## **Australian Government Department of Health**

# Medicare Benefits Schedule Book Category 6 Operating from 1 January 2020

Title: Medicare Benefits Schedule Book

#### Copyright

 $\hbox{@ 2020}$  Commonwealth of Australia as represented by the Department of Health.

This work is copyright. You may copy, print, download, display and reproduce the whole or part of this work in unaltered form for your own personal use or, if you are part of an organisation, for internal use within your organisation, but only if you or your organisation:

- (a) do not use the copy or reproduction for any commercial purpose; and (b) retain this copyright notice and all disclaimer notices as part of that copy or reproduction.

Apart from rights as permitted by the Copyright Act 1968 (Cth) or allowed by this copyright notice, all other rights are reserved, including (but not limited to) all commercial rights.

Requests and inquiries concerning reproduction and other rights to use are to be sent to the Communication Branch, Department of Health, GPO Box 9848, Canberra ACT 2601, or via e-mail to corporatecomms@health.gov.au

At the time of printing, the relevant legislation giving authority for the changes included in this edition of the book may still be subject to the approval of Executive Council and the usual Parliamentary scrutiny. This book is not a legal document, and, in cases of discrepancy, the legislation will be the source document for payment of Medicare benefits.

The latest Medicare Benefits Schedule information is available from MBS Online at

http://www.health.gov.au/mbsonline

## **TABLE OF CONTENTS**

OFNEDAL EVELANATORY MOTEO	_
GENERAL EXPLANATORY NOTES	
GENERAL EXPLANATORY NOTES	
CATEGORY 6: PATHOLOGY SERVICES	
SUMMARY OF CHANGES FROM 10/01/2020	33
PATHOLOGY SERVICES NOTES	34
Group P1. Haematology	77
Group P2. Chemical	
Group P3. Microbiology	
Group P4. Immunology	108
Group P5. Tissue Pathology	115
Group P6. Cytology	119
Group P7. Genetics	123
Group P8. Infertility And Pregnancy Tests	
Group P9. Simple Basic Pathology Tests	133
Group P10. Patient Episode Initiation	
Group P11. Specimen Referred	
Group P12. Management Of Bulk-Billed Services	137
Group P13. Bulk-Billing Incentive	
INDEX	139

## **GENERAL EXPLANATORY NOTES**

#### **GENERAL EXPLANATORY NOTES**

### **GN.1.1 The Medicare Benefits Schedule - Introduction** Schedules of Services

Each professional service contained in the Schedule has been allocated a unique item number. Located with the item number and description for each service is the Schedule fee and Medicare benefit, together with a reference to an explanatory note relating to the item (if applicable).

If the service attracts an anaesthetic, the word (Anaes.) appears following the description. Where an operation qualifies for the payment of benefits for an assistant, the relevant items are identified by the inclusion of the word (Assist.) in the item description. Medicare benefits are not payable for surgical assistance associated with procedures which have not been so identified.

Higher rates of benefits are provided for consultations by a recognised consultant physician where the patient has been referred by another medical practitioner or an approved dental practitioner (oral surgeons).

Differential fees and benefits also apply to services listed in Category 5 (Diagnostic Imaging Services). The conditions relating to these services are set out in Category 5.

#### **Explanatory Notes**

Explanatory notes relating to the Medicare benefit arrangements and notes that have general application to services are located at the beginning of the schedule, while notes relating to specific items are located at the beginning of each Category. While there may be a reference following the description of an item to specific notes relating to that item, there may also be general notes relating to each Group of items.

#### GN.1.2 Medicare - an outline

The Medicare Program ('Medicare') provides access to medical and hospital services for all Australian residents and certain categories of visitors to Australia. The Department of Human Services administers Medicare and the payment of Medicare benefits. The major elements of Medicare are contained in the Health Insurance Act 1973, as amended, and include the following:

- a. Free treatment for public patients in public hospitals.
- b. The payment of 'benefits', or rebates, for professional services listed in the Medicare Benefits Schedule (MBS). In general, the Medicare benefit is 85% of the Schedule fee, otherwise the benefits are
  - i. 100% of the Schedule fee for services provided by a general practitioner to non-referred, non-admitted patients;
  - ii. 100% of the Schedule fee for services provided on behalf of a general practitioner by a practice nurse or Aboriginal and Torres Strait Islander health practitioner;
  - iii. 75% of the Schedule fee for professional services rendered to a patient as part of an episode of hospital treatment (other than public patients);
  - iv. 75% of the Schedule fee for professional services rendered as part of a privately insured episode of hospital-substitute treatment.

Medicare benefits are claimable only for 'clinically relevant' services rendered by an appropriate health practitioner. A 'clinically relevant' service is one which is generally accepted by the relevant profession as necessary for the appropriate treatment of the patient.

When a service is not clinically relevant, the fee and payment arrangements are a private matter between the practitioner and the patient.

Services listed in the MBS must be rendered according to the provisions of the relevant Commonwealth, State and Territory laws. For example, medical practitioners must ensure that the medicines and medical devices they use have been supplied to them in strict accordance with the provisions of the Therapeutic Goods Act 1989.

Where a Medicare benefit has been inappropriately paid, the Department of Human Services may request its return from the practitioner concerned.

#### **GN.1.3 Medicare benefits and billing practices**

#### Key information on Medicare benefits and billing practices

The *Health Insurance Act 1973* stipulates that Medicare benefits are payable for professional services. A professional service is a clinically relevant service which is listed in the MBS. A medical service is clinically relevant if it is generally accepted in the medical profession as necessary for the appropriate treatment of the patient.

Medical practitioners are free to set their fees for their professional service. However, the amount specified in the patient's account must be the amount charged for the service specified. The fee may not include a cost of goods or services which are not part of the MBS service specified on the account.

#### **Billing practices contrary to the Act**

A *non-clinically relevant service* must not be included in the charge for a Medicare item. The non-clinically relevant service must be separately listed on the account and not billed to Medicare.

Goods supplied for the patient's home use (such as wheelchairs, oxygen tanks, continence pads) must not be included in the consultation charge. Medicare benefits are limited to services which the medical practitioner provides at the time of the consultation - any other services must be separately listed on the account and must not be billed to Medicare.

Charging part of all of an episode of hospital treatment or a hospital substitute treatment to a non-admitted consultation is prohibited. This would constitute a false or misleading statement on behalf of the medical practitioner and no Medicare benefits would be payable.

An account may not be re-issued to include charges and out-of-pocket expenses excluded in the original account. The account can only be reissued to correct a genuine error.

#### Potential consequence of improperly issuing an account

The potential consequences for improperly issuing an account are

- (a) No Medicare benefits will be paid for the service;
- (b) The medical practitioner who issued the account, or authorised its issue, may face charges under sections 128A or 128B of the *Health Insurance Act 1973*.
- (c) Medicare benefits paid as a result of a false or misleading statement will be recoverable from the doctor under section 129AC of the *Health Insurance Act 1973*.

Providers should be aware that the Department of Human Services is legally obliged to investigate doctors suspected of making false or misleading statements, and may refer them for prosecution if the evidence indicates fraudulent charging to Medicare. If Medicare benefits have been paid inappropriately or incorrectly, the Department of Human Services will take recovery action.

The Department of Human Services (DHS) has developed a <u>Health Practitioner Guideline for responding to a request to substantiate that a patient attended a service</u>. There is also a <u>Health Practitioner Guideline for substantiating that a specific treatment was performed</u>. These guidelines are located on the DHS website.

#### **GN.2.4 Provider eligibility for Medicare**

To be eligible to provide medical service which will attract Medicare benefits, or to provide services for or on behalf of another practitioner, practitioners must meet one of the following criteria:

- (a) be a recognised specialist, consultant physician or general practitioner; or
- (b) be in an approved placement under section 3GA of the Health Insurance Act 1973; or
- (c) be a temporary resident doctor with an exemption under section 19AB of the *Health Insurance Act 1973*, and working in accord with that exemption.

Any practitioner who does not satisfy the requirements outlined above may still practice medicine but their services will not be eligible for Medicare benefits.

**NOTE:** New Zealand citizens entering Australia do so under a special temporary entry visa and are regarded as temporary resident doctors.

**NOTE:** It is an offence under Section 19CC of the *Health Insurance Act 1973* to provide a service without first informing a patient where a Medicare benefit is not payable for that service (i.e. the service is not listed in the MBS).

#### Non-medical practitioners

To be eligible to provide services which will attract Medicare benefits under MBS items 10950-10977 and MBS items 80000-88000 and 82100-82140 and 82200-82215, allied health professionals, dentists, and dental specialists, participating midwives and participating nurse practitioners must be

- (a) registered according to State or Territory law or, absent such law, be members of a professional association with uniform national registration requirements; and
- (b) registered with the Department of Human Services to provide these services.

#### **GN.2.5 Provider Numbers**

Practitioners eligible to have Medicare benefits payable for their services and/or who for Medicare purposes wish to raise referrals for specialist services and requests for pathology or diagnostic imaging services, may apply *in writing* to the Department of Human Services for a Medicare provider number for the locations where these services/referrals/requests will be provided. The form may be downloaded from the Department of Human Services website.

For Medicare purposes, an account/receipt issued by a practitioner must include the practitioner's name and *either* the provider number for the location where the service was provided *or* the address where the services were provided.

Medicare provider number information is released in accord with the secrecy provisions of the *Health Insurance Act* 1973 (section 130) to authorized external organizations including private health insurers, the Department of Veterans' Affairs and the Department of Health.

When a practitioner ceases to practice at a given location they must inform Medicare promptly. Failure to do so can lead to the misdirection of Medicare cheques and Medicare information.

Practitioners at practices participating in the Practice Incentives Program (PIP) should use a provider number linked to that practice. Under PIP, only services rendered by a practitioner whose provider number is linked to the PIP will be considered for PIP payments.

#### **GN.2.6 Locum tenens**

Where a locum tenens will be in a practice for more than two weeks *or* in a practice for less than two weeks but on a regular basis, the locum should apply for a provider number for the relevant location. If the locum will be in a practice for less than two weeks and will not be returning there, they should contact the Department of Human Services (provider liaison - 132 150) to discuss their options (for example, use one of the locum's other provider numbers).

A locum must use the provider number allocated to the location if

- (a) they are an approved general practice or specialist trainee with a provider number issued for an approved training placement; or
- (b) they are associated with an approved rural placement under Section 3GA of the Health Insurance Act 1973; or
- (c) they have access to Medicare benefits as a result of the issue of an exemption under section 19AB of the *Health Insurance Act 1973* (i.e. they have access to Medicare benefits at specific practice locations); or
- (d) they will be at a practice which is participating in the Practice Incentives Program; or
- (e) they are associated with a placement on the MedicarePlus for Other Medical Practitioners (OMPs) program, the After Hours OMPs program, the Rural OMPs program or Outer Metropolitan OMPs program.

#### **GN.2.7 Overseas trained doctor**

Ten year moratorium

Section 19AB of the Health Insurance Act 1973 states that services provided by overseas trained doctors (including New Zealand trained doctors) and former overseas medical students trained in Australia, will not attract Medicare benefits for 10 years from either

- a. their date of registration as a medical practitioner for the purposes of the Health Insurance Act 1973; or
- b. their date of permanent residency (the reference date will vary from case to case).

Exclusions - Practitioners who before 1 January 1997 had

- a. registered with a State or Territory medical board and retained a continuing right to remain in Australia; or
- b. lodged a valid application with the Australian Medical Council (AMC) to undertake examinations whose successful completion would normally entitle the candidate to become a medical practitioner.

The Minister of Health and Ageing may grant an overseas trained doctor (OTD) or occupational trainee (OT) an exemption to the requirements of the ten year moratorium, with or without conditions. When applying for a Medicare provider number, the OTD or OT must

- a. demonstrate that they need a provider number and that their employer supports their request; and
- b. provide the following documentation:
  - i. Australian medical registration papers; and
  - ii. a copy of their personal details in their passport and all Australian visas and entry stamps; and
  - iii. a letter from the employer stating why the person requires a Medicare provider number and/or prescriber number is required; and
  - iv. a copy of the employment contract.

## **GN.2.8 Contact details for the Department of Human Services** Changes to Provider Contact Details

It is important that you contact the Department of Human Services promptly of any changes to your preferred contact details. Your preferred mailing address is used to contact you about Medicare provider matters. We require requests for changes to your preferred contact details to be made by the provider in writing to the Department of Human Services at:

Medicare

**GPO Box 9822** 

in your capital city

or

By email: medicare.prov@medicareaustralia.gov.au

You may also be able to update some provider details through HPOS <a href="http://www.medicareaustralia.gov.au/hpos/index.jsp">http://www.medicareaustralia.gov.au/hpos/index.jsp</a>

#### **MBS Interpretations**

The day-to-day administration and payment of benefits under the Medicare arrangements is the responsibility of the Department of Human Services. Inquiries concerning matters of interpretation of MBS items should be directed to the Department of Health at Email: <a href="mailto:askmbs@health.gov.au">askmbs@health.gov.au</a>

or by phone on 132 150

#### **GN.3.9 Patient eligibility for Medicare**

An "eligible person" is a person who resides permanently in Australia. This includes New Zealand citizens and holders of permanent residence visas. Applicants for permanent residence may also be eligible persons, depending on circumstances. Eligible persons must enrol with Medicare before they can receive Medicare benefits.

Medicare covers services provided only in Australia. It does not refund treatment or evacuation expenses overseas.

#### **GN.3.10 Medicare cards**

The green Medicare card is for people permanently in Australia. Cards may be issued for individuals or families.

The **blue** Medicare card bearing the words "INTERIM CARD" is for people who have applied for permanent residence.

Visitors from countries with which Australia has a Reciprocal Health Care Agreement receive a card bearing the words "RECIPROCAL HEALTH CARE"

#### **GN.3.11 Visitors to Australia and temporary residents**

Visitors and temporary residents in Australia are not eligible for Medicare and should therefore have adequate private health insurance.

#### **GN.3.12 Reciprocal Health Care Agreements**

Australia has Reciprocal Health Care Agreements with New Zealand, Ireland, the United Kingdom, the Netherlands, Sweden, Finland, Norway, Italy, Malta, Belgium and Slovenia.

Visitors from these countries are entitled to medically necessary treatment while they are in Australia, comprising public hospital care (as public patients), Medicare benefits and drugs under the Pharmaceutical Benefits Scheme (PBS). Visitors must enroll with the Department of Human Services to receive benefits. A passport is sufficient for public hospital care and PBS drugs.

#### **Exceptions:**

- · Visitors from Ireland and New Zealand are entitled to public hospital care and PBS drugs, and should present their passports before treatment as they are not issued with Medicare cards.
- · Visitors from Italy and Malta are covered for a period of six months only.

The Agreements do not cover treatment as a private patient in a public or private hospital. People visiting Australia for the purpose of receiving treatment are not covered.

#### **GN.4.13 General Practice**

Some MBS items may only be used by general practitioners. For MBS purposes a general practitioner is a medical practitioner who is

- (a) vocationally registered under section 3F of the *Health Insurance Act 1973* (see General Explanatory Note below); or
- (b) a Fellow of the Royal Australian College of General Practitioners (FRACGP), who participates in, and meets the requirements for the RACGP Quality Assurance and Continuing Medical Education Program; or
- (c) a Fellow of the Australian College of Rural and Remote Medicine (FACRRM) who participates in, and meets the requirements for the ACRRM Quality Assurance and Continuing Medical Education Program; or
- (d) is undertaking an approved general practice placement in a training program for *either* the award of FRACGP *or* a training program recognised by the RACGP being of an equivalent standard; or
- (e) is undertaking an approved general practice placement in a training program for *either* the award of FACRRM *or* a training program recognised by ACRRM as being of an equivalent standard.

A medical practitioner seeking recognition as an FRACGP should apply to the Department of Human Services, having completed an application form available from the Department of Human Services's website. A general practice trainee should apply to General Practice Education and Training Limited (GPET) for a general practitioner trainee placement. GPET will advise the Department of Human Services when a placement is approved. General practitioner trainees need to apply for a provider number using the appropriate provider number application form available on the Department of Human Services's website.

#### Vocational recognition of general practitioners

The only qualifications leading to vocational recognition are FRACGP and FACRRM. The criteria for recognition as a GP are:

- (a) certification by the RACGP that the practitioner
- · is a Fellow of the RACGP; and
- · practice is, or will be within 28 days, predominantly in general practice; and
- $\cdot$  has met the minimum requirements of the RACGP for taking part in continuing medical education and quality assurance programs.
- (b) certification by the General Practice Recognition Eligibility Committee (GPREC) that the practitioner
- · is a Fellow of the RACGP; and
- · practice is, or will be within 28, predominantly in general practice; and
- · has met minimum requirements of the RACGP for taking part in continuing medical education and quality assurance programs.
- (c) certification by ACRRM that the practitioner
- · is a Fellow of ACRRM; and
- · has met the minimum requirements of the ACRRM for taking part in continuing medical education and quality assurance programs.

In assessing whether a practitioner's medical practice is predominantly in general practice, the practitioner must have at least 50% of clinical time and services claimed against Medicare. Regard will also be given as to whether the

practitioner provides a comprehensive primary medical service, including treating a wide range of patients and conditions using a variety of accepted medical skills and techniques, providing services away from the practitioner's surgery on request, for example, home visits and making appropriate provision for the practitioner's patients to have access to after hours medical care.

Further information on eligibility for recognition should be directed to:

QI&CPD Program Administrator, RACGP

Tel: 1800 472 247 Email at: <a href="mailto:qicpd@racgp.org.au">qicpd@racgp.org.au</a>

Secretary, General Practice Recognition Eligibility Committee:

Email at gprec@health.gov.au

Executive Assistant, ACRRM:

Tel: (07) 3105 8200 Email at acrrm@acrrm.org.au

#### How to apply for vocational recognition

Medical practitioners seeking vocational recognition should apply to the Department of Human Services using the approved Application Form available on the Department of Human Services website: <a href="https://www.humanservices.gov.au">www.humanservices.gov.au</a>. Applicants should forward their applications, as appropriate, to

The Secretariat

The General Practice Recognition Eligibility Committee

National Registration and Accreditation Scheme Policy Section

MDP 152

Department of Health

GPO Box 9848

CANBERRA ACT 2601

email address: gprec@health.gov.au

The Secretariat

The General Practice Recognition Appeal Committee

National Registration and Accreditation Scheme Policy Section

MDP 152

Department of Health

**GPO Box 9848** 

CANBERRA ACT 2601

email address: gprac@health.gov.au

The relevant body will forward the application together with its certification of eligibility to the Department of Human Services CEO for processing.

Continued vocational recognition is dependent upon:

- (a) the practitioner's practice continuing to be predominantly in general practice (for medical practitioners in the Register only); and
- (b) the practitioner continuing to meet minimum requirements for participation in continuing professional development programs approved by the RACGP or the ACRRM.

Further information on continuing medical education and quality assurance requirements should be directed to the RACGP or the ACRRM depending on the college through which the practitioner is pursuing, or is intending to pursue, continuing medical education.

Medical practitioners refused certification by the RACGP, the ACRRM or GPREC may appeal in writing to The Secretariat, General Practice Recognition Appeal Committee (GPRAC), National Registration and Accreditation Scheme Policy Section, MDP 152, Department of Health, GPO Box 9848, Canberra, ACT, 2601.

#### Removal of vocational recognition status

A medical practitioner may at any time request the Department of Human Services to remove their name from the Vocational Register of General Practitioners.

Vocational recognition status can also be revoked if the RACGP, the ACRRM or GPREC certifies to the Department of Human Services that it is no longer satisfied that the practitioner should remain vocationally recognised. Appeals of the decision to revoke vocational recognition may be made in writing to GPRAC, at the above address.

A practitioner whose name has been removed from the register, or whose determination has been revoked for any reason must make a formal application to re-register, or for a new determination.

#### GN.5.14 Recognition as a Specialist or Consultant Physician

A medical practitioner who:

- · is registered as a specialist under State or Territory law; or
- · holds a fellowship of a specified specialist College and has obtained, after successfully completing an appropriate course of study, a relevant qualification from a relevant College

and has formally applied and paid the prescribed fee, may be recognised by the Minister as a specialist or consultant physician for the purposes of the *Health Insurance Act 1973*.

A relevant specialist College may also give the Department of Human Services' Chief Executive Officer a written notice stating that a medical practitioner meets the criteria for recognition.

A medical practitioner who is training for a fellowship of a specified specialist College and is undertaking training placements in a private hospital or in general practice, may provide services which attract Medicare rebates. Specialist trainees should consult the information available at the <a href="Department of Human Services">Department of Human Services</a> 'Medicare website.

Once the practitioner is recognised as a specialist or consultant physician for the purposes of the *Health Insurance Act 1973*, Medicare benefits will be payable at the appropriate higher rate for services rendered in the relevant speciality, provided the patient has been appropriately referred to them.

Further information about applying for recognition is available at the <u>Department of Human Services' Medicare</u> website.

The Department of Human Services (DHS) has developed an <u>Health Practitioner Guideline to substantiate that a valid referral existed (specialist or consultant physician)</u> which is located on the DHS website.

#### **GN.5.15 Emergency Medicine**

A practitioner will be acting as an emergency medicine specialist when treating a patient within 30 minutes of the patient's presentation, and that patient is

- (a) at risk of serious morbidity or mortality requiring urgent assessment and resuscitation; or
- (b) suffering from suspected acute organ or system failure; or
- (c) suffering from an illness or injury where the viability or function of a body part or organ is acutely threatened; or
- (d) suffering from a drug overdose, toxic substance or toxin effect; or
- (e) experiencing severe psychiatric disturbance whereby the health of the patient or other people is at immediate risk; or
- (f) suffering acute severe pain where the viability or function of a body part or organ is suspected to be acutely threatened; or
- (g) suffering acute significant haemorrhage requiring urgent assessment and treatment; and
- (h) treated in, or via, a bona fide emergency department in a hospital.

Benefits are not payable where such services are rendered in the accident and emergency departments or outpatient departments of public hospitals.

#### **GN.6.16 Referral Of Patients To Specialists Or Consultant Physicians**

For certain services provided by specialists and consultant physicians, the Medicare benefit payable is dependent on acceptable evidence that the service has been provided following referral from another practitioner.

A reference to a referral in this Section does not refer to written requests made for pathology services or diagnostic imaging services. Information about the form of a diagnostic imaging request can be found in **Note IN.0.1** of the Diagnostic Imaging Services Table (Category 5) and information about the form of a pathology request can be found in **Note PN.2.1** of the Pathology Services Table (Category 6).

#### What is a Referral?

A "referral" is a request to a specialist or a consultant physician for investigation, opinion, treatment and/or management of a condition or problem of a patient or for the performance of a specific examination(s) or test(s).

Subject to the exceptions in the paragraph below, for a valid "referral" to take place

(i) the referring practitioner must have undertaken a professional attendance with the patient and turned their mind to the patient's need for referral and have communicated relevant information about the patient to the specialist or consultant physician (this need not mean an attendance on the occasion of the referral);

- (ii) the instrument of referral must be in writing as a letter or note to a specialist or to a consultant physician and must be signed and dated by the referring practitioner; and
- (iii) the specialist or consultant physician to whom the patient is referred must have received the instrument of referral on or prior to the occasion of the professional service to which the referral relates.

The exceptions to the requirements in paragraph above are that

- (a) sub-paragraphs (i), (ii) and (iii) do not apply to
- a pre-anaesthesia consultation by a specialist anaesthetist (items 16710-17625);
- (b) sub-paragraphs (ii) and (iii) do not apply to
- a referral generated during an episode of hospital treatment, for a service provided or arranged by that hospital, where the hospital records provide evidence of a referral (including the referring practitioner's signature); or
- an emergency where the referring practitioner or the specialist or the consultant physician was of the opinion that the service be rendered as quickly as possible; and
- (c) sub-paragraph (iii) does not apply to instances where a written referral was completed by a referring practitioner but was lost, stolen or destroyed.

#### **Examination by Specialist Anaesthetists**

A referral is not required in the case of pre-anaesthesia consultation items 17610-17625. However, for benefits to be payable at the specialist rate for consultations, other than pre-anaesthesia consultations by specialist anaesthetists (items 17640 -17655) a referral is required.

#### Who can Refer?

The general practitioner is regarded as the primary source of referrals. Cross-referrals between specialists and/or consultant physicians should usually occur in consultation with the patient's general practitioner.

#### Referrals by Dentists or Optometrists or Participating Midwives or Participating Nurse Practitioners

For Medicare benefit purposes, a referral may be made to

- (i) a recognised specialist:
- (a) by a registered dental practitioner, where the referral arises from a dental service; or
- (b) by a registered optometrist where the specialist is an ophthalmologist; or
- (c) by a participating midwife where the specialist is an obstetrician or a paediatrician, as clinical needs dictate. A referral given by a participating midwife is valid until 12 months after the first service given in accordance with the referral and for I pregnancy only or
- (d) by a participating nurse practitioner to specialists and consultant physicians. A referral given by a participating nurse practitioner is valid until 12 months after the first service given in accordance with the referral.
- (ii) a consultant physician, by an approved dental practitioner (oral surgeon), where the referral arises out of a dental service.

In any other circumstances (i.e. a referral to a consultant physician by a dentist, other than an approved oral surgeon, or an optometrist, or a referral by an optometrist to a specialist other than a specialist ophthalmologist), it is <u>not</u> a valid referral. Any resulting consultant physician or specialist attendances will attract Medicare benefits at unreferred rates.

Registered dentists and registered optometrists may refer themselves to specialists in accordance with the criteria above, and Medicare benefits are payable at the levels which apply to their referred patients.

#### **Billing**

#### Routine Referrals

In addition to providing the usual information required to be shown on accounts, receipts or assignment forms, specialists and consultant physicians must provide the following details (unless there are special circumstances as indicated in paragraph below):-

- name and either practice address or provider number of the referring practitioner;
- date of referral; and
- period of referral (when other than for 12 months) expressed in months, eg "3", "6" or "18" months, or "indefinitely" should be shown.

#### Special Circumstances

#### (i) Lost, stolen or destroyed referrals.

If a referral has been made but the letter or note of referral has been lost, stolen or destroyed, benefits will be payable at the referred rate if the account, receipt or the assignment form shows the name of the referring medical practitioner, the practice address or provider number of the referring practitioner (if either of these are known to the consultant physician or specialist) and the words 'Lost referral'. This provision only applies to the initial attendance. For subsequent attendances to attract Medicare benefits at the referred rate a duplicate or replacement letter of referral must be obtained by the specialist or the consultant physician.

#### (ii) Emergencies

If the referral occurred in an emergency, benefit will be payable at the referred rate if the account, receipt or assignment form is endorsed 'Emergency referral'. This provision only applies to the initial attendance. For subsequent attendances to attract Medicare benefits at the referred rate the specialist/consultant physician must obtain a letter of referral.

#### (iii) Hospital referrals.

Private Patients - Where a referral is generated during an episode of hospital treatment for a service provided or arranged by that hospital, benefits will be payable at the referred rate if the account, receipt or assignment form is endorsed 'Referral within (name of hospital)' and the patient's hospital records show evidence of the referral (including the referring practitioner's signature). However, in other instances where a medical practitioner within a hospital is involved in referring a patient (e.g. to a specialist or a consultant physician in private rooms) the normal referral arrangements apply, including the requirement for a referral letter or note and its retention by the specialist or the consultant physician billing for the service.

#### **Public Hospital Patients**

State and Territory Governments are responsible for the provision of public hospital services to eligible persons in accordance with the National Healthcare Agreement.

#### **Bulk Billing**

Bulk billing assignment forms should show the same information as detailed above. However, faster processing of the claim will be facilitated where the provider number (rather than the practice address) of the referring practitioner is shown.

#### Period for which Referral is Valid

The referral is valid for the period specified in the referral which is taken to commence on the date of the specialist's or consultant physician's first service covered by that referral.

#### Specialist Referrals

Where a referral originates from a specialist or a consultant physician, the referral is valid for 3 months, except where the referred patient is an admitted patient. For admitted patients, the referral is valid for 3 months or the duration of the admission whichever is the longer.

As it is expected that the patient's general practitioner will be kept informed of the patient's progress, a referral from a specialist or a consultant physician must include the name of the patient's general practitioners and/or practice. Where a patient is unable or unwilling to nominate a general practitioner or practice this must be stated in the referral.

#### Referrals by other Practitioners

Where the referral originates from a practitioner other than those listed in *Specialist Referrals*, the referral is valid for a period of 12 months, unless the referring practitioner indicates that the referral is for a period more or less than 12 months (eg. 3, 6 or 18 months or valid indefinitely). Referrals for longer than 12 months should only be used where the patient's clinical condition requires continuing care and management of a specialist or a consultant physician for a specific condition or specific conditions.

#### **Definition of a Single Course of Treatment**

A single course of treatment involves an initial attendance by a specialist or consultant physician and the continuing management/treatment up to the stage where the patient is referred back to the care of the referring practitioner. It also includes any subsequent review of the patient's condition by the specialist or the consultant physician that may be necessary. Such a review may be initiated by either the referring practitioner or the specialist/consultant physician.

The presentation of an unrelated illness, requiring the referral of the patient to the specialist's or the consultant physician's care would initiate a new course of treatment in which case a new referral would be required.

The receipt by a specialist or consultant physician of a new referral following the expiration of a previous referral for the same condition(s) does not necessarily indicate the commencement of a new course of treatment involving the itemisation of an initial consultation. In the continuing management/treatment situation the new referral is to facilitate the payment of benefits at the specialist or the consultant physician referred rates rather than the unreferred rates.

However, where the referring practitioner:-

- (a) deems it necessary for the patient's condition to be reviewed; and
- (b) the patient is seen by the specialist or the consultant physician outside the currency of the last referral; and
- (c) the patient was last seen by the specialist or the consultant physician more than 9 months earlier

the attendance following the new referral initiates a new course of treatment for which Medicare benefit would be payable at the initial consultation rates.

#### **Retention of Referral Letters**

The prima facie evidence that a valid referral exists is the provision of the referral particulars on the specialist's or the consultant physician's account.

A specialist or a consultant physician is required to retain the instrument of referral (and a hospital is required to retain the patient's hospital records which show evidence of a referral) for 2 years from the date the service was rendered.

A specialist or a consultant physician is required, if requested by the Department of Human Services CEO, to produce to a medical practitioner who is an employee of the Department of Human Services, the instrument of referral within seven days after the request is received. Where the referral originates in an emergency situation or in a hospital, the specialist or consultant physician is required to produce such information as is in his or her possession or control relating to whether the patient was so treated.

#### Attendance for Issuing of a Referral

Medicare benefit is attracted for an attendance on a patient even where the attendance is solely for the purpose of issuing a referral letter or note. However, if a medical practitioner issues a referral without an attendance on the patient, no benefit is payable for any charge raised for issuing the referral.

#### **Locum-tenens Arrangements**

It should be noted that where a non-specialist medical practitioner acts as a locum-tenens for a specialist or consultant physician, or where a specialist acts as a locum-tenens for a consultant physician, Medicare benefit is only payable at the level appropriate for the particular locum-tenens, eg, general practitioner level for a general practitioner locum-tenens and specialist level for a referred service rendered by a specialist locum tenens.

Medicare benefits are not payable where a practitioner is not eligible to provide services attracting Medicare benefits acts as a locum-tenens for any practitioner who is eligible to provide services attracting Medicare benefits.

Fresh referrals are not required for locum-tenens acting according to accepted medical practice for the principal of a practice ie referrals to the latter are accepted as applying to the former and benefit is not payable at the initial attendance rate for an attendance by a locum-tenens if the principal has already performed an initial attendance in respect of the particular instrument of referral.

#### Self Referral

Medical practitioners may refer themselves to consultant physicians and specialists and Medicare benefits are payable at referred rates.

#### **GN.7.17 Billing procedures**

The Department of Human Services website contains information on Medicare billing and claiming options. Please visit the Department of Human Services website for further information.

#### **Bulk** billing

Under the *Health Insurance Act 1973*, a bulk billing facility for professional services is available to all persons in Australia who are eligible for a benefit under the Medicare program. If a practitioner bulk bills for a service the practitioner undertakes to accept the relevant Medicare benefit as full payment for the service. Additional charges for that service cannot be raised. This includes but is not limited to:

- any consumables that would be reasonably necessary to perform the service, including bandages and/or dressings;
- record keeping fees;
- a booking fee to be paid before each service, or;
- an annual administration or registration fee.

Where the patient is bulk billed, an additional charge can **only** be raised against the patient by the practitioner where the patient is provided with a vaccine or vaccines from the practitioner's own supply held on the practitioner's premises. This exemption only applies to general practitioners and other non-specialist practitioners in association with attendance items **3** to **96**, **179** to **212**, **733** to **789** and **5000** to **5267** (inclusive) and only relates to vaccines that

are not available to the patient free of charge through Commonwealth or State funding arrangements or available through the Pharmaceutical Benefits Scheme. The additional charge must only be to cover the supply of the vaccine.

Where a practitioner provides a number of services (excluding operations) on the one occasion, they can choose to bulk bill some or all of those services and privately charge a fee for the other service (or services), in excess of the Medicare rebate. The privately charged fee can only be charged in relation to said service (or services). Where two or more operations are provided on the one occasion, all services must be either bulk billed or privately charged.

It should be noted that, where a service is not bulk billed, a practitioner may privately raise an additional charge against a patient, such as for a consumable. An additional charge can also be raised where a practitioner does not bulk bill a patient but instead charges a fee that is equal to the rebate for the Medicare service. For example, where a general practitioner provides a professional service to which item 23 relates the practitioner could, in place of bulk billing the patient, charge the rebate for the service and then also raise an additional charge (such as for a consumable).

#### GN.8.18 Provision for review of individual health professionals

The Professional Services Review (PSR) reviews and investigates service provision by health practitioners to determine if they have engaged in inappropriate practice when rendering or initiating Medicare services, or when prescribing or dispensing under the PBS.

Section 82 of the *Health Insurance Act 1973* defines inappropriate practice as conduct that is such that a PSR Committee could reasonably conclude that it would be unacceptable to the general body of the members of the profession in which the practitioner was practicing when they rendered or initiated the services under review. It is also an offence under Section 82 for a person or officer of a body corporate to knowingly, recklessly or negligently cause or permit a practitioner employed by the person to engage in such conduct.

The Department of Human Services monitors health practitioners' claiming patterns. Where the Department of Human Services detects an anomaly, it may request the Director of PSR to review the practitioner's service provision. On receiving the request, the Director must decide whether to a conduct a review and in which manner the review will be conducted. The Director is authorized to require that documents and information be provided.

Following a review, the Director must:

decide to take no further action; or

enter into an agreement with the person under review (which must then be ratified by an independent Determining Authority); or

refer the matter to a PSR Committee.

A PSR Committee normally comprises three medically qualified members, two of whom must be members of the same profession as the practitioner under review. However, up to two additional Committee members may be appointed to provide wider range of clinical expertise.

The Committee is authorized to:

investigate any aspect of the provision of the referred services, and without being limited by the reasons given in the review request or by a Director's report following the review;

hold hearings and require the person under review to attend and give evidence;

require the production of documents (including clinical notes).

The methods available to a PSR Committee to investigate and quantify inappropriate practice are specified in legislation:

(a) Patterns of Services - The *Health Insurance (Professional Services Review) Regulations 1999* specify that when a general practitioner or other medical practitioner reaches or exceeds 80 or more attendances on each of 20 or more days in a 12-month period, they are deemed to have practiced inappropriately.

A professional attendance means a service of a kind mentioned in group A1, A2, A5, A6, A7, A9, A11, A13, A14, A15, A16, A17, A18, A19, A20, A21, A22 or A23 of Part 3 of the General Medical Services Table.

If the practitioner can satisfy the PSR Committee that their pattern of service was as a result of exceptional circumstances, the quantum of inappropriate practice is reduce accordingly. Exceptional circumstances include, but are not limited to, those set out in the *Regulations*. These include:

an unusual occurrence:

the absence of other medical services for the practitioner's patients (having regard to the practice location); and the characteristics of the patients.

- (b) Sampling A PSR Committee may use statistically valid methods to sample the clinical or practice records.
- **Generic findings** If a PSR Committee cannot use patterns of service or sampling (for example, there are insufficient medical records), it can make a 'generic' finding of inappropriate practice.

#### **Additional Information**

A PSR Committee may not make a finding of inappropriate practice unless it has given the person under review notice of its intention to review them, the reasons for its findings, and an opportunity to respond. In reaching their decision, a PSR Committee is required to consider whether or not the practitioner has kept adequate and contemporaneous patient records (See general explanatory note G15.1 for more information on adequate and contemporaneous patient records).

The practitioner under review is permitted to make submissions to the PSR Committee before key decisions or a final report is made.

If a PSR Committee finds that the person under review has engaged in inappropriate practice, the findings will be reported to the Determining Authority to decide what action should be taken:

- (i) a reprimand;
- (ii) counselling;
- (iii) repayment of Medicare benefits; and/or
- (iv) complete or partial disqualification from Medicare benefit arrangements for up to three years.

Further information is available from the PSR website - www.psr.gov.au

#### **GN.8.19 Medicare Participation Review Committee**

The Medicare Participation Review Committee determines what administrative action should be taken against a practitioner who:

- (a) has been successfully prosecuted for relevant criminal offences;
- (b) has breached an Approved Pathology Practitioner undertaking;
- (c) has engaged in prohibited diagnostic imaging practices; or
- (d) has been found to have engaged in inappropriate practice under the Professional Services Review scheme and has received Final Determinations on two (or more) occasions.

The Committee can take no further action, counsel or reprimand the practitioner, or determine that the practitioner be disqualified from Medicare for a particular period or in relation to particular services for up to five years.

Medicare benefits are not payable in respect of services rendered by a practitioner who has been fully disqualified, or partly disqualified in relation to relevant services under the *Health Insurance Act 1973* (Section 19B applies).

#### GN.8.20 Referral of professional issues to regulatory and other bodies

The Health Insurance Act 1973 provides for the following referral, to an appropriate regulatory body:

- i. a significant threat to a person's life or health, when caused or is being caused or is likely to be caused by the conduct of the practitioner under review; or
- ii. a statement of concerns of non-compliance by a practitioner with 'professional standards'.

#### **GN.8.21 Comprehensive Management Framework for the MBS**

The Government announced the Comprehensive Management Framework for the MBS in the 2011-12 Budget to improve MBS management and governance into the future. As part of this framework, the Medical Services Advisory Committee (MSAC) Terms of Reference and membership have been expanded to provide the Government with independent expert advice on all new proposed services to be funded through the MBS, as well as on all proposed amendments to existing MBS items. Processes developed under the previously funded MBS Quality Framework are now being integrated with MSAC processes under the Comprehensive Management Framework for the MBS.

#### **GN.8.22 Medical Services Advisory Committee**

The Medical Services Advisory Committee (MSAC) advises the Minister on the strength of evidence relating to the safety, effectiveness and cost effectiveness of new and emerging medical services and technologies and under what circumstances public funding, including listing on the MBS, should be supported.

MSAC members are appointed by the Minister and include specialist practitioners, general practitioners, health economists, a health consumer representative, health planning and administration experts and epidemiologists.

For more information on the MSAC refer to their website - <u>www.msac.gov.au</u> or email on <u>msac.secretariat@health.gov.au</u> or by phoning the MSAC secretariat on (02) 6289 7550.

#### **GN.8.23 Pathology Services Table Committee**

This Pathology Services Table Committee comprises six representatives from the interested professions and six from the Australian Government. Its primary role is to advise the Minister on the need for changes to the structure and content of the Pathology Services Table (except new medical services and technologies) including the level of fees.

#### **GN.9.25 Penalties and Liabilities**

Penalties of up to \$10,000 or imprisonment for up to five years, or both, may be imposed on any person who makes a statement (oral or written) or who issues or presents a document that is false or misleading in a material particular and which is capable of being used with a claim for benefits. In addition, any practitioner who is found guilty of such offences by a court shall be subject to examination by a Medicare Participation Review Committee and may be counselled or reprimanded or may have services wholly or partially disqualified from the Medicare benefit arrangements.

A penalty of up to \$1,000 or imprisonment for up to three months, or both, may be imposed on any person who obtains a patient's signature on a direct-billing form without the obligatory details having been entered on the form before the person signs, or who fails to cause a patient to be given a copy of the completed form.

#### **GN.10.26 Schedule fees and Medicare benefits**

Medicare benefits are based on fees determined for each medical service. The fee is referred to in these notes as the "Schedule fee". The fee for any item listed in the MBS is that which is regarded as being reasonable on average for that service having regard to usual and reasonable variations in the time involved in performing the service on different occasions and to reasonable ranges of complexity and technical difficulty encountered.

The Schedule fee and Medicare benefit levels for the medical services contained in the MBS are located with the item descriptions. Where appropriate, the calculated benefit has been rounded to the nearest higher 5 cents. However, in no circumstances will the Medicare benefit payable exceed the fee actually charged.

There are presently three levels of Medicare benefit payable:

- a. 75% of the Schedule fee:
  - i. for professional services rendered to a patient as part of an episode of hospital treatment (other than public patients). Medical practitioners must indicate on their accounts if a medical service is rendered in these circumstances by placing an asterisk '\*' or the letter 'H' directly after an item number where used; or a description of the professional service and an indication the service was rendered as an episode of hospital treatment (for example, 'in hospital', 'admitted' or 'in patient');
  - ii. for professional services rendered as part of an episode of hospital-substitute treatment, and the patient who receives the treatment chooses to receive a benefit from a private health insurer. Medical practitioners must indicate on their accounts if a medical service is rendered in these circumstances by placing the words 'hospital-substitute treatment' directly after an item number where used; or a description of the professional service, preceded by the words 'hospital-substitute treatment'.
- b. 100% of the Schedule fee for non-referred attendances by general practitioners to non-admitted patients and services provided by a practice nurse or Aboriginal and Torres Strait Islander health practitioner on behalf of a general practitioner.
- c. 85% of the Schedule fee, or the Schedule fee less \$84.70 (indexed annually in November), whichever is the greater, for all other professional services.

Public hospital services are to be provided free of charge to eligible persons who choose to be treated as public patients in accordance with the National Healthcare Agreement.

A medical service rendered to a patient on the day of admission to, or day of discharge from hospital, but prior to admission or subsequent to discharge, will attract benefits at the 85% or 100% level, not 75%. This also applies to a pathology service rendered to a patient prior to admission. Attendances on patients at a hospital (other than patients covered by paragraph (i) above) attract benefits at the 85% level.

The 75% benefit level applies even though a portion of the service (eg. aftercare) may be rendered outside the hospital. With regard to obstetric items, benefits would be attracted at the 75% level where the confinement takes place in hospital.

Pathology tests performed after discharge from hospital on bodily specimens taken during hospitalisation also attract the 75% level of benefits.

It should be noted that private health insurers can cover the "patient gap" (that is, the difference between the Medicare rebate and the Schedule fee) for services attracting benefits at the 75% level. Patient's may insure with private health insurers for the gap between the 75% Medicare benefits and the Schedule fee or for amounts in excess of the Schedule fee where the doctor has an arrangement with their health insurer.

#### **GN.10.27 Medicare safety nets**

The Medicare Safety Nets provide families and singles with an additional rebate for out-of-hospital Medicare services, once annual thresholds are reached. There are two safety nets: the original Medicare safety net and the extended Medicare safety net.

Original Medicare Safety Net:

Under the original Medicare safety net, the Medicare benefit for out-of-hospital services is increased to 100% of the Schedule Fee (up from 85%) once an annual threshold in gap costs is reached. Gap costs refer to the difference between the Medicare benefit (85%) and the Schedule Fee. The threshold from 1 January 2020 is \$477.90. This threshold applies to all Medicare-eligible singles and families.

#### Extended Medicare Safety Net:

Under the extended Medicare safety net (EMSN), once an annual threshold in out-of-pocket costs for out-of-hospital Medicare services is reached, Medicare will pay for 80% of any future out-of-pocket costs for out-of-hospital Medicare services for the remainder of the calendar year. However, where the item has an EMSN benefit cap, there is a maximum limit on the EMSN benefit that will be paid for that item. Further explanation about EMSN benefit caps is provided below. Out-of-pocket costs refer to the difference between the Medicare benefit and the fee charged by the practitioner.

In 2020, the threshold for singles and families that hold a Commonwealth concession card, families that received Family Tax Benefit Part (A) (FTB(A)) and families that qualify for notional FTB (A) is \$692.20. The threshold for all other singles and families in 2019 is \$2,169.20.

The thresholds for both safety nets are usually indexed on 1 January each year.

Individuals are automatically registered with the Department of Human Services for the safety nets; however couples and families are required to register in order to be recognised as a family for the purposes on the safety nets. In most cases, registered families have their expenses combined to reach the safety net thresholds. This may help to qualify for safety net benefits more quickly. Registration forms can be obtained from the Department of Human Services offices, or completed online at http://www.humanservices.gov.au/customer/services/medicare/medicare-safety-net.

#### EMSN Benefit Caps:

The EMSN benefit cap is the maximum EMSN benefit payable for that item and is paid in addition to the standard Medicare rebate. Where there is an EMSN benefit cap in place for the item, the amount of the EMSN cap is displayed in the item descriptor.

Once the EMSN threshold is reached, each time the item is claimed the patient is eligible to receive up to the EMSN benefit cap. As with the safety nets, the EMSN benefit cap only applies to out-of-hospital services.

Where the item has an EMSN benefit cap, the EMSN benefit is calculated as 80% of the out-of-pocket cost for the service. If the calculated EMSN benefit is less than the EMSN benefit cap; then calculated EMSN rebate is paid. If the calculated EMSN benefit is greater than the EMSN benefit cap; the EMSN benefit cap is paid.

For example: Item A has a Schedule fee of \$100, the out-of-hospital benefit is \$85 (85% of the Schedule fee). The EMSN benefit cap is \$30. Assuming that the patient has reached the EMSN threshold:

o If the fee charged by the doctor for Item A is \$125, the standard Medicare rebate is \$85, with an out-of-pocket cost of \$40. The EMSN benefit is calculated as  $40 \times 80\% = 32$ . However, as the EMSN benefit cap is \$30, only \$30 will be paid.

o If the fee charged by the doctor for Item A is \$110, the standard Medicare rebate is \$85, with an out-of-pocket cost of \$25. The EMSN benefit is calculated as  $25 \times 80\% = 20$ . As this is less than the EMSN benefit cap, the full 20 is paid.

#### GN.11.28 Services not listed in the MBS

Benefits are not generally payable for services not listed in the MBS. However, there are some procedural services which are not specifically listed because they are regarded as forming part of a consultation or else attract benefits on an attendance basis. For example, intramuscular injections, aspiration needle biopsy, treatment of sebhorreic keratoses and less than 10 solar keratoses by ablative techniques and closed reduction of the toe (other than the great toe).

Enquiries about services not listed or on matters of interpretation should be directed to the Department of Human Services on 132 150.

#### **GN.11.29 Ministerial Determinations**

Section 3C of the *Health Insurance Act 1973* empowers the Minister to determine an item and Schedule fee (for the purposes of the Medicare benefits arrangements) for a service not included in the health insurance legislation. This provision may be used to facilitate payment of benefits for new developed procedures or techniques where close monitoring is desirable. Services which have received section 3C approval are located in their relevant Groups in the MBS with the notation "(**Ministerial Determination**)".

#### **GN.12.30 Professional services**

Professional services which attract Medicare benefits include medical services rendered by or "on behalf of" a medical practitioner. The latter include services where a part of the service is performed by a technician employed by or, in accordance with accepted medical practice, acting under the supervision of the medical practitioner.

The following medical services will attract benefits only if they have been personally performed by a medical practitioner on not more than one patient on the one occasion (i.e. two or more patients cannot be attended simultaneously, although patients may be seen consecutively), unless a group session is involved (i.e. Items 170-172). The requirement of "personal performance" is met whether or not assistance is provided, according to accepted medical standards:-

- (a) Category 1 (Professional Attendances) items except 170-172, 342-346, 820-880, 6029-6042, 6064-6075;
- (b) Each of the following items in Group D1 (Miscellaneous Diagnostic):- 11012, 11015, 11018, 11021, 11304, 11600, 11627, 11701, 11712, 11722, 11724, 11728, 11921, 12000, 12003;
- (c) All Group T1 (Miscellaneous Therapeutic) items (except 13020, 13025, 13200-13206, 13212-13221, 13703, 13706, 13709, 13750-13760, 13915-13948, 14050, 14053, 14218, 14221 and 14245);
- (d) Item 15600 in Group T2 (Radiation Oncology);
- (e) All Group T3 (Therapeutic Nuclear Medicine) items;
- (f) All Group T4 (Obstetrics) items (except 16400 and 16514);
- (g) All Group T6 (Anaesthetics) items;
- (h) All Group T7 (Regional or Field Nerve Block) items;
- (i) All Group T8 (Operations) items;
- (j) All Group T9 (Assistance at Operations) items;
- (k) All Group T10 (Relative Value Guide for Anaesthetics) items.

For the group psychotherapy and family group therapy services covered by Items 170, 171, 172, 342, 344 and 346, benefits are payable only if the services have been conducted personally by the medical practitioner.

Medicare benefits are not payable for these group items or any of the items listed in (a) - (k) above when the service is rendered by a medical practitioner employed by the proprietor of a hospital (not being a private hospital), except where the practitioner is exercising their right of private practice, or is performing a medical service outside the hospital. For example, benefits are not paid when a hospital intern or registrar performs a service at the request of a staff specialist or visiting medical officer.

Medicare benefits are only payable for items 12306 - 12322 (Bone Densitometry) when the service is performed by a specialist or consultant physician in the practice of the specialist's or consultant physician's specialty where the patient is referred by another medical practitioner.

#### GN.12.31 Services rendered on behalf of medical practitioners

Medical services in Categories 2 and 3 not included in GN.12.30 and Category 5 (Diagnostic Imaging) services continue to attract Medicare benefits if the service is rendered by:-

- (a) the medical practitioner in whose name the service is being claimed;
- (b) a person, other than a medical practitioner, who is employed by a medical practitioner or, in accordance with accepted medical practice, acts under the supervision of a medical practitioner.

See Category 6 Notes for Guidance for arrangements relating to Pathology services.

So that a service rendered by an employee or under the supervision of a medical practitioner may attract a Medicare rebate, the service must be billed in the name of the practitioner who must accept full responsibility for the service. All practitioners should ensure they maintain adequate and contemporaneous records. All elements of the service must be performed in accordance with accepted medical practice.

Supervision from outside of Australia is not acceptable.

While the supervising medical practitioner need not be present for the entire service, they must have a direct involvement in at least part of the service. Although the supervision requirements will vary according to the service in question, they will, as a general rule, be satisfied where the medical practitioner has:-

- (a) established consistent quality assurance procedures for the data acquisition; and
- (b) personally analysed the data and written the report.

Benefits are not payable for these services when a medical practitioner refers patients to self-employed medical or paramedical personnel, such as radiographers and audiologists, who either bill the patient or the practitioner requesting the service.

#### **GN.12.32 Medicare benefits and vaccinations**

Where a medical practitioner administers an injection for immunisation purposes on the medical practioner's own patient, Medicare benefits for that service would be payable on a consultation basis, that is, for the attendance at which the injection is given. However, the cost of the vaccine itself does not attract a Medicare rebate. The Medicare benefits arrangements cover only the professional component of the medical practitioner's service. There are some circumstances where a Medicare benefit is not payable when a medical practitioner administers an injection for immunisation purposes – please refer to example 3 below for further details.

#### Example 1

A patient presents to a GP to receive the influenza vaccination. The patient is not in the cohort of patients which is covered for the influenza vaccine under the NIP.

After taking a short patient history, the GP administers the vaccine to the patient. The GP has met the requirements of a level A consultation and claims item 3. The GP can bulk bill the patient for the cost of the MBS service and can charge a separate amount for the cost of the vaccine, which is not covered under the NIP.

If a patient presented to a GP to receive a vaccine and to enquire about a medical condition, the GP may claim the appropriate item (such as item 23).

#### Example 2

A patient presents to a GP to receive the influenza vaccination. The patient is in the cohort of patients which is covered for the influenza vaccine under the NIP.

After taking a short patient history, the GP administers the vaccine to the patient. The GP has met the requirements of a level A consultation and claims item 3. The GP can bulk bill the patient but does not need to charge a separate amount for the cost of the vaccine, which is covered under the NIP.

If a patient presented to a GP to receive a vaccine and to enquire about a medical condition, the GP may claim the appropriate item (such as item 23).

#### Example 3

A GP is employed by a State or Territory community health centre to administer vaccines and provides no additional medical services.

A Medicare benefit is not payable as the GP is providing the service under an arrangement with the State or Territory, which is prohibited under subsection 19(2) of the Health Insurance Act 1973. The service is also prohibited on the basis that it is a mass immunisation which is prohibited under subsection 19(4).

A mass immunisation is a program to inoculate people that is funded by the Commonwealth or State Government, or through an international or private organisation.

## **GN.13.33 Services which do not attract Medicare benefits** Services not attracting benefits

- (a) telephone consultations;
- (b) issue of repeat prescriptions when the patient does not attend the surgery in person;
- (c) group attendances (unless otherwise specified in the item, such as items 170, 171, 172, 342, 344 and 346);
- (d) non-therapeutic cosmetic surgery;
- (e) euthanasia and any service directly related to the procedure. However, services rendered for counselling/assessment about euthanasia will attract benefits.

#### Medicare benefits are not payable where the medical expenses for the service

- (a) are paid/payable to a public hospital;
- (b) are for a compensable injury or illness for which the patient's insurer or compensation agency has accepted liability. (Please note that if the medical expenses relate to a compensable injury/illness for which the insurer/compensation agency is disputing liability, then Medicare benefits are payable until the liability is accepted.);
- (c) are for a medical examination for the purposes of life insurance, superannuation, a provident account scheme, or admission to membership of a friendly society;
- (d) are incurred in mass immunisation (see General Explanatory Note 12.3 for further explanation).

#### Unless the Minister otherwise directs

Medicare benefits are not payable where:

- (a) the service is rendered by or on behalf of, or under an arrangement with the Australian Government, a State or Territory, a local government body or an authority established under Commonwealth, State or Territory law;
- (b) the medical expenses are incurred by the employer of the person to whom the service is rendered;

- (c) the person to whom the service is rendered is employed in an industrial undertaking and that service is rendered for the purposes related to the operation of the undertaking; or
- (d) the service is a health screening service.
- (e) the service is a pre-employment screening service

**Current regulations preclude the payment of Medicare benefits** for professional services rendered in relation to or in association with:

- (a) chelation therapy (that is, the intravenous administration of ethylenediamine tetra-acetic acid or any of its salts) other than for the treatment of heavy-metal poisoning;
- (b) the injection of human chorionic gonadotrophin in the management of obesity;
- (c) the use of hyperbaric oxygen therapy in the treatment of multiple sclerosis;
- (d) the removal of tattoos;
- (e) the transplantation of a thoracic or abdominal organ, other than a kidney, or of a part of an organ of that kind; or the transplantation of a kidney in conjunction with the transplantation of a thoracic or other abdominal organ, or part of an organ of that kind;
- (f) the removal from a cadaver of kidneys for transplantation;
- (g) the administration of microwave (UHF radio wave) cancer therapy, including the intravenous injection of drugs used in the therapy.

#### Pain pumps for post-operative pain management

The cannulation and/or catheterisation of surgical sites associated with pain pumps for post-operative pain management cannot be billed under any MBS item.

The filling or re-filling of drug reservoirs of ambulatory pain pumps for post-operative pain management cannot be billed under any MBS items.

#### **Non Medicare Services**

No MBS item applies to a service mentioned in the item if the service is provided to a patient at the same time as, or in connection with, an injection of blood or a blood product that is autologous.

No MBS item applies to a service mentioned in the item if the service is provided to a patient at the same time as, or in connection with, the harvesting, storage, in vitro processing or injection of non-haematopoietic stem cells.

An item in the range 1 to 10943 does not apply to the service described in that item if the service is provided at the same time as, or in connection with, any of the services specified below:

- (a) endoluminal gastroplication, for the treatment of gastro-oesophageal reflux disease;
- (b) gamma knife surgery;
- (c) intradiscal electro thermal arthroplasty;
- (d) intravascular ultrasound (except where used in conjunction with intravascular brachytherapy);
- (e) intro-articular viscosupplementation, for the treatment of osteoarthritis of the knee;
- (f) low intensity ultrasound treatment, for the acceleration of bone fracture healing, using a bone growth stimulator;

- (g) lung volume reduction surgery, for advanced emphysema;
- (h) photodynamic therapy, for skin and mucosal cancer;
- (i) placement of artificial bowel sphincters, in the management of faecal incontinence;
- (j) selective internal radiation therapy for any condition other than hepatic metastases that are secondary to colorectal cancer;
- (k) specific mass measurement of bone alkaline phosphatase;
- (1) transmyocardial laser revascularisation;
- (m) vertebral axial decompression therapy, for chronic back pain;
- (n) autologous chondrocyte implantation and matrix-induced autologous chondrocyte implantation;
- (o) vertebroplasty;
- (p) extracorporeal magnetic innervation.

#### **Health Screening Services**

Unless the Minister otherwise directs Medicare benefits are not payable for health screening services. A health screening service is defined as a medical examination or test that is not reasonably required for the management of the medical condition of the patient. Services covered by this proscription include such items as:

- (a) multiphasic health screening;
- (b) mammography screening (except as provided for in Items 59300/59303);
- (c) testing of fitness to undergo physical training program, vocational activities or weight reduction programs;
- (d) compulsory examinations and tests to obtain a flying, commercial driving or other licence;
- (e) entrance to schools and other educational facilities;
- (f) for the purposes of legal proceedings;
- (g) compulsory examinations for admission to aged persons' accommodation and pathology services associated with clinical ecology.

The Minister has directed that Medicare benefits be paid for the following categories of health screening:

- (a) a medical examination or test on a symptomless patient by that patient's own medical practitioner in the course of normal medical practice, to ensure the patient receives any medical advice or treatment necessary to maintain their state of health. Benefits would be payable for the attendance and tests which are considered reasonably necessary according to patients individual circumstances (such as age, physical condition, past personal and family history). For example, a cervical screening test in a person (see General Explanatory note 12.3 for more information), blood lipid estimation where a person has a family history of lipid disorder. However, such routine check-up should not necessarily be accompanied by an extensive battery of diagnostic investigations;
- (b) a pathology service requested by the National Heart Foundation of Australia, Risk Evaluation Service;
- (c) age or health related medical examinations to obtain or renew a licence to drive a private motor vehicle;
- (d) a medical examination of, and/or blood collection from persons occupationally exposed to sexual transmission of disease, in line with conditions determined by the relevant State or Territory health authority, (one examination or

collection per person per week). Benefits are not paid for pathology tests resulting from the examination or collection;

- (e) a medical examination for a person as a prerequisite of that person becoming eligible to foster a child or children;
- (f) a medical examination being a requisite for Social Security benefits or allowances;
- (g) a medical or optometrical examination provided to a person who is an unemployed person (as defined by the Social Security Act 1991), as the request of a prospective employer.

The National Policy for the National Cervical Screening Program (NCSP) is as follows:

- (a) Cervical screening should be undertaken every five years in asymptomatic persons, using a primary human papillomavirus (HPV) test with partial genotyping and reflex liquid based cytology (LBC) triage;
- (b) Persons who have ever been sexually active should commence cervical screening at 25 years of age;
- (c) Persons aged 25 years or older and less than 70 years will receive invitations and reminders to participate in the program;
- (d) Persons will be invited to exit the program by having a HPV test between 70 years or older and less than 75 years of age and may cease cervical screening if their test result is low risk;
- (e) Persons 75 years of age or older who have either never had a cervical screening test or have not had one in the previous five years, may request a cervical screening test and can be screened;
- (f) All persons, both HPV vaccinated and unvaccinated, are included in the program;
- (g) Self collection of a sample for testing is available for persons who are aged 30 years and over and has never participated in the NCSP; or is overdue for cervical screening by two years or longer.
- $\cdot$  Self collection must be facilitated and requested by a healthcare professional who also routinely offers cervical screening services;
- · The self collection device and the HPV test, when used together, must meet the requirements of the National Pathology Accreditation Advisory Council (NPAAC) Requirements for Laboratories Reporting Tests for the NCSP; and
- (h) Persons with intermediate and higher risk screening test results should be followed up in accordance with the cervical screening pathway and the NCSP: Guidelines for the management of screen detected abnormalities, screening women in specific populations and investigation of women with abnormal vaginal bleeding (2016 Guidelines) endorsed by the Royal Australian College of General Practitioners, the Royal Australian and New Zealand College of Obstetricians and Gynaecologists, the Royal College of Pathologists of Australasia, the Australian Society of Gynaecologic Oncologists and the Australian Society for Colposcopy and Cervical Pathology.
- Note 1: As separate items exist for routine screening, screening in specific population and investigation of persons with abnormal vaginal bleeding, treating practitioners are asked to clearly identify on the request form, if the sample is collected as part of routine screening or for another purpose (see paragraph PP.16.11 of Pathology Services Explanatory Notes in Category 6).
- Note 2: Where reflex cytology is performed following the detection of HPV in routine screening, the HPV test and the LBC test results must be issued as a combined report with the overall risk rating.
- Note 3: See items 2501 to 2509, and 2600 to 2616 in Group A18 and A19 of Category 1 Professional Attendances and the associated explanatory notes for these items in Category 1 Professional Attendances.

Services rendered to a doctor's dependants, practice partner, or practice partner's dependants

Medicare benefits are not paid for professional services rendered by a medical practitioner to dependants or partners or a partner's dependants.

A 'dependant' person is a spouse or a child. The following provides definitions of these dependant persons:

- (a) a spouse, in relation to a dependant person means:
- a. a person who is legally married to, and is not living, on a permanent basis, separately and apart from, that person; and
- b. a de facto spouse of that person.
- (b) a child, in relation to a dependant person means:
- a. a child under the age of 16 years who is in the custody, care and control of the person or the spouse of the person; and
- b. a person who:
- (i) has attained the age of 16 years who is in the custody, care and control of the person of the spouse of the person; or
- (ii) is receiving full time education at a school, college or university; and
- (iii) is not being paid a disability support pension under the Social Security Act 1991; and
- (iv) is wholly or substantially dependent on the person or on the spouse of the person.

#### **GN.14.34 Principles of interpretation of the MBS**

Each professional service listed in the MBS is a complete medical service. Where a listed service is also a component of a more comprehensive service covered by another item, the benefit for the latter service will cover the former.

Where a service is rendered partly by one medical practitioner and partly by another, only the one amount of benefit is payable. For example, where a radiographic examination is started by one medical practitioner and finalised by another.

#### GN.14.35 Services attracting benefits on an attendance basis

Some services are not listed in the MBS because they are regarded as forming part of a consultation or they attract benefits on an attendance basis.

#### GN.14.36 Consultation and procedures rendered at the one attendance

Where, during a single attendance, a consultation (under Category 1 of the MBS) and another medical service (under any other Category of the Schedule) occur, benefits are payable subject to certain exceptions, for both the consultation and the other service. Benefits are not payable for the consultation in addition to an item rendered on the same occasion where the item is qualified by words such as "each attendance", "attendance at which", "including associated attendances/consultations", and all items in Group T6 and T9. In the case of radiotherapy treatment (Group T2 of Category 3) benefits are payable for both the radiotherapy and an initial referred consultation.

Where the level of benefit for an attendance depends upon the consultation time (for example, in psychiatry), the time spent in carrying out a procedure which is covered by another item in the MBS, may not be included in the consultation time.

A consultation fee may only be charged if a consultation occurs; that is, it is not expected that consultation fee will be charged on every occasion a procedure is performed.

#### **GN.14.37 Aggregate items**

The MBS includes a number of items which apply only in conjunction with another specified service listed in the MBS. These items provide for the application of a fixed loading or factor to the fee and benefit for the service with which they are rendered.

When these particular procedures are rendered in conjunction, the legislation provides for the procedures to be regarded as one service and for a single patient gap to apply. The Schedule fee for the service will be ascertained in accordance with the particular rules shown in the relevant items.

#### **GN.14.38 Residential aged care facility**

A residential aged care facility is defined in the *Aged Care Act 1997*; the definition includes facilities formerly known as nursing homes and hostels.

#### GN.15.39 Practitioners should maintain adequate and contemporaneous records

All practitioners who provide, or initiate, a service for which a Medicare benefit is payable, should ensure they maintain **adequate** and **contemporaneous** records.

**Note:** 'Practitioner' is defined in Section 81 of the *Health Insurance Act 1973* and includes: medical practitioners, dentists, optometrists, chiropractors, physiotherapists, podiatrists and osteopaths.

Since 1 November 1999 PSR Committees determining issues of inappropriate practice have been obliged to consider if the practitioner kept adequate and contemporaneous records. It will be up to the peer judgement of the PSR Committee to decide if a practitioner's records meet the prescribed standards.

The standards which determine if a record is adequate and contemporaneous are prescribed in the *Health Insurance* (*Professional Services Review*) Regulations 1999.

To be *adequate*, the patient or clinical record needs to:

clearly identify the name of the patient; and

contain a separate entry for each attendance by the patient for a service and the date on which the service was rendered or initiated; and

each entry needs to provide clinical information adequate to explain the type of service rendered or initiated; and

each entry needs to be sufficiently comprehensible that another practitioner, relying on the record, can effectively undertake the patient's ongoing care.

To be *contemporaneous*, the patient or clinical record should be completed at the time that the service was rendered or initiated or as soon as practicable afterwards. Records for hospital patients are usually kept by the hospital and the practitioner could rely on these records to document in-patient care.

The Department of Human Services (DHS) has developed an <u>Health Practitioner Guideline to substantiate that a specific treatment was performed</u> which is located on the DHS website.

## **CATEGORY 6: PATHOLOGY SERVICES**

#### **SUMMARY OF CHANGES FROM 01/01/2020**

The 01/01/2020 changes to the MBS are summarised below and are identified in the Schedule pages by one or more of the following words appearing above the item number:

(a)	new item	New
(b)	amended description	Amend
(c)	fee amended	Fee
(d)	item number changed	Renum
(e)	EMSN changed	<b>EMSN</b>

#### **Description Amended**

73348 74991

#### Amend item 73348 cystic fibrosis testing

Item 73348 has been amended to omit the words "when requested by a specialist or consultant physician who manages the treatment of the patient."

#### Amended geographic eligibility requirements for MBS item 10991, 64991 and 74991

The geographic eligibility requirements for MBS items 10991, 64991 and 74991 will be amended so that incentives are targeted to current rural and remote areas. The amendment was announced by the Government in the 2018-19 Budget as part of the A Stronger Rural Health Strategy measure. In the 2019-20 Budget, the Government announced the change would commence on 1 January 2020 under the Guaranteeing Medicare — strengthening primary care measure.

In order to be billed using these MBS items a service must be provided at, or from, a practice location that is in a regional, rural or remote area (MMM 2 to 7 areas under the Modified Monash Model classification system).

A locator map to identify a medical practice's MMM classification is available at the Doctor Connect website at: <a href="http://www.doctorconnect.gov.au/internet/otd/publishing.nsf/Content/locator">http://www.doctorconnect.gov.au/internet/otd/publishing.nsf/Content/locator</a>.

#### **PATHOLOGY SERVICES NOTES**

## **PN.0.1 Changes to the Pathology Services Table Health Insurance Regulations**

The *Health Insurance Act 1973* allows the Minister for Health to determine an appropriate Pathology Services Table which is then prescribed by Regulation.

The Minister has established the Pathology Services Table Committee (PSTC) to assist in determining changes to the Table (except new medical services and technologies - see below). Any person or organisation seeking to make a submission to this Committee can contact the PSTC Secretariat on (02) 6289 4080 or e-mail pstc.secretariat@health.gov.au and/or write to: Secretary, PSTC, MDP 107, Department of Health and Ageing, GPO Box 9848, CANBERRA ACT 2601.

Pathology submissions relating to new medical services and technologies should be forwarded to the Medical Services Advisory Committee (MSAC). MSAC has been established to advise the Minister on the strength of evidence pertaining to new and emerging medical technologies and procedures in relation to their safety, effectiveness and cost effectiveness, and under what circumstances public funding should be supported.

Any person or organisation seeking to make a submission to MSAC can contact the MSAC Secretariat on (02) 6289 7550 or email msac.secretariat@health.gov.au and/or write to: MSAC Secretariat, Australian Government, Department of Health, MDP 106, GPO Box 9848, CANBERRA ACT 2601. The application form and guidelines for applying can also be obtained from MSAC's website - <a href="https://www.msac.gov.au">www.msac.gov.au</a>

## **PN.0.2 Explanatory Notes - Definitions Excessive Pathology Service**

This means a pathology service for which a Medicare benefit has become or may become payable and which is not reasonably necessary for the adequate medical or dental care of the patient concerned.

#### **PN.0.3 Group of Practitioners**

This means:

- (i) a practitioner conducting a medical practice or a dental practice, or a participating nurse practitioner practice, or a participating midwife practice together with another practitioner, or other practitioners, participating (whether as employees or otherwise) in the provision of professional services as part of that practice; or
- (ii) two or more practitioners conducting a medical practice or a dental practice, or a participating nurse practitioner practice, or a participating midwife practice as partners; or
- (iii) those partners together with any other practitioner who participates (whether as an employee or otherwise) in the provision of professional services as part of that practice.

#### PN.0.4 Initiate

In relation to a pathology service this means to request the provision of pathology services for a patient.

#### PN.0.5 Patient Episode

A patient episode comprises a pathology service or services specified in one or more items which are provided for a single patient, the need for which was determined under subsection 16A(1) of the Act on the same day, whether they were provided by one or more approved pathology practitioners on one day or over several days and whether they are requested by one or more treating practitioners. Even if a treating practitioner writes separate request forms to cover the collection of specimens at different times, where the decision to collect the multiple specimens was made at the same time, the multiple tests are deemed to belong to the same patient episode. In addition, if more than one

request is made, on the same or different days, for tests on the same specimen within 14 days, they are part of the same patient episode.

Rule 4 of the Pathology Services Table provides an exemption to the above and enables services requested on one day which are performed under strictly limited circumstances for seriously or chronically ill patients with certain specified conditions to each be classified as a patient episode. See PD.2 for further information on exemptions.

Rule 14.(8) also provides that only a single patient episode initiation fee will be payable for all the specimens collected on one day from one patient in or by one Approved Pathology Authority.

#### **PN.0.7 Personal Supervision**

This means that an Approved Pathology Practitioner will, to the fullest extent possible, be responsible for exercising an acceptable level of control over the rendering of pathology services. See PM.1 to PM.3 for a full description of the responsibilities involved in personal supervision.

#### PN.0.8 Prescribed Pathology Service

These are simple basic pathology services which are included in Group P9 and may be performed by a medical practitioner in the practitioner's surgery without the need to obtain Approved Pathology Authority, Approved Pathology Practitioner or Accredited Pathology Laboratory status.

#### PN.0.9 Proprietor of a Laboratory

This means in relation to a pathology laboratory the person, authority or body of persons having effective control of:

- (i) the laboratory premises, whether or not the holder of an estate or interest in the premises;
- (ii) the use of equipment used in the laboratory; and
- (iii) the employment of staff in the laboratory.

#### PN.0.10 Specialist Pathologist

This means a medical practitioner recognised for the purposes of the Health Insurance Act 1973 as a specialist in pathology (see 5.1 of the "General Explanatory Notes" in Section 1 of this book). The principal specialty of pathology includes a number of sectional specialties. Accordingly, a medical practitioner who is recognised as a specialist in a sectional specialty of pathology is recognised as a specialist pathologist for this purpose.

#### PN.0.11 Designated Pathology Service

This means a pathology service specified in items 65150, 65175 66650, 66695, 66711, 66722, 66785, 66800, 66812, 66819, 66825, 69384, 69494, 71089, 71153 or 71165. Where one Approved Pathology Practitioner in an Approved Pathology Authority has performed some but not all the estimations in a coned item and has requested another Approved Pathology Practitioner in another Approved Pathology Authority to do the rest, the service provided by the second practitioner is deemed to be the "designated pathology service". Thus the first practitioner claims under the appropriate item for the services which he/she provides while the second practitioner claims one of items 65150, 65175, 66650, 66695, 66711, 66722, 66785, 66800, 66812, 66819, 66825, 69384, 69494, 71089, 71153 or 71165. Where one Approved Pathology Practitioner in an Approved Pathology Authority has performed some, but not all estimations and has requested another Approved Pathology Practitioner in another Approved Pathology Authority to do the remainder, the first Approved Pathology Practitioner can raise a "patient episode initiation fee". The second Approved Pathology Practitioner who receives the specimen can raise a "specimen referred fee".

#### PN.0.12 Interpretation of The Schedule - Items Referring to 'The Detection Of'

Items that contain the term 'detection of' should be taken to mean 'testing for the presence of'.

#### PN.0.13 Blood Grouping - (Item 65096)

Where a request includes 'Group and Hold' or 'Group and Save', the appropriate item is 65096.

#### PN.0.14 Glycosylated Haemoglobin - (Item 66551)

The requirement of "established diabetes" in this item may be satisfied by:

- (a) a statement of the diagnosis by the ordering practitioner on the current request form or on a previous request form held in the database of the Approved Pathology Authority; or
- (b) two or more blood glucose levels that are in the diabetic range and is contained in the database of the Approved Pathology Authority; or
- (c) an oral glucose tolerance test result that is in the diabetic range and is contained in the database of the Approved Pathology Authority.

#### PN.0.15 Iron Studies - (Item 66596)

Where a request includes 'Iron Studies', 'IS', 'Fe', '% saturation' or 'Iron', the relevant item is 66596.

#### PN.0.16 Faecal Occult Blood - (Items 66764 to 66770)

#### PN.0.17 Antibiotics/Antimicrobial Chemotherapeutic Agents

A test for the quantitation of antibiotics/antimicrobial chemotherapeutic agents is claimable under item 66800 or 66812 - 'quantitation of a drug being used therapeutically'.

## PN.0.18 Human Immunodeficiency Virus (HIV) Diagnostic Tests - (lincluded in Items 69384, 69387, 69390, 69393, 69396, 69405, 69408, 69411, 69413 and 69415)

Prior to ordering an HIV diagnostics tests (included in items 69384, 69387, 69390, 69393, 69396, 69405, 69408, 69411, 69413, 69415) the ordering practitioner should ensure that the patient has given informed consent. Appropriate discussion should be provided to the patient. Further discussion may be necessary upon receipt of the test results.

#### PN.0.19 Hepatitis - (Item 69481)

Benefits for item 69481 are payable only if the request from the ordering practitioner indicates in writing that the patient is suspected of suffering from acute or chronic hepatitis; either by the use of the provisional diagnosis of hepatitis or by relevant clinical or laboratory information eg "hepatomegaly", "jaundice" or "abnormal liver function tests".

#### PN.0.20 Eosinophil Cationic Protein - (Item 71095)

Item 71095 applies to children aged less than 12 years who cannot be reliably monitored by spirometry or flowmeter readings.

#### PN.0.21 Tissue Pathology and Cytology - (Items 72813 to 73061)

When services described in Group P5 need to be performed upon material which is submitted for cytology items listed in Group P6 only the fee for the P6 item can be claimed.

#### PN.0.22 Cervical and Vaginal Screening - (Items 73070 to 73076)

It is the responsibility of the treating healthcare practitioner to determine if the sample is being collected as part of the routine screening program under 73070 or 73071 or represents a sample falling under 73072 or 73073 or 73074 or 73075 or 73076, and to indicate this on the request form. Unless a co-test is specifically requested, requiring the pathology laboratory to perform both a human papillomavirus (HPV) test and a liquid based cytology (LBC) test on

the same specimen, the pathology laboratory will by default perform an HPV test and then only undertake reflex LBC testing if oncogenic HPV (any type) is detected. The pathology laboratory will issue the HPV test result, the LBC test result and overall screening risk rating as a combined report as prescribed by the National Pathology Accreditation Advisory Council (NPAAC) Requirements for Laboratories reporting tests for the National Cervical Screening Program (NPAAC Requirements).

The test used for detecting oncogenic HPV must allow partial HPV genotyping to identify HPV16, HPV18 with or without HPV45 as well as meet the criteria for a population based screening test as prescribed by the NPAAC Requirements.

When used together, the self-collection device and the HPV test must meet the NPAAC Requirements, including the HPV test must be a polymerase chain reaction (PCR) test.

73070 applies to an HPV test on a cervical specimen for primary screening purposes and collected by a healthcare practitioner (or an accredited test provider under the supervision of a healthcare practitioner) from an asymptomatic patient as part of routine five yearly screening recommended by the National Cervical Screening Program. The Health Insurance Act 1973 excludes payment of Medicare Benefits for health screening services except where Ministerial directions have been issued to enable benefits to be paid, this includes HPV testing that is performed in accordance with the policy of the National Cervical Screening Program (available at <a href="https://www.cancerscreening.gov.au">www.cancerscreening.gov.au</a>). This policy provides for a screening interval of five years for an asymptomatic patient commencing at 24 years and 9 months of age and for a patient aged between 70 to 74 years of age to cease cervical screening if the last test result is normal (i.e. low risk). A patient aged 75 years of age or older who has never had a cervical screening test or has not had one in the previous five years, may request a cervical screening test and be screened.

In accordance with the national policy for the National Cervical Screening Program, where oncogenic HPV (any type) is detected, the pathology laboratory will conduct reflex LBC automatically under 73076 (a) without requiring an additional request by the treating healthcare professional.

73071 only applies to HPV tests for primary screening purposes requested by a healthcare practitioner on a self-collected vaginal specimen if a specimen collected by a healthcare practitioner has been declined.

HPV testing on self collected vaginal specimens carried out under 73071 should be in accordance with the agreed National Cervical Screening Program Self Collection Policy. The Policy allows self collection where a patient is  $\geq$  30 years of age and has either never screened or is under screened (i.e. overdue for cervical screening by at least two years, being greater than 7 years since the patient's last HPV screening test). A patient aged 75 years of age or older who has never had a cervical screening test or has not had one in the previous seven years, may request a self collected vaginal sample and be screened.

During the early years of the transition, this may include a patient who is overdue since the patient's last conventional Pap test (i.e. greater than four years since last conventional Pap).

It is the intention of the National Cervical Screening Program where oncogenic HPV has previously been detected under this Item, the healthcare practitioner collected liquid based sample from the cervix that follows, can be claimed under 73076 (a) with a further request by the treating healthcare practitioner.

73072 applies to HPV tests where the specimen has been collected in accordance with the National Cervical Screening Program: Guidelines for the Management of Screen Detected Abnormalities, Screening in Specific Populations and Investigation of Abnormal Vaginal Bleeding (2016 Guidelines) which provides for:

- (a) an HPV test (and reflex LBC) performed on a patient within a specific population suggestive of a higher risk of pre cancerous or cancerous cervical changes. HPV tests carried out in specific populations under Item 73072 should be in accordance with the 2016 Guidelines including:
- (i) screening with a primary HPV test (and reflex LBC) every 3 years for an immune-deficient patient; or

- (ii) a single HPV test between 20 and 24 years of age could be considered by healthcare practitioners on a case by case basis for a patient who experienced first sexual activity at a young age (less than 14 years of age) and who has not received the HPV vaccine before sexual debut; or
- (b) an HPV test (and reflex LBC) performed for the follow up management of previously detected oncogenic HPV infection with a negative or possible/low grade squamous intraepithelial lesion (LSIL) cytology result; or
- (c) a co-test (HPV+LBC) for the investigation of symptoms of cervical cancer, most commonly abnormal vaginal bleeding; or
- (d) co-test (HPV+LBC) for the management of a patient following treatment of high grade squamous intraepithelial lesions (HSIL) of the cervix as part of a 'test of cure' process performed at 12 months after treatment and annually thereafter, until receiving a negative co-test on two separate consecutive occasions, then the patient can return to routine five yearly screening. In accordance with the 2016 Guidelines this also applies to a patient undergoing follow up or post-treatment for a glandular abnormality as part of annual surveillance performed indefinitely; or
- (e) a co-test (HPV+LBC) for the follow up management of glandular abnormalities; or
- (f) a co-test (HPV+LBC) for screening a patient exposed to diethylstilbestrol (DES) in utero and daughters of patients exposed to DES in utero, if requested.

A co-test requires both HPV and LBC tests to be performed irrespective of the HPV test result. A reflex LBC is only required if oncogenic HPV (any type) is detected; where oncogenic HPV (any type) has been detected in a liquid based sample from the cervix by a healthcare professional, the pathology laboratory will conduct LBC automatically without requiring an additional request.

73073 applies to the management of a patient with previously detected oncogenic HPV (any type) infection on a self collected vaginal sample if a specimen collected by a healthcare practitioner has been declined. It may only be claimed when the test is performed within in a 21 month period following detection of oncogenic HPV (any type) associated with 73071.

It is expected that most patients who are undergoing follow up, after detection of oncogenic HPV (any type) on a self collected vaginal sample, will agree to have a clinician collected cervical sample at the follow up visit. Some patients may decline and this Item applies to this group of patients. It is the intention of the National Cervical Screening Program where oncogenic HPV has previously been detected under this Item, the healthcare practitioner collected liquid based sample from the cervix that follows, can be claimed under 73076 (a) with a further request by the treating healthcare practitioner.

73074 applies to an HPV test on a vaginal vault specimen collected by a healthcare practitioner (or an accredited test provider under the supervision of a healthcare practitioner) from a patient with past history of total hysterectomy, in accordance with the 2016 Guidelines which provides for:

- (a) an HPV test for a patient who has no evidence of cervical pathology and the patient's screening history is not available, performed at 12 months following a total hysterectomy and annually thereafter until a patient has two negative HPV tests (i.e. oncogenic HPV not detected) on two separate consecutive occasions and can be advised that no further testing is required; or
- (b) a co-test (HPV+LBC) for a patient who has had a total hysterectomy, performed at 12 months following a total hysterectomy and annually thereafter until two consecutive co-tests are negative:
- (i) if unexpected LSIL or HSIL is identified in the cervix at the time of total hysterectomy after completed 'test of cure' process; or
- (ii) if the total hysterectomy was for treatment of high-grade cervical intraepithelial neoplasia in the presence of benign gynaecological disease; or

- (iii) if the total hysterectomy was after histologically confirmed HSIL without Test of Cure and there is no cervical pathology; or
- (c) indefinite co-testing (HPV+LBC) for a patient who has had a total hysterectomy, performed at 12 months after treatment and annually thereafter if the total hysterectomy was after adenocarcinoma in situ (AIS).

73075 applies to HPV tests repeated due to an unsatisfactory HPV test under 73070 or 73071 or 73072 or 73073 or 73074.

73076 applies to a liquid-based cytology (LBC) test on a cervical or vaginal vault specimen:

- (a) as part of a reflex test following detection of oncogenic HPV described in the national policy and 2016 Guidelines associated with items 73070 or 73071 or 73072 (a) or (b) or 73073 or 73074 or 73075; or
- (b) as part of a co-test described in the national policy and 2016 Guidelines under 73072 (c) or (d) or (e) of (f) or 73074; or
- (c) where the previous specimen collected is unsatisfactory; or
- (d) for the follow up management of a patient with a past history of total hysterectomy for endometrial adenocarcinoma.

## PN.0.23 Detection of mutation tests (Items 73297, 73300, 73305, 73334, 73339 and 73340)

Prior to ordering these tests (73297, 73300, 73305, 73334, 73339 and 73340) the ordering practitioner should ensure the patient (or approximate proxy) has given informed consent. Testing should only be performed after genetic counselling. Appropriate genetic counselling should be provided to the patient either by the specialist treating practitioner, a genetic counselling service or a clinical geneticist on referral. Further counselling may be necessary upon receipt of the test results.

## PN.0.24 Additional Bulk Billing Payment for Pathology Services - (Item 74990 and 74991)

Item 74990 operates in the same way as item 10990 and item 74991 operates in the same way as item 10991, apart from the following differences:

- · Item 74990 and 74991 can only be used in conjunction with items in the Pathology Services Table of the MBS;
- · Item 74990 and 74991 applies to unreferred pathology services performed by a medical practitioner which are included in Group P9 of the Pathology Services Table, and unreferred pathology services provided by category M laboratories:
- · Item 74990 and item 74991 applies to pathology services self determined by general practitioners and specialists with dual qualifications acting in their capacity as general practitioners;
- · Specialists and consultant physicians who provide pathology services are not able to claim item 74990 or item 74991 unless, for the purposes of the Health Insurance Act, the medical practitioner is also a general practitioner and the service provided by the medical practitioner has not been referred to that practitioner by another medical practitioner or person with referring rights.

Rules 3 and 18 of the *Health Insurance (Pathology Services Table) Regulations 2003* have been amended to exclude item 74990 and 74991 from the Multiple Services Rule and the Coning Rule.

Item 74991 can only be used where the service is provided at, or from, a practice location in an eligible area that is regional, rural or remote area (Monash Modified Model (MMM) 2 to 7 under the MMM geographical classification system).

## PN.0.25 Transfer of Existing Items from Group P1 (Haematology) to Group P7 Genetics Effective 1 May 2006.

P16.14 has been created to note the transfer of existing items from Group P1 (Haematology) items 65168, 65174, 65200 and item 66794 from Group P2 (Chemistry) to Group P7 (Genetics) as items 73308, 73311, 73314, 73317 and the introduction of the new item in Group P7 (Genetics) item 73320 HLA-B27 typing by nucleic acid amplification (NAA) which was effective as of 1 May 2006.

## PN.0.26 RAS gene mutation status (Item 73338)

Item 73338 provides for testing of RAS mutations to limit subsidy of anti-EGFR antibodies to only those patients demonstrated to have no RAS mutations.

For a Medicare benefit to be payable, the test must be conducted for all clinically relevant mutations on KRAS exons 2, 3 and 4 and NRAS exons 2, 3 and 4, or until a RAS mutation is found.

Enabling the requirements of the item descriptor to be met once any RAS mutation is found means that once the test indicates that the patient is not RAS wild-type and therefore not suitable for access to cetuximab and panitumumab under the PBS, a pathologist is not required to continue testing for other clinically relevant mutations.

## PN.0.27 Germline BRCA gene mutation tests (Items 73295, 73296 and 73333)

Patients who are found to have any form of affected allele should be referred for post-test genetic counselling as there may be implications for other family members. Appropriate genetic counselling should be provided to the patient either by the specialist treating practitioner, a genetic counselling service or a clinical geneticist on referral.

### PN.0.28 Abbreviations, Groups of Tests

As stated at P3.2 of the Outline, details that must be recorded on accounts, receipts or assignment forms of an Approved Pathology Practitioner/Authority include a description of the pathology service that is of sufficient detail to identify the specific service rendered. The lists of abbreviations for group tests are contained in PQ.4. The lists of abbreviations for individual tests are contained in the Index to this Section. The abbreviations are provided to allow users to identify and refer to particular pathology services, or particular groups of pathology services, more accurately and conveniently.

The above requirements may be used for billing purposes but treating practitioners requesting pathology services are encouraged to use the approved abbreviations. In this regard treating practitioners should note that:

- pathology services cannot be self determined by a rendering pathologist responding to a request. This places the onus for medical necessity on the treating practitioner who, in normal circumstances would, if he or she was unclear in deciding the appropriate test for a clinical situation, consult a pathologist for assistance; and
- Approved Pathology Practitioners/Authorities undertake not to issue accounts etc unless the pathology service was rendered in response to an unambiguous request.

#### PN.0.29 Tests not Listed

Tests which are not listed in the Pathology Services Table do not attract Medicare benefits. As explained at PN.1 of the Outline, changes to the Pathology Services Table can only be made by the Minister for Health and Ageing.

## PN.0.30 Audit of Claims

The Department of Human Services is undertaking routine audits of claims for pathology benefits against requested services to ensure compliance with the provisions of the Health Insurance Act 1973.

### **PN.0.31 Groups of Tests**

For the purposes of recording a description of the pathology service on accounts etc, an Approved Pathology Practitioner /Authority may use group abbreviations or group descriptions for the following specified groups of

tests. These groups consist of two or more tests within the same item. These groups exclude abbreviations such as MBA and TORCH.

Treating practitioners are encouraged to use these group abbreviations or group descriptions where appropriate.

For ease of identification of group tests, it is recommended that practitioners use the following abbreviations. Tests requested individually may attract Medicare benefits.

Group	Estimations included in Group	Group Abbreviation	Item Numbers
Cardiac enzymes or cardiac markers	Creatine kinase isoemzymes, Myoglobin, Troponin	CE / CM	66518, 66519
Coagulation studies	Full blood count, Prothrombin time, Activated partial thromboplastin time and two or more of the following tests - Fibrinogen, Thrombin, Clotting time, Fibrinogen degradation products, Fibrin monomer, D-dimer factor XIII screening tests	COAG	65129, 65070
Electrolytes	Sodium (NA), Potassium (K), Chloride (CL) and Bicarbonate (HCO3)	Е	66509
Full Blood Examination	Erythrocyte count, Haematocrit, Haemoglobin, Platelet count, Red cell count, Leucocyte count, Manual or instrument generated differential, Morphological assessment of blood film where appropriate	FBE, FBC, CBC	65070
Lipid studies	Cholesterol (CHOL) and Triglycerides (TRIG)	FATS	66503
Liver function tests	Alkaline phosphatase (ALP),  Alanine aminotransferase (ALT),  Aspartate aminotransferase (AST),  Albumin (ALB), Bilirubin (BIL),  Gamma glutamyl transpeptidase (GGT),  Lactate dehydrogenase (LDH), and  Protein (PROT)	LFT	66512
Syphilis serology	Rapid plasma regain test (RPR), or  Venereal disease research laboratory test (VDRL), and Treponema pallidum haemagglutination test (TPHA), or Fluorescent treponemal antibody-absorption test (FTA)	STS	69387
Urea, Electrolytes, Creatinine	Urea, Electrolytes, Creatinine	U&E	66512

## PN.0.32 Complexity Levels for Histopathology Items

Only one of these histopathology examination items (72813, 72816, 72817, 72818, 72823, 72824, 72825, 72826, 72827, 72828, 72830, 72836 and 72838) can be claimed in a patient episode.

The remaining items (72844, 72846, 72847, 72848, 72849, 72850, 72851, 72852, 72855, 72856 and 72857) are add-on items, covering enzyme histochemistry and immunohistochemistry, electron microscopy and frozen sections, which can be claimed in addition to the main item.

The list of complexity levels by type of specimen are contained at the back of this Section.

# **PN.0.33 Pathology Services Table Rules for the Interpretation of the Pathology Services Table**

Please note that in the Health Insurance (Pathology Services Table) Regulations 2010 (effective 1 November 2010) rules and sub-rules are referred to as clauses and sub-clauses. In addition in the Regulations a rule that refers to specific items within a pathology group, for example Group P1 Haemotology, is listed directly above the Schedule of Services for that group. A table cross referencing the following rules with the clauses in the Regulations is at the end of this section.

#### **1.** (1) In this table

### patient episode means:

- (a) a pathology service or pathology services (other than a pathology service to which paragraph 1 (1) (b) refers) provided for a single patient whose need for the service or services was determined under section 16A of the Act:
- (i) on the same day; or
- (ii) if more than 1 test is performed on the 1 specimen within 14 days on the same or different days;

#### whether the services:

- (iii) are requested by 1 or more practitioners; or
- (iv) are described in a single item or in more than 1 item; or
- (v) are rendered by 1 approved pathology practitioner or more than 1 approved pathology practitioner; or
- (vi) are rendered on the same or different days; or
- (b) a pathology service to which rule 4 refers that is provided in the circumstances set out in that rule that relates to the service.

**receiving APP** means an approved pathology practitioner in an approved pathology authority who performs one or more pathology services in respect of a single patient episode following receipt of a request for those services from a referring APP.

*recognised pathologist* means a medical practitioner recognised as a specialist in pathology by a determination under section 3D, 3DB or 3E of the Act.

referring APP means an approved pathology practitioner in an approved pathology authority who:

- (i) has been requested to render 1 or more pathology services, all of which are requested in a single patient episode; and
- (ii) is unable, because of the lack of facilities in, or expertise or experience of the staff of, the laboratory of the authority, to render 1 or more of the pathology services; and
- (iii) requests an approved pathology practitioner (the *receiving APP*) in another approved pathology authority to render the pathology service or services that the referring APP is unable to render; and

(iv) renders each pathology service (if any) included in that patient episode, other than the pathology service or services in respect of which the request mentioned in subparagraph (iii) is made.

serial examinations means a series of examinations requested on 1 occasion whether or not:

- (a) the materials are received on different days by the approved pathology practitioner; or
- (b) the examinations or cultures were requested on 1 or more request forms by the treating practitioner.

the Act means the Health Insurance Act 1973.

- **1. (2)** In these rules, a reference to a request to an approved pathology practitioner includes a reference to a request for a pathologist-determinable service to which subsection 16A (6) of the Act applies.
- **1.** (3) A reference in this table by number to an item that is not included in this table is a reference to the item that has that number in the general medical services table or the diagnostic imaging services table, as the case requires.
- **1. (4)** A reference to a **Group** in the table includes every item in the Group and a reference to a **Subgroup** in the table includes every item in the Subgroup.

#### Precedence of items

- **2.** (1) If a service is described:
- (a) in an item in general terms; and
- (b) in another item in specific terms;

only the item that describes the service in specific terms applies to the service.

- **2. (2)** Subject to subrule (3), if:
- (a) subrule (1) does not apply; and
- (b) a service is described in 2 or more items;

only the item that provides the lower or lowest fee for the service applies to the service.

**2.** (3) If an item is expressed to include a pathology service that is described in another item, the other item does not apply to the service in addition to the first-mentioned item, whether or not the services described in the 2 items are requested separately.

#### Application of item 74990 and 74991

- **2.** (4) Despite subrules (1), (2) and (3):
- (a) if the pathology service described in item 74991 is provided to a person, either that item or item 74990, but not both those items, applies to the service; and
- (b) if item 74990 or 74991 applies to a pathology service, the fee specified in that item applies in addition to the fee specified in any other item in the table that applies to the service.
- **2. (5)** For items 74990 and 74991:

bulk-billed, in relation to a pathology service, means:

(a) a medicare benefit is payable to a person in respect of the service; and

- (b) under an agreement entered into under section 20A of the Act:
- (i) the person assigns to the practitioner by whom, or on whose behalf, the service is provided, his or her right to the payment of the medicare benefit; and
- (ii) the practitioner accepts the assignment in full payment of his or her fee for the service provided.

*Commonwealth concession card holder* means a person who is a concessional beneficiary within the meaning given by subsection 84(1) of the *National Health Act 1953*.

unreferred service means a pathology service that:

- (a) is provided to a person by, or on behalf of, a medical practitioner, being a medical practitioner who is not a consultant physician, or specialist, in any speciality (other than a medical practitioner who is, for the purposes of the Act, both a general practitioner and a consultant physician, or specialist, in a particular speciality); and
- (b) has not been referred to the medical practitioner by another medical practitioner or person with referring rights.
- **2. (6)** For item 74991:

**ASGC** means the document titled Australian Standard Geographical Classification (ASGC) 2002, published by the Australian Bureau of Statistics, as in force on 1 July 2002.

*practice location*, in relation to the provision of a pathology service, means the place of practice in respect of which the practitioner by whom, or on whose behalf, the service is provided, has been allocated a provider number by the Commission.

**Regional, rural or remote area** means an area classified as RRMAs 3-7 under the Rural, Remote and Metropolitan Areas Classification.

**Rural, Remote and Metropolitan Areas Classification** has the meaning given by subrule 3 (1) of Part 2 of Schedule 1 to the general medical services table.

SLA means a Statistical Local Area specified in the ASGC.

SSD mean a Statistical Subdivision specified in the ASGC.

## Circumstances in which services rendered following 2 requests to be taken to have been rendered following 1 request

- **3.** (1) In subrule 3(2), *service* includes assay, estimation and test.
- **3. (2)** Two or more pathology services (other than services to which, under rule 4, this rule does not apply) rendered for a patient following 2 or more requests are taken to have been rendered following a single request if:
- (a) the services are listed in the same item; and
- (ab) that item is not item 74990 or 74991; and
- (b) the patient's need for the services was determined under subsection 16A (1) of the Act on the same day even if the services are rendered by an approved pathology practitioner on more than one day.

#### Services to which rule 3 does not apply

- **4.** (1) Rule 3 does not apply to a pathology service described in item 65060, 65070, 65120, 65123, 65126, 65129, 65150, 65153, 65156, 66500, 66503, 66506, 66509, 66512, 66584 or 66800, if:
- (a) the service is rendered in relation to one or more specimens taken on each of not more than 6 separate occasions in a period of 24 hours; and

- (b) the service is rendered to an inpatient in a hospital; and
- (c) each service must be rendered as soon as possible after collection and after authorization of the result of the previous specimen; and
- (d) the account for the service is endorsed 'Rule 3 Exemption'.
- **4.** (2) Rule 3 does not apply to any of the following pathology services:
- (a) estimation of prothrombin time (INR) in respect of a patient undergoing anticoagulant therapy;
- (b) quantitative estimation of lithium in respect of a patient undergoing lithium therapy;
- (c) a service described in item 65070 in relation to a patient undergoing chemotherapy for neoplastic disease or immunosuppressant therapy;
- (d) a service described in item 65070 in relation to clozaril, ticlopidine hydrochloride, methotrexate, gold, sulphasalazine or penicillamine therapy of a patient;
- (e) a service described in item 66500 66512 in relation to methotrexate or leflunomide therapy of a patient;
- (f) quantitative estimation of urea, creatinine and electrolytes in relation to:
- (i) cis-platinum or cyclosporin therapy of a patient; or
- (ii) chronic renal failure of a patient being treated in a dialysis program conducted by a recognised hospital;
- (g) quantitative estimation of albumin and calcium in relation to therapy of a patient with vitamin D, its metabolites or analogues;
- (h) quantitative estimation of calcium, phosphate, magnesium, urea, creatinine and electrolytes in cancer patients receiving bisphosphonate infusions.

if

- (i) under a request for a service, other than a request for a service described in paragraph (a), no more than 6 tests are requested; and
- (ii) the tests are performed within 6 months of the request; and
- (iii) the account for the service is endorsed "Rule 3 Exemption".
- **4.** (3) Rule 3 does not apply to a pathology service described in items 65109 or 65110 if:
- (a) The service is rendered on not more than 5 separate occasions in the case of item 65109 and 2 separate occasions in the case of item 65110 in a period of 24 hours; and
- (b) The service is rendered in response to a written request separated in time from the previous request; and
- (c) The account for the service is endorsed "Rule 3 Exemption".

#### Item taken to refer only to the first service of a particular kind

- **5.** (1) For an item in Group P1 (Haematology):
- (a) if pathology services of a kind referred to in item 65090 or 65093 are rendered for a patient during a period when the patient is in hospital, the item applies only to the first pathology service of that kind rendered for the patient during the period; and

- (b) if:
- (i) tests (except tests mentioned in item 65099, 65102, 65105 and 65108) are carried out in relation to a patient episode; and
- (ii) specimen material from the patient episode is stored; and
- (iii) in response to a request made within 14 days of the patient episode, further tests (except tests mentioned in item 65099, 65102, 65105 and 65108) are carried out on the stored material; the later tests and the earlier tests are taken to be part of one patient episode.
- **5.** (2) Benefits for items 65102 and 65108 are payable only if a minimum of 6 units are issued for the patient's care in any 1 day.
- **5.(3)** For items 65099 and 65102:

*compatibility tests by crossmatch* means that, in addition to all the tests described in paragraphs (a) and (b) of the item, donor red cells from each unit must have been tested directly against the serum of the patient by 1 or more accepted crossmatching techniques.

#### Certain items not to apply to a service referred by one pathology practitioner to another

#### **6.** (1) In this rule:

*designated pathology service* means a pathology service in respect of tests relating to a single patient episode that are tests of the kind described in item 65150, 65175, 66650, 66695, 66711, 66722, 66785, 66800, 66812, 66819, 66825, 69384, 69494, 71089, 71153 or 71165.

- **6.** (2) This rule applies in respect of a designated pathology service where:
  - (a) an approved pathology practitioner (*practitioner A*) in an approved pathology authority:
- (i) has been requested to render the designated pathology service; and
- (ii) is unable, because of the lack of facilities in, or expertise or experience of the staff of, the laboratory of the authority, to render 1 or more of the tests included in the service; and
- (iii) requests an approved pathology practitioner (*practitioner B*) in another approved pathology authority to render the test or tests that practitioner A is unable to render; and
- (iv) renders each test (if any) included in the service, other than the test or tests in respect of which the request mentioned in subparagraph (iii) is made; and
- (b) the tests mentioned in subparagraph (a) (iv) that practitioner A renders are not tests constituting a service described in item 65156, 65179, 66653, 66712, 66734, 66788, 66806, 66815, 66822, 66828, 69496, 71093, 71159 or 71168.
- **6.** (3) If this rule applies in respect of a designated pathology service:
- (a) item 65150, 65153, 65175, 65176, 65177, 65178, 66650, 66695, 66698, 66701, 66704, 66707, 66711, 66722, 66725, 66728, 66731, 66785, 66800, 66803, 66812, 66819, 66825, 69384, 69387, 69390, 69393, 69396, 69494, 69495, 71089, 71091, 71153, 71155, 71157, 71165, 71166 or 71167 (as the case requires) applies in respect of the test or tests rendered by practitioner A; and
- (b) where practitioner B renders a service under a request referred to in subparagraph (2) (a) (iii) and:
- (i) practitioner A has rendered one or more of the tests that the service comprises subject to subrule (4), the amount specified in item 65158, 65181, 66652, 66697, 66715, 66724, 66790, 66805, 66817, 66821, 66827, 69401,

69498, 71092, 71156 or 71170 (as the case requires) shall be taken to be the fee for each test that the service comprises; or

- (ii) practitioner A has not rendered any of the tests that the service comprises -
- (A) the amount specified in item 65157, 65180, 66651, 66696, 66714, 66723, 66789, 66804, 66816, 66820, 66826, 69400, 69497, 71090, 71154 or 71169 (as the case requires) shall be taken to be the fee for the first test that the service comprises; and
- (B) subject to subrule (4), the amount specified in item 65158, 65181, 66652, 66697, 66715, 66724, 66790, 66805, 66817, 66821, 66827, 69401, 69498, 71092, 71156 or 71170 (as the case requires) shall be taken to be the fee for each subsequent test that the service comprises.
- **6. (4)** For paragraph (3) (b), the maximum number of tests to which item 65158, 65181, 66652, 66697, 66715, 66724, 66790, 66805, 66817, 66821, 66827, 69401, 69498, 71092, 71156 or 71170 applies is:
- (a) for item 66652, 66715, 66790, 66817, 66821 or 66827:
- 2 X; and
  - (b) for item 65158, 66805, 69498 or 71092:
- 3 X; and
  - (c) for item 71156 or 71170:
- 4 X: and
  - (d) for item 65181 or 66724:
- 5 X; and

where X is the number of tests rendered by practitioner A in relation to the designated pathology service in respect of which the request mentioned in that paragraph is made.

**6. (5)** Items in Group P10 (Patient episode initiation) do not apply to the second mentioned approved pathology practitioner in subrule (2).

#### Items not to be split

**7.** Except as stated in rule 6, the amount specified in an item is payable only to one approved pathology practitioner in respect of a single patient episode.

### **Creatinine ratios - Group P2 (chemical)**

- **8.** A pathology service mentioned in an item (except item 66500) in Group P2 (chemical) that:
- (a) involves the measurement of a substance in urine; and
- (b) requires calculation of a substance/creatinine ratio;

is taken to include the measurement of creatinine necessary for the calculation.

## **Thyroid function testing**

**9.** (1) For item 66719:

abnormal level of TSH means a level of TSH that is outside the normal reference range in respect of the particular method of assay used to determine the level.

- **9. (2)** Except where paragraph (a) of item 66719 is satisfied, the amount specified in the item is not payable in respect of a pathology service described in the item unless the pathologist who renders the service has a written statement from the medical practitioner who requested the service that satisfies subrule (3).
- **9.** (3) The written statement from the medical practitioner must indicate:
- (a) that the tests are required for a particular purpose, being a purpose specified in paragraph (b) of item 66719; or
- (b) that the medical practitioner who requested the tests suspects the patient has pituitary dysfunction; or
- (c) that the patient is on drugs that interfere with thyroid hormone metabolism or function.

## Meaning of "serial examinations or cultures"

- **10.** For an item in Group P3 (Microbiology):
- (a) serial examinations or cultures means a series of examinations or cultures requested on 1 occasion whether or not:
- (i) the materials are received on different days by the approved pathology practitioner; or
- (ii) the examinations or cultures were requested on 1 or more request forms by the treating practitioner; and
- (b) if:
- (i) tests are carried out in relation to a patient episode; and
- (ii) specimen material from the patient episode is stored; and
- (iii)in response to a request made within 14 days of the patient episode, further tests are carried out on the stored material:

the later tests and the earlier tests are taken to be part of one patient episode.

#### Investigation for hepatitis serology

11. A medicare benefit is not payable in respect of more than one of items 69475, 69478 and 69481 in a patient episode.

#### Tests in Group P4 (Immunology) relating to antibodies

- **12.** For items in Group P4 (Immunology), in items 71119, 71121, 71123 and 71125, if:
- (a) tests are carried out in relation to a patient episode; and
- (b) specimen material from the patient episode is stored; and
- (c) in response to a request made within 14 days of the patient episode, further tests are carried out on the stored material;

the later tests and the earlier tests are taken to be part of one patient episode.

## Tests on biopsy material - Group P5 (Tissue pathology) and Group P6 (Cytology)

- **13.** (1) For items in Group P5 (Tissue pathology):
- (a) biopsy material means all tissue received by the Approved Pathology Practitioner:
- (i) from a medical procedure or group of medical procedures performed on a patient at the same time; or

- (ii) after being expelled spontaneously from a patient.
- (b) *cytology* means microscopic examination of 1 or more stained preparations of cells separated naturally or artificially from their normal environment by methods recognised as adequate to demonstrate their structure to a degree sufficient to enable an opinion to be formed about whether they are likely to be normal, abnormal but benign, or abnormal and malignant but, in accordance with customary laboratory practice, does not include examination of a blood film and a bone marrow aspirate; and
- (c) *separately identified specimen* means an individual specimen collected, identified so that it is clearly distinguished from any other specimen, and sent for testing by or on behalf of the treating practitioner responsible for the procedure in which the specimen was taken.
- **13. (2)** For Groups P5 and P6 of the pathology services table, services in Group P6 include any services described in Group P5 on the material submitted for a test in Group P6.
- **13. (3)** For subrule (2), any sample submitted for cytology from which a cell block is prepared does not qualify for a Group P5 item.
- **13.(4)** If more than 1 of the services mentioned in items 72813, 72816, 72817, 72818, 72823, 72824, 72825, 72826, 72827, 72828, 72830, 72836 and 72838 are performed in a single patient episode, only the fee for the item performed having the highest specified fee is applicable to the services.
- **13.(5)** If more than 1 histopathological examinations are performed on separate specimens, of different complexity levels, from a single patient episode, a medicare benefit is payable only for the examination that has the highest schedule fee.
- **13.(6)** In items 72813, 72816, 72817, 72818, 72823, 72824, 72825, 72826, 72827, 72828, 72830, 72836 and 72838 a reference to a *complexity level* is a reference to the level given to a specimen type mentioned in Part 4 of this Table.
- **13.(7)** If more than 1 of the services mentioned in items 72846, 72847, 72848; 72849 and 72850 or 73059, 73060, 73061, 73064 and 73065 are performed in a single patient episode, a medicare benefit is payable only for the item performed that has the highest scheduled fee.
- **13.(8)** If more than 1 of the services mentioned in items 73049, 73051, 73062, 73063, 73066 and 73067 are performed in a single patient episode, only the fee for the item performed having the higher or highest specified fee applies to the services.

## Items in Groups P10 (Patient episode initiation) and P11 (Specimen referred) not to apply in certain circumstances

**14.** (1) For this rule and items in Groups P10 (Patient episode initiation) and P11 (Specimen referred):

approved collection centre has the same meaning as in Part IIA of the Act.

*institution* means a place at which residential accommodation or day care is, or both residential accommodation and day care are, made available to:

- (a) disadvantaged children; or
- (b) juvenile offenders; or
- (c) aged persons; or
- (d) chronically ill psychiatric patients; or
- (e) homeless persons; or

- (f) unemployed persons; or
- (g) persons suffering from alcoholism; or
- (h) persons addicted to drugs; or
- (i) physically or mentally handicapped persons;

but does not include:

- (j) a hospital; or
- (k) a residential aged care home; or
- (1) accommodation for aged persons that is attached to a residential aged care home or situated within a residential aged care home.

#### prescribed laboratory means a laboratory operated by:

- (a) the Australian Government; or
- (b) an authority of the Commonwealth; or
- (c) a State or internal Territory; or
- (d) an authority of a State or internal Territory; or
- (e) an Australian tertiary education institution.

specimen collection centre has the same meaning as in Part IIA of the Act.

treating practitioner has the same meaning as in paragraph 16A(1)(a) of the Act.

- **14. (2)** If a service described in an item in Group P10 is rendered by, or on behalf of, an approved pathology practitioner who is a recognised pathologist, the relevant one of those items does not apply to the service if:
- (a) the service is rendered upon a request made in the course of a service provided to a public patient in a recognised hospital or when attending an outpatient service of a recognised hospital.
- **14.** (3) An item in Group P10 or P11 does not apply to a pathology service to which subsection 16A(7) of the Act applies.
- **14. (4)** An item in Group P10 or P11 does not apply to a pathology service unless at least 1 item in Groups P1 to P8 also applies to the service.
- **14.** (5) Subject to subrule (7), if one item in Group P10 applies to a patient episode, no other item in the Group applies to the patient episode.
- **14. (6)** An item in Group P11 applies only to the approved pathology practitioner or approved pathology authority to whom the specimen mentioned in the item was referred.
- **14.** (7) If, in respect of the same patient episode:
- (a) services referred to in 1 or more items in Group P5 and 1 or more of Groups P1, P2, P3, P4, P6, P7 and P8 are rendered by an approved pathology practitioner in the laboratory of another approved pathology authority; or
- (b) services referred to in 1 or more items in Group P6 and 1 or more of Groups P1, P2, P3, P4, P5, P7 and P8 are rendered by another approved pathology practitioner in the laboratory of another approved pathology authority;

the fee specified in the applicable item in Group P10 is payable to both approved pathology practitioners.

- **14. (8)** If more than one specimen is collected from a person on the same day for the provision of pathology services:
- (a) in accordance with more than 1 request; and
- (b) in or by a single approved pathology authority;

the fee specified in the applicable item in Group P10 applies once only to the services unless an exemption listed in Rule 4 applies or an exemption has been granted under Rule 3 "S4B(3)".

**14.** (9) The amount specified in item 73940 is payable only once in respect of a single patient episode.

## Application of an item in Group P11 (Specimen referred) to a service excludes certain other items

**15.** If item 73940 applies to a patient episode, none of the items in Group P10 applies to any pathology service rendered by the approved pathology authority or approved pathology practitioner who claimed item 73940 in respect of the patient episode.

#### Circumstances in which an item in Group P11 (Specimen referred) does not apply

- **16.** (1) An item in Group P11 does not apply to a referral if:
- (a) a service in respect of the same patient episode has been carried out by the referring approved pathology authority; and
- (b) the approved pathology authority to which the referral is made is related to the referring approved pathology authority.
- **16.** (2) An approved pathology authority is *related to* another approved pathology authority for subrule (1) if:
- (a) both approved pathology authorities are employed (including employed under contract) by the same person, whether or not the person is also an approved pathology authority; or
- (b) either of the approved pathology authorities is employed (including employed under contract) by the other; or
- (c) both approved pathology authorities are corporations and are related corporations within the meaning of the Corporations Act; or
- (d) the approved pathology authorities are partners (whether or not either or both of the approved pathology authorities are individuals and whether or not other persons are in partnership with either or both of the approved pathology authorities; or
- (e) both approved pathology authorities are operated by the Commonwealth or an authority of the Commonwealth; or
- (f) both approved pathology authorities are operated by the same State or internal Territory or an authority of the same State or internal Territory.
- **16.** (3) An item in Group P11 does not apply to a referral if the following common tests are referred either singly or in combination (except if the following items are referred in combination with other items not similarly specified): 65060, 65070, 65120, 66500, 66503, 66506, 66509, 66512, 66536, 66596, 69300, 69303, 69333 or 73527.

#### **Abbreviations**

17. (1) The abbreviations in Part 4 of this table may be used to identify particular pathology services or groups of pathology services.

17. (2) The names of services or drugs not listed in Part 4 of this table must be written in full.

Certain pathology services to be treated as 1 service

18. (1) In this rule:

general practitioner means a medical practitioner who:

- (a) is not a consultant physician in any specialty; and
- (b) is not a specialist in any specialty.

set of pathology services means a group of pathology services:

- (a) that consists of services that are described in at least 4different items; and
- (b) all of which are requested in a single patient episode; and
- (c) each of which relates to a patient who is not an admitted patient of a hospital; and
- (d) excludes services referred to in an item in Group P10, Group P11, Group P12 or

Group P13, items 66900, 69484, 73070, 73071, 73072, 73073, 73074, 73075 or 73076; and

(e) excludes services described in the following items:

65079, 65082, 65157, 65158, 65166, 65180, 65181, 66606, 66610, 66639, 66642, 66651, 66652, 66663, 66666, 66696, 66697, 66714, 66715, 66723, 66724, 66780, 66783, 66789, 66790, 66792, 66804, 66805, 66816, 66817, 66820, 66821, 66826, 66827, 66832, 66834, 66837, 69325, 69328, 69331, 69379, 69383, 69400, 69401, 69451, 69500, 69484, 69489, 69492, 69497, 69498, 71076, 71090, 71092, 71096, 71148, 71154, 71156, 71169, 71170, 73309, 73312, 73315, 73318, 73321 and 73324;

where those services are performed by an approved pathology practitioner in an accredited pathology laboratory of an approved pathology authority following referral by another approved pathology practitioner in an accredited pathology laboratory of an approved pathology authority which is not **related to** the first mentioned approved pathology authority.

- (1A) An approved pathology authority is **related to** another approved pathology authority for the purposes of paragraph 18(1)(e) if that approved pathology authority would be related to the other approved pathology authority for the purposes of rule 16(2).
- **18.** (2) If a general practitioner requests a set of pathology services, the pathology services in the set are to be treated as individual pathology services in accordance with this rule.
- **18.** (3) If the fee specified in 1 item that describes any of the services in the set of pathology services is higher than the fees specified in the other items that describe the services in the set:
- (a) the pathology service described in the first-mentioned item is to be treated as 1 pathology service; and
  - (b) either:
- (i) the pathology service in the set that is described in the item that specifies the second-highest fee is to be treated as 1 pathology service; or
- (ii) if 2 or more items that describe any of those services specify the second-highest fee; the pathology service described in the item that specifies the second-highest fee, and has the lowest item number, is to be treated as 1 pathology service; and

- (c) the pathology services in the set, other than the services that are to be treated as 1 pathology service under paragraphs (a) and (b), are to be treated as 1 pathology service.
- **18. (4)** If the fees specified in 2 or more items that describe any of the services in the set of pathology services are the same, and higher than the fees specified in the other items that describe the services in the set:
- (a) the pathology service in the set that is described in the item that specifies the highest fee, and has the lowest item number, is to be treated as 1 pathology service; and
- (b) the pathology service in the set that is described in the item that specifies the highest fee, and has the second-lowest item number, is to be treated as 1 pathology service; and
- (c) the pathology services in the set, other than the services that are to be treated as 1 pathology service under paragraphs (a) and (b), are to be treated as 1 pathology service.
- **18.** (5) If pathology services are to be treated as 1 pathology service under paragraph (3)(c) or (4)(c), the fee for the 1 pathology service is the highest fee specified in any of the items that describe the pathology services that are to be treated as the 1 pathology service.

#### Hepatitis C viral RNA testing

**19.** For item 69499 and 69500:

Hepatitis C sero-positive, for a patient, means 2 different assays of Hepatitis C antibodies are positive.

serological status is uncertain, for a patient, means any result where 2 different assays of Hepatitis C antibodies are inconclusive.

#### Haemochromatosis testing

**20.** For items 73317 and 73318:

*elevated serum ferritin* for a patient, means a level of ferritin above the normal reference range in respect of the particular method of assay used to determine the level.

## Nutritional and toxicity metals testing

**22.** (1) For this rule:

nutritional metals testing group means items 66819, 66820, 66821 and 66822.

metal toxicity testing group means items 66825, 66826, 66827, 66828, 66831 and 66832.

- **22.** (2) An item in the nutritional metals testing group or the metal toxicity testing group does not apply in relation to a service performed if medicare benefits are paid or payable for tests that are performed for the same patient in 3 patient episodes requested within 6 months before the request for that service, under any of:
- (a) that item; or
- (b) the other item in the same group; or
- (c) an item in the other group.

#### **Antineutrophil Cytoplasmic Antibody**

23. A request for Antineutrophil Cytoplasmic Antibody immunofluorescence test (ANCA) shall be deemed to include requests for antineutrophil proteinase 3 antibody test (PR-3 ANCA) and antimyeloperoxidase antibody test (MPO ANCA) where the immunofluorescence test for ANCA is abnormal, or has been abnormal, or those specific antibodies have been previously detected.

#### **Satisfying Requirements Described in Items**

- 24. Unless stated elsewhere in these rules, where an item contains a requirement, this requirement is satisfied if:
- (a) The requirement/s as stipulated in the item descriptor are contained in the request form; or
- (b) The requirement/s as stipulated in the item descriptor were supplied previously in writing to the APA and this documentation is retained by the APA; or
- (c) The results of other laboratory tests performed in the same episode meet the requirement/s as stipulated in the item descriptor; or
- (d) The results of laboratory tests that meet the requirement/s as stipulated in the item descriptor are supplied on the request form; or

The results of laboratory tests that meet the requirement/s as stipulated in the item descriptor are contained in the APA's records.

#### Limitation on certain items

- **25.** (a) For any particular patient, items 66539, 66605, 66606, 66607, 66610, 69380, 69488, 69489, 71075, 71127, 71135 or 71137 is applicable not more than twice in a 12 month period.
  - (b) For any particular patient, item 66626 is applicable not more than 36 times in a 12 month period.
- (c) For any particular patient, items 66655, 66659, 66838, 66841, 69482, 69491, 69499 or 69500 are applicable not more than once in a 12 month period.
  - (d) For any particular patient, item 66750 or 66751 is applicable not more than once in a pregnancy.
  - (e) For any particular patient, item 69336 is applicable not more than once in each period of 7 days.
- (f) For any particular patient, items 66551, 66660, 69445, 69451, 69483, 71079 or 73523 are applicable not more than 4 times in a 12 month period.
- (g) For any particular patient, items 66554, 66830 and 71077 are applicable not more than 6 times in a 12 month period.
- (h) For any particular patient, item 66819, 66820, 66821, 66825, 66826, 66827 or 66828 is applicable not more than 3 times in a 6 month period.
  - (i) For any particular patient, items 73339 and 73340 are applicable not more than once.

### **Antigen Detection - Group P3 (Microbiology)**

- **26.** If the service listed in 69316, 69317, 69319, 69494, 69495, 69496, 69497 or 69498 is a pathologist determinable service the specialist pathologist is required to record the reasons for determining the need for this service.
- **27.** If the service rendered in 71148, 73320 or 73321 is a pathologist determinable service, the specialist pathologist is required to record the reason for determining the need for this service including the result of the service in 71147.

### Second Opinion morphology, limitations on items 72858 and 72859

- **28.1** Items 72858 and 72859 apply:
  - (a) only to a service that is covered by:
  - (i) item 65084 or 65087; or

- (ii) item 72813, 72816, 72817, 72818, 72823, 72824, 72825, 72826, 72827, 72828, 72830, 72836 or 72838; or
- (iii) an item in Group P6 (other than item 73070, 73071, 73072, 73073, 73074, 73075 or 73076); and

(b) only if the treating practitioner and the approved pathology practitioner who provided the original opinion on the patient specimen agree that a second opinion is reasonably necessary for diagnostic purposes.

**28.2** Items 72858 and 72859 do not apply if the accredited pathology laboratory in which the second opinion is provided is the same laboratory in which the original opinion was provided.

Table for Cross Referencing Rules and Clauses appearing in Regulations

1 Nov 2010 MBS Book Rules	Health Insurance (Pathology Services Table) Regulations 2010 Clauses					
1	Dictionary					
2	1.2.1	2.12.1				
3	1.2.2					
4	1.2.3	2.1.1	2.2.2			
5	2.1.2					
6	1.2.4					
7	1.2.5					
8	2.2.1					
9	2.2.5					
10	2.3.1					
11	2.3.3					
12	2.4.2					
13	2.5.1	2.6.1				
14	2.10.1	2.11.1				
15	2.11.2					
16	2.11.3					
17	1.1.1					
18	1.2.6					
18A	1.2.7					
19	2.3.5					
20	2.7.1					
21	2.2.4					
22	2.2.7					
23	2.4.4					
24	1.2.8	2.4.5				
25	2.2.3	2.2.6	2.2.7	2.3.4	2.4.1	2.8.1
26	2.3.2					
27	2.4.3	2.7.2				

PN.1.1 Pathology Services in Relation to Medicare Benefits - Outline of Arrangements

#### **Basic Requirements**

## Determination of Necessity of Service

The treating practitioner must determine that the pathology service is necessary.

#### Request for Service

The service may only be provided:

- (i) in response to a request from the treating practitioner, including a participating midwife or a participating nurse practitioner, or from another Approved Pathology Practitioner and the request must be in writing (or, if oral, confirmed in writing within fourteen days); or
- (ii) if determined to be necessary by an Approved Pathology Practitioner who is treating the patient.

Services requested by participating midwives and participating nurse practitioners:

(i) A participating midwife can request the following services:

Items 65060, 65070, 65090 to 65099 (inclusive), 65114, 66500 to 66512 (inclusive), 66545, 66548, 66566, 66743, 66750, 66751, 69303 to 69317 (inclusive), 69324, 69384 to 69415 (inclusive), 73070, 73071, 73075, 73076 and 73529.

(ii) A participating nurse practitioner can request items in the range 65060 to 73529 (inclusive).

#### **Provision of Service**

The following conditions relate to provision of services:

- (i) the service has to be provided by or on behalf of an Approved Pathology Practitioner;
- (ii) the service has to be provided in a pathology laboratory accredited for that kind of service;
- (iii) the proprietor of the laboratory where the service is performed must be an Approved Pathology Authority;
- (iv) the Approved Pathology Practitioner providing the service must either be the proprietor of the laboratory or party to an agreement, either by way of contract of employment or otherwise, with the proprietor of the laboratory in which the service is provided; and
- (v) no benefit will be payable for services provided by an Approved Pathology Practitioner on behalf of an Approved Pathology Authority if they are not performed in the laboratories of that particular Approved Pathology Authority.

### Therapeutic Goods Act 1989

For any service listed in the MBS to be eligible for a Medicare rebate, the service must be rendered in accordance with the provisions of the relevant Commonwealth and State and Territory laws. Approved Pathology Practitioners have the responsibility to ensure that the supply of medicines or medical devices used in the provision of pathology services is strictly in accordance with the provisions of the *Therapeutic Goods Act 1989*.

## PN.1.2 Exemptions to Basic Requirements Satisfying requirements described in pathology service

Unless the contrary intention appears, a requirement contained in the description of a pathology service in Part 2 is satisfied if:

- (a) for a requirement for information the information:
- (i) is included in the request for the service; or
- (ii) was supplied in writing on an earlier occasion to the approved pathology authority that rendered the service, and has been kept by the approved pathology authority; or
- (b) for a requirement for laboratory test results *i*, the results are:
- (i) included in the request for the service; or
- (ii) obtained from another laboratory test performed in the same patient episode; or
- (iii) included in results from an earlier laboratory test that have been kept by the approved pathology authority.

#### **Services Where Request Not Required**

- (i) a pathologist determinable service. A pathologist-determinable service is a pathology service:
- (a) that is rendered by or on behalf of an approved pathology practitioner for a person who is a patient of that approved pathology practitioner who has determined that the service is necessary; or
- (b) that is specified in item 73332, 73336, 73337, 73341, 73342, 73344 or only one immunohistochemistry items 72846, 72847, 72848, 72849 and 72850, or electronmicroscopy items 72851 and 72852 or immunocytochemistry items 73059, 73060 or 73061 and is considered necessary by the approved pathology practitioner as a consequence of information resulting from a pathology service contained in tissue examination items 72813 72838 or cytology items 73045 73051 respectively.

Please note: a written request is required for a service contained in items 72813 to 72838 and items 73045 to 73051.

(c) that is specified in one of the antigen detection items 69494, 69495 or 69496 is considered necessary by the approved pathology practitioner as a consequence of information provided by the requesting practitioner or by the nature or appearance of the specimen or as a consequence of information resulting from a pathology service contained in items 69303, 69306, 69312, 69318, 69321 and 69345.

Please note: a written request is required for a service contained in items 69303, 69306, 69312, 69318, 69321 and 69345.

- (d) that is specified in item 73320, HLA-B27 typing by nucleic acid amplification, and is considered necessary by the approved pathology practitioner because the results of HLA-B27 typing described in item 71147 are unsatisfactory.
- (e) that is specified in item 73305, detection of mutation of the FMRI gene by Southern Blot analysis where the results in item 73300 are inconclusive.

## PN.1.3 Circumstances Where Medicare Benefits Not Attracted Services Rendered by Disqualified Practitioner

Medicare benefits are not payable for pathology services if at the time the service is rendered, the person, by or on whose behalf the service is rendered, is a person in relation to whom a determination is in force in relation to that class of services. That is, where an Approved Pathology Practitioner has breached an undertaking, and a determination has been made that Medicare benefits should not be paid during a specified period (of up to five years) in respect of specified pathology services rendered by the practitioner.

Note: An Approved Pathology Practitioner may be disqualified for reasons other than a breach of undertaking.

## Certain Pathology Tests Do Not Attract Medicare Benefits

Certain tests of public health significance do not qualify for payment of Medicare benefits. Examples of services in this category are:

- examination by animal inoculation;
- Guthrie test for phenylketonuria;
- neonatal screening for hypothyroidism (T4/TSH estimation);
- neonatal screening for Cystic Fibrosis;
- neonatal screening for Galactosemia;
- pathology services used with the intention of monitoring the performance enhancing effects of any substance:
- pathology tests carried out on specimens collected from persons occupationally exposed to sexual transmission of disease where the purpose of the collection of specimens is for testing in accordance with conditions determined by the health authority of the State or Territory in which the service is performed.

In addition to the above, certain other tests do not qualify for payment of Medicare benefits. These include:

- cytotoxic food testing;
- pathology services performed for the purposes of control estimation, repeat tests (eg. for confirmation of earlier tests on the same specimen, etc);
- preparation of autogenous vaccines;
- tissue banking and preparation procedures;
- pathology services performed on stillborn babies or cadavers;
- pathology services which are performed routinely in association with the termination of pregnancy without there being any indication for the necessity of the services.

However, benefits will be paid for the following pathology tests:

- item 65060 haemoglobin estimation;
- item 65090 blood grouping ABO and Rh (D antigen);
- item 65096 examination of serum for Rh and other blood group antibodies.

# PN.2.1 Responsibilities of Treating/Requesting Practitioners Form of Request

A treating practitioner may request a pathology service either orally or in writing but oral requests must be confirmed in writing within fourteen days from the day when the oral request was made.

Pathology request forms and combined pathology request/offer to assign forms which are prepared by the pathologists and distributed to requesting practitioners on or after 1 August 2012 must include the minimum information detailed under P.2.2.

All written requests for pathology services should contain the following particulars:

- (i) a description of the individual pathology services, or recognised groups of pathology tests to be rendered (see P.17.4 and the Index for acceptable terms and abbreviations). The description must be sufficient to enable the item in which the service is specified to be identified;
- (ii) the date of request;
- (iii) the name of the requesting practitioner and their practice address or provider number;
- (iv) the patient's name and address;
- (v) details of the hospital status of the patient, as follows (for benefit rate assessment). That is, whether the patient was or will be, at the time of the service and when the specimen is obtained:
- (a) a private patient in a private hospital, or approved day hospital facility;
- (b) a private patient in a recognised hospital;
- (c) a public patient in a recognised hospital;
- (d) an outpatient of a recognised hospital;

## Offence Not to Confirm an Oral Request

A requesting practitioner who, without reasonable excuse, does not confirm in writing an oral request within fourteen days of making the oral request is guilty of an offence under the *Health Insurance Act 1973* punishable, upon conviction, by a fine not exceeding \$1,100 (10 Penalty Units in accordance with the Crimes Act 1914), and the request is deemed never to have been made.

The Department of Human Services (DHS) has developed a <u>Health Practitioner Guideline to substantiate that a valid request existed (pathology or diagnostic imaging)</u> which is located on the DHS website.

## PN.2.2 Responsibilities of Approved Pathology Practitioners Form of Request

There is no official "request in writing" form, and the requesting practitioner's own stationery, or pre-printed forms supplied by Approved Pathology Practitioners/Authorities are acceptable.

For the purposes of Medicare eligible services, the minimum information requirements for a pre-printed pathology request and combined pathology request/offer to assign are detailed within the: *Health Insurance Act 1973*; *Health Insurance Regulations 2018*; and the *Privacy Act 1988*.

The following table presents the minimum details that pre-printed pathology request forms and combined pathology request/offer to assign forms must contain for the purposes of a subsequent Medicare claim:

Requesting Practitioner	
a) name	
b) practice address or provider number	

Patient Details	
a) name - surname, first name	
b) address	
c) date of birth	

d) sex

#### e) Medicare card number

#### f) hospital status

Two acceptable versions are as follows:

State the patient's status at the time of the service or when the specimen was collected:

OR cross out the statements that do not apply

Was or will the patient be, at the time of the service or when the specimen is obtained:

- (a) a private patient in a private hospital or approved day hospital facility
- (b) a private patient in a recognised hospital
- (c) a public patient in a recognised hospital
- (d) an outpatient of a recognised hospital

Tests Requested

a) an area titled "Tests Requested"

#### Self Determined (SD)

A tick box is required for SD. This is used when the APP determines that pathologist-determinable tests are necessary. This tick box can be put in the Clinical Notes area.

#### Mandatory patient advisory statement

One of the following statements:

Your doctor has recommended that you use (insert name of pathology provider). You are free to choose your own pathology provider. However, if your doctor has specified a particular pathologist on clinical grounds, a Medicare rebate will only be payable if that pathologist performs the service. You should discuss this with your doctor.' Your treating practitioner has recommended that you use (insert name of pathology provider). You are free to choose your own pathology provider. However, if your treating practitioner has specified a particular pathologist on clinical grounds, a Medicare rebate will only be payable if that pathologist performs the service. You should discuss this with your treating practitioner.'

### Privacy Note

The wording of the note must be:

"Privacy Note: The information provided will be used to assess any Medicare benefit payable for the services rendered and to facilitate the proper administration of government health programs, and may be used to update enrolment records. Its collection is authorised by the provisions of the *Health Insurance Act 1973*. The information may be disclosed to the Department of Health or to a person in the medical practice associated with this claim, or as authorised/required by law." The placement of the note is only necessary on the patient's copy and could be incorporated into the clinical notes area. Alternatively, the back of the patient copy could be used if that is more practicable.

The Department of Human Services (DHS) has developed a <u>Health Practitioner Guideline to substantiate that a valid request existed (pathology or diagnostic imaging)</u> which is located on the DHS website.

Combined Request/Assignment form only

Offer to Assign and Reference to Section 20A

An example of a Section 20A Offer to Assign is as follows:  "Medicare Agreement (Section 20A of the Health Insurance Act 1973)  I offer to assign my right to benefits to the approved pathology practitioner who will render the requested pathologist service(s) and any eligible pathologist determinable service(s) established as necessary by the practitioner.  Patient signature Date / / /	ogy
Practitioners Use Only	
A text box is also required for 'Practitioner's Use Only' this section is used where the patient is unable to sign and appropriate person endorses on behalf of patient, eg.  Practitioner's Use Only  (Reason patient cannot sign)	l an

An Approved Pathology Practitioner or Approved Pathology Authority who, without reasonable excuse, provides to practitioners (directly or indirectly) combined request/assignment forms which are not in accordance with the legislation is guilty of an offence under the *Health Insurance Act 1973* punishable, upon conviction, by a fine not exceeding 10 Penalty Units (in accordance with the *Crimes Act 1914*).

## Patient Copy

Assignment of benefits requires the patient to receive a copy of the request. The doctor must cause the particulars relating to the professional service (tests requested) to be set out on the assignment form, before the patient signs the form and cause the patient to receive a copy of the form as soon as practicable after the patient signs it.

#### Authority to lodge a Patient Claim electronically

Where an Approved Pathology Practitioner or Approved Pathology Authority renders a service and the patient has not assigned the benefit the Approved Pathology Practitioner or Approved Pathology Authority can lodge a claim electronically to the Department of Human Services on behalf of the patient where consent is provided. This consent can be provided verbally.

## Combined Online Patient Claiming Authority

Authority for APP/APA to submit an electronic patient claim on behalf of the claimant

An example of wording that could be used is:

I authorise the approved pathology practitioner who will render the requested pathology services, and any further pathology services which the practitioner determines to be necessary, to submit my unpaid account to Medicare, so that Medicare can assess my claim and issue me a cheque made payable to the practitioner, for the Medicare benefit.'

Patient Signature	Date/
-------------------	-------

Verbal consent was provided by patient to submit unpaid account to Medicare. No signature available.

#### Request to Approved Pathology Authority

It is acceptable for a request to be made to an Approved Pathology Authority who is the proprietor or one of the proprietors of a laboratory instead of making the request to the Approved Pathology Practitioner who renders the service or on whose behalf the service is rendered.

## Holding, Retention, Recording and Production of Request Forms

Approved Pathology Practitioners must hold a request in writing for all services requested by any other practitioner before billing patients. An Approved Pathology Practitioner is required to retain written requests/confirmation of

requests for pathology services for 2 years from the day when the service was rendered. This also applies to requests which an Approved Pathology Practitioner receives of which only some tests are referred to another Approved Pathology Practitioner (the first Approved Pathology Practitioner would retain the request for 2 years). If all tests were referred, the second pathologist would retain the original request.

If the written request or written confirmation has been recorded on film or other magnetic medium approved by the Minister for Health and Ageing, for the purposes of storage and subsequent retrieval, the record so made shall be deemed to be a retention of the request or confirmation. The production or reproduction of such a record shall be deemed to be a production of the written request or written confirmation.

An Approved Pathology Practitioner or an Approved Pathology Authority is required to produce, on request from the Department of Human Services CEO, no later than the end of the day following the request from the CEO, a written request or written confirmation retained pursuant to the above paragraphs. An employee of the Department of Human Services is authorised to make and retain copies of or take and retain extracts from written requests or written confirmations.

## Offences in Relation to Retaining and Producing Request Forms

The following offences are punishable upon conviction by a fine not exceeding 10 penalty units:

- i. an Approved Pathology Practitioner who, without reasonable excuse, does not keep request forms for 2 years;
- ii. an Approved Pathology Practitioner who, without reasonable excuse, does not produce a request form to an employee of the Department of Human Services before the end of the day following the day of the Department of Human Services CEO's request;
- iii. an Approved Pathology Authority which, without reasonable excuse, does not keep request forms for 2 years;
- iv. an Approved Pathology Authority which, without reasonable excuse, does not produce a request form to an employee of the Department of Human Services before the end of the day following the day of the Department of Human Services CEO's request.

## Referral From An Approved Pathology Practitioner To Another Approved Pathology Practitioner

Where an Approved Pathology Practitioner refers some or all services requested to another Approved Pathology Practitioner not associated with the same Approved Pathology Authority the following apply:

- i. where all the services are referred, the first Approved Pathology Practitioner should forward the original request to the second Approved Pathology Practitioner, and the document bearing the patient's assignment voucher so that the second Approved Pathology Authority can direct-bill Medicare;
- ii. where some of the services which are listed in different items in the Schedule are referred, the first Approved Pathology Practitioner must issue his/her own request in writing listing the tests to be performed, and when necessary, forward a photocopy of the patient's assignment voucher so that the second Approved Pathology Authority can direct-bill Medicare

in addition to the details of the first Approved Pathology Practitioner, the second Approved Pathology Practitioner must show on the account/receipt/assignment form:

- a. name and provider number of the original requesting practitioner; and
- b. date of original request;
- iii. under the item coning rules (which limit benefits for multiple services) only one Medicare benefit is payable for services included in coned items except for estimations covered by Rule 6 entitled "designated pathology services". The exemption allows payment of more than one Medicare benefit where various components of the one item number from the same request e.g. drug assays (items 66800 and 66812) are performed by two Approved Pathology Authorities.

Although the provisions concerning designated pathology services in Rule 6 permit similar services (e.g. hormone estimations) to be performed by 2 or more laboratories, with different Approved Pathology Authorities, the sum of

the Medicare benefit payable for services provided by the laboratories concerned will not exceed the maximum amount payable under the item coning rules when a single laboratory performs all the estimations.

#### Notes:

- i. the patient should be billed by each Approved Pathology Practitioner only for those services rendered by or on his/her behalf;
- ii. photocopies of requests are not acceptable;
- iii. in the case of "designated pathology services" 65150, 65175, 66650, 66695, 66711, 66722, 66785, 66800,66812, 66819, 66825, 69384, 69494, 71089, 71153 or 71165 a patient episode initiation fee (PEI) is payable for the services provided by the laboratory which receives the original request and performs one or more of the estimations. However, no PEI is payable for services provided by the other laboratory which performs the remainder of the estimations. A "specimen referred fee" is payable instead. One Approved Pathology Practitioner cannot claim both a PEI and a "specimen referred fee" in relation to the same patient episode.

## Offence Not To Confirm An Oral Request

An Approved Pathology Practitioner who, without reasonable excuse, does not confirm in writing an oral request to another Approved Pathology Practitioner within fourteen days of making the oral request is guilty of an offence under the *Health Insurance Act 1973* punishable, upon conviction, by a fine not exceeding 10 Penalty Units (in accordance with the *Crimes Act 1914*), and the request is deemed never to have been made.

### PN.2.3 Pathology Tests not Covered by Request

An Approved Pathology Practitioner, who has been requested to perform one or more pathology services, may consider it necessary, in the interest of the patient, that additional tests to those requested be carried out. The Approved Pathology Practitioner must discuss this need with the requesting practitioner, and if the requesting practitioner determines that additional tests are necessary, the Approved Pathology Practitioner must arrange with the requesting practitioner to forward an amended or second request for those services. The account will then be issued in the ordinary way and the additional services will attract benefits providing the Approved Pathology Practitioner is a recognised specialist pathologist.

## PN.3.1 Details Required on Accounts, Receipts or Assignment Forms General

Medicare benefit is not payable in respect of a pathology service unless specified details are provided, by the practitioner rendering the service, on his or her account, receipt or assignment form.

## **PN.3.2 Approved Pathology Practitioners**

In addition to holding a request in writing from the treating medical or dental practitioner or from another Approved Pathology Practitioner, the following additional details must be recorded on the account, receipt or assignment form of the Approved Pathology Practitioner providing the service:

- (i) the surname and initials of the Approved Pathology Practitioner who performed the service and either his/her practice address or the provider number for the address;
- (ii) the name of the person to whom the service was rendered;
- (iii) the date on which the service was rendered;
- (iv) the name of the requesting practitioner; or in the case of a referred test, the name of the original requesting practitioner;
- (v) the date on which the request was made; or in the case of a referred test, the date on which the original request was made;

- (vi) the requesting practitioner's provider number;
- (vii) a description of the pathology service in words which are derived from the item description in the Schedule and are of sufficient detail to identify the specific test in the Schedule that was rendered. Instead of such a full description, the abbreviations contained in the index and the group abbreviations listed at PQ.4 are acceptable alternatives (see PQ.1);
- (viii) where the Approved Pathology Practitioner determines or provides a pathology service on his/her own patient, the account must be endorsed "sd"; and
- (ix) provide collection centre identification number if the specimen was collected in a licensed collection centre (or approved pathology collection centre).

Where some services are referred from one Approved Pathology Practitioner to another Approved Pathology Practitioner, the request details to be shown on the second Approved Pathology Practitioner's account, receipt or assignment form must be identical to those of the original requesting practitioner including the date of request.

## PN.3.3 Prescribed Pathology Services

For Prescribed Pathology Services (that is, pathology items in Group P9) the medical practitioner who renders the service must ensure his or her account, receipt or assignment form includes his or her name, address or provider number, the date of the service, and a description to clearly identify the service in the Schedule that was rendered.

If the service was determined necessary by another medical practitioner who is a member of the same group practice as the practitioner who rendered the service, the name of the requesting practitioner, sufficient to identify the practitioner from other practitioners in the same group practice with the same surname, must also be included together with the date on which the request was made.

### PN.3.4 Interferon Gamma Release Assay (IGRA) for detection of latent tuberculosis - (Item 69471)

Before undertaking testing it is advisable to consult with a medical practitioner experienced in the management of tuberculosis. Neither IGRA tests or the tuberculin skin test (Mantoux) can absolutely exclude latent tuberculosis and following close contact exposure preventative therapy should always be considered in young children and immunosuppressed patients.

IGRA testing for the diagnosis of latent tuberculosis should be requested in compliance with recommendations made by the National Tuberculosis Advisory Committee in 2016 or later. http://www.health.gov.au/internet/main/publishing.nsf/Content/cdna-ntac-pubs.htm including:

- IGRAs have no place in the initial investigation of active TB disease and cannot and should not be used to exclude suspected TB disease.
- IGRA should not be used for the purpose of screening prior to BCG vaccination.
- While IGRA tests can be used in children less than 5 years of age, there may be a higher proportion of indeterminate test results and tuberculin skin testing is preferred, unless there is a history of BCG.

At least eight weeks should elapse following last possible TB exposure before testing of a contact of a confirmed case of active tuberculosis – testing of contacts should be performed only after discussion with appropriate State or Territory public health authorities.

#### **PN.4.1 Inbuilt Multiple Services Rule**

The term "Multiple Services Rule" (Rule 3 of the Pathology Services Table) describes an arrangement which places limits on the benefits payable for items in the Pathology Services Table depending on the range of services performed during a single patient episode. A patient episode is defined in PO.4 of these notes.

## **PN.4.2 Exemptions**

Under Rule 4 of the Pathology Services Table, exemptions to the multiple services rule have been granted for certain specified tests. In some circumstances tests which are repeated up to 6 times over a 24 hour period, or tests which are requested up to 6 times on a single request form and are performed within 6 months of the date of request may be eligible for separate Medicare benefits. The services to which the exemptions apply are listed under Rule 4.(1 and 2) and cover seriously or chronically ill patients who require particular tests under specified circumstances. In order to claim the exemptions, accounts should be endorsed "Rule 3 Exemption".

Where a practitioner seeks an exemption to the multiple services rule for a patient whose condition requires a series of pathology investigations at various times throughout any one day or over a longer period of time, and the services required are not exempted under Rule 4, an application for exemption can be made which is endorsed "S4B(3)". Some factors that the delegate of the Minister may take into consideration in approving an exemption are: the patient is seriously ill; there are distinct and separate collections and performances of tests; and the services involve substantial additional expenses for the Approved Pathology Practitioner. These, and other clinical details, should be supplied by the practitioner when seeking an S4B(3) exemption.

If Rule 3 exemptions are endorsed "S4B(3)", claim assessment could take longer as all S4B(3) claims are passed to the delegate for assessment. S4B(3) covers all exemptions to the multiple services rule but, where applicable, specific "Rule 3 exemption" endorsements will speed up the payment of claims. Rule 3 and S4B(3) exemptions cannot be used to overcome time based restrictions within items e.g. "-. each test to a maximum of 4 tests in a 12 month period".

## PN.5.1 Episode Cone Description of Rule 18

The term "Episode Cone" describes an arrangement under which Medicare benefits payable in a patient episode for a set of pathology services, containing more than three items, ordered by a general practitioner for a non-hospitalised patient, will be equivalent to the sum of the benefits for the three items with the highest Schedule fees. Further information on the episode coning arrangements is provided in PO.5 of these notes.

#### **PN.5.2 Exemptions**

Some items are not included in the count of the items performed when applying episode coning. The items which have been exempted from the cone include all the items identified in Rule 18.(1)(d) and (e).

#### PN.6.1 Bulk Billing Incentives for Episodes Consisting of a P10 Service

The Fees for items in Group P13 are additional payments for bulk billing a patient episode consisting of a pathology service to which a Group P10 item (Pathology Episode Initiation fee) applies.

#### PN.6.2 Patient Episode Initiation Fees (PEIs)

Items in Groups P10 of the Pathology Services Table are only applicable to services performed:

- (i) by or on behalf of an Approved Pathology Practitioner who is a recognised specialist pathologist; and
- (ii) in private practice.

Accordingly, these fees are not payable for pathology services rendered by an Approved Pathology Practitioner, being a specialist pathologist when requested for a privately referred out-patient of a recognised hospital.

The patient episode initiation fees (PEIs) will be applicable on an episodic basis i.e. a claim may be made for the provision of pathology services requested by a practitioner in respect of one individual on the same day. For example, if a practitioner orders three pathology tests for a person on the one day, Medicare benefits will be payable for each of those tests but only one PEI will be applicable.

This Rule applies even when the treating practitioner has requested pathology tests from two or more Approved Pathology Practitioners. Thus a PEI will only be paid for the first account submitted unless an exemption listed in Rule 4 or 14.(7) applies or an exemption has been granted under "S4B(3)".

Under Rule 14.(7) two PEIs are payable in relation to the same patient episode where a referring practitioner refers two different specimens to two different Approved Pathology Authorities in the following circumstances:

- a tissue pathology specimen and any other non-tissue pathology specimen; or
- a cytopathology specimen and any other non-cytopathology specimen.

Rule 14.(8) also provides that only one PEI will be paid for the collection of specimens from a patient on one day in or by a single Approved Pathology Authority.

The patient episode initiation benefits are two-tiered. Higher benefits are paid for the collection of specimens from patients who are not private inpatients or private outpatients of a recognised hospital where the specimens are tested in a private laboratory.

A lower and uniform PEI benefit is paid where patients are private patients associated with a recognised hospital and the specimens are tested in a private laboratory or where the testing is performed by a prescribed laboratory on specimen collected from a patient eligible to claim Medicare benefits.

## PN.6.3 Patient Episode Initiation Fees for Certain Tissue Pathology and Screening Items

Tissue Pathology items 72813, 72816, 72817, 72818, 72823, 72824, 72825, 72826, 72830 and 72836 and Cervical screening items 73070, 73071, 73072, 73073, 73074, 73075, 73076 will be subject to a different patient episode initiation fee structure - items 73922 to 73939 refer.

#### PN.6.4 Hospital, Government etc Laboratories

The following laboratories have been prescribed for the purposes of payment of Medicare benefits as outlined in paragraphs PF.2 and PF.3:

- (i) laboratories operated by the Australian Government (these include health laboratories operated by the Australian Government Department of Health as well as the laboratories operated by other Departments, e.g. the Departments of Defence and Veterans' Affairs operate laboratories from which pathology services are provided);
- (ii) laboratories operated by a State Government or authority of a State (laboratories operated or associated with recognised hospitals are also included);
- (iii) laboratories operated by the Northern Territory and the Australian Capital Territory; and
- (iv) laboratories operated by Australian tertiary education institutions eg Universities.

#### PN.7.1 Assignment of Medicare Benefits - Patient Assignment

In addition to the general arrangements relating to the assignment of benefits, as outlined at paragraph 7 of the "General Explanatory Notes" in Section 1 of this book, it should be noted that, where the treating practitioner requests pathology services but the patient does not physically attend the Approved Pathology Practitioner, the patient may complete an assignment voucher at the time of the visit to the requesting doctor offering to assign benefits for the Approved Pathology Practitioner's services.

If an Approved Pathology Practitioner refers some of the tests requested by the treating practitioner to another Approved Pathology Authority, he/she should provide the second Approved Pathology Authority with a photocopy of the patient's assignment voucher so that the second Approved Pathology Authority can also direct-bill Medicare.

#### PN.7.2 Approved Pathology Practitioner Eligibility

If a practitioner requests an Approved Pathology Practitioner to perform a necessary pathology service, that Approved Pathology Practitioner must personally perform the service or have it performed on his/her behalf in order to be eligible to receive benefits by way of assignment. If, however, the first Approved Pathology Practitioner arranges for the service to be rendered by a second Approved Pathology Practitioner with the same Approved Pathology Authority, the second Approved Pathology Practitioner and not the first, is eligible to receive an assignment of the Medicare benefit for the service in question.

## PN.7.3 Cystic fibrosis gene testing

- (1) For any particular patient, item 73345, 73347, 73348 and 73349 is applicable not more than once in a lifetime.
- (2) For any particular patient, item 73346 and 73350 is applicable not more than once in a pregnancy.
- (3) The testing laboratory used to undertake tests for items 73345, 73346, 73347, 73348, 73349 and 73350 must use a cystic fibrosis transmembrane conductance regulator methodology appropriate to the clinical setting with:
- (a) sufficient diagnostic range and sensitivity to detect at least 95% of pathogenic cystic fibrosis transmembrane conductance regulator variants likely to be present in the patient; and
- (b) with at least 25 of the most frequently encountered cystic fibrosis transmembrane conductance regulator variants in the Australian population.

## PN.8.1 Accredited Pathology Laboratories - Need for Accreditation

A pathology service will not attract Medicare benefits unless that service is provided in a pathology laboratory which is accredited for that kind of service. Details of the administration of the pathology laboratory accreditation arrangements are set out below.

## PN.8.2 Applying for Accreditation

To become an Accredited Pathology Laboratory it is necessary to lodge a completed application form with the Manager, Pathology Section, the Department of Human Services, PO Box 1001, TUGGERANONG ACT 2901. The prescribed fees for Approved Pathology Laboratories are:

- \$2500 for Category GX labs
- \$2000 for Category GY labs
- \$1500 for Category B labs
- \$ 750 for Category M & S labs.

It is necessary for an application for inspection be made to the National Association of Testing Authorities (NATA) NATA is the independent body chosen to act on the Australian Government's behalf as the primary inspection agency. The Royal Australian College of General Practitioners (RACGP) has also been appointed to inspect laboratories in Category M (general practitioner) in Victoria only.

Details of laboratory categories and associated supervisory requirements can be found on the Department's internet site (www.health.gov.au/pathology).

## **PN.8.3 Effective Period of Accreditation**

Accreditation takes effect from the date of approval by the Minister for Health and Ageing. The Minister has no power to backdate an approval. Transitional accreditation may be given pending full accreditation. An application and fee are required annually.

#### PN.8.4 Assessment of Applications for Accreditation

The principles of accreditation for pathology laboratories as determined by the Minister are used to assess applications for accreditation. These principles also require pathology laboratories to address National Pathology Accreditation Advisory Council standards. Copies of the principles and standards are available from the Secretariat, National Pathology Accreditation Advisory Council (see PH.6) on (02) 6289 4017 or email npaac@health.gov.au.

### PN.8.5 Refusal of Accreditation and Right of Review

An applicant who has been notified of the intention to refuse accreditation may, within 28 days of being notified, provide further information to the Minister which may be taken into consideration prior to a final decision being made.

Applicants refused accreditation or any person affected by the decision have the right to appeal to the Administrative Appeals Tribunal.

## PN.8.6 National Pathology Accreditation Advisory Council (NPAAC)

NPAAC was established in 1979. Its functions are to develop policy for accreditation of pathology laboratories, introduce and maintain uniform standards of practice in pathology services throughout Australia and initiate and coordinate educational programs in relation to pathology practice. The agencies used to inspect laboratories on the Australian Government's behalf are required to conduct inspections using the standards set down by NPAAC. For further information the NPAAC Secretariat can be contacted on (02) 6289 4017 or email <a href="mailto:npaac@health.gov.au">npaac@health.gov.au</a>.

### PN.8.7 Change of Address/Location

Laboratories are accredited for the particular premises given on the application form. Where a laboratory is relocated to other premises, any previously issued approvals for that Accredited Pathology Laboratory lapse. Medicare benefits are not payable for any pathology services performed at the new location until a new application has been approved by the Minister for Health and Ageing. Paragraph PH.2 sets out the method for applying for accreditation.

#### PN.8.8 Change of Ownership of a Laboratory

Part of the assessment of an application for an Accredited Pathology Laboratory relates to the Approved Pathology Authority status. Where the ownership, or some other material change occurs affecting the laboratory, the Minister for Health and Ageing must be provided with those changed details. Medicare benefits will not be payable for any pathology services performed on any premises other than those premises for which approval has been given.

## **PN.8.9 Approved Collection Centres (ACC)**

New arrangements for specimen collection centres commenced on 1 December 2001 and replaced the Licensed Collection Centre (LCC) Scheme.

To enable the payment of Medicare benefits for pathology services performed on pathology specimens collected in a collection centre, the centre must first be approved. The exception to this rule is collection centres on the premises of recognised hospitals (recognised hospital in this context means the same as "recognized hospital" in Part 1 Section 3 of the Health Insurance Act 1973) as they do not need approval.

In order for a collection centre to be approved, a public or private Approved Pathology Authority must submit a completed application form to the Department of Human Services including details of the type of application (renewal, new or cancellation of collection centre), the location of the premises, the owner, and any leasing arrangements.

Application forms can be accessed by going to the <u>Department of Human Services website</u>. Completed application forms and any enquiries should be forwarded to Pathology Registration, PO Box 9822 MELBOURNE VIC 3001.

## PN.9.1 Approved Pathology Practitioners Introduction

A pathology service will not attract Medicare benefits unless that service is provided by or on behalf of an Approved Pathology Practitioners. (Approved Pathology Practitioners must be registered medical practitioners.) Set out below is information which relates to Approved Pathology Practitioner requirements.

## PN.9.2 Applying for Acceptance of the Approved Pathology Practitioner Undertaking

To apply for acceptance of an Approved Pathology Practitioner Undertaking, it is necessary to send:

- (i) a completed application for acceptance of an Approved Pathology Practitioner Undertaking; and
- (ii) a signed Approved Pathology Practitioner Undertaking to the Pathology Registration, the Department of Human Services,

PO Box 9822, Melbourne Victoria 3001.

An application form, undertaking and associated literature can be obtained from the Pathology Registration Coordinator.

Payment of Acceptance Fee

On receipt of advice that the Minister has accepted an undertaking, a cheque for \$500 should be sent to the Pathology Registration Coordinator. Applicants are required to pay this fee within 14 days of the notice being given. As there is no discretion under the *Health Insurance Act 1973* to accept late payments, failure to pay the fee within the required time means that:

- (i) acceptance of the undertaking will be revoked;
- (ii) a new application must be completed;
- (iii) acceptance of the new undertaking cannot be backdated; and
- (iv) there will therefore be a period during which Medicare benefits cannot be paid.

#### PN.9.3 Undertakings

Consideration of Undertakings

The Minister is unable to accept an undertaking from a person in respect of whom there is a determination in force that the person has breached the undertaking, or from a person who, if the undertaking were accepted, would be likely to carry on the business of a prescribed person or would enable a person to avoid the financial consequences of the disqualification (or likely disqualification) of that prescribed person. A 'prescribed person' includes, amongst other things, fully or partially disqualified persons (or persons likely to be so disqualified).

Similarly an undertaking cannot be accepted unless the Minister is satisfied that the person giving such undertaking is a fit and proper person to be an Approved Pathology Practitioner.

When an undertaking has been given, the Minister may require the person giving the undertaking to provide additional information within a fixed period of time and if the person does not comply the Minister may refuse to accept the undertaking.

Refusal of Undertaking and Rights of Review

Where the Minister refuses to accept an undertaking, for any of the reasons shown above, the Minister must notify the person of the decision. The notification must include advice of a right of internal review of the decision and a right of further appeal to the Administrative Appeals Tribunal if the internal review upholds the original decision to refuse the undertaking.

Effective Period of Undertaking

The following applies:

- (i) Date of Effect the earliest day from which the Minister or delegate can accept an undertaking is the day of the decision in respect of the undertaking. The day the undertaking is signed is to be the day it is actually signed and must not be backdated;
- (ii) Period of Effect in determining the period of effect of the undertaking the Minister shall, unless the Minister considers that special circumstances exist, determine that the period of effect shall be twelve months from the day on which the undertaking comes into force. There is a requirement for the Minister to notify persons giving undertakings of the period of time for which the undertaking is to have effect, and the notice is to advise persons whose interests are affected by the decision of their rights of appeal to the Administrative Appeals Tribunal against the Minister's decision;
- (iii) Renewals when an undertaking is given and accepted by the Minister while a former undertaking is current, the new undertaking does not take effect until the former undertaking ceases to be in force. When an undertaking is given while a former undertaking is current and the date on which the former undertaking is to expire passes without the Minister giving notice to accept or reject the new undertaking, the former undertaking remains in force until the Minister gives such notification. This provision does not apply when the renewal application is not received by the Department of Human Services until after the expiry of the existing undertaking. Under these circumstances there will be a period during which Medicare benefits cannot be paid unless the new application can be backdated to the expiry of the previous undertaking. This is a limited discretion for periods up to one month and special conditions apply; and
- (iv) Cessation of Undertaking the undertaking ceases to be in force if it is terminated, if the Minister revokes acceptance of the undertaking, or if the period of effect for the undertaking expires whichever event first occurs.

An Approved Pathology Practitioner may terminate an undertaking at any time providing that the practitioner gives at least 30 days notice of his/her intention to do so.

## PN.9.4 Obligations and Responsibilities of Approved Pathology Practitioners

The requirements of the legislation and the undertaking impose a number of obligations and responsibilities on Approved Pathology Practitioners and the Minister. The more complex of these not already dealt with are considered in PK, PL and PM dealing with Breaches of Undertakings, Excessive Pathology Services and Personal Supervision.

## PN.10.1 Approved Pathology Authorities Introduction

A pathology service will not attract Medicare benefits unless the proprietor of the laboratory in which the pathology service is performed is an Approved Pathology Authority. Following is information which relates to Approved Pathology Authority requirements.

#### PN.10.2 Applying for Acceptance of an Approved Pathology Authority Undertaking

To apply for acceptance of an Approved Pathology Authority Undertaking, it is necessary to send:

- (i) a completed application for acceptance of an Approved Pathology Authority Undertaking; and
- (ii) a signed Approved Pathology Authority Undertaking to the Pathology Registration, the Department of Human Services.

PO Box 9822, Melbourne Victoria 3001.

An application form, undertaking and associated literature can be obtained from the Pathology Registration Coordinator.

## Payment of Acceptance Fee

On receipt of advice that the Minister has accepted an undertaking, a cheque for \$1,500 should be sent to the Pathology Registration Coordinator. Applicants are required to pay this fee within 14 days of the notice being given. As there is no discretion under the *Health Insurance Act 1973* to accept late payments, failure to pay the fee within the required time means that:

- (i) acceptance of the undertaking will be revoked;
- (ii) a new application must be completed;
- (iii) acceptance of the new undertaking cannot be backdated; and
- (iv) there will therefore be a period during which Medicare benefits cannot be paid.

## PN.10.3 Undertakings

Consideration of Undertakings

The Minister is unable to accept undertakings from a person in respect of whom there is a determination in force that the person has breached the undertaking, or from a person who, if the undertaking were accepted, would be likely to carry on the business of a prescribed person or would enable a person to avoid the financial consequences of the disqualification (or likely disqualification) of that prescribed person. A 'prescribed person' includes, inter alia, fully or partially disqualified persons (or persons likely to be so disqualified).

Similarly an undertaking cannot be accepted unless the Minister is satisfied that the person giving such undertaking is a fit and proper person to be an Approved Pathology Authority.

When an undertaking has been given the Minister may require the person giving the undertaking to provide additional information within a specified period of time and if the person does not comply the Minister may refuse to accept the undertaking.

Refusal of Undertaking and Rights of Review

Where the Minister refuses to accept an undertaking, the Minister must notify the person of the decision. The notification must include advice of a right of internal review of the decision and a right of further appeal to the Administrative Appeals Tribunal if the internal review upholds the original decision to refuse the undertaking.

Effective Period of Undertaking

The following applies:

- (i) Date of Effect the earliest day from which the Minister or delegate can accept an undertaking is the day of the decision in respect of the undertaking. The day the undertaking is signed is to be the day it is actually signed and must not be backdated;
- (ii) Period of Effect in determining the period of effect of the undertaking the Minister shall, unless the Minister considers that special circumstances exist, determine that the period of effect shall be twelve months from the day on which the undertaking comes into force. There is a requirement for the Minister to notify persons giving an undertaking of the period of time for which the undertaking is to have effect, and the notice is to advise persons whose interests are affected by the decision of their rights of appeal to the Administrative Appeals Tribunal against the Minister's decision;
- (iii) Renewals when an undertaking is given and accepted by the Minister while a former undertaking is current, the new undertaking does not take effect until the former undertaking ceases to be in force. When an undertaking is given while a former undertaking is current and the date on which the former undertaking is to expire passes without the Minister giving notice to accept or reject the new undertaking, the former undertaking remains in force until the Minister gives such notification. This provision does not apply when the renewal application is not

received by the Department of Human Services until after the expiry of the existing undertaking. Under these circumstances there will be a period during which Medicare benefits cannot be paid unless the new application can be backdated to the expiry of the previous undertaking. This is a limited discretion for periods up to one month and special conditions apply; and

(iv) Cessation of Undertaking the undertaking ceases to be in force if it is terminated, if the Minister revokes acceptance of the undertaking, or if the period of effect for the undertaking expires whichever event first occurs.

An Approved Pathology Authority may terminate an undertaking at any time providing that at least 30 days notice of the intention to terminate the undertaking is given.

### PN.10.4 Obligations and Responsibilities of Approved Pathology Authorities

The requirements of the legislation and the undertaking impose a number of obligations and responsibilities on Approved Pathology Authorities and the Minister. The more complex of these which have not already been covered are considered in paragraphs PK and PL dealing with Breaches of Undertakings and Excessive Pathology Services.

## PN.11.1 Breaches of Undertakings

## **Notice Required**

Where the Minister has reasonable grounds for believing that an Approved Pathology Practitioner or an Approved Pathology Authority has breached the undertaking, the Minister is required to give notice in writing to the person explaining the grounds for that belief and inviting the person to put a submission to the Minister to show cause why no further action should be taken in the matter.

## PN.11.2 Decisions by Minister

Where a person provides a submission, the Minister may decide to take no further action against the person. Alternatively the Minister may refer the matter to a Medicare Participation Review Committee, notifying the grounds for believing that the undertaking has been breached. If after 28 days no submission has been received from the person, the Minister must refer that matter to the Committee.

## PN.11.3 Appeals

The Minister is empowered to suspend an undertaking where notice has been given to a Medicare Participation Review Committee of its possible breach, pending the outcome of the Committee's proceedings. The Minister must give notice in writing to the person who provided the undertaking of the determination to suspend it, and the notice shall inform the person of a right of appeal against the determination to the Administrative Appeals Tribunal. The Minister may also publish a notice of a determination in the Public Service Gazette. Rights of appeal to the Administrative Appeals Tribunal also exist in respect of any determination made by a Medicare Participation Review Committee.

## **PN.12.1 Initiation of Excessive Pathology Services Notice Required**

Where the Minister has reasonable grounds for believing that a person, of a specified class of persons, has initiated, or caused or permitted the initiation of excessive pathology services the Minister is required to give notice in writing to the person explaining the grounds for the belief and inviting the person to put a submission to the Minister to show cause why no further action should be taken in the matter.

#### **PN.12.2 Classes of Persons**

The classes of persons are:

(i) the practitioner who initiated the services;

- (ii) the employer of the practitioner who caused or permitted the practitioner to initiate the services; or
- (iii) an officer of the body corporate employing the practitioner who caused or permitted the practitioner to initiate the services.

## PN.12.3 Decisions by Minister for Health and Ageing

Where a person provides a submission, the Minister may decide to take no further action against the person. Alternatively, the Minister may refer the matter to a Professional Services Review (PSR) Committee, notifying the grounds for believing that excessive pathology services have been initiated. If after 28 days no submission has been received from the person, the Minister must refer the matter to the Committee. The Minister must give to the person notice in writing of the decision.

### PN.12.4 Appeals

Unlike the procedures relating to breaches of undertaking there is no power given to the Minister to determine a penalty. The Minister's role is either deciding to take no further action or referring the matter to a PSR Committee. Accordingly, there are no rights of appeal to the Administrative Appeals Tribunal applicable to the above procedures. However, rights of appeal to the Administrative Appeals Tribunal exist in respect of any determination made by a Medicare Participation Review Committee.

# PN.13.1 Personal Supervision

## Introduction

The *Health Insurance Act 1973* provides that the form of undertaking to be given by an Approved Pathology Practitioner may make provision for pathology services carried out under the personal supervision of the Approved Pathology Practitioner.

#### PN.13.2 Extract from Undertaking

The following is an extract from the Approved Pathology Practitioner (APP) undertaking:

#### Part 2 - Personal supervision

- 2.1 I acknowledge that it is my obligation, subject to Parts 2.2 and 2.4, personally to supervise any person who renders any service on my behalf and I undertake to accept personal responsibility for the rendering of that service under the following conditions of personal supervision:
- (i) Subject to the following conditions, I will usually be physically available in the laboratory while services are being provided at the laboratory;
- (ii) I may, subject to paragraph (vi) below, be physically absent from the laboratory while services are being rendered outside its normal hours of operation but in that event I will leave with the person rendering the service particulars of the manner in which I may be contacted while the service is being rendered and I must be able to personally attend at the laboratory while the service is being rendered or formally designate another APP present while I am absent;
- (iii) I may, subject to paragraph (vi) below, be absent from the laboratory for brief periods due to illness or other personal necessity, or to take part in activities which, in accordance with normal and accepted practice, relate to the provision of services by that laboratory;
- (iv) I will personally keep a written log of my absences from the laboratory that extend beyond one workday in respect of that laboratory and will retain that log in the laboratory for 18 months from date of last entry;
- (v) If I am to be absent from the laboratory for more than 7 consecutive workdays, I will arrange for another APP to personally supervise the rendering of services in the laboratory. That arrangement shall be recorded in

writing and retained in the laboratory for 18 months from date of last entry. Until such person is appointed, and his or her appointment is recorded in writing, I will remain personally responsible to comply with this undertaking;

- (vi) If a service is being rendered on my behalf by a person who is not:
- (a) a medical practitioner;
- (b) a scientist; or
- (c) a person having special qualifications or skills relevant to the service being rendered;

and no person in the above groups is physically present in the laboratory, then I must be physically present in the laboratory and closely supervise the rendering of the service;

- (vii) I accept responsibility for taking all reasonable steps to ensure that in regard to services rendered by me or on my behalf:
- (a) all persons who render services are adequately trained;
- (b) all services which are to be rendered in the laboratory are allocated to persons employed by the APA and, these persons shall have appropriate qualifications and experience to render the services;
- (c) the methods and procedures in operation in the laboratory for the purpose of rendering services are in accordance with proper and correct practices;
- (d) for services rendered, proper quality control methods are established and reviewed to ensure their reliability and effectiveness; and
- (e) results of services and tests rendered are accurately recorded and sent to the treating practitioner and, where applicable, a referring practitioner;
- (viii) If I perform, or there is performed on my behalf, a service which consists of the analysis of a specimen which I know, or have reason to believe, has been taken other than in accordance with the provisions of section 16A(5AA) of the Act I will endorse, or cause to be endorsed, on the assignment form or the account for that service, as the case may be, particulars of the circumstances in which I believe, or have reason to believe, the specimen was taken.
- 2.2 Where services are to be rendered on my behalf in a Category B laboratory as defined in the Health Insurance (Accredited Pathology Laboratories Approval) Principles 2002, I undertake to take all reasonable measures to ensure that the service is rendered under the supervision of an appropriate person as required by those Principles as in force from time to time.
- 2.3 I acknowledge to the best of my ability that any act or omission by a person, when acting with my authority, whether express or implied, that would, had it been done by me, have resulted in a breach of this undertaking, constitutes a breach of this undertaking by me.
- 2.4 Parts 2.1(i) to 2.1(vi) and 2.2 of this undertaking do not apply where a laboratory is limited to services (and associated equipment for those services) as detailed in Schedule 3.

#### PN.13.3 Notes on the Above

Part 2 of the APP Undertaking outlines the requirements for the personal supervision by an Approved Pathology Practitioner where a pathology service is rendered by another person on behalf of the APP. It should be noted that "on behalf of" does not relieve an Approved Pathology Practitioner of professional responsibility for the service or from being personally involved in the supervision of services in the laboratory.

#### PR.5.1 Limitation of item 72860

- (1) For any particular patient, item 72860 is applicable if:
- (a) the treating practitioner has requested one or more services in Groups P5 (other than item 72860), P6 or P7 of the pathology services table for a patient; and
- (b) one or more of the services in paragraph (a) are rendered as part of the patient episode (the 'initial patient episode'); and
- (c) on the basis of information learned from the rendered service, the treating practitioner determines that a genetic test in Group P7 of the pathology services table is clinically necessary for that patient; and
- (d) the treating practitioner requests:
- (i) one or more genetic tests (the 'subsequent test(s)') in Group P7 of the pathology services table; and
- (ii) item 72860;

in a patient episode (the 'subsequent patient episode').

- (2) Item 72860 is applicable if:
- (a) tissue material is collected for the initial patient episode; and
- (b) the material is biopsy material or samples submitted for cytology, from which a tissue block is prepared; and
- (c) the material is archived in formalin fixed paraffin embedded block.

Item 72860 does not apply if the service is performed in the accredited pathology laboratory in which the subsequent genetic test(s) is performed.

Item 72860 does not apply if the service is performed in association with:

- 1. a service to which item 72858 or 72859 of the pathology services table applies; or
- 2. a service to which an item in Groups P6, P10 or P11 of the pathology services table applies, as part of the subsequent patient episode.

For any particular patient, item 72860 is applicable for a maximum of one retrieval per subsequent patient episode.

## PR.6.1 Episode Cone

The episode cone is an arrangement, described in Rule 18, which effectively places an upper limit on the number of items for which Medicare benefits are payable in a patient episode. This cone only applies to services requested by general practitioners for their non-hospitalised patients. Pathology services requested for hospital in-patients, or ordered by specialists, are not subject to these coning arrangements.

When more than 3 items are requested by a general practitioner in a patient episode, the benefits payable will be equivalent to the sum of the benefits for the three items with the highest Schedule fees. Rule 18 provides that for the two items with the highest Schedule fees, Medicare benefits will be payable for each item. The remaining items are regarded as one service for which the benefit payable will be equivalent to that for the item with the third highest Schedule fee. Where items have the same Schedule fee, their item numbers are used as an artificial means to rank them.

The episode cone will apply even when the pathology services in a patient episode are performed by 2 or more Approved Pathology Authorities, with the exception of the services listed below.

The following items are not included in the count of the items performed when applying the episode cone:

- (i) all the items in Groups P10, P11, P12 and P13;
- (ii) Cervical Screening (items 73070, 73071, 73072, 73073, 73074, 73075, 73076);
- (iii) all the items detailed at Rule 18 (e) (items 65079, 65082, 65157, 65158, 65166, 65180, 65181, 66606, 66609, 66639, 66642, 66651, 66652, 66663, 66666, 66696, 66697, 66714, 66715, 66723, 66724, 66780, 66783, 66789, 66790, 66792, 66804, 66805, 66816, 66817, 66820, 66821, 66826, 66827, 69325, 69328, 69331, 69379, 69383, 69400, 69401, 69451, 69500, 69489, 69492, 69497, 69498, 71076, 71090, 71092, 71096, 71148, 71154, 71156, 71169, 71170, 73309, 73312, 73315, 73318);
- (iv) supplementary test for Hepatitis B and Hepatitis C (item 69484); and
- (v) the carbon-labelled urea breath test to confirm or monitor Helicobacter pylori (item 66900).

## PR.9.1 Quality Assurance in Aboriginal Medical Servcies (QAAMS) Program items

Item numbers 73839, 73840 and 73844 can only be performed in the following circumstances:

- a) the service is rendered by or on behalf of a medical practitioner;
- b) the practitioner referred to in paragraph (a), or the organisation for which the practitioner works, is participating in the Quality Assurance in Aboriginal Medical Services Program; and
- c) the service is provided in accordance with that Program; and
- d) the practitioner referred to in paragraph (a) has determined the service to be necessary for his or her patient.

## **PATHOLOGY SERVICES ITEMS**

P1. HAI	EMATOLOGY
	Group P1. Haematology
	Haemoglobin, erythrocyte sedimentation rate, blood viscosity - 1 or more tests
65060	(See para PN.0.33, PN.1.1 of explanatory notes to this Category) <b>Fee:</b> \$7.85 <b>Benefit:</b> 75% = \$5.90 85% = \$6.70
	Examination of:
	(a) a blood film by special stains to demonstrate Heinz bodies, parasites or iron; or
	(b) a blood film by enzyme cytochemistry for neutrophil alkaline phosphatase, alpha-naphthyl acetate esterase or chloroacetate esterase; or
	(c) a blood film using any other special staining methods including periodic acid Schiff and Sudan Black; or
	(d) a urinary sediment for haemosiderin
	including a service described in item 65072
65066	<b>Fee:</b> \$10.40 <b>Benefit:</b> 75% = \$7.80 85% = \$8.85
	Erythrocyte count, haematocrit, haemoglobin, calculation or measurement of red cell index or indices, platelet count, leucocyte count and manual or instrument generated differential count - not being a service where haemoglobin only is requested - one or more instrument generated set of results from a single sample; and (if performed)
	(a) a morphological assessment of a blood film;
	(b) any service in item 65060 or 65072
65070	<b>Fee:</b> \$16.95 <b>Benefit:</b> 75% = \$12.75 85% = \$14.45
	Examination for reticulocytes including a reticulocyte count by any method - 1 or more tests
65072	<b>Fee:</b> \$10.20 <b>Benefit:</b> 75% = \$7.65 85% = \$8.70
	Haemolysis or metabolic enzymes - assessment by:
	(a) erythrocyte autohaemolysis test; or
	(b) erythrocyte osmotic fragility test; or
	(c) sugar water test; or
	(d) G-6-P D (qualitative or quantitative) test; or
	(e) pyruvate kinase (qualitative or quantitative) test; or
	(f) acid haemolysis test; or
	(g) quantitation of muramidase in serum or urine; or
	(h) Donath Landsteiner antibody test; or
65075	

P1. HAE	EMATOLOGY
	(i) other erythrocyte metabolic enzyme tests
	1 or more tests
	<b>Fee:</b> \$51.95 <b>Benefit:</b> 75% = \$39.00 85% = \$44.20
	Tests for the diagnosis of thalassaemia consisting of haemoglobin electrophoresis or chromatography and at least 2 of:
	(a) examination for HbH; or
	(b) quantitation of HbA2; or
	(c) quantitation of HbF;
	including (if performed) any service described in item 65060 or 65070
65078	<b>Fee:</b> \$90.20 <b>Benefit:</b> 75% = \$67.65 85% = \$76.70
	Tests described in item 65078 if rendered by a receiving APP - 1 or more tests (Item is subject to rule 18)
65079	<b>Fee:</b> \$90.20 <b>Benefit:</b> 75% = \$67.65 85% = \$76.70
	Tests for the investigation of haemoglobinopathy consisting of haemoglobin electrophoresis or chromatography and at least 1 of:
	(a) heat denaturation test; or
	(b) isopropanol precipitation test; or
	(c) tests for the presence of haemoglobin S; or
	(d) quantitation of any haemoglobin fraction (including S, C, D, E);
	including (if performed) any service described in item 65060, 65070 or 65078
65081	<b>Fee:</b> \$96.60 <b>Benefit:</b> 75% = \$72.45 85% = \$82.15
	Tests described in item 65081 if rendered by a receiving APP - 1 or more tests (Item is subject to rule 18)
65082	<b>Fee:</b> \$96.60 <b>Benefit:</b> 75% = \$72.45 85% = \$82.15
	Bone marrow trephine biopsy - histopathological examination of sections of bone marrow and examination of aspirated material (including clot sections where necessary), including (if performed):
	any test described in item 65060, 65066 or 65070
65084	<b>Fee:</b> \$165.85 <b>Benefit:</b> 75% = \$124.40 85% = \$141.00
	Bone marrow - examination of aspirated material (including clot sections where necessary), including (if performed):
	any test described in item 65060, 65066 or 65070
65087	<b>Fee:</b> \$83.10 <b>Benefit:</b> 75% = \$62.35 85% = \$70.65
	Blood grouping (including back-grouping if performed) - ABO and Rh (D antigen)
65090	(See para PN.0.33, PN.1.1 of explanatory notes to this Category)

P1. HAI	EMATOLOGY		
	<b>Fee:</b> \$11.15 <b>Benefit:</b> 75% = \$8.40 85% = \$9.50		
	Blood grouping - Rh phenotypes, Kell system, Duffy system, M and N factors or any other blood group system - 1 or more systems, including item 65090 (if performed)		
65093	<b>Fee:</b> \$22.00 <b>Benefit:</b> 75% = \$16.50 85% = \$18.70		
	Blood grouping (including back-grouping if performed), and examination of serum for Rh and other blood group antibodies, including:		
	(a) identification and quantitation of any antibodies detected; and		
	(b) (if performed) any test described in item 65060 or 65070		
65096	(See para PN.1.1 of explanatory notes to this Category) <b>Fee:</b> \$41.00 <b>Benefit:</b> 75% = \$30.75 85% = \$34.85		
	Compatibility tests by crossmatch - all tests performed on any one day for up to 6 units, including:		
	(a) all grouping checks of the patient and donor; and		
	(b) examination for antibodies, and if necessary identification of any antibodies detected; and		
	(c) (if performed) any tests described in item 65060, 65070, 65090 or 65096		
	(Item is subject to rule 5)		
65099	<b>Fee:</b> \$108.90 <b>Benefit:</b> 75% = \$81.70 85% = \$92.60		
	Compatibility tests by crossmatch - all tests performed on any one day in excess of 6 units, including:		
	(a) all grouping checks of the patient and donor; and		
	(b) examination for antibodies, and if necessary identification of any antibodies detected; and		
	(c) (if performed) any tests described in item 65060, 65070, 65090, 65096, 65099 or 65105		
	(Item is subject to rule 5)		
65102	<b>Fee:</b> \$164.60 <b>Benefit:</b> 75% = \$123.45 85% = \$139.95		
	Compatibility testing using at least a 3 cell panel and issue of red cells for transfusion - all tests performed on any one day for up to 6 units, including:		
	(a) all grouping checks of the patient and donor; and		
	(b) examination for antibodies and, if necessary, identification of any antibodies detected; and		
	(c) (if performed) any tests described in item 65060, 65070, 65090 or 65096		
	(Item is subject to rule 5)		
65105	<b>Fee:</b> \$108.90 <b>Benefit:</b> 75% = \$81.70 85% = \$92.60		
	Compatibility testing using at least a 3 cell panel and issue of red cells for transfusion - all tests performed on any one day in excess of 6 units, including:		
65108	(a) all grouping checks of the patient and donor; and		

P1. HAI	EMATOLOGY
	(b) examination for antibodies and, if necessary, identification of any antibodies detected; and
	(c) (if performed) any tests described in item 65060, 65070, 65090, 65096, 65099 or 65105
	(Item is subject to rule 5)
	<b>Fee:</b> \$164.60 <b>Benefit:</b> 75% = \$123.45 85% = \$139.95
	Release of fresh frozen plasma or cryoprecipitate for the use in a patient for the correction of a coagulopathy - 1 release.
65109	<b>Fee:</b> \$12.90 <b>Benefit:</b> 75% = \$9.70 85% = \$11.00
	Release of compatible fresh platelets for the use in a patient for platelet support as prophylaxis to minimize bleeding or during active bleeding - 1 release.
65110	<b>Fee:</b> \$12.90 <b>Benefit:</b> 75% = \$9.70 85% = \$11.00
	Examination of serum for blood group antibodies (including identification and, if necessary, quantitation of any antibodies detected)
65111	<b>Fee:</b> \$23.20 <b>Benefit:</b> 75% = \$17.40 85% = \$19.75
	1 or more of the following tests:
	(a) direct Coombs (antiglobulin) test;
	(b) qualitative or quantitative test for cold agglutinins or heterophil antibodies
65114	<b>Fee:</b> \$9.10 <b>Benefit:</b> 75% = \$6.85 85% = \$7.75
	1 or more of the following tests:
	(a) Spectroscopic examination of blood for chemically altered haemoglobins;
	(b) detection of methaemalbumin (Schumm's test)
65117	<b>Fee:</b> \$20.25 <b>Benefit:</b> 75% = \$15.20 85% = \$17.25
	Prothrombin time (including INR where appropriate), activated partial thromboplastin time, thrombin time (including test for the presence of heparin), test for factor XIII deficiency (qualitative), Echis test, Stypven test, reptilase time, fibrinogen, or 1 of fibrinogen degradation products, fibrin monomer or D-dimer - 1 test
65120	<b>Fee:</b> \$13.70 <b>Benefit:</b> 75% = \$10.30 85% = \$11.65
	2 tests described in item 65120
65123	<b>Fee:</b> \$20.35 <b>Benefit:</b> 75% = \$15.30 85% = \$17.30
	3 tests described in item 65120
65126	<b>Fee:</b> \$27.85 <b>Benefit:</b> 75% = \$20.90 85% = \$23.70
	4 or more tests described in item 65120
65129	(See para PN.0.28 of explanatory notes to this Category) <b>Fee:</b> \$35.50 <b>Benefit:</b> 75% = \$26.65 85% = \$30.20
65137	Test for the presence of lupus anticoagulant not being a service associated with any service to which items 65175, 65176, 65177, 65178 and 65179 apply

EMATOLOGY			
Fee: \$25.35	<b>Benefit:</b> 75% = \$19.05 85% = \$21.55		
	r clarification of an abnormal or indeterminate result from a test described in item 65175, cimen collected on a different day - 1 or more tests		
Fee: \$25.35	<b>Benefit:</b> 75% = \$19.05 85% = \$21.55		
	ation in response to ADP, collagen, 5HT, ristocetin or other substances; or heparin, low ht heparins, heparinoid or other drugs - 1 or more tests		
Fee: \$56.55	<b>Benefit:</b> 75% = \$42.45 85% = \$48.10		
	anti-Xa activity when monitoring is required for a patient receiving a low molecular or heparinoid - 1 test		
Fee: \$37.90	<b>Benefit:</b> 75% = \$28.45 85% = \$32.25		
von Willebrand factor X, factor factor inhibitors	von Willebrand factor antigen, von Willebrand factor activity (ristocetin cofactor assay), factor collagen binding activity, factor II, factor V, factor VII, factor VIII, factor IX, XI, factor XIII, Fletcher factor, Fitzgerald factor, circulating coagulation so ther than by Bethesda assay - 1 test to rule 6)		
Fee: \$70.90	<b>Benefit:</b> 75% = \$53.20 85% = \$60.30		
(Item is subject to rule 6)			
Fee: \$141.85	<b>Benefit:</b> 75% = \$106.40 85% = \$120.60		
3 or more tests described in item 65150			
(Item is subject to rule 6)			
Fee: \$212.75	<b>Benefit:</b> 75% = \$159.60 85% = \$180.85		
	l in item 65150, if rendered by a receiving APP, where no tests in the item have been referring APP - 1 test (Item is subject to rule 6 and 18)		
Fee: \$70.90	<b>Benefit:</b> 75% = \$53.20 85% = \$60.30		
	in item 65150, other than that described in 65157, if rendered by a receiving APP - each um of 2 tests		
(Item is subject to rule 6 and 18)			
Fee: \$70.90	<b>Benefit:</b> 75% = \$53.20 85% = \$60.30		
Quantitation of circulating coagulation factor inhibitors by Bethesda assay - 1 test			
Fee: \$70.90	<b>Benefit:</b> 75% = \$53.20 85% = \$60.30		
Examination of	a maternal blood film for the presence of fetal red blood cells (Kleihauer test)		
<b>Fee:</b> \$10.45	<b>Benefit:</b> 75% = \$7.85 85% = \$8.90		
Detection and q	quantitation of fetal red blood cells in the maternal circulation by detection of red cell flow cytometric methods including (if performed) any test described in item 65070 or		
1			
	Fee: \$25.35  Confirmation of by testing a specific specif		

P1. HAI	EMATOLOGY	
	A test described	in item 65165 if rendered by a receiving APP - 1 or more tests
	(Item is subject t	o rule 18)
65166	Fee: \$34.45	<b>Benefit:</b> 75% = \$25.85 85% = \$29.30
		ence of antithrombin III deficiency, protein C deficiency, protein S deficiency or C resistance in a first degree relative of a person who has a proven defect of any of the e tests
65171	Fee: \$25.35	<b>Benefit:</b> 75% = \$19.05 85% = \$21.55
	Test for the presence of antithrombin III deficiency, protein C deficiency, protein S deficiency, lupus anticoagulant, activated protein C resistance - where the request for the test(s) specifically identifies the patient has a history of venous thromboembolism - quantitation by 1 or more techniques - 1 test	
	(Item is subject t	o Rule 6)
65175	Fee: \$25.35	<b>Benefit:</b> 75% = \$19.05 85% = \$21.55
	2 tests described	in item 65175
	(Item is subject t	o rule 6)
65176	Fee: \$48.65	<b>Benefit:</b> 75% = \$36.50 85% = \$41.40
	3 tests described	in item 65175
	(Item is subject t	o rule 6)
65177	<b>Fee:</b> \$71.95	<b>Benefit:</b> 75% = \$54.00 85% = \$61.20
	4 tests described	in item 65175
	(Item is subject t	o rule 6)
65178	Fee: \$95.20	<b>Benefit:</b> 75% = \$71.40 85% = \$80.95
	5 tests described	in item 65175
	(Item is subject t	o rule 6)
65179	Fee: \$118.50	<b>Benefit:</b> 75% = \$88.90 85% = \$100.75
03177	A test described	in item 65175, if rendered by a receiving APA, where no tests in the item have been referring APA - 1 test
	(Item is subject t	o rule 6 and 18)
65180	Fee: \$25.35	<b>Benefit:</b> 75% = \$19.05 85% = \$21.55
	Tests described i	n item 65175, other than that described in 65180, if rendered by a receiving APA - each m of 4 tests (Item is subject to rule 6 and 18)
65181	Fee: \$23.30	<b>Benefit:</b> 75% = \$17.50 85% = \$19.85
P2. CHI	EMICAL	
	Group P2. Chen	nical
66500	Quantitation in s	erum, plasma, urine or other body fluid (except amniotic fluid), by any method except reagent strip (with or without reflectance meter) of: acid phosphatase, alanine

P2. CHE	EMICAL			
	bicarbonate, bil albumin), chlor dehydrogenase,	se, albumin, alkaline phosphatase, ammonia, amylase, aspartate aminotransferase, irubin (total), bilirubin (any fractions), C-reactive protein, calcium (total or corrected for ide, creatine kinase, creatinine, gamma glutamyl transferase, globulin, glucose, lactate lipase, magnesium, phosphate, potassium, sodium, total protein, total cholesterol, rate or urea - 1 test		
	<b>Fee:</b> \$9.70	<b>Benefit:</b> 75% = \$7.30 85% = \$8.25		
	2 tests describe	d in item 66500		
66503	Fee: \$11.65	<b>Benefit:</b> 75% = \$8.75 85% = \$9.95		
	3 tests describe	d in item 66500		
66506	Fee: \$13.65	<b>Benefit:</b> 75% = \$10.25 85% = \$11.65		
	4 tests describe	d in item 66500		
66509	Fee: \$15.65	<b>Benefit:</b> 75% = \$11.75 85% = \$13.35		
	5 or more tests	described in item 66500		
66512	Fee: \$17.70	<b>Benefit:</b> 75% = \$13.30 85% = \$15.05		
	Quantitation of	bile acids in blood in pregnancy. To a maximum of 3 tests in a pregnancy.		
66517	Fee: \$19.65	<b>Benefit:</b> 75% = \$14.75 85% = \$16.75		
	Investigation of cardiac or skeletal muscle damage by quantitative measurement of creatine kinase isoenzymes, troponin or myoglobin in blood - testing on 1 specimen in a 24 hour period			
66518	Fee: \$20.05	<b>Benefit:</b> 75% = \$15.05 85% = \$17.05		
		Cardiac or skeletal muscle damage by quantitative measurement of creatine kinase ponin or myoglobin in blood - testing on 2 or more specimens in a 24 hour period		
66519	Fee: \$40.15	<b>Benefit:</b> 75% = \$30.15 85% = \$34.15		
	Quantitation of	HDL cholesterol		
66536	Fee: \$11.05	<b>Benefit:</b> 75% = \$8.30 85% = \$9.40		
		of serum for demonstration of lipoprotein subclasses, if the cholesterol is >6.5 mmol/L >4.0 mmol/L or in the diagnosis of types III and IV hyperlipidaemia - (Item is subject to		
66539	Fee: \$30.60	<b>Benefit:</b> 75% = \$22.95 85% = \$26.05		
	Oral glucose to	lerance test for the diagnosis of diabetes mellitus that includes:		
	(a) administration of glucose; and			
	(b) at least 2 r	measurements of blood glucose; and		
		ned) any test described in item 66695		
66542	Fee: \$18.95	<b>Benefit:</b> 75% = \$14.25 85% = \$16.15		
	Oral glucose ch	allenge test in pregnancy for the detection of gestational diabetes that includes:		
66545	(a) administra	ation of glucose; and		

P2. CHI	EMICAL
	(b) 1 or 2 measurements of blood glucose; and
	(c) (if performed) any test in item 66695
	<b>Fee:</b> \$15.80 <b>Benefit:</b> 75% = \$11.85 85% = \$13.45
	Oral glucose tolerance test in pregnancy for the diagnosis of gestational diabetes that includes:
	(a) administration of glucose; and
	(b) at least 3 measurements of blood glucose; and
	(c) any test in item 66695 (if performed)
66548	<b>Fee:</b> \$19.90 <b>Benefit:</b> 75% = \$14.95 85% = \$16.95
	Quantitation of glycated haemoglobin performed in the management of established diabetes - (Item is subject to rule 25)
66551	<b>Fee:</b> \$16.80 <b>Benefit:</b> 75% = \$12.60 85% = \$14.30
	Quantitation of glycated haemoglobin performed in the management of pre-existing diabetes where the patient is pregnant - including a service in item 66551 (if performed) - (Item is subject to rule 25)
66554	<b>Fee:</b> \$16.80 <b>Benefit:</b> 75% = \$12.60 85% = \$14.30
	Quantitation of fructosamine performed in the management of established diabetes - each test to a maximum of 4 tests in a 12 month period
66557	<b>Fee:</b> \$9.70 <b>Benefit:</b> 75% = \$7.30 85% = \$8.25
	Microalbumin - quantitation in urine
66560	<b>Fee:</b> \$20.10 <b>Benefit:</b> 75% = \$15.10 85% = \$17.10
	Osmolality, estimation by osmometer, in serum or in urine - 1 or more tests
66563	<b>Fee:</b> \$24.70 <b>Benefit:</b> 75% = \$18.55 85% = \$21.00
	Quantitation of:
	(a) blood gases (including pO <sub>2</sub> , oxygen saturation and pCO <sub>2</sub> ); and
	(b) bicarbonate and pH;
	including any other measurement (eg. haemoglobin, lactate, potassium or ionised calcium) or calculation performed on the same specimen - 1 or more tests on 1 specimen
66566	<b>Fee:</b> \$33.70 <b>Benefit:</b> 75% = \$25.30 85% = \$28.65
	Quantitation of blood gases, bicarbonate and pH as described in item 66566 on 2 specimens performed within any 1 day
66569	<b>Fee:</b> \$42.60 <b>Benefit:</b> 75% = \$31.95 85% = \$36.25
	Quantitation of blood gases, bicarbonate and pH as described in item 66566 on 3 specimens performed within any 1 day
66572	<b>Fee:</b> \$51.55 <b>Benefit:</b> 75% = \$38.70 85% = \$43.85
66575	Quantitation of blood gases, bicarbonate and pH as described in item 66566 on 4 specimens performed

P2. CHI	EMICAL		
	within any 1 day		
	<b>Fee:</b> \$60.45 <b>Benefit:</b> 75% = \$45.35 85% = \$51.40		
	Quantitation of blood gases, bicarbonate and pH as described in item 66566 on 5 specimens performed within any 1 day	d	
66578	<b>Fee:</b> \$69.35 <b>Benefit:</b> 75% = \$52.05 85% = \$58.95		
	Quantitation of blood gases, bicarbonate and pH as described in item 66566 on 6 or more specimens performed within any 1 day		
66581	<b>Fee:</b> \$78.25 <b>Benefit:</b> 75% = \$58.70 85% = \$66.55		
	Quantitation of ionised calcium (except if performed as part of item 66566) - 1 test		
66584	<b>Fee:</b> \$9.70 <b>Benefit:</b> 75% = \$7.30 85% = \$8.25		
	Urine acidification test for the diagnosis of renal tubular acidosis including the administration of an acload, and pH measurements on 4 or more urine specimens and at least 1 blood specimen	cid	
66587	<b>Fee:</b> \$47.55 <b>Benefit:</b> 75% = \$35.70 85% = \$40.45		
	Calculus, analysis of 1 or more		
66590	<b>Fee:</b> \$30.60 <b>Benefit:</b> 75% = \$22.95 85% = \$26.05		
	Ferritin - quantitation, except if requested as part of iron studies		
66593	<b>Fee:</b> \$18.00 <b>Benefit:</b> 75% = \$13.50 85% = \$15.30		
	Iron studies, consisting of quantitation of:		
	(a) serum iron; and		
	(b) transferrin or iron binding capacity; and		
	(c) ferritin		
66596	<b>Fee:</b> \$32.55 <b>Benefit:</b> 75% = \$24.45 85% = \$27.70		
	Vitamins - quantitation of vitamins B1, B2, B3, B6 or C in blood, urine or other body fluid - 1 or more tests	re	
66605	<b>Fee:</b> \$30.60 <b>Benefit:</b> 75% = \$22.95 85% = \$26.05		
	A test described in item 66605 if rendered by a receiving APP - 1 or more tests		
	(Item is subject to rule 18 and 25)		
66606	<b>Fee:</b> \$30.60 <b>Benefit:</b> 75% = \$22.95 85% = \$26.05		
	Vitamins - quantitation of vitamins A or E in blood, urine or other body fluid - 1 or more tests within month period	a 6	
66607	<b>Fee:</b> \$75.75 <b>Benefit:</b> 75% = \$56.85 85% = \$64.40		
	A test described in item 66607 if rendered by a receiving APP - 1 or more tests		
66610	<b>Fee:</b> \$75.75 <b>Benefit:</b> 75% = \$56.85 85% = \$64.40		
66623	All qualitative and quantitative tests on blood, urine or other body fluid for:		

P2. CHE	MICAL
	(a) a drug or drugs of abuse (including illegal drugs and legally available drugs taken other than in appropriate dosage); or
	(b) ingested or absorbed toxic chemicals;
	including a service described in item 66800, 66803, 66806, 66812 or 66815 (if performed), but excluding:
	(c) the surveillance of sports people and athletes for performance improving substances; and
	(d) the monitoring of patients participating in a drug abuse treatment program
	<b>Fee:</b> \$41.50 <b>Benefit:</b> 75% = \$31.15 85% = \$35.30
	Detection or quantitation or both (not including the detection of nicotine and metabolites in smoking withdrawal programs) of a drug, or drugs, of abuse or a therapeutic drug, on a sample collected from a patient participating in a drug abuse treatment program; but excluding the surveillance of sports people and athletes for performance improving substances; including all tests on blood, urine or other body fluid  (Item is subject to rule 25)
66626	<b>Fee:</b> \$24.10 <b>Benefit:</b> 75% = \$18.10 85% = \$20.50
00020	Beta-2-microglobulin - quantitation in serum, urine or other body fluids - 1 or more tests
66629	<b>Fee:</b> \$20.10 <b>Benefit:</b> 75% = \$15.10 85% = \$17.10
	Caeruloplasmin, haptoglobins, or prealbumin - quantitation in serum, urine or other body fluids - 1 or more tests
66632	<b>Fee:</b> \$20.10 <b>Benefit:</b> 75% = \$15.10 85% = \$17.10
	Alpha-1-antitrypsin - quantitation in serum, urine or other body fluid - 1 or more tests
66635	<b>Fee:</b> \$20.10 <b>Benefit:</b> 75% = \$15.10 85% = \$17.10
	Isoelectric focussing or similar methods for determination of alpha-1-antitrypsin phenotype in serum - 1 or more tests
66638	<b>Fee:</b> \$49.05 <b>Benefit:</b> 75% = \$36.80 85% = \$41.70
	A test described in item 66638 if rendered by a receiving APP - 1 or more tests  (Item is subject to rule 18)
66639	<b>Fee:</b> \$29.20 <b>Benefit:</b> 75% = \$21.90 85% = \$24.85
	Electrophoresis of serum or other body fluid to demonstrate:
	(a) the isoenzymes of lactate dehydrogenase; or
	(b) the isoenzymes of alkaline phosphatase;
	including the preliminary quantitation of total relevant enzyme activity - 1 or more tests
66641	<b>Fee:</b> \$29.20 <b>Benefit:</b> 75% = \$21.90 85% = \$24.85
66642	A test described in item 66641 if rendered by a receiving APP - 1 or more tests

P2. CHE		
	(Item is subject to rule 18)	
	<b>Fee:</b> \$29.20 <b>Benefit:</b> 75% = \$21.90 85% = \$24.85	
	C-1 esterase inhibitor - quantitation	
66644	<b>Fee:</b> \$20.15 <b>Benefit:</b> 75% = \$15.15 85% = \$17.15	
	C-1 esterase inhibitor - functional assay	
66647	<b>Fee:</b> \$45.10 <b>Benefit:</b> 75% = \$33.85 85% = \$38.35	
	Alpha-fetoprotein, CA-15.3 antigen (CA15.3), CA-125 antigen (CA125), CA-19.9 antigen (CA19.9), cancer associated serum antigen (CASA), carcinoembryonic antigen (CEA), human chorionic gonadotrophin (HCG), neuron specific enolase (NSE), thyroglobulin in serum or other body fluid, in the monitoring of malignancy or in the detection or monitoring of hepatic tumours, gestational trophoblastic disease or germ cell tumour - quantitation - 1 test	
	(Item is subject to rule 6)	
66650	<b>Fee:</b> \$24.35 <b>Benefit:</b> 75% = \$18.30 85% = \$20.70	
	A test described in item 66650 if rendered by a receiving APP, where no tests in the item have been rendered by the referring APP - 1 test	
	(Item is subject to rule 6 and 18)	
66651	<b>Fee:</b> \$24.35 <b>Benefit:</b> 75% = \$18.30 85% = \$20.70	
	A test described in item 66650 if rendered by a receiving APP - other than that described in 66651, if rendered by a receiving APP, 1 test	
	(Item is subject to rule 6 and 18)	
66652	<b>Fee:</b> \$20.30 <b>Benefit:</b> 75% = \$15.25 85% = \$17.30	
	2 or more tests described in item 66650	
	(Item is subject to rule 6)	
66653	<b>Fee:</b> \$44.60 <b>Benefit:</b> 75% = \$33.45 85% = \$37.95	
	Prostate specific antigen - quantitation - 1 of this item in a 12 month period	
	(Item is subject to rule 25)	
66655	<b>Fee:</b> \$20.15 <b>Benefit:</b> 75% = \$15.15 85% = \$17.15	
	Prostate specific antigen - quantitation in the monitoring of previously diagnosed prostatic disease (including a test described in item 66655)	
66656	<b>Fee:</b> \$20.15 <b>Benefit:</b> 75% = \$15.15 85% = \$17.15	
	Prostate specific antigen - quantitation of 2 or more fractions of PSA and any derived index including (if performed) a test described in item 66656, in the follow up of a PSA result that lies at or above the age related median but below the age related, method specific 97.5% reference limit - 1 of this item in a 12 month period	
	(Item is subject to rule 25)	
66659	<b>Fee:</b> \$37.30 <b>Benefit:</b> 75% = \$28.00 85% = \$31.75	

	Prostate specific antigen - quantitation of 2 or more fractions of PSA and any derived index including (if performed) a test described in item 66656, in the follow up of a PSA result that lies at or above the age related, method specific 97.5% reference limit, but below a value of 10 ug/L - 4 of this item in a 12 month period.  (Item is subject to rule 25)
6660	
66660	
66660	<b>Fee:</b> \$37.30 <b>Benefit:</b> 75% = \$28.00 85% = \$31.75
	Quantitation of hormone receptors on proven primary breast or ovarian carcinoma or a metastasis from a breast or ovarian carcinoma or a subsequent lesion in the breast - 1 or more tests
66662	<b>Fee:</b> \$79.95 <b>Benefit:</b> 75% = \$60.00 85% = \$68.00
	A test described in item 66662 if rendered by a receiving APP - 1 or more tests
	(Item is subject to rule 18)
66663	<b>Fee:</b> \$79.95 <b>Benefit:</b> 75% = \$60.00 85% = \$68.00
	Lead quantitation in blood or urine (other than for occupational health screening purposes) to a maximum of 3 tests in a 6 month period - each test
66665	<b>Fee:</b> \$30.60 <b>Benefit:</b> 75% = \$22.95 85% = \$26.05
	A test described in item 66665 if rendered by a receiving APP - 1 or more tests
	(Item is subject to rule 18)
66666	<b>Fee:</b> \$30.60 <b>Benefit:</b> 75% = \$22.95 85% = \$26.05
	Quantitation of serum zinc in a patient receiving intravenous alimentation - each test
66667	<b>Fee:</b> \$30.60 <b>Benefit:</b> 75% = \$22.95 85% = \$26.05
	Quantitation of serum aluminium in a patient in a renal dialysis program - each test
66671	<b>Fee:</b> \$36.90 <b>Benefit:</b> 75% = \$27.70 85% = \$31.40
	Quantitation of:
	(a) faecal fat; or
	(b) breath hydrogen in response to loading with disaccharides;
	1 or more tests within a 28 day period
66674	<b>Fee:</b> \$39.95 <b>Benefit:</b> 75% = \$30.00 85% = \$34.00
	Test for tryptic activity in faeces in the investigation of diarrhoea of longer than 4 weeks duration in children under 6 years old
66677	<b>Fee:</b> \$11.15 <b>Benefit:</b> 75% = \$8.40 85% = \$9.50
	Quantitation of disaccharidases and other enzymes in intestinal tissue - 1 or more tests
66680	<b>Fee:</b> \$74.45 <b>Benefit:</b> 75% = \$55.85 85% = \$63.30
	Enzymes - quantitation in solid tissue or tissues other than blood elements or intestinal tissue - 1 or more tests
66683	<b>Fee:</b> \$74.45 <b>Benefit:</b> 75% = \$55.85 85% = \$63.30

P2. CHI	EMICAL
	Performance of 1 or more of the following procedures:
	(a) growth hormone suppression by glucose loading;
	(b) growth hormone stimulation by exercise;
	(c) dexamethasone suppression test;
	(d) sweat collection by iontophoresis for chloride analysis;
	(e) pharmacological stimulation of growth hormone
66686	<b>Fee:</b> \$50.65 <b>Benefit:</b> 75% = \$38.00 85% = \$43.10
	Quantitation in blood or urine of hormones and hormone binding proteins - ACTH, aldosterone, androstenedione, C-peptide, calcitonin, cortisol, DHEAS, 11-deoxycortisol, dihydrotestosterone, FSH, gastrin, glucagon, growth hormone, hydroxyprogesterone, insulin, LH, oestradiol, oestrone, progesterone, prolactin, PTH, renin, sex hormone binding globulin, somatomedin C(IGF-1), free or total testosterone, urine steroid fraction or fractions, vasoactive intestinal peptide, - 1 test
	(Item is subject to rule 6)
66695	(See para TN.1.4 of explanatory notes to this Category) <b>Fee:</b> \$30.50 <b>Benefit:</b> 75% = \$22.90 85% = \$25.95
	A test described in item 66695, if rendered by a receiving APP - where no tests in the item have been rendered by the referring APP  (Item is subject to rule 6 and 18)
66696	Fee: \$30.50 Benefit: 75% = \$22.90 85% = \$25.95
00090	Tests described in item 66695, other than that described in 66696, if rendered by a receiving APP - each
	test to a maximum of 4 tests
	(Item is subject to rule 6 and 18)
66697	<b>Fee:</b> \$13.20 <b>Benefit:</b> 75% = \$9.90 85% = \$11.25
	2 tests described in item 66695
	(Item is subject to rule 6)
66698	(See para TN.1.4 of explanatory notes to this Category) <b>Fee:</b> \$43.70 <b>Benefit:</b> 75% = \$32.80 85% = \$37.15
	3 tests described in item 66695
66701	(Item is subject to rule 6)  (See para TN.1.4 of explanatory notes to this Category)  Fee: \$56.90  Benefit: 75% = \$42.70 85% = \$48.40
	4 tests described in item 66695
66704	

P2. CH	EMICAL
	(This fee applies where 1 laboratory, or more than 1 laboratory belonging to the same APA, performs the only 4 tests specified on the request form or performs 4 tests and refers the rest to the laboratory of a separate APA)
	(Item is subject to rule 6)
	(See para TN.1.4 of explanatory notes to this Category) <b>Fee:</b> \$70.15 <b>Benefit:</b> 75% = \$52.65  85% = \$59.65
	5 or more tests described in item 66695
	(Item is subject to rule 6)
66707	(See para TN.1.4 of explanatory notes to this Category) <b>Fee:</b> \$83.35 <b>Benefit:</b> 75% = \$62.55 85% = \$70.85
	Quantitation in saliva of cortisol in:
	(a) the investigation of Cushing's syndrome; or
	(b) the management of children with congenital adrenal hyperplasia
	(Item is subject to rule 6)
66711	<b>Fee:</b> \$30.15 <b>Benefit:</b> 75% = \$22.65 85% = \$25.65
	Two tests described in item 66711
	(Item is subject to rule 6)
66712	<b>Fee:</b> \$43.05 <b>Benefit:</b> 75% = \$32.30 85% = \$36.60
	A test described in item 66711, if rendered by a receiving APP, where no tests in the item have been rendered by the referring APP
	(Item is subject to rule 6 and 18)
66714	<b>Fee:</b> \$30.15 <b>Benefit:</b> 75% = \$22.65 85% = \$25.65
	Tests described in item 66711, other than that described in 66714, if rendered by a receiving APP, each test to a maximum of 1 test
	(Item is subject to rule 6 and 18)
66715	<b>Fee:</b> \$12.85 <b>Benefit:</b> 75% = \$9.65 85% = \$10.95
	TSH quantitation
66716	<b>Fee:</b> \$25.05 <b>Benefit:</b> 75% = \$18.80 85% = \$21.30
	Thyroid function tests (comprising the service described in item 66716 and 1 or more of the following tests - free thyroxine, free T3, for a patient, if at least 1 of the following conditions is satisfied:
	(a) the patient has an abnormal level of TSH;
66719	(b) the tests are performed:

P2. CHE	MICAL
	(i) for the purpose of monitoring thyroid disease in the patient; or
	(ii) to investigate the sick euthyroid syndrome if the patient is an admitted patient; or
	(iii) to investigate dementia or psychiatric illness of the patient; or
	(iv) to investigate amenorrhoea or infertility of the patient;
	(c) the medical practitioner who requested the tests suspects the patient has a pituitary dysfunction;
	(d) the patient is on drugs that interfere with thyroid hormone metabolism or function
	(Item is subject to rule 9)
	<b>Fee:</b> \$34.80 <b>Benefit:</b> 75% = \$26.10 85% = \$29.60
	TSH quantitation described in item 66716 and 1 test described in item 66695
	(This fee applies where 1 laboratory, or more than 1 laboratory belonging to the same APA, performs the only 2 tests specified on the request form or performs 2 tests and refers the rest to the laboratory of a separate APA)
	(Item is subject to rule 6)
66722	<b>Fee:</b> \$37.90 <b>Benefit:</b> 75% = \$28.45 85% = \$32.25
	Tests described in item 66722, that is, TSH quantitation and 1 test described in 66695, if rendered by a receiving APP, where no tests in the item have been rendered by the referring APP - 1 test
	(Item is subject to rule 6 and 18)
66723	<b>Fee:</b> \$37.90 <b>Benefit:</b> 75% = \$28.45 85% = \$32.25
	Tests described in item 66722, if rendered by a receiving APP, other than that described in 66723. It is to include a quantitation of TSH - each test to a maximum of 4 tests described in item 66695
	(Item is subject to rule 6 and 18)
66724	<b>Fee:</b> \$13.15 <b>Benefit:</b> 75% = \$9.90 85% = \$11.20
	TSH quantitation described in item 66716 and 2 tests described in item 66695
	(This fee applies where 1 laboratory, or more than 1 laboratory belonging to the same APA, performs the only 3 tests specified on the request form or performs 3 tests and refers the rest to the laboratory of a separate APA)
	(Item is subject to rule 6)
66725	Fee: \$51.05 Benefit: 75% = \$38.30 85% = \$43.40
	TSH quantitation described in item 66716 and 3 tests described in item 66695
66728	(This fee applies where 1 laboratory, or more than 1 laboratory belonging to the same APA, performs the

P2. CHE	EMICAL
	only 4 tests specified on the request form or performs 4 tests and refers the rest to the laboratory of a separate APA)
	(Item is subject to rule 6)
	<b>Fee:</b> \$64.20 <b>Benefit:</b> 75% = \$48.15 85% = \$54.60
	TSH quantitation described in item 66716 and 4 tests described in item 66695
	(This fee applies where 1 laboratory, or more than 1 laboratory belonging to the same APA, performs the only 5 tests specified on the request form or performs 5 tests and refers the rest to the laboratory of a separate APA)
	(Item is subject to rule 6)
66731	<b>Fee:</b> \$77.40 <b>Benefit:</b> 75% = \$58.05 85% = \$65.80
	TSH quantitation described in item 66716 and 5 tests described in item 66695
	(This fee applies where 1 laboratory, or more than 1 laboratory belonging to the same APA, performs 6 or more tests specified on the request form)
	(Item is subject to rule 6)
66734	<b>Fee:</b> \$90.55 <b>Benefit:</b> 75% = \$67.95 85% = \$77.00
	Quantitation of alpha-fetoprotein in serum or other body fluids during pregnancy except if requested as part of items 66750 or 66751
66743	<b>Fee:</b> \$20.10 <b>Benefit:</b> 75% = \$15.10 85% = \$17.10
	Amniotic fluid, spectrophotometric examination of, and quantitation of:
	(a) lecithin/sphingomyelin ratio; or
	(b) palmitic acid, phosphatidylglycerol or lamellar body phospholipid; or
	(c) bilirubin, including correction for haemoglobin
	1 or more tests
66749	<b>Fee:</b> \$32.95 <b>Benefit:</b> 75% = \$24.75 85% = \$28.05
	Quantitation, in pregnancy, of any two of the following - total human chorionic gonadotrophin (total HCG), free alpha human chorionic gonadotrophin (free alpha HCG), free beta human chorionic gonadotrophin (free beta HCG), pregnancy associated plasma protein A (PAPP-A), unconjugated oestriol (uE <sub>3</sub> ), alpha-fetoprotein (AFP) - to detect foetal abnormality, including a service described in 1
	or more of items 73527 and 73529 (if performed) - (Item is subject to rule 25)
66750	<b>Fee:</b> \$39.75 <b>Benefit:</b> 75% = \$29.85 85% = \$33.80
	Quantitation, in pregnancy, of any three or more tests described in 66750
66751	(Item is subject to rule 25)

P2. CHI	P2. CHEMICAL	
	Fee: \$55.25	<b>Benefit:</b> 75% = \$41.45 85% = \$47.00
	homocysteine, o	acetoacetate, beta-hydroxybutyrate, citrate, oxalate, total free fatty acids, cysteine, cystine, lactate, pyruvate or other amino acids and hydroxyproline (except if performed 66773 or 66776) - 1 test
66752	Fee: \$24.70	<b>Benefit:</b> 75% = \$18.55 85% = \$21.00
	2 or more tests	described in item 66752
66755	Fee: \$38.85	<b>Benefit:</b> 75% = \$29.15 85% = \$33.05
		10 or more amino acids for the diagnosis of inborn errors of metabolism - up to 4 tests in od on specimens of plasma, CSF and urine.
66756	Fee: \$98.30	<b>Benefit:</b> 75% = \$73.75 85% = \$83.60
	Quantitation of metabolism in 1	10 or more amino acids for monitoring of previously diagnosed inborn errors of tissue type.
66757	Fee: \$98.30	<b>Benefit:</b> 75% = \$73.75 85% = \$83.60
	Quantitation of	angiotensin converting enzyme, or cholinesterase - 1 or more tests
66758	Fee: \$24.70	<b>Benefit:</b> 75% = \$18.55 85% = \$21.00
	Test for reducin	g substances in faeces by any method (except reagent strip or dipstick)
66761	Fee: \$13.15	<b>Benefit:</b> 75% = \$9.90 85% = \$11.20
	except by reage	r faecal occult blood (including tests for haemoglobin and its derivatives in the faeces nt strip or dip stick methods)  n of 3 examinations on specimens collected on separate days in a 28 day period
66764		
00/04	Fee: \$8.90	<b>Benefit:</b> 75% = \$6.70 85% = \$7.60 described in item 66764 performed on separately collected and identified specimens
66767		
66767	Fee: \$17.85	<b>Benefit:</b> 75% = \$13.40 85% = \$15.20 described in item 66764 performed on separately collected and identified specimens
66770	Quantitation of	<b>Benefit:</b> 75% = \$20.05 85% = \$22.70 products of collagen breakdown or formation for the monitoring of patients with proven al density, and if performed, a service described in item 66752 - 1 or more tests
		itometry is defined in the explanatory notes to Category 2 - Diagnostic Procedures and f the Medicare Benefits Schedule)
66773	Fee: \$24.65	<b>Benefit:</b> 75% = \$18.50 85% = \$21.00
		products of collagen breakdown or formation for the monitoring of patients with disease or Paget's disease of bone, and if performed, a service described in item 66752 -
66776	Fee: \$24.65	<b>Benefit:</b> 75% = \$18.50 85% = \$21.00
66779		adrenaline, dopamine, histamine, hydroxyindoleacetic acid (5HIAA), ymandelic acid (HMMA), homovanillic acid (HVA), metanephrines,

P2. CHEMICAL		
	methoxyhydroxyphenylethylene glycol (MHPG), phenylacetic acid (PAA) or or more tests	r serotonin quantitation - 1
	<b>Fee:</b> \$39.95 <b>Benefit:</b> 75% = \$30.00 85% = \$34.00	
	A test described in item 66779 if rendered by a receiving APP - 1 or more te	sts
	(Item is subject to rule 18)	
66780	<b>Fee:</b> \$39.95 <b>Benefit:</b> 75% = \$30.00 85% = \$34.00	
	Porphyrins or porphyrins precursors - detection in plasma, red cells, urine or	faeces - 1 or more tests
66782	<b>Fee:</b> \$13.15 <b>Benefit:</b> 75% = \$9.90 85% = \$11.20	
	A test described in item 66782 if rendered by a receiving APP - 1 or more test	sts
	(Item is subject to rule 18)	
66783	<b>Fee:</b> \$13.15 <b>Benefit:</b> 75% = \$9.90 85% = \$11.20	
	Porphyrins or porphyrins precursors - quantitation in plasma, red cells, urine	or faeces - 1 test
	(Item is subject to rule 6)	
66785	<b>Fee:</b> \$39.95 <b>Benefit:</b> 75% = \$30.00 85% = \$34.00	
	Porphyrins or porphyrins precursors - quantitation in plasma, red cells, urine	or faeces - 2 or more tests
	(Item is subject to rule 6)	
66788	<b>Fee:</b> \$65.85 <b>Benefit:</b> 75% = \$49.40 85% = \$56.00	
	A test described in item 66785 if rendered by a receiving APP, where no tests rendered by the referring APP - 1 test	s in the item have been
	(Item is subject to rule 6 and 18)	
66789	<b>Fee:</b> \$39.95 <b>Benefit:</b> 75% = \$30.00 85% = \$34.00	
	A test described in item 66785 other than that described in 66789, if rendered maximum of 1 test	l by a receiving APP - to a
	(Item is subject to rule 6 and 18)	
66790	<b>Fee:</b> \$25.90 <b>Benefit:</b> 75% = \$19.45 85% = \$22.05	
	Porphyrin biosynthetic enzymes - measurement of activity in blood cells or o	other tissues - 1 or more tests
66791	<b>Fee:</b> \$74.45 <b>Benefit:</b> 75% = \$55.85 85% = \$63.30	
	A test described in item 66791 if rendered by a receiving APP - 1 or more test	sts
	(Item is subject to rule 18)	
66792	<b>Fee:</b> \$74.45 <b>Benefit:</b> 75% = \$55.85 85% = \$63.30	
66800	Quantitation in blood, urine or other body fluid by any method (except reage any of the following being used therapeutically by the patient from whom the amikacin, carbamazepine, digoxin, disopyramide, ethanol, ethosuximide, genlignocaine, netilmicin, paracetamol, phenobarbitone, primidone, phenytoin, p	e specimen was taken: atamicin, lithium,

P2. CHE	EMICAL
	salicylate, theophylline, tobramycin, valproate or vancomycin - 1 test
	(Item to be subject to rule 6)
	(See para PN.0.17 of explanatory notes to this Category) <b>Fee:</b> \$18.15
	2 tests described in item 66800
	(Item is subject to rule 6)
66803	<b>Fee:</b> \$30.50 <b>Benefit:</b> 75% = \$22.90 85% = \$25.95
	A test described in item 66800 if rendered by a receiving APP, where no tests in the item have been rendered by the referring APP - 1 test
	(Item is subject to rule 6 and 18)
66804	<b>Fee:</b> \$18.15 <b>Benefit:</b> 75% = \$13.65 85% = \$15.45
	A test described in item 66800 other than that described in 66804, if rendered by a receiving APP - each test to a maximum of 2 tests
	(Item is subject to rule 6 and 18)
66805	<b>Fee:</b> \$12.35 <b>Benefit:</b> 75% = \$9.30 85% = \$10.50
	3 tests described in item 66800
	(Item is subject to rule 6)
66806	<b>Fee:</b> \$41.85 <b>Benefit:</b> 75% = \$31.40 85% = \$35.60
	Quantitation, not elsewhere described in this Table by any method or methods, in blood, urine or other body fluid, of a drug being used therapeutically by the patient from whom the specimen was taken - 1 test
	(This fee applies where 1 laboratory performs the only test specified on the request form or performs 1 test and refers the rest to the laboratory of a separate APA) (Item is subject to rule 6)
66812	(See para PN.0.17 of explanatory notes to this Category) <b>Fee:</b> \$34.80 <b>Benefit:</b> 75% = \$26.10 85% = \$29.60
	2 tests described in item 66812
	(This fee applies where 1 laboratory, or more than 1 laboratory belonging to the same APA, performs the only 2 tests specified on the request form or performs 2 tests and refers the rest to the laboratory of a separate APA) (Item is subject to rule 6)
66815	<b>Fee:</b> \$59.55 <b>Benefit:</b> 75% = \$44.70 85% = \$50.65
	A test described in item 66812 if rendered by a receiving APP, where no tests in the item have been rendered by the referring APP - 1 test
66816	(Item is subject to rule 6 and 18)

P2. CHI	P2. CHEMICAL	
	<b>Fee:</b> \$34.80 <b>Benefit:</b> 75% = \$26.10 85% = \$29.60	
	A test described in item 66812, other than that described in 66816, if rendered by a receiving APP - to a maximum of 1 test	
	(Item is subject to rule 6 and 18)	
66817	<b>Fee:</b> \$24.75 <b>Benefit:</b> 75% = \$18.60 85% = \$21.05	
	Quantitation of copper, manganese, selenium, or zinc (except if item 66667 applies), in blood, urine or other body fluid - 1 test.	
	(Item is subject to rule 6, 22 and 25)	
66819	<b>Fee:</b> \$30.60 <b>Benefit:</b> 75% = \$22.95 85% = \$26.05	
	A test described in item 66819 if rendered by a receiving APP, where no tests in the item have been rendered by the referring APP - 1 test	
	(Item is subject to rule 6, 18, 22 and 25)	
66820	<b>Fee:</b> \$30.60 <b>Benefit:</b> 75% = \$22.95 85% = \$26.05	
	A test described in item 66819 other than that described in 66820 if rendered by a receiving APP to a maximum of 1 test	
	(Item is subject to rule 6, 18, 22 and 25)	
66821	<b>Fee:</b> \$21.80 <b>Benefit:</b> 75% = \$16.35 85% = \$18.55	
	Quantitation of copper, manganese, selenium, or zinc (except if item 66667 applies), in blood, urine or other body fluid - 2 or more tests.	
	(Item is subject to rule 6, 22 and 25)	
66822	<b>Fee:</b> \$52.45 <b>Benefit:</b> 75% = \$39.35 85% = \$44.60	
	Quantitation of aluminium (except if item 66671 applies), arsenic, beryllium, cadmium, chromium, gold, mercury, nickel, or strontium, in blood, urine or other body fluid or tissue - 1 test. To a maximum of 3 of this item in a 6 month period	
	(Item is subject to rule 6, 22 and 25)	
66825	<b>Fee:</b> \$30.60 <b>Benefit:</b> 75% = \$22.95 85% = \$26.05	
	A test described in item 66825 if rendered by a receiving APP where no tests have been rendered by the referring APP - 1 test	
	(Item is subject to rules 6, 18, 22 and 25)	
66826	<b>Fee:</b> \$30.60 <b>Benefit:</b> 75% = \$22.95 85% = \$26.05	
	A test described in item 66825, other than that described in 66826, if rendered by a receiving APP to a maximum of 1 test	
	(Item is subject to rules 6, 18, 22 and 25)	
66827	<b>Fee:</b> \$21.80 <b>Benefit:</b> 75% = \$16.35 85% = \$18.55	
66828	Quantitation of aluminium (except if item 66671 applies), arsenic, beryllium, cadmium, chromium, gold, mercury, nickel, or strontium, in blood, urine or other body fluid or tissue - 2 or more tests. To a	

P2. CHE	MICAL
	maximum of 3 of this item in a 6 month period
	(Item is subject to rule 6, 22 and 25)
	<b>Fee:</b> \$52.45 <b>Benefit:</b> 75% = \$39.35 85% = \$44.60
	Quantitation of BNP or NT-proBNP for the diagnosis of heart failure in patients presenting with dyspnoea to a hospital Emergency Department
	(Item is subject to rule 25)
66830	<b>Fee:</b> \$58.50 <b>Benefit:</b> 75% = \$43.90 85% = \$49.75
	Quantitation of copper or iron in liver tissue biopsy
66831	<b>Fee:</b> \$30.95 <b>Benefit:</b> 75% = \$23.25 85% = \$26.35
	A test described in item 66831 if rendered by a receiving APP
	(Item is subject to rule 18A and 22)
66832	<b>Fee:</b> \$30.95 <b>Benefit:</b> 75% = \$23.25 85% = \$26.35
	25-hydroxyvitamin D, quantification in serum, for the investigation of a patient who:
	(a) has signs or symptoms of osteoporosis or osteomalacia; or
	(b) has increased alkaline phosphatase and otherwise normal liver function tests; or
	(c) has hyperparathyroidism, hypo- or hypercalcaemia, or hypophosphataemia; or
	(d) is suffering from malabsorption (for example, because the patient has cystic fibrosis, short bowel syndrome, inflammatory bowel disease or untreated coeliac disease, or has had bariatric surgery); or
	(e) has deeply pigmented skin, or chronic and severe lack of sun exposure for cultural, medical, occupational or residential reasons; or
	(f) is taking medication known to decrease 25OH-D levels (for example, anticonvulsants); or
	(g) has chronic renal failure or is a renal transplant recipient; or
	(h) is less than 16 years of age and has signs or symptoms of rickets; or
	(i) is an infant whose mother has established vitamin D deficiency; or
	(j) is a exclusively breastfed baby and has at least one other risk factor mentioned in a paragraph in this item; or
	(k) has a sibling who is less than 16 years of age and has vitamin D deficiency
66833	<b>Fee:</b> \$30.05 <b>Benefit:</b> 75% = \$22.55 85% = \$25.55
	A test described in item 66833 if rendered by a receiving APP
	(Item is subject to Rule 18)
66834	<b>Fee:</b> \$30.05 <b>Benefit:</b> 75% = \$22.55 85% = \$25.55
66835	1, 25-dihydroxyvitamin D - quantification in serum, if the request for the test is made by, or on advice

P2. CHE	MICAL
	of, the specialist or consultant physician managing the treatment of the patient
	<b>Fee:</b> \$39.05 <b>Benefit:</b> 75% = \$29.30 85% = \$33.20
	1, 25-dihydroxyvitamin D-quantification in serum, if:
	(a) the patient has hypercalcaemia; and
	(b) the request for the test is made by a general practitioner managing the treatment of the patient
66836	<b>Fee:</b> \$39.05 <b>Benefit:</b> 75% = \$29.30 85% = \$33.20
	A test described in item 66835 or 66836 if rendered by a receiving APP (Item is subject to Rule 18)
66837	<b>Fee:</b> \$39.05 <b>Benefit:</b> 75% = \$29.30 85% = \$33.20
	Serum vitamin B12 test
	(Item is subject to Rule 25)
66838	<b>Fee:</b> \$23.60 <b>Benefit:</b> 75% = \$17.70 85% = \$20.10
	Quantification of vitamin B12 markers such as holoTranscobalamin or methylmalonic acid, where initial serum vitamin B12 result is low or equivocal
66839	<b>Fee:</b> \$42.95 <b>Benefit:</b> 75% = \$32.25 85% = \$36.55
	Serum folate test and, if required, red cell folate test for a patient at risk of folate deficiency, including patients with malabsorption conditions, macrocytic anaemia or coeliac disease
66840	<b>Fee:</b> \$23.60 <b>Benefit:</b> 75% = \$17.70 85% = \$20.10
	Quantitation of HbA1c (glycated haemoglobin) performed for the diagnosis of diabetes in asymptomatic patients at high risk. (Item is subject to rule 25)
66841	<b>Fee:</b> \$16.80 <b>Benefit:</b> 75% = \$12.60 85% = \$14.30
	CARBON-LABELLED UREA BREATH TEST using oral C-13 or C-14 urea, including the measurement of exhaled 13CO2 or 14CO2 (except if item 12533 applies) for either:-
	(a) the confirmation of <i>Helicobacter pylori</i> colonisation OR
	(b) the monitoring of the success of eradication of <i>Helicobacter pylori</i> .
66900	<b>Fee:</b> \$77.65 <b>Benefit:</b> 75% = \$58.25 85% = \$66.05
P3. MICI	ROBIOLOGY
	Group P3. Microbiology
	Microscopy of wet film material other than blood, from 1 or more sites, obtained directly from a patient (not cultures) including:
	(a) differential cell count (if performed); or
	(b) examination for dermatophytes; or
	(c) dark ground illumination; or
69300	(d) stained preparation or preparations using any relevant stain or stains;

P3. MIC	ROBIOLOGY
	1 or more tests
	<b>Fee:</b> \$12.50 <b>Benefit:</b> 75% = \$9.40 85% = \$10.65
	Culture and (if performed) microscopy to detect pathogenic micro-organisms from nasal swabs, throat swabs, eye swabs and ear swabs (excluding swabs taken for epidemiological surveillance), including (if performed):
	(a) pathogen identification and antibiotic susceptibility testing; or
	(b) a service described in item 69300;
	specimens from 1 or more sites
69303	<b>Fee:</b> \$22.00 <b>Benefit:</b> 75% = \$16.50 85% = \$18.70
	Microscopy and culture to detect pathogenic micro-organisms from skin or other superficial sites, including (if performed):
	(a) pathogen identification and antibiotic susceptibility testing; or
	(b) a service described in items 69300, 69303, 69312, 69318;
	1 or more tests on 1 or more specimens
69306	<b>Fee:</b> \$33.75 <b>Benefit:</b> 75% = \$25.35 85% = \$28.70
	Microscopy and culture to detect dermatophytes and other fungi causing cutaneous disease from skin scrapings, skin biopsies, hair and nails (excluding swab specimens) and including (if performed):
	(a) the detection of antigens not elsewhere specified in this Table; or
	(b) a service described in items 69300, 69303, 69306, 69312, 69318;
	1 or more tests on 1 or more specimens
69309	<b>Fee:</b> \$48.15 <b>Benefit:</b> 75% = \$36.15 85% = \$40.95
	Microscopy and culture to detect pathogenic micro-organisms from urethra, vagina, cervix or rectum (except for faecal pathogens), including (if performed):
	(a) pathogen identification and antibiotic susceptibility testing; or
	(b) a service described in items 69300, 69303, 69306 and 69318;
	1 or more tests on 1 or more specimens
69312	<b>Fee:</b> \$33.75 <b>Benefit:</b> 75% = \$25.35 85% = \$28.70
	Detection of Chlamydia trachomatis by any method - 1 test (Item is subject to rule 26)
69316	<b>Fee:</b> \$28.65 <b>Benefit:</b> 75% = \$21.50 85% = \$24.40
	1 test described in item 69494 and a test described in 69316. (Item is subject to rule 26)
69317	<b>Fee:</b> \$35.85 <b>Benefit:</b> 75% = \$26.90 85% = \$30.50
69318	Microscopy and culture to detect pathogenic micro-organisms from specimens of sputum (except when part of items 69324, 69327 and 69330), including (if performed):

P3. MIC	ROBIOLOGY
	(a) pathogen identification and antibiotic susceptibility testing; or
	(b) a service described in items 69300, 69303, 69306 and 69312;
	1 or more tests on 1 or more specimens
	<b>Fee:</b> \$33.75 <b>Benefit:</b> 75% = \$25.35 85% = \$28.70
	2 tests described in item 69494 and a test described in 69316. (Item is subject to rule 26)
69319	<b>Fee:</b> \$42.95 <b>Benefit:</b> 75% = \$32.25 85% = \$36.55
	Microscopy and culture of post-operative wounds, aspirates of body cavities, synovial fluid, CSF or operative or biopsy specimens, for the presence of pathogenic micro-organisms involving aerobic and anaerobic cultures and the use of different culture media, and including (if performed):
	(a) pathogen identification and antibiotic susceptibility testing; or
	(b) a service described in item 69300, 69303, 69306, 69312 or 69318;
	specimens from 1 or more sites
69321	<b>Fee:</b> \$48.15 <b>Benefit:</b> 75% = \$36.15 85% = \$40.95
	Microscopy (with appropriate stains) and culture for mycobacteria - 1 specimen of sputum, urine, or other body fluid or 1 operative or biopsy specimen, including (if performed):
	(a) microscopy and culture of other bacterial pathogens isolated as a result of this procedure; or
	(b) pathogen identification and antibiotic susceptibility testing;
	including a service mentioned in item 69300
69324	<b>Fee:</b> \$43.00 <b>Benefit:</b> 75% = \$32.25 85% = \$36.55
	A test described in item 69324 if rendered by a receiving APP
	(Item is subject to rule 18)
69325	<b>Fee:</b> \$43.00 <b>Benefit:</b> 75% = \$32.25 85% = \$36.55
	Microscopy (with appropriate stains) and culture for mycobacteria - 2 specimens of sputum, urine, or other body fluid or 2 operative or biopsy specimens, including (if performed):
	(a) microscopy and culture of other bacterial pathogens isolated as a result of this procedure; or
	(b) pathogen identification and antibiotic susceptibility testing;
	including a service mentioned in item 69300
69327	<b>Fee:</b> \$85.00 <b>Benefit:</b> 75% = \$63.75 85% = \$72.25
	A test described in item 69327 if rendered by a receiving APP
	(Item is subject to rule 18)
69328	<b>Fee:</b> \$85.00 <b>Benefit:</b> 75% = \$63.75 85% = \$72.25
69330	Microscopy (with appropriate stains) and culture for mycobacteria - 3 specimens of sputum, urine, or other body fluid or 3 operative or biopsy specimens, including (if performed):

P3. MICI	ROBIOLOGY		
	(a) microscopy and culture of other bacterial pathogens isolated as a result of this procedure; or		
	(b) pathogen identification and antibiotic susceptibility testing;		
	including a service mentioned in item 69300		
	<b>Fee:</b> \$128.00 <b>Benefit:</b> 75% = \$96.00 85% = \$108.80		
	A test described in item 69330 if rendered by a receiving APP		
	(Item is subject to rule 18)		
69331	<b>Fee:</b> \$128.00 <b>Benefit:</b> 75% = \$96.00 85% = \$108.80		
	Urine examination (including serial examination) by any means other than simple culture by dip slide, including:		
	(a) cell count; and		
	(b) culture; and		
	(c) colony count; and		
	(d) (if performed) stained preparations; and		
	(e) (if performed) identification of cultured pathogens; and		
	(f) (if performed) antibiotic susceptibility testing; and		
	(g) (if performed) examination for pH, specific gravity, blood, protein, urobilinogen, sugar, acetone or bile salts		
69333	<b>Fee:</b> \$20.55 <b>Benefit:</b> 75% = \$15.45 85% = \$17.50		
	Microscopy of faeces for ova, cysts and parasites that must include a concentration technique, and the use of fixed stains or antigen detection for cryptosporidia and giardia - including (if performed) a service mentioned in item 69300 - 1 of this item in any 7 day period		
69336	<b>Fee:</b> \$33.45 <b>Benefit:</b> 75% = \$25.10 85% = \$28.45		
	Microscopy of faeces for ova, cysts and parasites using concentration techniques examined subsequent to item 69336 on a separately collected and identified specimen collected within 7 days of the examination described in 69336 - 1 examination in any 7 day period		
69339	<b>Fee:</b> \$19.10 <b>Benefit:</b> 75% = \$14.35 85% = \$16.25		
	Culture and (if performed) microscopy without concentration techniques of faeces for faecal pathogens, using at least 2 selective or enrichment media and culture in at least 2 different atmospheres including (if performed):		
	(a) pathogen identification and antibiotic susceptibility testing; and		
	(b) the detection of clostridial toxins; and		
	(c) a service described in item 69300;		
	- 1 examination in any 7 day period		
69345	<b>Fee:</b> \$52.90 <b>Benefit:</b> 75% = \$39.70 85% = \$45.00		

P3. MIC	ROBIOLOGY		
	Blood culture for pat performed):	hogenic micro-organisms (other than viruses), including sub-cultures and (if	
	(a) identification of	f any cultured pathogen; and	
	(b) necessary antib	iotic susceptibility testing;	
	to a maximum of 3 s	ets of cultures - 1 set of cultures	
69354	<b>Fee:</b> \$30.75	<b>Benefit:</b> 75% = \$23.10 85% = \$26.15	
	2 sets of cultures des	cribed in item 69354	
69357	<b>Fee:</b> \$61.45	<b>Benefit:</b> 75% = \$46.10 85% = \$52.25	
	3 sets of cultures des	cribed in item 69354	
69360	Fee: \$92.20	<b>Benefit:</b> 75% = \$69.15 85% = \$78.40	
		lium difficile or Clostridium difficile toxin (except if a service described in item ormed) - one or more tests	
69363	Fee: \$28.65	<b>Benefit:</b> 75% = \$21.50 85% = \$24.40	
	Quantitation of HIV viral RNA load in plasma or serum in the monitoring of a HIV sero-positive patient not on antiretroviral therapy - 1 or more tests		
69378	Fee: \$180.25	<b>Benefit:</b> 75% = \$135.20 85% = \$153.25	
	A test described in it	em 69378 if rendered by a receiving APP - 1 or more tests (Item is subject to rule	
69379	Fee: \$180.25	<b>Benefit:</b> 75% = \$135.20 85% = \$153.25	
	Genotypic testing for HIV antiretroviral resistance in a patient with confirmed HIV infection if the patient's viral load is greater than 1,000 copies per ml at any of the following times:		
	(a) at presentation; or		
	(b) before antiretroviral therapy: or		
	(c) when treatment	with combination antiretroviral agents fails;	
	maximum of 2 tests i	in a 12 month period	
69380	Fee: \$770.30	<b>Benefit:</b> 75% = \$577.75 85% = \$685.60	
	Quantitation of HIV viral RNA load in plasma or serum in the monitoring of antiretroviral therapy in a HIV sero-positive patient - 1 or more tests on 1 or more specimens		
69381	Fee: \$180.25	<b>Benefit:</b> 75% = \$135.20 85% = \$153.25	
	Quantitation of HIV viral RNA load in cerebrospinal fluid in a HIV sero-positive patient - 1 or more tests on 1 or more specimens		
69382	Fee: \$180.25	<b>Benefit:</b> 75% = \$135.20 85% = \$153.25	
	A test described in item 69381 if rendered by a receiving APP - 1 or more tests on 1 or more specimens		
	(Item is subject to rule 18)		
69383	Fee: \$180.25	<b>Benefit:</b> 75% = \$135.20 85% = \$153.25	

P3. MIC	ROBIOLOGY
	Quantitation of 1 antibody to microbial antigens not elsewhere described in the Schedule - 1 test
	(This fee applies where a laboratory performs the only antibody test specified on the request form or performs 1 test and refers the rest to the laboratory of a separate APA)
	(Item is subject to rule 6)
69384	(See para PN.0.18 of explanatory notes to this Category) <b>Fee:</b> \$15.65 <b>Benefit:</b> 75% = \$11.75 85% = \$13.35
	2 tests described in item 69384
	(This fee applies where 1 laboratory, or more than 1 laboratory belonging to the same APA, performs the only 2 estimations specified on the request form or performs 2 of the antibody estimations specified on the request form and refers the remainder to the laboratory of a separate APA)
	(Item is subject to rule 6)
69387	(See para PN.0.18 of explanatory notes to this Category) <b>Fee:</b> \$29.00 <b>Benefit:</b> 75% = \$21.75  85% = \$24.65
	3 tests described in item 69384
	(This fee applies where 1 laboratory, or more than 1 laboratory belonging to the same APA, performs the only 3 estimations specified on the request form or performs 3 of the antibody estimations specified on the request form and refers the remainder to the laboratory of a separate APA)
	(Item is subject to rule 6)
69390	(See para PN.0.18 of explanatory notes to this Category) <b>Fee:</b> \$42.35 <b>Benefit:</b> 75% = \$31.80  85% = \$36.00
	4 tests described in item 69384
	(This fee applies where 1 laboratory, or more than 1 laboratory belonging to the same APA, performs the only 4 estimations specified on the request form or performs 4 of the antibody estimations specified on the request form and refers the remainder to the laboratory of a separate APA)
	(Item is subject to rule 6)
69393	(See para PN.0.18 of explanatory notes to this Category) <b>Fee:</b> \$55.70 <b>Benefit:</b> 75% = \$41.80  85% = \$47.35
	5 or more tests described in item 69384
69396	(This fee applies where 1 laboratory, or more than 1 laboratory belonging to the same APA, performs the only 5 estimations specified on the request form or performs 5 of the antibody tests specified on the

P3. MIC	ROBIOLOGY
	request form and refers the remainder to the laboratory of a separate APA)
	(Item is subject to rule 6)
	(See para PN.0.18 of explanatory notes to this Category) <b>Fee:</b> \$69.10 <b>Benefit:</b> 75% = \$51.85 85% = \$58.75
	A test described in item 69384, if rendered by a receiving APP, where no tests in the item have been rendered by the referring APP - 1 test
	(Item is subject to rules 6 and 18)
69400	<b>Fee:</b> \$15.65 <b>Benefit:</b> 75% = \$11.75 85% = \$13.35
	A test described in item 69384, other than that described in 69400, if rendered by a receiving APP - each test to a maximum of 4 tests
	(Item is subject to rule 6, 18 and 18A)
69401	<b>Fee:</b> \$13.35 <b>Benefit:</b> 75% = \$10.05 85% = \$11.35
	Microbiological serology during a pregnancy (except in the investigation of a clinically apparent intercurrent microbial illness or close contact with a patient suffering from parvovirus infection or varicella during that pregnancy) including:
	(a) the determination of 1 of the following - rubella immune status, specific syphilis serology, carriage of Hepatitis B, Hepatitis C antibody, HIV antibody and
	(b) (if performed) a service described in 1 or more of items 69384, 69475, 69478 and 69481
69405	(See para PN.0.18 of explanatory notes to this Category) <b>Fee:</b> \$15.65
	Microbiological serology during a pregnancy (except in the investigation of a clinically apparent intercurrent microbial illness or close contact with a patient suffering from parvovirus infection or varicella during that pregnancy) including:
	(a) the determination of 2 of the following - rubella immune status, specific syphilis serology, carriage of Hepatitis B, Hepatitis C antibody, HIV antibody and
	(b) (if performed) a service described in 1 or more of items 69384, 69475, 69478 and 69481
69408	(See para PN.0.18 of explanatory notes to this Category) <b>Fee:</b> \$29.00 <b>Benefit:</b> 75% = \$21.75  85% = \$24.65
	Microbiological serology during a pregnancy (except in the investigation of a clinically apparent intercurrent microbial illness or close contact with a patient suffering from parvovirus infection or varicella during that pregnancy) including:
	(a) the determination of 3 of the following - rubella immune status, specific syphilis serology, carriage of Hepatitis B, Hepatitis C antibody, HIV antibody and
	(b) (if performed) a service described in 1 or more of items 69384, 69475, 69478 and 69481
69411	(See para PN.0.18 of explanatory notes to this Category) <b>Fee:</b> \$42.35 <b>Benefit:</b> 75% = \$31.80 85% = \$36.00
69413	Microbiological serology during a pregnancy (except in the investigation of a clinically apparent intercurrent microbial illness or close contact with a patient suffering from parvovirus infection or

ROBIOLOGY		
varicella during that pregnancy) including:		
(a) the determination of 4 of the following - rubella immune status, specific syphilis serology, carriage of Hepatitis B, Hepatitis C antibody, HIV antibody and		
(b) (if performed) a service described in 1 or more of items 69384, 69475, 69478 and 69481		
(See para PN.0.18 of explanatory notes to this Category) <b>Fee:</b> \$55.70 <b>Benefit:</b> 75% = \$41.80 85% = \$47.35		
Microbiological serology during a pregnancy (except in the investigation of a clinically apparent intercurrent microbial illness or close contact with a patient suffering from parvovirus infection or varicella during that pregnancy) including:		
(a) the determination of all 5 of the following - rubella immune status, specific syphilis serology, carriage of		
Hepatitis B, Hepatitis C antibody, HIV antibody and		
(b) (if performed) a service described in 1 or more of items 69384, 69475, 69478 and 69481		
(See para PN.0.18 of explanatory notes to this Category) <b>Fee:</b> \$69.10 <b>Benefit:</b> 75% = \$51.85 85% = \$58.75		
Detection of Hepatitis C viral RNA in a patient undertaking antiviral therapy for chronic HCV hepatitis (including a service described in item 69499) - 1 test. To a maximum of 4 of this item in a 12 month period		
(Item is subject to rule 25)		
<b>Fee:</b> \$92.20 <b>Benefit:</b> 75% = \$69.15 85% = \$78.40		
A test described in item 69445 if rendered by a receiving APP - 1 test.		
(Item is subject to rule 18 and 25)		
<b>Fee:</b> \$92.20 <b>Benefit:</b> 75% = \$69.15 85% = \$78.40		
Test of cell-mediated immune response in blood for the detection of latent tuberculosis by interferon gamma release assay (IGRA) in the following people:		
(a) a person who has been exposed to a confirmed case of active tuberculosis;		
(b) a person who is infected with human immunodeficiency virus;		
(c) a person who is to commence, or has commenced, tumour necrosis factor (TNF) inhibitor therapy;		
(d) a person who is to commence, or has commenced, renal dialysis;		
(e) a person with silicosis;		
(f) a person who is, or is about to become, immunosuppressed because of a disease, or a medical treatment, not mentioned in paragraphs (a) to (e)		
(See para PN.3.4 of explanatory notes to this Category) <b>Fee:</b> \$34.90 <b>Benefit:</b> 75% = \$26.20 85% = \$29.70		
Detection of antibodies to Epstein Barr Virus using specific serology - 1 test		
<b>Fee:</b> \$15.65 <b>Benefit:</b> 75% = \$11.75 85% = \$13.35		

P3. MIC	ROBIOLOGY			
	Detection of ant	ibodies to Epstein Barr Virus using specific serology - 2 or more tests		
69474	Fee: \$28.65	<b>Benefit:</b> 75% = \$21.50 85% = \$24.40		
		atitis antigen or antibodies to determine immune status or viral carriage following cination to Hepatitis A, Hepatitis B, Hepatitis C or Hepatitis D		
	(Item subject to	rule 11)		
69475	<b>Fee:</b> \$15.65	<b>Benefit:</b> 75% = \$11.75 85% = \$13.35		
	2 tests described in 69475			
	(Item subject to rule 11)			
69478	Fee: \$29.25	<b>Benefit:</b> 75% = \$21.95 85% = \$24.90		
	Investigation of infectious causes of acute or chronic hepatitis - 3 tests for hepatitis antibodies or antigens,			
	(Item subject to rule 11)			
69481	(See para PN.0.19 <b>Fee:</b> \$40.55	O of explanatory notes to this Category) <b>Benefit:</b> 75% = \$30.45 85% = \$34.50		
	Quantitation of Hepatitis B viral DNA in patients who are Hepatitis B surface antigen positive and have chronic hepatitis B, but are not receiving antiviral therapy - 1 test			
	(Item is subject to rule 25)			
69482	Fee: \$152.10	<b>Benefit:</b> 75% = \$114.10 85% = \$129.30		
	Quantitation of Hepatitis B viral DNA in patients who are Hepatitis B surface antigen positive and who have chronic hepatitis B and are receiving antiviral therapy - 1 test			
	(Item is subject to rule 25)			
69483	Fee: \$152.10	<b>Benefit:</b> 75% = \$114.10 85% = \$129.30		
	Supplementary testing for Hepatitis B surface antigen or Hepatitis C antibody using a different assay on the specimen which yielded a reactive result on initial testing			
	(Item is subject to rule 18)			
69484	<b>Fee:</b> \$17.10	<b>Benefit:</b> 75% = \$12.85 85% = \$14.55		
	Quantitation of HCV RNA load in plasma or serum in:			
	(a) the pre-treatment evaluation, of a patient with chronic HCV hepatitis, for antiviral therapy; or			
	(b) the assessment of efficacy of antiviral therapy for such a patient			
	(including a service in item 69499 or 69445)			
	(Item is subject to rule 18 and 25)			
69488	Fee: \$180.25	<b>Benefit:</b> 75% = \$135.20 85% = \$153.25		
69489	A test described	in item 69488 if rendered by a receiving APP		

ROBIOLOGY		
(Item is subject to rule 18 and 25)		
<b>Fee:</b> \$180.25 <b>Benefit:</b> 75% = \$135.20 85% = \$153.25		
Nucleic acid amplification and determination of Hepatitis C virus (HCV) genotype if the patient is HCV RNA positive and is being evaluated for antiviral therapy of chronic HCV hepatitis.		
To a maximum of 1 of this item in a 12 month period		
<b>Fee:</b> \$204.80 <b>Benefit:</b> 75% = \$153.60 85% = \$174.10		
A test described in item 69491 if rendered by a receiving APP - 1 test (Item is subject to rule 18 and 25)		
<b>Fee:</b> \$204.80 <b>Benefit:</b> 75% = \$153.60 85% = \$174.10		
Detection of a virus or microbial antigen or microbial nucleic acid (not elsewhere specified)		
1 test		
(Item is subject to rule 6 and 26)		
<b>Fee:</b> \$28.65 <b>Benefit:</b> 75% = \$21.50 85% = \$24.40		
2 tests described in 69494		
(Item is subject to rule 6 and 26)		
<b>Fee:</b> \$35.85 <b>Benefit:</b> 75% = \$26.90 85% = \$30.50 3 or more tests described in 69494		
of more tests described in 69494		
(Item is subject to rule 6 and 26)		
<b>Fee:</b> \$43.05 <b>Benefit:</b> 75% = \$32.30 85% = \$36.60		
A test described in item 69494, if rendered by a receiving APP, where no tests in the item have been rendered by the referring APP - 1 test (Item is subject to rule 6, 18 and 26)		
<b>Fee:</b> \$28.65 <b>Benefit:</b> 75% = \$21.50 85% = \$24.40		
A test described in item 69494, other than that described in 69497, if rendered by a receiving APP - each test to a maximum of 2 tests (Item is subject to rule 6, 18 and 26)		
<b>Fee:</b> \$7.20 <b>Benefit:</b> 75% = \$5.40 85% = \$6.15		
Detection of Hepatitis C viral RNA if at least 1 of the following criteria is satisfied:		
(a) the patient is Hepatitis C seropositive;		
(b) the patient's serological status is uncertain after testing;		
(c) the test is performed for the purpose of:		
(i) determining the Hepatitis C status of an immunosuppressed or immunocompromised patient; or		
(ii) the detection of acute Hepatitis C prior to seroconversion where considered necessary for the		

P3. MIC	ROBIOLOGY			
	clinical			
	management of the patient;  To a maximum of 1 of this item in a 12 month period			
	(Item is subject to	o rule 19 and 25)		
	Fee: \$92.20	<b>Benefit:</b> 75% = \$69.15 85% = \$78.40		
		in item 69499 if rendered by a receiving APP - 1 test (Item is subject to rule 18,19 and		
	25)			
69500	Fee: \$92.20	<b>Benefit:</b> 75% = \$69.15 85% = \$78.40		
P4. IMM	IUNOLOGY			
	Group P4. Immu	nology		
	Electrophoresis, of day period, to der	quantitative and qualitative, of serum, urine or other body fluid all collected within a 28 monstrate:		
	(a) protein class	ses; or		
	(b) presence and	d amount of paraprotein;		
	including the preliminary quantitation of total protein, albumin and globulin - 1 specimen type			
71057	<b>Fee:</b> \$32.90	<b>Benefit:</b> 75% = \$24.70 85% = \$28.00		
	Examination as d	escribed in item 71057 of 2 or more specimen types		
71058	<b>Fee:</b> \$50.50	<b>Benefit:</b> 75% = \$37.90 85% = \$42.95		
	Immunofixation of	or immunoelectrophoresis or isoelectric focusing of:		
	(a) urine for detection of Bence Jones proteins; or			
	(b) serum, plasma or other body fluid;			
	and characterisation of a paraprotein or cryoglobulin -			
	examination of 1 specimen type (eg. serum, urine or CSF)			
71059	Fee: \$35.65	<b>Benefit:</b> 75% = \$26.75 85% = \$30.35		
71037	· · · · · · · · · · · · · · · · · · ·	escribed in item 71059 of 2 or more specimen types		
71060	<b>Fee:</b> \$44.05	<b>Benefit:</b> 75% = \$33.05 85% = \$37.45		
	Electrophoresis a detection of oligo	and immunofixation or immunoelectrophoresis or isoelectric focussing of CSF for the oclonal bands and including if required electrophoresis of the patient's serum for oses - 1 or more tests		
71062	Fee: \$44.05	<b>Benefit:</b> 75% = \$33.05 85% = \$37.45		
ı				
	Detection and qua	antitation of cryoglobulins or cryofibrinogen - 1 or more tests		

P4. IMN	IUNOLOGY	
	Quantitation of	total immunoglobulin A by any method in serum, urine or other body fluid - 1 test
71066	Fee: \$14.55	<b>Benefit:</b> 75% = \$10.95 85% = \$12.40
	Quantitation of	total immunoglobulin G by any method in serum, urine or other body fluid - 1 test
71068	Fee: \$14.55	<b>Benefit:</b> 75% = \$10.95 85% = \$12.40
	2 tests describe	d in items 71066, 71068, 71072 or 71074
71069	Fee: \$22.75	<b>Benefit:</b> 75% = \$17.10 85% = \$19.35
	3 or more tests	described in items 71066, 71068, 71072 or 71074
71071	Fee: \$30.95	<b>Benefit:</b> 75% = \$23.25 85% = \$26.35
	Quantitation of	total immunoglobulin M by any method in serum, urine or other body fluid - 1 test
71072	Fee: \$14.55	<b>Benefit:</b> 75% = \$10.95 85% = \$12.40
	Quantitation of	all 4 immunoglobulin G subclasses
71073	Fee: \$106.15	<b>Benefit:</b> 75% = \$79.65 85% = \$90.25
	Quantitation of	total immunoglobulin D by any method in serum, urine or other body fluid - 1 test
71074	Fee: \$14.55	<b>Benefit:</b> 75% = \$10.95 85% = \$12.40
	Quantitation of immunoglobulin E (total), 1 test.	
	(Item is subject	to rule 25)
71075	Fee: \$23.00	<b>Benefit:</b> 75% = \$17.25 85% = \$19.55
	A test described	d in item 71073 if rendered by a receiving APP - 1 test
	(Item is subject	to rule 18)
71076	Fee: \$106.15	<b>Benefit:</b> 75% = \$79.65 85% = \$90.25
	Quantitation of secreting myelo aspergillosis, 1	immunoglobulin E (total) in the follow up of a patient with proven immunoglobulin-Eoma, proven congenital immunodeficiency or proven allergic bronchopulmonary test.
	(Item is subject	to rule 25)
71077	Fee: \$27.05	<b>Benefit:</b> 75% = \$20.30  85% = \$23.00
	(Item is subject	ecific immunoglobulin E antibodies to single or multiple potential allergens, 1 test to rule 25)
71079	Fee: \$26.80	<b>Benefit:</b> 75% = \$20.10 85% = \$22.80
,10//		total haemolytic complement
71081	Fee: \$40.55	<b>Benefit:</b> 75% = \$30.45 85% = \$34.50
. 1001		complement components C3 and C4 or properdin factor B - 1 test
71083	Fee: \$20.15	<b>Benefit:</b> 75% = \$15.15 85% = \$17.15
	2 tests describe	
71085		

P4. IMN	IUNOLOGY		
	Fee: \$28.95	<b>Benefit:</b> 75% = \$21.75 85% = \$24.65	
	3 or more tests of	described in item 71083	
71087	<b>Fee:</b> \$37.70	<b>Benefit:</b> 75% = \$28.30 85% = \$32.05	
		complement components or breakdown products of complement proteins not elsewhere item in this Schedule - 1 test	
	(Item is subject	to rule 6)	
71089	Fee: \$29.15	<b>Benefit:</b> 75% = \$21.90 85% = \$24.80	
		I in item 71089, if rendered by a receiving APP, where no tests in the item have been referring APP - 1 test	
	(Item is subject	to rule 6 and 18)	
71090	Fee: \$29.15	<b>Benefit:</b> 75% = \$21.90 85% = \$24.80	
	2 tests described	l in item 71089	
	(Item is subject	to rule 6)	
71091	Fee: \$52.85	<b>Benefit:</b> 75% = \$39.65 85% = \$44.95	
	Tests described in item 71089, other than that described in 71090, if rendered by a receiving APP - each test to a maximum of 2 tests		
	(Item is subject	to rule 6 and 18)	
71092	Fee: \$23.70	<b>Benefit:</b> 75% = \$17.80 85% = \$20.15	
	3 or more tests of	described in item 71089	
	(Item is subject	to rule 6)	
71093	Fee: \$76.45	<b>Benefit:</b> 75% = \$57.35 85% = \$65.00	
	-	serum or plasma eosinophil cationic protein, or both, to a maximum of 3 assays in 1 oring the response to therapy in corticosteroid treated asthma, in a child aged less than 12	
	(See para PN.0.20	O of explanatory notes to this Category)	
71095	Fee: \$40.55	<b>Benefit:</b> 75% = \$30.45   85% = \$34.50	
		I in item 71095 if rendered by a receiving APP.	
	(Item is subject	to rule 18)	
71096	Fee: \$40.55	<b>Benefit:</b> 75% = \$30.45 85% = \$34.50	
	Antinuclear anti	ibodies - detection in serum or other body fluids, including quantitation if required	
71097	Fee: \$24.45	<b>Benefit:</b> 75% = \$18.35 85% = \$20.80	
	Double-stranded	d DNA antibodies - quantitation by 1 or more methods other than the Crithidia method	
71099	Fee: \$26.50	<b>Benefit:</b> 75% = \$19.90 85% = \$22.55	
	Antibodies to 1	or more extractable nuclear antigens - detection in serum or other body fluids	
71101	Fee: \$17.40	<b>Benefit:</b> 75% = \$13.05 85% = \$14.80	

P4. IMN	IUNOLOGY
	Characterisation of an antibody detected in a service described in item 71101 (including that service)
71103	<b>Fee:</b> \$52.05 <b>Benefit:</b> 75% = \$39.05 85% = \$44.25
	Rheumatoid factor - detection by any technique in serum or other body fluids, including quantitation if required
71106	<b>Fee:</b> \$11.30 <b>Benefit:</b> 75% = \$8.50 85% = \$9.65
	Antibodies to tissue antigens not elsewhere specified in this Table - detection, including quantitation if required, of 1 antibody
71119	(See para PN.0.33 of explanatory notes to this Category) <b>Fee:</b> \$17.35 <b>Benefit:</b> 75% = \$13.05  85% = \$14.75
	Detection of 2 antibodies specified in item 71119
71121	(See para PN.0.33 of explanatory notes to this Category) <b>Fee:</b> \$20.80 <b>Benefit:</b> 75% = \$15.60 85% = \$17.70
	Detection of 3 antibodies specified in item 71119
71123	(See para PN.0.33 of explanatory notes to this Category) <b>Fee:</b> \$24.25 <b>Benefit:</b> 75% = \$18.20  85% = \$20.65
	Detection of 4 or more antibodies specified in item 71119
71125	(See para PN.0.33 of explanatory notes to this Category) <b>Fee:</b> \$27.65 <b>Benefit:</b> 75% = \$20.75  85% = \$23.55
	Functional tests for lymphocytes - quantitation other than by microscopy of:
	(a) proliferation induced by 1 or more mitogens; or
	(b) proliferation induced by 1 or more antigens; or
	(c) estimation of 1 or more mixed lymphocyte reactions;
	including a test described in item 65066 or 65070 (if performed), 1 of this item to a maximum of 2 in a 12 month period
71127	<b>Fee:</b> \$176.35 <b>Benefit:</b> 75% = \$132.30 85% = \$149.90
	2 tests described in item 71127
71129	<b>Fee:</b> \$217.85 <b>Benefit:</b> 75% = \$163.40 85% = \$185.20
	3 or more tests described in item 71127
71131	<b>Fee:</b> \$259.35 <b>Benefit:</b> 75% = \$194.55 85% = \$220.45
	Investigation of recurrent infection by qualitative assessment for the presence of defects in oxidative pathways in neutrophils by the nitroblue tetrazolium (NBT) reduction test
71133	<b>Fee:</b> \$10.40 <b>Benefit:</b> 75% = \$7.80 85% = \$8.85
	Investigation of recurrent infection by quantitative assessment of oxidative pathways by flow cytometric techniques, including a test described in 71133 (if performed)
71134	<b>Fee:</b> \$104.05 <b>Benefit:</b> 75% = \$78.05 85% = \$88.45
71135	Quantitation of neutrophil function, comprising at least 2 of the following:

P4. IMM	UNOLOGY
	(a) chemotaxis;
	(b) phagocytosis;
	(c) oxidative metabolism;
	(d) bactericidal activity;
	including any test described in items 65066, 65070, 71133 or 71134 (if performed), 1 of this item to a maximum of 2 in a 12 month period
	<b>Fee:</b> \$207.95 <b>Benefit:</b> 75% = \$156.00 85% = \$176.80
	Quantitation of cell-mediated immunity by multiple antigen delayed type hypersensitivity intradermal skin testing using a minimum of 7 antigens, 1 of this item to a maximum of 2 in a 12 month period
71137	<b>Fee:</b> \$30.25 <b>Benefit:</b> 75% = \$22.70 85% = \$25.75
	Characterisation of 3 or more leucocyte surface antigens by immunofluorescence or immunoenzyme techniques to assess lymphoid or myeloid cell populations, including a total lymphocyte count or total leucocyte count by any method, on 1 or more specimens of blood, CSF or serous fluid
71139	<b>Fee:</b> \$104.05 <b>Benefit:</b> 75% = \$78.05 85% = \$88.45
	Characterisation of 3 or more leucocyte surface antigens by immunofluorescence or immunoenzyme techniques to assess lymphoid or myeloid cell populations on 1 or more disaggregated tissue specimens
71141	<b>Fee:</b> \$197.35 <b>Benefit:</b> 75% = \$148.05 85% = \$167.75
	Characterisation of 6 or more leucocyte surface antigens by immunofluorescence or immunoenzyme techniques to assess lymphoid or myeloid cell populations for the diagnosis (but not monitoring) of an immunological or haematological malignancy, including a service described in 1 or both of items 71139 and 71141 (if performed), on a specimen of blood, CSF, serous fluid or disaggregated tissue
71143	<b>Fee:</b> \$260.00 <b>Benefit:</b> 75% = \$195.00 85% = \$221.00
	Characterisation of 6 or more leucocyte surface antigens by immunofluorescence or immunoenzyme techniques to assess lymphoid or myeloid cell populations for the diagnosis (but not monitoring) of an immunological or haematological malignancy, including a service described in 1 or more of items 71139, 71141 and 71143 (if performed), on 2 or more specimens of disaggregated tissues or 1 specimen of disaggregated tissue and 1 or more specimens of blood, CSF or serous fluid
71145	<b>Fee:</b> \$424.50 <b>Benefit:</b> 75% = \$318.40 85% = \$360.85
	Enumeration of CD34+ cells, only for the purposes of autologous or directed allogeneic haemopoietic stem cell transplantation, including a total white cell count on the pherisis collection
71146	<b>Fee:</b> \$104.05 <b>Benefit:</b> 75% = \$78.05 85% = \$88.45
	HLA-B27 typing
	(Item is subject to rule 27)
71147	<b>Fee:</b> \$40.55 <b>Benefit:</b> 75% = \$30.45 85% = \$34.50
	A test described in item 71147 if rendered by a receiving APP.
	(Item is subject to rule 18 and 27)
71148	<b>Fee:</b> \$40.55 <b>Benefit:</b> 75% = \$30.45 85% = \$34.50

P4. IMN	MUNOLOGY	
	Complete tissue typing for 4 HLA-A and HLA-B Class I antigens (including any separation of leucocytes), including (if performed) a service described in item 71147	
71149	<b>Fee:</b> \$108.25 <b>Benefit:</b> 75% = \$81.20 85% = \$92.05	
	Tissue typing for HLA-DR, HLA-DP and HLA-DQ Class II antigens (including any separation of leucocytes) - phenotyping or genotyping of 2 or more antigens	
71151	<b>Fee:</b> \$118.85 <b>Benefit:</b> 75% = \$89.15 85% = \$101.05	
	Investigations in the assessment or diagnosis of systemic inflammatory disease or vasculitis - antineutrophil cytoplasmic antibody immunofluorescence (ANCA test), antineutrophil proteinase 3 antibody (PR-3 ANCA test), antimyeloperoxidase antibody (MPO ANCA test) or antiglomerular basement membrane antibody (GBM test) - detection of 1 antibody	
	(Item is subject to rule 6 and 23)	
71153	<b>Fee:</b> \$34.55 <b>Benefit:</b> 75% = \$25.95 85% = \$29.40	
	A test described in item 71153, if rendered by a receiving APP, where no tests in the item have been rendered by the referring APP - 1 test.	
	(Item is subject to rule 6, 18 and 23)	
71154	<b>Fee:</b> \$34.55 <b>Benefit:</b> 75% = \$25.95 85% = \$29.40	
	Detection of 2 antibodies described in item 71153	
	(Item is subject to rule 6 and 23)	
71155	<b>Fee:</b> \$47.45 <b>Benefit:</b> 75% = \$35.60 85% = \$40.35	
	Tests described in item 71153, other than that described in 71154, if rendered by a receiving APP - each test to a maximum of 3 tests	
	(Item is subject to rule 6, 18 and 23)	
71156	<b>Fee:</b> \$12.85 <b>Benefit:</b> 75% = \$9.65 85% = \$10.95	
	Detection of 3 antibodies described in item 71153	
	(Item is subject to rule 6 and 23)	
71157	<b>Fee:</b> \$60.30 <b>Benefit:</b> 75% = \$45.25 85% = \$51.30	
	Detection of 4 or more antibodies described in item 71153	
	(Item is subject to rule 6 and 23)	
71159	<b>Fee:</b> \$73.15 <b>Benefit:</b> 75% = \$54.90 85% = \$62.20	
	Detection of one of the following antibodies (of 1 or more class or isotype) in the assessment or diagnosis of coeliac disease or other gluten hypersensitivity syndromes and including a service described in item 71066 (if performed):	
	a) Antibodies to gliadin; or	
	b) Antibodies to endomysium; or	
	c) Antibodies to tissue transglutaminase;	
71163	7 Indoodes to assue transgratammase,	

P4. IMN	IUNOLOGY		
	- 1 test		
	Fee: \$24.75	<b>Benefit:</b> 75% = \$18.60 85% = \$21.05	
	Two or more te	sts described in 71163 and including a service described in 71066 (if performed)	
71164	Fee: \$39.90	<b>Benefit:</b> 75% = \$29.95 85% = \$33.95	
	receptor, intrins skeletal muscle,	ssue antigens (acetylcholine receptor, adrenal cortex, heart, histone, insulin, insulin ic factor, islet cell, lymphocyte, neuron, ovary, parathyroid, platelet, salivary gland, skin basement membrane and intercellular substance, thyroglobulin, thyroid microsome lating hormone receptor) - detection, including quantitation if required, of 1 antibody	
	(Item is subject	to rule 6)	
71165	Fee: \$34.55	<b>Benefit:</b> 75% = \$25.95 85% = \$29.40	
	Detection of 2 a	untibodies described in item 71165	
	(Item is subject	to rule 6)	
71166	<b>Fee:</b> \$47.45	<b>Benefit:</b> 75% = \$35.60 85% = \$40.35	
	Detection of 3 a	intibodies described in item 71165	
	(Item is subject	to rule 6)	
71167	<b>Fee:</b> \$60.30	<b>Benefit:</b> 75% = \$45.25 85% = \$51.30	
	Detection of 4 of	or more antibodies described in item 71165	
	(Item is subject to rule 6)		
71168	<b>Fee:</b> \$73.15	<b>Benefit:</b> 75% = \$54.90 85% = \$62.20	
		I in item 71165, if rendered by a receiving APP, where no tests in the item have been referring APP - 1 test	
	(Item is subject	to rule 6 and 18)	
71169	Fee: \$34.55	<b>Benefit:</b> 75% = \$25.95 85% = \$29.40	
	Tests described test to a maximum	in item 71165, other than that described in 71169, if rendered by a receiving APP - each um of 3 tests	
	(Item is subject	to rule 6 and 18)	
71170	Fee: \$12.85	<b>Benefit:</b> 75% = \$9.65 85% = \$10.95	
		diolipin or beta-2 glycoprotein I - detection, including quantitation if required; one city (IgG or IgM)	
71180	Fee: \$34.55	<b>Benefit:</b> 75% = \$25.95 85% = \$29.40	
	Detection of two	o antibodies described in item 71180	
71183	Fee: \$47.45	<b>Benefit:</b> 75% = \$35.60 85% = \$40.35	
	Detection of thr	ee or more antibodies described in item 71180	
71186	Fee: \$60.30	<b>Benefit:</b> 75% = \$45.25 85% = \$51.30	

P4. IMN	MUNOLOGY		
	Detection of specific IgG antibodies to 1 or more respiratory disease allergens not elsewhere specific	ed.	
71189	<b>Fee:</b> \$15.50 <b>Benefit:</b> 75% = \$11.65 85% = \$13.20		
	2 items described in item 71189.		
71192	<b>Fee:</b> \$28.35 <b>Benefit:</b> 75% = \$21.30 85% = \$24.10		
	3 or more items described in item 71189.		
71195	<b>Fee:</b> \$40.05 <b>Benefit:</b> 75% = \$30.05 85% = \$34.05		
	Estimation of serum tryptase for the evaluation of unexplained acute hypotension or suspected anaphylactic event, assessment of risk in stinging insect anaphylaxis, exclusion of mastocytosis, monitoring of known mastocytosis.		
71198	<b>Fee:</b> \$40.55 <b>Benefit:</b> 75% = \$30.45 85% = \$34.50		
	Detection and quantitation, if present, of free kappa and lambda light chains in serum for the diagnor monitoring of amyloidosis, myeloma or plasma cell dyscrasias.	osis	
71200	<b>Fee:</b> \$59.60 <b>Benefit:</b> 75% = \$44.70 85% = \$50.70		
	Determination of HLAB5701 status by flow cytometry or cytotoxity assay prior to the initiation of Abacavir therapy including item 73323 if performed.		
71203	<b>Fee:</b> \$40.55 <b>Benefit:</b> 75% = \$30.45 85% = \$34.50		
P5. TIS	SUE PATHOLOGY		
	Group P5. Tissue Pathology		
	Examination of complexity level 2 biopsy material with 1 or more tissue blocks, including specime dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 1 more separately identified specimens		
	(Item is subject to rule 13)		
72813	<b>Fee:</b> \$71.50 <b>Benefit:</b> 75% = \$53.65 85% = \$60.80		
	Immunohistochemical examination by immunoperoxidase or other labelled antibody techniques usi the programmed cell death ligand 1 (PD-L1) antibody of tumour material from a patient diagnosed non-small cell lung cancer, to determine if the requirements relating to PD-L1 status for access to pembrolizumab under the Pharmaceutical Benefits Scheme are fulfilled.	_	
72814	<b>Fee:</b> \$74.50 <b>Benefit:</b> 75% = \$55.90 85% = \$63.35		
	Examination of complexity level 3 biopsy material with 1 or more tissue blocks, including specimen dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 1 separately identified specimen		
	(Item is subject to rule 13)		
72816	<b>Fee:</b> \$86.35 <b>Benefit:</b> 75% = \$64.80 85% = \$73.40		
72817	Examination of complexity level 3 biopsy material with 1 or more tissue blocks, including specimed dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 2		

P5. TISS	SUE PATHOLOGY
	separately identified specimens
	(Item is subject to rule 13)
	<b>Fee:</b> \$96.80 <b>Benefit:</b> 75% = \$72.60 85% = \$82.30
	Examination of complexity level 3 biopsy material with 1 or more tissue blocks, including specimen dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 5 or more separately identified specimens
	(Item is subject to rule 13)
72818	<b>Fee:</b> \$107.05 <b>Benefit:</b> 75% = \$80.30 85% = \$91.00
	Examination of complexity level 4 biopsy material with 1 or more tissue blocks, including specimen dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 1 separately identified specimen
	(Item is subject to rule 13)
72823	<b>Fee:</b> \$97.15 <b>Benefit:</b> 75% = \$72.90 85% = \$82.60
	Examination of complexity level 4 biopsy material with 1 or more tissue blocks, including specimen dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 2 to 4 separately identified specimens
	(Item is subject to rule 13)
72824	<b>Fee:</b> \$141.35 <b>Benefit:</b> 75% = \$106.05 85% = \$120.15
	Examination of complexity level 4 biopsy material with 1 or more tissue blocks, including specimen dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 5 to 7 separately identified specimens
	(Item is subject to rule 13)
72825	<b>Fee:</b> \$180.25 <b>Benefit:</b> 75% = \$135.20 85% = \$153.25
	Examination of complexity level 4 biopsy material with 1 or more tissue blocks, including specimen dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 8 to 11 separately identified specimens
	(Item is subject to rule 13)
72826	<b>Fee:</b> \$194.60 <b>Benefit:</b> 75% = \$145.95 85% = \$165.45
72827	Examination of complexity level 4 biopsy material with 1 or more tissue blocks, including specimen

P5. TIS	SUE PATHOLOGY	
	dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 12 to 17 separately identified specimens	
	(Item is subject to Rule 13)	
	<b>Fee:</b> \$208.95 <b>Benefit:</b> 75% = \$156.75 85% = \$177.65	
	Examination of complexity level 4 biopsy material with 1 or more tissue blocks, including specimen dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 18 or more separately identified specimens	
	(Item is subject to Rule 13)	
72828	<b>Fee:</b> \$223.30 <b>Benefit:</b> 75% = \$167.50 85% = \$189.85	
	Examination of complexity level 5 biopsy material with 1 or more tissue blocks, including specimen dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 1 or more separately identified specimens	
	(Item is subject to rule 13)	
72830	<b>Fee:</b> \$274.15 <b>Benefit:</b> 75% = \$205.65 85% = \$233.05	
	Examination of complexity level 6 biopsy material with 1 or more tissue blocks, including specimen dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 1 or more separately identified specimens	
	(Item is subject to rule 13)	
72836	<b>Fee:</b> \$417.20 <b>Benefit:</b> 75% = \$312.90 85% = \$354.65	
	Examination of complexicity level 7 biopsy material with multiple tissue blocks, including specimen dissection, all tissue processing, staining, light microscopy and professional opinion or opinions - 1 or more separately identified specimens.	
	(Item is subject to rule 13)	
72838	<b>Fee:</b> \$466.85 <b>Benefit:</b> 75% = \$350.15 85% = \$396.85	
	Enzyme histochemistry of skeletal muscle for investigation of primary degenerative or metabolic muscle diseases or of muscle abnormalities secondary to disease of the central or peripheral nervous system - 1 or more tests	
72844	<b>Fee:</b> \$30.75 <b>Benefit:</b> 75% = \$23.10 85% = \$26.15	
	Immunohistochemical examination of biopsy material by immunofluorescence, immunoperoxidase or other labelled antibody techniques with multiple antigenic specificities per specimen - 1 to 3 antibodies except those listed in 72848	
	(Item is subject to rule 13)	
72846	<b>Fee:</b> \$59.60 <b>Benefit:</b> 75% = \$44.70 85% = \$50.70	
72847	Immunohistochemical examination of biopsy material by immunofluorescence, immunoperoxidase or other labelled antibody techniques with multiple antigenic specificities per specimen - 4-6 antibodies	

P5. TIS	SUE PATHOLOGY	
	(Item is subject to rule 13)	
	<b>Fee:</b> \$89.40 <b>Benefit:</b> 75% = \$67.05 85% = \$76.00	
	Immunohistochemical examination of biopsy material by immunofluorescence, immunoperoxidase or other labelled antibody techniques with multiple antigenic specificities per specimen - 1 to 3 of the following antibodies - oestrogen, progesterone and c-erb-B2 (HER2)	
	(Item is subject to rule 13)	
72848	<b>Fee:</b> \$74.50 <b>Benefit:</b> 75% = \$55.90 85% = \$63.35	
	Immunohistochemical examination of biopsy material by immunofluorescence, immunoperoxidase or other labelled antibody techniques with multiple antigenic specificities per specimen - 7-10 antibodies	
	(Item is subject to rule 13)	
72849	<b>Fee:</b> \$104.30 <b>Benefit:</b> 75% = \$78.25 85% = \$88.70	
	Immunohistochemical examination of biopsy material by immunofluorescence, immunoperoxidase or other labelled antibody techniques with multiple antigenic specificities per specimen - 11 or more antibodies	
	(Item is subject to rule 13)	
72850	<b>Fee:</b> \$119.20 <b>Benefit:</b> 75% = \$89.40 85% = \$101.35	
	Electron microscopic examination of biopsy material - 1 separately identified specimen	
	(Item is subject to rule 13)	
72851	<b>Fee:</b> \$565.00 <b>Benefit:</b> 75% = \$423.75 85% = \$480.30	
	Electron microscopic examination of biopsy material - 2 or more separately identified specimens	
	(Item is subject to rule 13)	
72852	<b>Fee:</b> \$753.00 <b>Benefit:</b> 75% = \$564.75 85% = \$668.30	
	Intraoperative consultation and examination of biopsy material by frozen section or tissue imprint or smear - 1 separately identified specimen	
	(Item is subject to rule 13)	
72855	<b>Fee:</b> \$184.35 <b>Benefit:</b> 75% = \$138.30 85% = \$156.70	
	Intraoperative consultation and examination of biopsy material by frozen section or tissue imprint or smear - 2 to 4 separately identified specimens	
	(Item is subject to rule 13)	
72856	<b>Fee:</b> \$245.80 <b>Benefit:</b> 75% = \$184.35 85% = \$208.95	

P5. TIS	SUE PATHOLOGY	
	Intraoperative consultation and examination of biopsy material by frozen section or tissue imprint or smear - 5 or more separately identified specimens	
	(Item is subject to rule 13)	
72857	<b>Fee:</b> \$286.75 <b>Benefit:</b> 75% = \$215.10 85% = \$243.75	
	A second opinion, provided in a written report, where the opinion and report together require no more than 30 minutes to complete, on a patient specimen, requested by a treating practitioner, where further information is needed for accurate diagnosis and appropriate patient management.	
72858	(See para PN.0.33 of explanatory notes to this Category) <b>Fee:</b> \$180.00 <b>Benefit:</b> 75% = \$135.00 85% = \$153.00	
	A second opinion, provided in a written report, where the opinion and report together require more than 30 minutes to complete, on a patient specimen, requested by a treating practitioner, where further information is needed for accurate diagnosis and appropriate patient management.	
72859	(See para PN.0.33 of explanatory notes to this Category) <b>Fee:</b> \$370.00 <b>Benefit:</b> 75% = \$277.50 85% = \$314.50	
	Retrieval and review of archived formalin fixed paraffin embedded block(s) to determine the appropriate sample(s) for the purpose of conducting further genetic testing.	
	For any particular patient, this item is applicable for a maximum of one retrieval per subsequent patient episode.	
72860	(See para PR.5.1 of explanatory notes to this Category) <b>Fee:</b> \$85.00 <b>Benefit:</b> 75% = \$63.75 85% = \$72.25	
P6. CY	OLOGY	
	Group P6. Cytology	
	Cytology (including serial examinations) of nipple discharge or smears from skin, lip, mouth, nose or anus for detection of precancerous or cancerous changes 1 or more tests	
73043	<b>Fee:</b> \$22.85 <b>Benefit:</b> 75% = \$17.15 85% = \$19.45	
	Cytology (including serial examinations) for malignancy (other than an examination mentioned in item 73076); and including any Group P5 service, if performed on:	
	(a) specimens resulting from washings or brushings from sites not specified in item 73043; or	
	(b) a single specimen of sputum or urine; or	
	(c) 1 or more specimens of other body fluids;	
	1 or more tests	
73045	<b>Fee:</b> \$48.60 <b>Benefit:</b> 75% = \$36.45 85% = \$41.35	
	Cytology of a series of 3 sputum or urine specimens for malignant cells	
73047	<b>Fee:</b> \$94.70 <b>Benefit:</b> 75% = \$71.05 85% = \$80.50	

P6. CY1	TOLOGY	
	1 identified site	
	<b>Fee:</b> \$68.15 <b>Benefit:</b> 75% = \$51.15 85% = \$57.95	
	Cytology of material obtained directly from a patient at one identified site by fine needle aspiration of solid tissue or tissues if a recognized pathologist:	
	(a) performs the aspiration; or	
	(b) attends the aspiration and performs cytological examination during the attendance	
73051	<b>Fee:</b> \$170.35 <b>Benefit:</b> 75% = \$127.80 85% = \$144.80	
	Immunocytochemical examination of material obtained by procedures described in items 73045, 73047, 73049, 73051, 73062, 73063, 73066 and 73067 for the characterisation of a malignancy by immunofluorescence, immunoperoxidase or other labelled antibody techniques with multiple antigenic specificities per specimen - 1 to 3 antibodies except those listed in 73061	
	(Item is subject to rule 13)	
73059	<b>Fee:</b> \$43.00 <b>Benefit:</b> 75% = \$32.25 85% = \$36.55	
	Immunocytochemical examination of material obtained by procedures described in items 73045, 73047, 73049, 73051, 73062, 73063, 73066 and 73067 for the characterisation of a malignancy by immunofluorescence, immunoperoxidase or other labelled antibody techniques with multiple antigenic specificities per specimen - 4 to 6 antibodies  (Item is subject to rule 13)	
73060	<b>Fee:</b> \$57.35 <b>Benefit:</b> 75% = \$43.05 85% = \$48.75	
	Immunocytochemical examination of material obtained by procedures described in items 73045, 73047, 73049, 73051, 73062, 73063, 73066 and 73067 for the characterisation of a malignancy by immunofluorescence, immunoperoxidase or other labelled antibody techniques with multiple antigenic specificities per specimen - 1 to 3 of the following antibodies - oestrogen, progesterone and c-erb-B2 (HER2)	
	(Item is subject to rule 13)	
73061	<b>Fee:</b> \$51.20 <b>Benefit:</b> 75% = \$38.40 85% = \$43.55	
	Cytology of material obtained directly from a patient by fine needle aspiration of solid tissue or tissues - 2 or more separately identified sites.	
73062	<b>Fee:</b> \$89.00 <b>Benefit:</b> 75% = \$66.75 85% = \$75.65	
	Cytology of material obtained directly from a patient at one identified site by fine needle aspiration of solid tissue or tissues if an employee of an approved pathology authority attends the aspiration for confirmation of sample adequacy	
73063	<b>Fee:</b> \$99.35 <b>Benefit:</b> 75% = \$74.55 85% = \$84.45	
	Immunocytochemical examination of material obtained by procedures described in items 73045, 73047, 73049, 73051, 73062, 73063, 73066 and 73067 for the characterisation of a malignancy by immunofluorescence, immunoperoxidase or other labelled antibody techniques with multiple antigenic specificities per specimen - 7 to 10 antibodies	
73064		

P6. CY1	TOLOGY
	(Item is subject to rule 13)
	<b>Fee:</b> \$71.70 <b>Benefit:</b> 75% = \$53.80 85% = \$60.95
	Immunocytochemical examination of material obtained by procedures described in items 73045, 73047, 73049, 73051, 73062, 73063, 73066 and 73067 for the characterisation of a malignancy by immunofluorescence, immunoperoxidase or other labelled antibody techniques with multiple antigenic specificities per specimen - 11 or more antibodies
	(Item is subject to rule 13)
73065	<b>Fee:</b> \$86.00 <b>Benefit:</b> 75% = \$64.50 85% = \$73.10
	Cytology of material obtained directly from a patient at 2 or more separately identified sites by fine needle aspiration of solid tissue or tissues if a recognized pathologist:
	(a) performs the aspiration; or
	(b) attends the aspiration and performs cytological examination during the attendance
73066	<b>Fee:</b> \$221.45 <b>Benefit:</b> 75% = \$166.10 85% = \$188.25
	Cytology of material obtained directly from a patient at 2 or more separately identified sites by fine needle aspiration of solid tissue or tissues if an employee of an approved pathology authority attends the aspiration for confirmation of sample adequacy
73067	<b>Fee:</b> \$129.15 <b>Benefit:</b> 75% = \$96.90 85% = \$109.80
	73070
	A test, including partial genotyping, for oncogenic human papillomavirus that may be associated with cervical pre-cancer or cancer:
	(a) performed on a liquid based cervical specimen; and
	(b) for an asymptomatic patient who is at least 24 years and 9 months of age
	For any particular patient, once only in a 57 month period
73070	(See para PN.0.22 of explanatory notes to this Category) <b>Fee:</b> \$35.00 <b>Benefit:</b> 75% = \$26.25  85% = \$29.75
	73071
	A test, including partial genotyping, for oncogenic human papillomavirus that may be associated with cervical pre-cancer or cancer:
	(a) performed on a self-collected vaginal specimen; and
	(b) for an asymptomatic patient who is at least 30 years of age
	For any particular patient, once only in a 7 year period
73071	(See para PN.0.22 of explanatory notes to this Category)

P6. CY1	TOLOGY
	<b>Fee:</b> \$35.00 <b>Benefit:</b> 75% = \$26.25 85% = \$29.75
	A test, including partial genotyping, for oncogenic human papillomavirus, performed on a liquid based cervical specimen:
	(a) for the investigation of a patient in a specific population that appears to have a higher risk of cervical pre-cancer or cancer; or
	(b) for the follow-up management of a patient with a previously detected oncogenic human papillomavirus infection or cervical pre-cancer or cancer; or
	(c) for the investigation of a patient with symptoms suggestive of cervical cancer; or
	(d) for the follow-up management of a patient after treatment of high grade squamous intraepithelial lesions or adenocarcinoma in situ of the cervix; or
	(e) for the follow-up management of a patient with glandular abnormalities; or
	(f) for the follow-up management of a patient exposed to diethylstilboestrol in utero
73072	(See para PN.0.22 of explanatory notes to this Category) <b>Fee:</b> \$35.00 <b>Benefit:</b> 75% = \$26.25  85% = \$29.75
	A test, including partial genotyping, for oncogenic human papillomavirus:
	(a) performed on a self-collected vaginal specimen; and
	(b) for the follow-up management of a patient with oncogenic human papillomavirus infection or cervical pre-cancer or cancer that was detected by a test to which item 73071 applies
	For any particular patient, once only in a 21 month period
73073	(See para PN.0.22 of explanatory notes to this Category) <b>Fee:</b> \$35.00 <b>Benefit:</b> 75% = \$26.25 85% = \$29.75
	A test, including partial genotyping, for oncogenic human papillomavirus:
	(a) performed on a liquid based vaginal vault specimen; and
	(b) for the investigation of a patient following a total hysterectomy
73074	(See para PN.0.22 of explanatory notes to this Category) <b>Fee:</b> \$35.00 <b>Benefit:</b> 75% = \$26.25  85% = \$29.75
	A test, including partial genotyping, for oncogenic human papillomavirus, if:
	(a) the test is a repeat of a test to which item 73070, 73071, 73072, 73073, 73074 or this item applies; and
	(b) the specimen collected for the previous test is unsatisfactory
73075	(See para PN.0.22 of explanatory notes to this Category) <b>Fee:</b> \$35.00 <b>Benefit:</b> 75% = \$26.25  85% = \$29.75
	Cytology of a liquid-based cervical or vaginal vault specimen, where the stained cells are examined microscopically or by automated image analysis by or on behalf of a pathologist, if:
73076	(a) the cytology is associated with the detection of oncogenic human papillomavirus infection by:

P6. CY	COLOGY
	(i) a test to which item 73070, 73071, 73073, 73074 or 73075 applies; or
	(ii) a test to which item 73072 applies for a patient mentioned in paragraph (a) or (b) of that item; or
	(b) the cytology is associated with a test to which item 73072 applies for a patient mentioned in paragraph (c), (d), (e) or (f) of that item; or
	(c) the cytology is associated with a test to which item 73074 applies; or
	(d) the test is a repeat of a test to which this item applies, if the specimen collected for the previous test is unsatisfactory; or
	(e) the cytology is for the follow-up management of a patient treated for endometrial adenocarcinoma
	(See para PN.0.22 of explanatory notes to this Category) <b>Fee:</b> \$46.00 <b>Benefit:</b> 75% = \$34.50 85% = \$39.10
P7. GEI	NETICS
	Group P7. Genetics
	The study of the whole of every chromosome by cytogenetic or other techniques, performed on 1 or more of any tissue or fluid except blood (including a service mentioned in item 73293, if performed) - 1 or more tests
73287	<b>Fee:</b> \$394.55 <b>Benefit:</b> 75% = \$295.95 85% = \$335.40
	The study of the whole of every chromosome by cytogenetic or other techniques, performed on blood (including a service mentioned in item 73293, if performed) - 1 or more tests
73289	<b>Fee:</b> \$358.95 <b>Benefit:</b> 75% = \$269.25 85% = \$305.15
	The study of the whole of each chromosome by cytogenetic or other techniques, performed on blood or bone marrow, in the diagnosis and monitoring f haematological malignancy (including a service in items 73287 or 73289, if performed) 1 or more tests.
73290	<b>Fee:</b> \$394.55 <b>Benefit:</b> 75% = \$295.95 85% = \$335.40
	Analysis of one or more chromosome regions for specific constitutional genetic abnormalities of blood or fresh tissue in
	a) diagnostic studies of a person with developmental delay, intellectual disability, autism, or at least two congenital abnormalities, in whom cytogenetic studies (item 73287 or 73289) are either normal or have not been performed; or
	b) studies of a relative for an abnormality previously identified in such an affected person.
	- 1 or more tests.
73291	<b>Fee:</b> \$230.95 <b>Benefit:</b> 75% = \$173.25 85% = \$196.35
	Analysis of chromosomes by genome-wide micro-array including targeted assessment of specific regions for constitutional genetic abnormalities in diagnostic studies of a person with developmental delay, intellectual disability, autism, or at least two congenital abnormalities (including a service in items 73287, 73289 or 73291, if performed)
	- 1 or more tests.
73292	<b>Fee:</b> \$589.90 <b>Benefit:</b> 75% = \$442.45 85% = \$505.20

P7. GEI	NETICS
	Analysis of one or more regions on all chromosomes for specific constitutional genetic abnormalities of fresh tissue in diagnostic studies of the products of conception, including exclusion of maternal cell contamination.
	- 1 or more tests.
73293	<b>Fee:</b> \$230.95 <b>Benefit:</b> 75% = \$173.25 85% = \$196.35
	Analysis of the PMP22 gene for constitutional genetic abnormalities causing peripheral neuropathy, either as:
	a) diagnostic studies of an affected person; or
	b) studies of a relative for an abnormality previously identified in an affected person
	- 1 or more tests.
73294	<b>Fee:</b> \$230.95 <b>Benefit:</b> 75% = \$173.25 85% = \$196.35
	Detection of germline <i>BRCA1</i> or <i>BRCA2</i> gene mutations, in a patient with platinum-sensitive relapsed ovarian, fallopian tube or primary peritoneal cancer with high grade serous features or a high grade serous component, and who has responded to subsequent platinum-based chemotherapy, requested by a specialist or consultant physician, to determine whether the eligibility criteria for olaparib under the Pharmaceutical Benefits Scheme (PBS) are fulfilled.
	Maximum one test per lifetime
73295	(See para PN.0.27 of explanatory notes to this Category) <b>Fee:</b> \$1,200.00 <b>Benefit:</b> 75% = \$900.00 85% = \$1115.30
	Characterisation of germline gene mutations, requested by a specialist or consultant physician, including copy number variation in BRCA1 and BRCA2 genes and one or more of the following genes STK11, PTEN, CDH1, PALB2, or TP53 in a patient with breast or ovarian cancer for whom clinical and family history criteria, as assessed by the specialist or consultant physician who requests the service using a quantitative algorithm, place the patient at >10% risk of having a pathogenic mutation identified in one or more of the genes specified above.
73296	(See para PN.0.27 of explanatory notes to this Category) <b>Fee:</b> \$1,200.00 <b>Benefit:</b> 75% = \$900.00 85% = \$1115.30
	Characterisation of germline gene mutations, requested by a specialist or consultant physician, including copy number variation in BRCA1 and BRCA2 genes and one or more of the following genes STK11, PTEN, CDH1, PALB2, or TP53 in a patient who is a biological relative of a patient who has had a pathogenic mutation identified in one or more of the genes specified above, and has not previously received a service under item 73296.
73297	(See para PN.0.23 of explanatory notes to this Category) <b>Fee:</b> \$400.00 <b>Benefit:</b> 75% = \$300.00 85% = \$340.00
	Characterisation of germline gene variants in the following genes:
	(a) COL4A3; and
	(b) COL4A4; and
	(c) COL4A5;
73298	in a patient for whom clinical and relevant family history criteria have been assessed by a specialist or

P7. GEI	NETICS
	consultant physician, who requests the service to be strongly suggestive of Alport syndrome.
	<b>Fee:</b> \$1,200.00 <b>Benefit:</b> 75% = \$900.00 85% = \$1115.30
	Characterisation of germline gene variants:
	(a) in the following genes:
	(i) COL4A3; and
	(ii) COL4A4; and
	(iii) COL4A5;
	(b) in a patient who:
	(i) is a first degree biological relative of a patient who has had a pathogenic mutation identified in one or more of the genes mentioned in subparagraphs (a)(i), (ii) and (iii); and
	(ii) has not previously received a service which item 73298 applies; requested by a specialist or consultant physician.
73299	<b>Fee:</b> \$400.00 <b>Benefit:</b> 75% = \$300.00 85% = \$340.00
	Detection of mutation of the FMR1 gene where:
	(a) the patient exhibits intellectual disability, ataxia, neurodegeneration, or premature ovarian failure consistent with an FMRI mutation; or
	(b) the patient has a relative with a FMR1 mutation
	1 or more tests
73300	(See para PN.0.23 of explanatory notes to this Category) <b>Fee:</b> \$101.30 <b>Benefit:</b> 75% = \$76.00 85% = \$86.15
	Detection of mutation of the FMR1 gene by Southern Blot analysis where the results in item 73300 are inconclusive
73305	(See para PN.0.23 of explanatory notes to this Category) <b>Fee:</b> \$202.65 <b>Benefit:</b> 75% = \$152.00 85% = \$172.30
	Characterisation of the genotype of a patient for Factor V Leiden gene mutation, or detection of the other relevant mutations in the investigation of proven venous thrombosis or pulmonary embolism - 1 or more tests
73308	<b>Fee:</b> \$36.45 <b>Benefit:</b> 75% = \$27.35 85% = \$31.00
	A test described in item 73308, if rendered by a receiving APP - 1 or more tests
	(Item is subject to rule 18)
73309	<b>Fee:</b> \$36.45 <b>Benefit:</b> 75% = \$27.35 85% = \$31.00
	Characterisation of the genotype of a person who is a first degree relative of a person who has proven to have 1 or more abnormal genotypes under item 73308 - 1 or more tests
73311	<b>Fee:</b> \$36.45 <b>Benefit:</b> 75% = \$27.35 85% = \$31.00
73312	A test described in item 73311, if rendered by a receiving APP - 1 or more tests
13312	

P7. GEN	IETICS
	(Item is subject to rule 18)
	<b>Fee:</b> \$36.45 <b>Benefit:</b> 75% = \$27.35 85% = \$31.00
	Characterisation of gene rearrangement or the identification of mutations within a known gene rearrangement, in the diagnosis and monitoring of patients with laboratory evidence of:
	(a) acute myeloid leukaemia; or
	(b) acute promyelocytic leukaemia; or
	(c) acute lymphoid leukaemia; or
	(d) chronic myeloid leukaemia;
73314	<b>Fee:</b> \$230.95 <b>Benefit:</b> 75% = \$173.25 85% = \$196.35
	A test described in item 73314, if rendered by a receiving APP - 1 or more tests
	(Item is subject to rule 18)
73315	<b>Fee:</b> \$230.95 <b>Benefit:</b> 75% = \$173.25 85% = \$196.35
	Detection of the C282Y genetic mutation of the HFE gene and, if performed, detection of other mutations for haemochromatosis where:
	(a) the patient has an elevated transferrin saturation or elevated serum ferritin on testing of repeated specimens; or
	(b) the patient has a first degree relative with haemochromatosis; or
	(c) the patient has a first degree relative with homozygosity for the C282Y genetic mutation, or with compound heterozygosity for recognised genetic mutations for haemochromatosis
	(Item is subject to rule 20)
73317	<b>Fee:</b> \$36.45 <b>Benefit:</b> 75% = \$27.35 85% = \$31.00
	A test described in item 73317, if rendered by a receiving APP - 1 or more tests
	(Item is subject to rule 18 and 20)
73318	<b>Fee:</b> \$36.45 <b>Benefit:</b> 75% = \$27.35 85% = \$31.00
	Detection of HLA-B27 by nucleic acid amplification
	includes a service described in 71147 unless the service in item 73320 is rendered as a pathologist determinable service.
	(Item is subject to rule 27)
73320	<b>Fee:</b> \$40.55 <b>Benefit:</b> 75% = \$30.45 85% = \$34.50
	A test described in item 73320, if rendered by a receiving APP - 1 or more tests.
	(Item is subject to rule 18 and 27)
73321	<b>Fee:</b> \$40.55 <b>Benefit:</b> 75% = \$30.45 85% = \$34.50

P7. GEI	P7. GENETICS	
	Determination of HLAB5701 status by molecular techniques prior to the initiation of Abacavir therapy including item 71203 if performed.	
73323	<b>Fee:</b> \$40.55 <b>Benefit:</b> 75% = \$30.45 85% = \$34.50	
	A test described in item 73323 if rendered by a receiving APP	
	1 or more tests	
	(Item is subject to Rule 18)	
73324	<b>Fee:</b> \$40.95 <b>Benefit:</b> 75% = \$30.75 85% = \$34.85	
	Characterisation of mutations in:	
	(a) the JAK2 gene; or	
	(b) the MPL gene; or	
	(c) both genes;	
	in the diagnostic work-up, by, or on behalf of, the specialist or consultant physician, of a patient with clinical and laboratory evidence of:	
	a) polycythaemia vera; or	
	b) essential thrombocythaemia;	
	1 or more tests	
73325	<b>Fee:</b> \$74.50 <b>Benefit:</b> 75% = \$55.90 85% = \$63.35	
	Characterisation of the gene rearrangement FIP1L1-PDGFRA in the diagnostic work-up and management of a patient with laboratory evidence of:	
	a) mast cell disease; or	
	b) idiopathic hypereosinophilic syndrome; or	
	c) chronic eosinophilic leukaemia;.	
	1 or more tests	
73326	Fee: \$230.95 Benefit: 75% = \$173.25 85% = \$196.35	
73320	Detection of genetic polymorphisms in the Thiopurine S-methyltransferase gene for the prevention of dose-related toxicity during treatment with thiopurine drugs; including (if performed) any service described in item 65075.	
	1 or more tests	
73327	<b>Fee:</b> \$51.95 <b>Benefit:</b> 75% = \$39.00 85% = \$44.20	

P7. GEN	IETICS
	An in situ hybridization (ISH) test of tumour tissue from a patient with breast cancer requested by, or on the advice of, a specialist or consultant physician who manages the treatment of the patient to determine if the requirements relating to human epidermal growth factor receptor 2 (HER2) gene amplification for access to trastuzumab under the Pharmaceutical Benefits Scheme (PBS) or the Herceptin Program are fulfilled.
73332	<b>Fee:</b> \$315.40 <b>Benefit:</b> 75% = \$236.55 85% = \$268.10
	Detection of germline mutations of the von Hippel-Lindau (VHL) gene:
	(a) in a patient who has a clinical diagnosis of VHL syndrome and:
	(i) a family history of VHL syndrome and one of the following:
	(A) haemangioblastoma (retinal or central nervous system);
	(B) phaeochromocytoma;
	(C) renal cell carcinoma; or
	(i) 2 or more haemangioblastomas; or
	(ii) one haemangioblastoma and a tumour or a cyst of:
	(A) the adrenal gland; or
	(B) the kidney; or
	(C) the pancreas; or
	(D) the epididymis; or
	(E) a broad ligament (other than epididymal and single renal cysts, which are common in the general population); or
	(a) in a patient presenting with one or more of the following clinical features suggestive of VHL syndrome:
	(i) haemangioblastomas of the brain, spinal cord, or retina;
	(ii) phaeochromocytoma;
	(iii) functional extra-adrenal paraganglioma
73333	(See para PN.0.27 of explanatory notes to this Category) <b>Fee:</b> \$600.00 <b>Benefit:</b> 75% = \$450.00  85% = \$515.30
	Detection of germline mutations of the von Hippel-Lindau (VHL) gene in biological relatives of a patient with a known mutation in the VHL gene
73334	(See para PN.0.23 of explanatory notes to this Category) <b>Fee:</b> \$340.00 <b>Benefit:</b> 75% = \$255.00 85% = \$289.00
	Detection of somatic mutations of the von Hippel-Lindau (VHL) gene in a patient with:
	(a) 2 or more tumours comprising:
73335	(i) 2 or more haemangioblastomas, or

P7. GENE	ETICS
	(ii) one haemangioblastoma and a tumour of:
	(A) the adrenal gland; or
	(B) the kidney; or
	(C) the pancreas; or
	(D) the epididymis; and
	(b) no germline mutations of the VHL gene identified by genetic testing
	<b>Fee:</b> \$470.00 <b>Benefit:</b> 75% = \$352.50 85% = \$399.50
	A test of tumour tissue from a patient with stage III or stage IV metastatic cutaneous melanoma, requested by, or on behalf of, a specialist or consultant physician, to determine if the requirements relating to BRAF V600 mutation status for access to dabrafenib or vemurafenib under the Pharmaceutical Benefits Scheme are fulfilled.
73336	<b>Fee:</b> \$230.95 <b>Benefit:</b> 75% = \$173.25 85% = \$196.35
	A test of tumour tissue from a patient diagnosed with non-small cell lung cancer, shown to have non-squamous histology or histology not otherwise specified, requested by, or on behalf of, a specialist or consultant physician, to determine if the requirements relating to epidermal growth factor receptor (EGFR) gene status for access to erlotinib, gefitinib or afatinib under the Pharmaceutical Benefits Scheme (PBS) are fulfilled.
73337	<b>Fee:</b> \$397.35 <b>Benefit:</b> 75% = \$298.05 85% = \$337.75
	A test of tumour tissue from a patient with metastatic colorectal cancer (stage IV), requested by a specialist or consultant physician, to determine if the requirements relating to rat sarcoma oncogene (RAS) gene mutation status for access to cetuximab or panitumumab under the Pharmaceutical Benefits Scheme (PBS) are fulfilled, if:
	(a) the test is conducted for all clinically relevant mutations on KRAS exons 2, 3 and 4 and NRAS exons 2, 3, and 4; or
	(b) a RAS mutation is found.
73338	(See para PN.0.26 of explanatory notes to this Category) <b>Fee:</b> \$362.60 <b>Benefit:</b> 75% = \$271.95 85% = \$308.25
	Detection of germline mutations in the RET gene in patients with a suspected clinical diagnosis of multiple endocrine neoplasia type 2 (MEN2) requested by a specialist or consultant physician who manages the treatment of the patient.
	One test. (Item is subject to rule 25)
73339	(See para PN.0.23 of explanatory notes to this Category) <b>Fee:</b> \$400.00 <b>Benefit:</b> 75% = \$300.00 85% = \$340.00
	Detection of a known mutation in the RET gene in an asymptomatic relative of a patient with a documented pathogenic germline RET mutation requested by a specialist or consultant physician who manages the treatment of the patient.
73340	

subject to rule 25)
f explanatory notes to this Category) <b>Benefit:</b> 75% = \$150.00 85% = \$170.00
tu hybridisation (FISH) test of tumour tissue from a patient with locally advanced or all cell lung cancer, which is of non-squamous histology or histology not otherwise cumented evidence of anaplastic lymphoma kinase (ALK) immunoreactivity by iical (IHC) examination giving a staining intensity score > 0, and with documented ang mutations of the epidermal growth factor receptor (EGFR) gene, requested by a ltant physician to determine if requirements relating to ALK gene rearrangement o crizotinib, ceritinib or alectinib under the Pharmaceutical Benefits Scheme (PBS) are
explanatory notes to this Category) <b>Benefit:</b> 75% = \$300.00 85% = \$340.00
sation (ISH) test of tumour tissue from a patient with metastatic adenocarcinoma of the oesophageal junction, with documented evidence of human epidermal growth factor overexpression by immunohistochemical (IHC) examination giving a staining 2+ or 3+ on the same tumour tissue sample, requested by, or on the advice of, a ltant physician who manages the treatment of the patient to determine if the ing to <i>HER2</i> gene amplification for access to trastuzumab under the Pharmaceutical are fulfilled.
explanatory notes to this Category) <b>Benefit:</b> 75% = \$236.55 85% = \$268.10
hromosomal deletions by fluorescence <i>in situ</i> hybridisation, in a patient with relapsed nic lymphocytic leukaemia or small lymphocytic lymphoma, on a peripheral blood or ple, requested by a specialist or consultant physician, to determine if the requirements lisib, ibrutinib or venetoclax on the Pharmaceutical Benefits Scheme are fulfilled.
<b>Benefit:</b> 75% = \$173.25 85% = \$196.35
tu hybridization (FISH) test of tumour tissue from a patient with locally advanced or all-cell lung cancer (NSCLC), which is of non-squamous histology or histology not d, with documented evidence of ROS proto-oncogene 1 (ROS1) immunoreactivity by itical (IHC) examination giving a staining intensity score of 2+ or 3+; and with ce of both activating mutations of the epidermal growth factor receptor (EGFR) gene uphoma kinase (ALK) immunoreactivity by IHC, requested by a specialist or an to determine if requirements relating to ROS1 gene rearrangement status for access the Pharmaceutical Benefits Scheme are fulfilled.
explanatory notes to this Category) <b>Benefit:</b> 75% = \$300.00  85% = \$340.00
It for pathogenic cystic fibrosis transmembrane conductance regulator variants for the gating, making or excluding a diagnosis of cystic fibrosis or a cystic fibrosis inductance regulator related disorder when requested by a specialist or consultant nages the treatment of the patient, not being a service associated with a service to 73348, or 73349 applies.
have clinical or laboratory findings suggesting there is a high probability suggestive of

P7. GENETICS	
	cystic fibrosis or a cystic fibrosis transmembrane conductance regulator related disorder.
	(See para PN.7.3 of explanatory notes to this Category) <b>Fee:</b> \$500.00 <b>Benefit:</b> 75% = \$375.00 85% = \$425.00
	Testing of a pregnant patient whose carrier status for pathogenic cystic fibrosis transmembrane conductance regulator variants, as well as their reproductive partner carrier status is unknown, for the purpose of determining whether pathogenic cystic fibrosis transmembrane conductance regulator variants are present in the fetus, in order to make or exclude a diagnosis of cystic fibrosis or a cystic fibrosis transmembrane conductance regulator related disorder in the fetus when requested by a specialist or consultant physician who manages the treatment of the patient, not being a service associated with a service to which item 73350 applies.
	The fetus must have ultrasonic findings of echogenic gut, with unknown familial cystic fibrosis transmembrane conductance regulator variants.
73346	(See para PN.7.3 of explanatory notes to this Category) <b>Fee:</b> \$500.00 <b>Benefit:</b> 75% = \$375.00 85% = \$425.00
	Testing of a prospective parent for pathogenic cystic fibrosis transmembrane conductance regulator variants for the purpose of determining the risk of their fetus having pathogenic cystic fibrosis transmembrane conductance regulator variants. This is indicated when the fetus has ultrasonic evidence of echogenic gut when requested by a specialist or consultant physician who manages the treatment of the patient, not being a service associated with a service to which item 73345, 73348, or 73349 applies.
73347	(See para PN.7.3 of explanatory notes to this Category) <b>Fee:</b> \$500.00 <b>Benefit:</b> 75% = \$375.00 85% = \$425.00
	Testing of a patient with a laboratory-established family history of pathogenic cystic fibrosis transmembrane conductance regulator variants, for the purpose of determining whether the patient is an asymptomatic genetic carrier of the pathogenic cystic fibrosis transmembrane conductance regulator variants that have been laboratory established in the family history, not being a service associated with a service to which item 73345, 73347, or 73349 applies.
	The patient must have a positive family history, confirmed by laboratory findings of pathogenic cystic fibrosis transmembrane conductance regulator variants, with a personal risk of being a heterozygous genetic carrier of at least 6%. (This includes family relatedness of: parents, children, full-siblings, half-siblings, grand-parents, grandchildren, aunts, uncles, first cousins, and first cousins once-removed, but excludes relatedness of second cousins or more distant relationships).
<b>Amend</b> 73348	(See para PN.7.3 of explanatory notes to this Category) <b>Fee:</b> \$250.00 <b>Benefit:</b> 75% = \$187.50 85% = \$212.50
	Testing of a patient for pathogenic cystic fibrosis transmembrane conductance regulator variants for the purpose of determining the reproductive risk of the patient with their reproductive partner because their reproductive partner is already known to have pathogenic cystic fibrosis transmembrane conductance regulator variants requested by a specialist or consultant physician who manages the treatment of the patient, not being a service associated with a service to which item 73345, 73347, or 73348 applies.
73349	(See para PN.7.3 of explanatory notes to this Category) <b>Fee:</b> \$500.00 <b>Benefit:</b> 75% = \$375.00 85% = \$425.00
73350	Testing of a pregnant patient, where one or both prospective parents are known to be a genetic carrier of pathogenic cystic fibrosis transmembrane conductance regulator variants for the purpose of determining whether pathogenic cystic fibrosis transmembrane conductance regulator variants are present in the fetus in order to make or exclude a diagnosis of cystic fibrosis or a cystic fibrosis transmembrane conductance regulator related disorder in the fetus, when requested by a specialist or consultant physician who manages the treatment of the patient, not being a service associated with a service to which item 73346

P7. GEI	P7. GENETICS	
	applies.	
	The fetus must be at 25% or more risk of cystic fibrosis or a cystic fibrosis transmembrane conductance regulator related disorder because of known familial cystic fibrosis transmembrane conductance regulator variants.	
	(See para PN.7.3 of explanatory notes to this Category) <b>Fee:</b> \$250.00 <b>Benefit:</b> 75% = \$187.50 85% = \$212.50	
	A test of tumour tissue that is derived from a new sample from a patient with locally advanced (Stage IIIb) or metastatic (Stage IV) non-small cell lung cancer (NSCLC), who has progressed on or after treatment with an epidermal growth factor receptor tyrosine kinase inhibitor (EGFR TKI). The test is to be requested by a specialist or consultant physician, to determine if the requirements relating to EGFR T790M gene status for access to osimertinib under the Pharmaceutical Benefits Scheme are fulfilled.	
73351	<b>Fee:</b> \$397.35 <b>Benefit:</b> 75% = \$298.05 85% = \$337.75	
P8. INF	ERTILITY AND PREGNANCY TESTS	
	Group P8. Infertility And Pregnancy Tests	
	Semen examination for presence of spermatozoa or examination of cervical mucus for spermatozoa (Huhner's test)	
73521	(See para TN.1.4 of explanatory notes to this Category) <b>Fee:</b> \$9.70 <b>Benefit:</b> 75% = \$7.30  85% = \$8.25	
	Semen examination (other than post-vasectomy semen examination), including:	
	(a) measurement of volume, sperm count and motility; and	
	(b) examination of stained preparations; and	
	(c) morphology; and (if performed)	
	(d) differential count and 1 or more chemical tests;	
	(Item is subject to rule 25)	
73523	<b>Fee:</b> \$41.75 <b>Benefit:</b> 75% = \$31.35 85% = \$35.50	
	Sperm antibodies - sperm-penetrating ability - 1 or more tests	
73525	(See para TN.1.4 of explanatory notes to this Category) <b>Fee:</b> \$28.35 <b>Benefit:</b> 75% = \$21.30 85% = \$24.10	
	Human chorionic gonadotrophin (HCG) - detection in serum or urine by 1 or more methods for diagnosis of pregnancy - 1 or more tests	
73527	<b>Fee:</b> \$10.00 <b>Benefit:</b> 75% = \$7.50 85% = \$8.50	
	Human chorionic gonadotrophin (HCG), quantitation in serum by 1 or more methods (except by latex, membrane, strip or other pregnancy test kit) for diagnosis of threatened abortion, or follow up of abortion or diagnosis of ectopic pregnancy, including any services performed in item 73527 - 1 test	
73529	(See para PN.0.33 of explanatory notes to this Category) <b>Fee:</b> \$28.65 <b>Benefit:</b> 75% = \$21.50  85% = \$24.40	

PLE BASIC PAT	THOLOGY TESTS			
Group P9. Sim	ple Basic Pathology Tests			
Semen examina	ation for presence of spermatozoa			
<b>Fee:</b> \$6.90	<b>Benefit:</b> 75% = \$5.20 85% = \$5.90			
Leucocyte count, erythrocyte sedimentation rate, examination of blood film (including differential leucocyte count), haemoglobin, haematocrit or erythrocyte count - 1 test				
Fee: \$4.55	<b>Benefit:</b> 75% = \$3.45 85% = \$3.90			
2 tests describe	d in item 73802			
Fee: \$6.35	<b>Benefit:</b> 75% = \$4.80 85% = \$5.40			
3 or more tests	described in item 73802			
Fee: \$8.15	<b>Benefit:</b> 75% = \$6.15 85% = \$6.95			
Microscopy of	urine, excluding dipstick testing.			
Fee: \$4.55	<b>Benefit:</b> 75% = \$3.45 85% = \$3.90			
Pregnancy test	by 1 or more immunochemical methods			
Fee: \$10.15	<b>Benefit:</b> 75% = \$7.65 85% = \$8.65			
Microscopy for	wet film other than urine, including any relevant stain			
Fee: \$6.90	<b>Benefit:</b> 75% = \$5.20 85% = \$5.90			
Microscopy of	Gram-stained film, including (if performed) a service described in item 73805 or 73807			
Fee: \$8.65	<b>Benefit:</b> 75% = \$6.50 85% = \$7.40			
Chemical tests	for occult blood in faeces by reagent stick, strip, tablet or similar method			
Fee: \$2.35	<b>Benefit:</b> 75% = \$1.80 85% = \$2.00			
	fungi in skin, hair or nails - 1 or more sites			
Fee: \$6.90	<b>Benefit:</b> 75% = \$5.20 85% = \$5.90			
Mantoux test				
Fee: \$11.20	<b>Benefit:</b> 75% = \$8.40 85% = \$9.55			
	ation for presence of spermatozoa by a participating nurse practitioner			
	<b>Benefit:</b> 85% = \$5.90			
Leucocyte coun	nt, erythrocyte sedimentation rate, examination of blood film (including differential t), haemoglobin, haematocrit or erythrocyte count by a participating nurse practitioner - 1			
Fee: \$4.55	<b>Benefit:</b> 85% = \$3.90			
2 tests describe	d in item 73829 by a participating nurse practitioner			
Fee: \$6.35	<b>Benefit:</b> 85% = \$5.40			
3 or more tests	described in item 73829 by a participating nurse practitioner			
Fee: \$8.15	<b>Benefit:</b> 85% = \$6.95			
	Group P9. Sim  Semen examina  Fee: \$6.90  Leucocyte count leucocyte count  Fee: \$4.55  2 tests describe  Fee: \$6.35  3 or more tests  Fee: \$8.15  Microscopy of  Fee: \$10.15  Microscopy for  Fee: \$6.90  Microscopy of  Fee: \$8.65  Chemical tests  Fee: \$2.35  Microscopy for  Fee: \$6.90  Mantoux test  Fee: \$11.20  Semen examina  Fee: \$6.90  Leucocyte count leucocyte count leucocyte count test  Fee: \$4.55  2 tests describe  Fee: \$6.35  3 or more tests			

P9. SIM	IPLE BASIC PATHOLOGY TESTS				
	Microscopy of urine, excluding dipstick testing by a participating nurse practitioner.				
73832	<b>Fee:</b> \$4.55 <b>Benefit:</b> 85% = \$3.90				
	Pregnancy test by 1 or more immunochemical methods by a participating nurse practitioner				
73833	<b>Fee:</b> \$10.15 <b>Benefit:</b> 85% = \$8.65				
	Microscopy for wet film other than urine, including any relevant stain by a participating nurse practitioner				
73834	<b>Fee:</b> \$6.90 <b>Benefit:</b> 85% = \$5.90				
	Microscopy of Gram-stained film, including (if performed) a service described in item 73832 or 73834 by a participating nurse practitioner				
73835	<b>Fee:</b> \$8.65 <b>Benefit:</b> 85% = \$7.40				
	Chemical tests for occult blood in faeces by reagent stick, strip, tablet or similar method by a participating nurse practitioner				
73836	<b>Fee:</b> \$2.35 <b>Benefit:</b> 85% = \$2.00				
	Microscopy for fungi in skin, hair or nails by a participating nurse practitioner - 1 or more sites				
73837	<b>Fee:</b> \$6.90 <b>Benefit:</b> 85% = \$5.90				
	Quantitation of HbA1c (glycated haemoglobin) performed for the diagnosis of diabetes in asymptomatic patients at high risk - not more than once in a 12 month period.  (Item is subject to restrictions in rule PR.9.1 of explanatory notes to this category)				
73839	(See para PR.9.1 of explanatory notes to this Category) <b>Fee:</b> \$16.80 <b>Benefit:</b> 75% = \$12.60 85% = \$14.30				
	Quantitation of glycosylated haemoglobin performed in the management of established diabetes – each test to a maximum of 4 tests in a 12 month period.				
	(Item is subject to restrictions in rule PR.9.1 of explanatory notes to this category)				
73840	(See para PR.9.1 of explanatory notes to this Category) <b>Fee:</b> \$17.00 <b>Benefit:</b> 75% = \$12.75 85% = \$14.45				
	Quantitation of urinary microalbumin as determined by urine albumin excretion on a timed overnight urine sample or urine albumin/creatinine ratio as determined on a first morning urine sample in the management of established diabetes.				
	(Item is subject to restrictions in rule PR.9.1 of explanatory notes to this category)				
73844	(See para PR.9.1 of explanatory notes to this Category) <b>Fee:</b> \$20.35 <b>Benefit:</b> 75% = \$15.30  85% = \$17.30				
P10. PA	ATIENT EPISODE INITIATION				
	Group P10. Patient Episode Initiation				
	Initiation of a patient episode that consists of a service described in item 72858 or 72859 in circumstances other than those mentioned in item 73900				
73899	<b>Fee:</b> \$5.95 <b>Benefit:</b> 75% = \$4.50 85% = \$5.10				
73900	Initiation of a patient episode that consists of a service described in item 72858 or 72859 if the service is				

P10. P	ATIENT EPISODE	INITIATION				
	rendered in a prescribed laboratory.					
	Fee: \$2.40	<b>Benefit:</b> 75% = \$1.80 85% = \$2.05				
	services describ	atient episode by collection of a specimen for 1 or more services (other than those ed in items 73922, 73924 or 73926) if the specimen is collected in an approved e that the APA operates in the same premises as it operates a category GX or GY atory				
73920	Fee: \$2.40	<b>Benefit:</b> 75% = \$1.80 85% = \$2.05				
		atient episode that consists of a service described in item 73070, 73071, 73072, 73073, r 73076 (in circumstances other than those described in item 73923).				
73922	Fee: \$8.20	<b>Benefit:</b> 75% = \$6.15 85% = \$7.00				
	73074, 73075 or	atient episode that consists of a service described in items 73070, 73071, 73072, 73073, r 73076 if: (a) the person is a private patient in a recognised hospital; or (b) the person vice from a prescribed laboratory				
73923	Fee: \$2.40	<b>Benefit:</b> 75% = \$1.80 85% = \$2.05				
	72817, 72818, 7	atient episode that consists of 1 or more services described in items 72813, 72816, 72823, 72824, 72825, 72826, 72827, 72828, 72830, 72836 and 72838 (in circumstances described in item 73925) from a person who is an in-patient of a hospital.				
73924	Fee: \$14.65	<b>Benefit:</b> 75% = \$11.00 85% = \$12.50				
	Initiation of a patient episode that consists of 1 or more services described in items 72813, 72816, 72817, 72818, 72823, 72824, 72825, 72826, 72827, 72828, 72830, 72836 and 72838 if the person is:					
	(a) a private p	atient of a recognised hospital; or				
	(b) a private pat	ient of a hospital who receives the service or services from a prescribed laboratory.				
73925	Fee: \$2.40	<b>Benefit:</b> 75% = \$1.80 85% = \$2.05				
	72817, 72818, 7	atient episode that consists of 1 or more services described in items 72813, 72816, 72823, 72824, 72825, 72826, 72827, 72828, 72830, 72836 and 72838 (in circumstances described in item 73927) from a person who is not a patient of a hospital.				
73926	Fee: \$8.20	<b>Benefit:</b> 75% = \$6.15 85% = \$7.00				
	items, 72813, 72	atient episode by a prescribed laboratory that consists of 1 or more services described in 2816, 72817, 72818, 72823, 72824, 72825, 72826, 72827, 72828, 72830, 72836 and erson who is not a patient of a hospital.				
73927	Fee: \$2.40	<b>Benefit:</b> 75% = \$1.80 85% = \$2.05				
	services describ	atient episode by collection of a specimen for 1 or more services (other than those ed in items 73922, 73924 or 73926) if the specimen is collected in an approved e. Unless item 73920 or 73929 applies				
73928	Fee: \$5.95	<b>Benefit:</b> 75% = \$4.50 85% = \$5.10				
	services describe pathology practi	atient episode by collection of a specimen for 1 or more services (other than those ed in items 73922, 73924 or 73926) if the specimen is collected by an approved itioner for a prescribed laboratory or by an employee of an approved pathology authority, prescribed laboratory, if the specimen is collected in an approved pathology collection				
73929						

	Fee: \$2.40	<b>Benefit:</b> 75% = \$1.80 85% = \$2.05
	Initiation of a p	patient episode by collection of a specimen for a service for 1 or more services (other than
	pathology prac	described in items 73922, 73924 or 73926) if the specimen is collected by an approved etitioner or an employee of an approved pathology authority from a person who is an inspital other than a recognised hospital. Unless item 73931 applies
73930	Fee: \$5.95	<b>Benefit:</b> 75% = \$4.50 85% = \$5.10
		patient episode by collection of a specimen for 1 or more services (other than those bed in items 73922, 73924 or 73926) if:
	b	ecimen is collected by an approved pathology practitioner for a prescribed laboratory or y an employee of an approved pathology authority, who conducts a prescribed laboratory, rom a person who is a private patient in a hospital or
		erson is a private patient in a recognised hospital and the specimen is collected by an pproved pathology practitioner or an employee of an approved pathology authority
73931	Fee: \$2.40	<b>Benefit:</b> 75% = \$1.80 85% = \$2.05
	services descri pathology prac	patient episode by collection of a specimen for 1 or more services (other than those bed in items 73922, 73924 or 73926) if the specimen is collected by an approved ritioner or an employee of an approved pathology authority from a person in the place on was residing. Unless item 73933 applies
73932	Fee: \$10.25	<b>Benefit:</b> 75% = \$7.70 85% = \$8.75
	services descri pathology prac	patient episode by collection of a specimen for 1 or more services (other than those bed in items 73922, 73924 or 73926) if the specimen is collected by an approved attitioner for a prescribed laboratory or by an employee of an approved pathology authority, a prescribed laboratory, from a person in the place where the person is residing
73933	Fee: \$2.40	<b>Benefit:</b> 75% = \$1.80 85% = \$2.05
	services descri pathology prac	patient episode by collection of a specimen for 1 or more services (other than those bed in items 73922, 73924 and 73926) if the specimen is collected by an approved titioner or an employee of an approved pathology authority from a person in a residential or principation. Uploss 73035 applies
		e or institution. Unless 73935 applies
73934	Fee: \$17.60	<b>Benefit:</b> 75% = \$13.20 85% = \$15.00
73934	Initiation of a p services descripathology prac	
73934 73935	Initiation of a p services descripathology prac	<b>Benefit:</b> 75% = \$13.20 85% = \$15.00 patient episode by collection of a specimen for 1 or more services (other than those bed in items 73922, 73924 or 73926) if the specimen is collected by an approved titioner or by an employee of an approved pathology authority, who conducts a prescribed
	Initiation of a particle services descripathology praclaboratory, from Fee: \$2.40 Initiation of a particle services descripathology praclaboratory, from Fee: \$2.40	<b>Benefit:</b> 75% = \$13.20 85% = \$15.00 patient episode by collection of a specimen for 1 or more services (other than those bed in items 73922, 73924 or 73926) if the specimen is collected by an approved titioner or by an employee of an approved pathology authority, who conducts a prescribed m a person in a residential aged care home or institution
	Initiation of a pservices descripathology praclaboratory, from Fee: \$2.40 Initiation of a pservices describ	Benefit: 75% = \$13.20 85% = \$15.00  patient episode by collection of a specimen for 1 or more services (other than those bed in items 73922, 73924 or 73926) if the specimen is collected by an approved rationer or by an employee of an approved pathology authority, who conducts a prescribed maperson in a residential aged care home or institution  Benefit: 75% = \$1.80 85% = \$2.05  patient episode by collection of a specimen for 1 or more services (other than those

P10. PA	TIENT EPISODE INITIATION
	() the service is performed in a prescribed laboratory or
	() the person is a private patient in a recognised hospital
	<b>Fee:</b> \$2.40 <b>Benefit:</b> 75% = \$1.80 85% = \$2.05
	Initiation of a patient episode by collection of a specimen for 1 or more services (other than those services described in items 73922, 73924 or 73926) if the specimen is collected by or on behalf of the treating practitioner. Unless item 73939 applies
73938	<b>Fee:</b> \$7.95 <b>Benefit:</b> 75% = \$6.00 85% = \$6.80
	Initiation of a patient episode by collection of a specimen for 1 or more services (other than those services described in items 73922, 73924 or 73926), if the specimen is collected by or on behalf of the treating practitioner and if:
	() the service is performed in a prescribed laboratory or
	() the person is a private patient in a recognised hospital
73939	<b>Fee:</b> \$2.40 <b>Benefit:</b> 75% = \$1.80 85% = \$2.05
P11. SP	ECIMEN REFERRED
	Group P11. Specimen Referred
	Receipt of a specimen by an approved pathology practitioner of an approved pathology authority from another approved pathology practitioner of a different approved pathology authority or another approved pathology authority
	(Item is subject to rules 14, 15 and 16)
73940	<b>Fee:</b> \$10.25 <b>Benefit:</b> 75% = \$7.70 85% = \$8.75
P12. MA SERVIC	NAGEMENT OF BULK-BILLED ES
	Group P12. Management Of Bulk-Billed Services
	A pathology service to which an item in this table (other than this item or item 74991) applies if:
	(a) the service is an unreferred service; and
	(b) the service is provided to a person who is under the age of 16 or is a Commonwealth concession card holder; and
	(c) the person is not an admitted patient of a hospital; and
	(d) the service is bulk-billed in respect of the fees for:
	(i) this item; and
	(ii) the other item in this table applying to the service
74990	(See para PN.0.24 of explanatory notes to this Category) <b>Fee:</b> \$7.05 <b>Benefit:</b> 85% = \$6.00

## P12. MANAGEMENT OF BULK-BILLED SERVICES

A pathology service to which an item in this table (other than this item or item 74990) applies if:

- (a) the service is an unreferred service; and
- (b) the service is provided to a person who is under the age of 16 or is a Commonwealth concession card holder; and
  - (c) the person is not an admitted patient of a hospital; and
  - (d) the service is bulk-billed in respect of the fees for:
    - (i) this item; and
    - (ii) the other item in this table applying to the service; and
  - (e) the service is provided at, or from, a practice location within Modified Monash areas 2 to 7.

**Amend** 74991

(See para PN.0.24 of explanatory notes to this Category)

**Fee:** \$10.65 **Benefit:** 85% = \$9.10

## P13. BULK-BILLING INCENTIVE

	- DILLING III	
	Group P13. B	ulk-Billing Incentive
	A payment wh	en the episode is bulk billed and includes item 73920.
74992	Fee: \$1.60	<b>Benefit:</b> 75% = \$1.20 85% = \$1.40
	A payment wh	en the episode is bulk billed and includes item 73922 or 73926.
74993	Fee: \$3.75	<b>Benefit:</b> 75% = \$2.85 85% = \$3.20
	A payment wh	en the episode is bulk billed and includes item 73924.
74994	Fee: \$3.25	<b>Benefit:</b> 75% = \$2.45 85% = \$2.80
	A payment wh	en the episode is bulk billed and includes item 73899, 73900, 73928, 73930 or 73936.
74995	Fee: \$4.00	<b>Benefit:</b> 75% = \$3.00 85% = \$3.40
	A payment wh	en the episode is bulk billed and includes item 73932 or 73940.
74996	<b>Fee:</b> \$3.70	<b>Benefit:</b> 75% = \$2.80 85% = \$3.15
	A payment wh	en the episode is bulk billed and includes item 73934.
74997	Fee: \$3.30	<b>Benefit:</b> 75% = \$2.50 85% = \$2.85
	A payment wh	en the episode is bulk billed and includes item 73938.
74998	Fee: \$2.00	<b>Benefit:</b> 75% = \$1.50 85% = \$1.70
		en the episode is bulk billed and includes item 73923, 73925, 73927, 73929, 73931, 73937 or 73939.
74999	Fee: \$1.60	<b>Benefit:</b> 75% = \$1.20 85% = \$1.40

## **INDEX**

11 - Deoxycortisol DCOR	66695	Antibodies to tissue antigens - gliadin IgG GLI	G 71163
A		Antibodies to tissue antigens - Jo-1 JO1 Antibodies to tissue antigens - keratin KERA	71119
^		Antibodies to dissue unagens - Relatin RETO	71119
Abnormal heamoglobins AH	65117	Antibodies to tissue antigens - mitochondria Ma	
Acetoacetate ACP	66500	Antibodies to tissue antigens - neutrophil cytop	
Acid phosphatase ACP	66500	Antibodies to tissue antigens - PM-Sc1 PM1	71119
Actinimycetes - microbial antibody testing ACT	69384	Antibodies to tissue antigens - reticulin RCA	71119
	2, 65171	Antibodies to tissue antigens - Sc1-70 SCL	71119
Adenovirus - microbial antibody testing ADE	69384	Antibodies to tissue antigens - smooth muscle S	SMA 71119
Adrenocorticotropic hormone (ACTH) ACTH	66695	Antibodies to tissue antigens - tissue transglutar	minase TTG 71163
AFB microscopy & culture of sputum - 1 specimen AFB1	69324	Antibodies to tissue antigens - TSH receptor an	tibody test TSHA
AFB microscopy & culture of sputum - 2 specimens AFB2	69327		71165
AFB microscopy & culture of sputum - 3 specimens AFB3		Antibodies to tissue antigens -glomerular basen	nent membrane
Alanine aminotransferase ALT	66500	GBM	71153
Albumin ALB	66500	Antibody to cardiolipin or beta 2 glycoprotein A	
Alcohol (ethanol) ETOH 66626	6, 66800	Antithrombin III ATH 65142, 6	5171, 65175-65179
Aldosterone ALDS	66695	Anus - cytology on specimens from SMCY	73043
ALK gene testing	73341	Apolipoprotein B/A1 ratio APO	66536
Alkaline phosphatase - isoenzymes ALPI	66641	Arsenic AS	66825-66828
Alkaline phosphatase ALP	66500	Aspartate aminotransferase AST	66500
Alpha-1-antitrypsin AAT	66635	Aspergillus - microbial antibody testing ASP	69384
Alpha-fetoprotein AFP 66650-66653	,	Avian precipitins (bird fancier's disease) - micro	
Aluminium - renal dialysis ALR	66671	testing APP	69384
Amikacin	66800	_	
Amino acids AA	66752	В	
Amiodarone AMIO	66812		
Amitriptyline AMIT	66812	B12 markers vitamin B12M	66839
Ammonia NH3	66500	B12 vitamin B12	66838
Amniotic fluid examination AFE	66749	Barbiturate BARB	66800
Amylase AMS	66500	Beryllium BE	66825-66828
Amylobarbitone AMYL	66812	Beta-2 microglobulin BMIC	66629
Androstenedione ANDR	66695	Beta-hydroxybutrate BHYB	66500
Angiotensin converting exzyme ACE	66758	Bicarbonate HCO3	66500
Anti - Xa activity QAXA	65147	Bilirubin (all fractions) - in urine UBIL	66500
Antibiotic & antimicrobial chemotherapeutic agents - guan		Bilirubin (all fractions) - neonatal BILN	66749
QQA	66812	Bilirubin (all fractions) BILI	66500
Antibiotic & antimicrobial chemotherapeutic agents - quan		Bird fancier's disease (see avian precipitins) AP	
QAA	66800	Blastomyces - microbial antibody testing BLM	69384
Antibodies to extractable nuclear antigens - characterisatio	71103	1 , 2	5099, 65102, 65105
antibodies if p Antibodies to extractable nuclear antigens - detection ENA		65108	254 (0257 (0260
Antibodies to extractable fluctear antigens - detection ENA Antibodies to nuclear antigens - detection ANA	7101		9354, 69357, 69360
Antibodies to nuclear antigens - quantitation & measureme			6764, 66767, 66770
DNA binding if po	71099	Blood - film BF	65066 65070
Antibodies to tissue antibodies - liver/kidney microsomes I		Blood - full examination FBE Blood - gas GAS	65070 66566
Antibodies to dissue antibodies - fiver/kidney finerosomes i	71119	Blood - group & blood group antibodies BGAB	
Antibodies to tissue antigens - ANCA - myeloperoxidase M		Blood - group antibodies BGAB	65111
rindodies to dissue unitgens rinvert injeroperoxiduse is	71153	Blood - group systems BGS	65093
Antibodies to tissue antigens - ANCA - PR3 PR3	71153	Blood - grouping - ABO & RH (D antigens) BO	
Antibodies to tissue antigens - anti - actin AACT	71119	Blood - viscosity VISC	65060
Antibodies to tissue antigens - anti - endomysial EMA	71163	BNP or NT-proBNP quantitation BNP	66830
Antibodies to tissue antigens - coeliac disease panel CLC	71163-	Body cavities - aspirations of - microscopy & c	
71164		from MCOP	69321
Antibodies to tissue antigens - gastric parietal cell PCA	71119	Body fluids - cytology BFCY	73045
Antibodies to tissue antigens - gliadin IgA GLIA	71163	Bone - low mineral densities CBLB	66773
		2011 10 11 Infinition Color	00773

Bone - metabolic bone disease CBMB	66776	Coagulation factor inhibitors by Bethesda assay BETH	65159
Bone marrow examination - aspirate BMEA	65087	Coccidiodes - microbial antibody testing CCC	69384
Bone marrow examination - asphate BMET	65084		3-71164
Bordetella pertussis - microbial antibody testing BOR	69384	Cold agglutinins CAG	65114
Borrelia burgdorferi - microbial antibody testing BOB	69384	Collagen - low bone CBLB	66773
Breath hydrogen test BHT	66674	Collagen - metabolic disease CBMB	66776
Bromide BRMD	66812	Combatability testing XMAT 65099, 65102, 65105	
Brucella - microbial antibody testing BRU	69384	Complement, total haemolytic - components C3 C3	71083
Bulk billing incentive	74995	Complement, total haemolytic - components C4 C4	71083
Bulk billing incentive	14773	Complement, total haemolytic - other components COMP	71089
С		Complement, total haemolytic - properdin factor B PFB	71083
•		Complement, total haemolytic COM	71081
C-l esterase inhibitor - functional CEIF	66647	Copper CU	66831
	66644	Cortisol CORT	66695
C-l esterase inhibitor - quantitation CEIQ C-Peptide CPEP	66695		1-66712
C-Reactive protein CRP	66500	Coxsackie B1-6 - microbial antibody testing COX	69384
CA-125 antigen C125	66650	Creatine Kinase - isoenzyme (electrophoresis) CKIE	66518
CA-15.3 antigen CA15	66650	Creatine kinase - isoenzymes CKI	66518
CA-19.9 antigen	66650	Creatine kinase CK	66500
Caeruloplasmin CPLS	66632	Creatinine C	66500
Calcitonin CALT	66695	Cryofibrinogen - detection and quantitation CFID	71064
Calcium (total or corrected for albumin) CA	66500	Cryoglobulins - characterisation by electrophoresis, and	
Calcium - ionised ICA	66584	immunoelectrophoresis o	71059
Calculus analysis CALC	66590	Cryoglobulins - detection and quantitation CGLD	71064
Campylobacter jejuni - microbial testing antibody CAM	69384	Cryptococcus - microbial antibody testing CRY	69384
Candida - microbial antibody testing CAN	69384	Cultural examination of faeces FCS	69345
Carbamazepine (Tegretol) CARB	66800	Cyclic AMP CAMP	66695
Carboxyhaemoglobin COHB	65117	Cyclosporin A CLSA	66812
Carcinoembryonic antigen CEA	66650	Cystine - qualitative UCYS	66752
Cardiac enzymes (see test groups at PQ.4) CE	66506	Cystine - quantitative CYST	66752
Catecholamines CAT	66779	Cytology - fine needle aspiration of solid tissues - aspiration	on or
C-11 1:-4-1::4::4		attendance by	73051
Cell mediated immunity - delayed type - hypersensitivity to	est Civii		
Cell mediated immunity - delayed type - hypersensitivity to	71137	Cytology - fine needle aspiration of solid tissues FNCY	73049
		Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY	73049 73047
Cell-mediated immunity - delayed type - nypersensitivity to  Cell-mediated immunity in blood CMIB  Cervix - microscopy & culture of material from MCGR	71137	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v	73049 73047 washings
Cell-mediated immunity in blood CMIB	71137 69471	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B	73049 73047 washings 73045
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR	71137 69471 69312	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or	73049 73047 washings 73045 anus
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO	71137 69471 69312 69321	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY	73049 73047 washings 73045 anus 73043
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP	71137 69471 69312 69321 71103	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV	73049 73047 washings 73045 anus 73043 69384
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY	71137 69471 69312 69321 71103 66623	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibo	73049 73047 washings 73045 anus 73043 69384 dy
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL	71137 69471 69312 69321 71103 66623 69384	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV	73049 73047 washings 73045 anus 73043 69384 dy
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL	71137 69471 69312 69321 71103 66623 69384 66812 66812 66500	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP 69405, 69408	73049 73047 washings 73045 anus 73043 69384 dy
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ	71137 69471 69312 69321 71103 66623 69384 66812 66812 66500 66812	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibo	73049 73047 washings 73045 anus 73043 69384 dy
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO	71137 69471 69312 69321 71103 66623 69384 66812 66812 66500 66812 66812	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibo testing CMVP 69405, 69408	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66812 66536	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibo testing CMVP  D-dimer test DD	73049 73047 washings 73045 ranus 73043 69384 dy 3, 69411
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66536 66500	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibo testing CMVP  D  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA	73049 73047 washings 73045 ranus 73043 69384 dy 3, 69411
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66536 66500 66758	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibo testing CMVP  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN	73049 73047 washings 73045 ranus 73043 69384 dy 3, 69411
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnose	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66500 66758 sis	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI	73049 73047 washings 73045 ranus 73043 69384 dy 3, 69411 65120 66695 69384 66812
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73527	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66536 66536 66500 66758 sis 7, 73529	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, v or brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA	73049 73047 washings 73045 ranus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66686
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73527 Chorionic gonadotrophin - quantitation HCG 6665	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66500 66758 sis	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST	73049 73047 washings 73045 ranus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66686 66686
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73529 Chorionic gonadotrophin - quantitation HCG 6665	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66536 66500 66758 sis 7, 73529 0-66653	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST DHEAS (Dehydroepiandrosterone sulphate) DHEA	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66686 66686 66695
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73529 Chromosome identification - studies - blood CSB	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66536 66500 66758 sis 7, 73529 0-66653	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST DHEAS (Dehydroepiandrosterone sulphate) DHEA Diazepam DIAZ	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66686 66686 66695 66812
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73529 Chromosome identification - studies - blood CSB Chromosome identification - studies - other than blood CS	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66536 66500 66758 sis 7, 73529 0-66653	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST DHEAS (Dehydroepiandrosterone sulphate) DHEA Diazepam DIAZ Differential cell count DIFF	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66686 66695 66812 66812
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73529 Chromosome identification - studies - blood CSB Chromosome identification and banding	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66536 66500 66758 sis 7, 73529 0-66653 73289 73287	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST DHEAS (Dehydroepiandrosterone sulphate) DHEA Diazepam DIAZ Differential cell count DIFF Digoxin DIG	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66686 66695 66812 66812 66812 66800
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73529 Chromosome identification - studies - blood CSB Chromosome identification and banding Chromosome identification and banding	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66536 66500 66758 sis 7, 73529 0-66653 73289 73287 73287 73289	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST DHEAS (Dehydroepiandrosterone sulphate) DHEA Diazepam DIAZ Differential cell count DIFF Digoxin DIG Dihydrotestosterone DHTS	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66686 66686 66695 66812 66812 66800 66695
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73529 Chromosome identification - studies - blood CSB Chromosome identification and banding Chromosome identification and banding Chromosome identification and banding Chronic eosinophilic leukaemia	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66536 66500 66758 sis 7, 73529 0-66653 73289 73287 73287 73289 73326	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST DHEAS (Dehydroepiandrosterone sulphate) DHEA Diazepam DIAZ Differential cell count DIFF Digoxin DIG Dihydrotestosterone DHTS Diphenylhydantoin (Dilantin) DIL	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66686 66695 66812 66800 66695 66812
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73529 Chromosome identification - studies - blood CSB Chromosome identification - studies - other than blood CS Chromosome identification and banding Chronic eosinophilic leukaemia Cimetidine CMTD	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66536 66500 66758 sis 7, 73529 0-66653 73289 73287 73287 73289 73287 73289 73286 66812	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST DHEAS (Dehydroepiandrosterone sulphate) DHEA Diazepam DIAZ Differential cell count DIFF Digoxin DIG Dihydrotestosterone DHTS Diphenylhydantoin (Dilantin) DIL Diphtheria - microbial antibody testing DIP	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66686 66695 66812 66800 66695 66812 66812 66812
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73529 Chromosome identification - studies - blood CSB Chromosome identification - studies - other than blood CS Chromosome identification and banding Chronic eosinophilic leukaemia Cimetidine CMTD Clobazam CLOB	71137 69471 69312 69321 71103 66623 69384 66812 66500 66812 66536 66500 66758 sis 7, 73529 0-66653 73289 73287 73287 73287 73289 73287 73289 73287 73289 73287 73289 73287 73289 73287	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST DHEAS (Dehydroepiandrosterone sulphate) DHEA Diazepam DIAZ Differential cell count DIFF Digoxin DIG Dihydrotestosterone DHTS Diphenylhydantoin (Dilantin) DIL Diphtheria - microbial antibody testing DIP Direct Coombs test CMBS	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66866 66695 66812 66800 66695 66812 66812 66814 66814
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73529 Chromosome identification - studies - blood CSB Chromosome identification - studies - other than blood CS Chromosome identification and banding Chronic eosinophilic leukaemia Cimetidine CMTD Clobazam CLOB Clomipramine CLOM	71137 69471 69312 69321 71103 66623 69384 66812 66812 66500 66812 66536 66500 66758 sis 7, 73529 0-66653 73289 73287 73287 73287 73289 73289 732	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST DHEAS (Dehydroepiandrosterone sulphate) DHEA Diazepam DIAZ Differential cell count DIFF Digoxin DIG Dihydrotestosterone DHTS Diphenylhydantoin (Dilantin) DIL Diphtheria - microbial antibody testing DIP Direct Coombs test CMBS Disopyramide (Rythmodan) DISO	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66866 66695 66812 66800 66695 66812 66800 66695 66812 66800
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73529 Chromosome identification - studies - blood CSB Chromosome identification - studies - other than blood CS Chromosome identification and banding Chronic eosinophilic leukaemia Cimetidine CMTD Clobazam CLOB Clomipramine CLOM Clonazepam (Rivotril) CLON	71137 69471 69312 69321 71103 66623 69384 66812 66812 66500 66812 66536 66500 66758 sis 7, 73529 0-66653 73289 73287 73287 73287 73289 73287 73289 73287 66812 66812 66812	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, wor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST DHEAS (Dehydroepiandrosterone sulphate) DHEA Diazepam DIAZ Differential cell count DIFF Digoxin DIG Dihydrotestosterone DHTS Diphenylhydantoin (Dilantin) DIL Diphtheria - microbial antibody testing DIP Direct Coombs test CMBS Disopyramide (Rythmodan) DISO DNA binding - quantitation & measurement if positive AN	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66866 66695 66812 66800 66695 66812 66800 66695
Cell-mediated immunity in blood CMIB Cervix - microscopy & culture of material from MCGR CFS - microscopy & culture of material from MCPO Characterisation of antibodies if positive ENA ENAP Chemicals, toxic (ingested or absorbed) - assays DRGO Chlamydia - microbial antibody testing CHL Chloral hydrate CHHY Chlorazepate CHZP Chloride CL Chloroquinine CLOQ Chlorpromazine CHLO Cholesterol - HDL HDLC Cholesterol CHOL Cholinesterase CHSE Chorionic gonadotrophin - detection for pregnancy diagnos HCGP 73529 Chromosome identification - studies - blood CSB Chromosome identification - studies - other than blood CS Chromosome identification and banding Chronic eosinophilic leukaemia Cimetidine CMTD Clobazam CLOB Clomipramine CLOM	71137 69471 69312 69321 71103 66623 69384 66812 66812 66500 66812 66536 66500 66758 sis 7, 73529 0-66653 73289 73287 73287 73287 73289 73287 73289 66812 66812 66812 66812 66812 66812 66812 66812 66812 66812 66812 66812	Cytology - fine needle aspiration of solid tissues FNCY Cytology - from 3 sputum or urine specimens SPCY Cytology - from body fluids, sputum (1 specimen), urine, vor brushings B Cytology - from skin, nipple discharge, lip, mouth, nose or SMCY Cytomegalovirus - microbial antibody testing CMV Cytomegalovirus serology in pregnancy - microbial antibot testing CMVP  D  D-dimer test DD Dehydroepiandrosterone sulphate (DHEAS) DHEA Dengue - microbial antibody testing DEN Desipramine DESI Dexamethasone - suppression test DEXA Dexamethasone DXST DHEAS (Dehydroepiandrosterone sulphate) DHEA Diazepam DIAZ Differential cell count DIFF Digoxin DIG Dihydrotestosterone DHTS Diphenylhydantoin (Dilantin) DIL Diphtheria - microbial antibody testing DIP Direct Coombs test CMBS Disopyramide (Rythmodan) DISO	73049 73047 washings 73045 anus 73043 69384 dy 3, 69411 65120 66695 69384 66812 66866 66695 66812 66800 66695 66812 66800 66695 66812 66800

Donath Landsteiner antibody test DLAT	65075	Ferritin (see also Iron Studies) FERR	66593
Doxepin hydrochloride DOXE	66812	Fibrin monomer FM	65120
Drugs - abuse treatment programme - assay DATP	66626	Fibrinogen - degradation products FDP	65120
Drugs - inappropriate dosage - assay DRGO	66623	Fibrinogen FIB	65120
Drugs - therapeutic - assay (See individual drugs)	66800	Fitzgerald factor FGF	65150
66812		Flecainide FLEC	66812
Dynamic function tests GHSE	66686	Fletcher factor FF	65150
		Fluorescent treponemal antibody - absorption test (F.	TA-ABS) -
E		microbial antibody	69384
_		Fluoxetine FLUX	66812
For migroscopy & culture of material from MCSW	69303	Foetal red blood cells - Kliehauer KLEI	65162
Ear - microscopy & culture of material from MCSW	69384	Folate - serum SF	66840
Echinococcus - microbial antibody testing ECC		Follicle stimulating hormone FSH	66695
Echis test ECHI	65120		73300, 73305
ECHO-Coxsackie group - microbial antibody testing ECH	69384 66509	Frozen section diagnosis of biopsy material FS	72855-72856
Electrolytes (see test groups at para PQ.4) E		Fructosamine FRUC	66557
13 13	1-72852	Full blood examination FBE	65070
Electrophoresis - quantitation of paraprotein classes or para		Tun blood examination TBE	02070
	7-71058	G	
Electrophoresis, and immunofixation or immunoelectrophoresis isoelectric focu	71059	<b>o</b>	
		Commo alutomal transmentidase CCT	66500
Electrophoresis, to demonstrate - creatine kinase isoenzym		Gamma glutamyl transpeptidase GGT	66500
	66518	Gastric parietal cell - triple antigens - antibodies PCA	
Electrophoresis, to demonstrate - lactate dehydrogenase	66641	Gastrin GAST	66695
isoenzymes LDI	66641	Gentamicin	66800
Electrophoresis, to demonstrate - lipoprotein subclasses LE		Gliadin antibodies GLIA	71163
E 1 ' CL P EMA	66539	Globulin GLOB	66500
Endomysium antibodies EMA	71163	Glucagon GLGO	66695
Entamoeba histolytica - microbial antibody testing AMO	69384	Glucose - tolerance test GTT	
Enzyme assays of solid tissue or tissues ENZS	66683	CI CIVIC	66542
Enzyme histochemistry of skeletal muscle EHSK	72844	Glucose GLUC	66500
Eosinophil cationic protein ECP	71095	Glycosylated haemoglobin (Hb Alc) GHB	66551
Epstein Barr virus - microbial antibody testing - EBV 69474	69472	Group P9 - simple basic pathology tests 73806-73811	73802-73804
Erythrocyte - assessment of haemolysis ERYH	65075	Group P9 - simple basic pathology tests	73801
Erythrocyte - assessment of metabolic enzymes ERYM	65075	Growth hormone - stimulation by exercise or L-dopa	GHSE 66686
Erythrocyte - count RCC	65070	Growth hormone - suppression by dexamethasone or	
Erythrocyte - sedimentation rate ERS	65060	GHSG	66686
Essential thrombocythaemia	73325	Growth hormone GH	66695
	6, 66800		
Ethosuximide (Zarontin) ETHO	66800	Н	
Extractable nuclear antigens - detection of antibodies to EN	NΑ		
· ·	71101	Haematocrit HCT	65070
Eye - microscopy & culture of material from MCSW	69303	Haemoglobin HB	65060
		Haemoglobinopathy tests - HMGP	65081
F		Haemophilus influenzae - microbial antibody testing	
		Haloperidol HALO	66812
Factor II FII	65150	Haptoglobins HGLB	66632
Factor IX FIX	65150	HDL Cholesterol HDLC	66536
Factor V FV	65150	Heparin - test HEPR	65144
Factor VII FVII	65150	Hepatitis B or C confirmatory test HSVP	69484
Factor VIII VIII	65150	Hepatitis investigation - 3 markers HEP3	69481
Factor X FX	65150		69408, 69411
Factor XI FXI	65150	69413	0, 100, 0, 111
Factor XII FXII	65150	Hepatitis status or carriage - 1 marker HEP1	69475
Factor XIII deficiency test F13D	65150	Hepatitis status or carriage - 2 markers HEP2	69478
Factor XIII XIII	65150	Herpes simplex virus - microbial antibody testing HP	
Faecal blood FOB 66764, 66767		Heterophil antibodies IM	65114
faecal fat - haemoglobin FFH	66764	HIAA (hydroxyindoleacetic acid) HIAA	66779
Faecal fat - reducing substances FRS	66761	Histamine HIAM	66779
Faecal fat FFAT	66674		, 72816-72818
Faeces - culture FCS	69345	72823-72828, 72830, 72836	
	5, 69339	Histoplasma - microbial antibody testing HIP	69384
1.	•		

HIV - antiretroviral therapy TVLT	69381	Huhner's test HT	73521
HIV - cerebrospinal fluid CVLT	69382	Human chorionic gonadatrophin - detection for diagnosis	
HIV - genotypic testing for HIV	69380		27, 73529
HIV - monitoring MVLT	69378	Human chorionic gonadatrophin - quantitation HCG 666:	,
HLA typing - HLA class 2 HLA2	71151	73529	
HLA typing - HLA-B27 HLAB	71147	HVA (homovanillic acid) HVA	66779
HLAB5701 - status by flow cytometry or cytotoxity assay		Hydatid - microbial antibody testing HYD	69384
	71203	Hydroxy methoxy phenylethylene glycol HMPG	66779
HLAB5701 - status by molecular techniques or cytotoxity	-	Hydroxy-3-methoxymandelic acid, (previously known as	
HLAM	73323	HMMA	66779
HLT typing - HLA class 1 HLA1	71149	Hydroxychloroquinine HOCQ	66812
HMMA (hydroxy-3-methoxymandelic acid, previously kn	66779	Hydroxyindoleacetic acid HIAA Hydroxyprogesterone OHP	66779 66695
VMA) HMMA HMPG (hydroxy-methoxy phenylethylene glycol) HMPC		Hydroxyproline HYDP	66752
Homovanillic acid HVA	66779	Trydroxypromic 111 Di	00732
Hormone receptor assay - breast HRA	66662	I	
Hormone receptor assay - ovary HRO	66662	•	
Hormones & hormone binding proteins (see individual ho	ormones	Idiopathic hypereosinophilic syndrome	73326
and proteins)	66695	Imipramine IMIP	66812
Hormones - 11 deoxycortisol DCOR	66695	Immediate frozen section diagnosis of biopsy material FS	
Hormones - adrenocorticotrophic hormone ACTH	66695	72856	
Hormones - aldosterone ALDS	66695	Immunocyto. 1-3 antibodies ICC 7305	59, 73061
Hormones - androstenedione ANDR	66695	Immunocyto. 4 + antibodies ICC1	73060
Hormones - C-Peptide CPEP	66695	Immunoelectrophoresis and electrophoresis - characterisa	
Hormones - Calcitonin CALT	66695 66695	cryoglobulins RY	71059
Hormones - cortisol CORT Hormones - cyclic AMP CAMP	66695	Immunoelectrophoresis and electrophoresis - characterisa	
Hormones - dehydroepiandrosterone sulphate (DHEAS) I		paraprotein PPRO	71059
Trofficies - denyaroeptandrosterone surpliate (DTL/15)	66695	Immunoglobulins - A IGA	71066 71074
Hormones - dihydrotestosterone DHTS	66695	Immunoglobulins - D IGD Immunoglobulins - E (total) IGE 71075-7107	
Hormones - follicle stimulating hormone FSH	66695	Immunoglobulins - G IGG	71068
Hormones - gastrin GAST	66695	Immunoglobulins - M IGM	71072
Hormones - glucagon GLGO	66695	Immunoglobulins -G, 4 subclasses SIGG	71073
Hormones - growth hormone - stimulation by exercise or	-	Immunohistochemical investigation of biopsy material HI	IS 72846-
GHSE	66686	72848	
Hormones - growth hormone - suppression by dexametha		Infectious mononucleosis IM	69384
glucose GHSG	66686	Influenza A - microbial antibody testing FLA	69384
Hormones - growth hormone GH Hormones - hormone receptor assay - breast HRA	66695 66662	Influenza B - microbial antibody testing FLB	69384
Hormones - hormones receptor assay - ovary HRO	66662	Insulin INS	66695
Hormones - human chorionic gonadotrophin - detection f		Intestinal disaccharidases INTD	66680
	27, 73529	Iron studies (iron, transferrin & ferritin) IS Isoelectric focussing and electrophoresis - characterisation	66596
Hormones - human chorionic gonadotrophin - quantitatio	,	cryoglobulins RY	71059
66650-6665		Isoelectric focusing and electrophoresis - characterisation	
Hormones - hydroxyprogesterone OHP	66695	paraprotein PPRO	71059
Hormones - insulin INS	66695	1 1	
Hormones - luteinizing hormone LH	66695	J	
Hormones - oestradiol E2	66695		
Hormones - oestrone - E1	66695	Jo-1 - tissue antigens - antibodies JO1	71119
Hormones - parathyroid hormone PTH	66695		
Hormones - projection PROG	66695 66695	K	
Hormones - prolactin PROL Hormones - renin	66695		
Hormones - sex hormone binding globulin SHBG	66695	Keratin - tissue antigens - antibodies KERA	71119
Hormones - somatomedin SOMA	66695	Kleihauer test KLEI	65162
Hormones - stimulation by exercise or L-dopa GHSE	66686	KRAS gene mutation status	73338
Hormones - suppression by dexamethasone or glucose Gl			
	66686	L	
Hormones - testosterone TES	66695	T ( 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Hormones - urine steroid fraction or fractions USF	66695	Lactate - dehydrogenase isoenzymes LDI	66641
Hormones - vasoactive intestinal peptide VIP	66695	Lactate - dehydrogenase LDH	66500 66500
Hormones - vasopressin ADH	66695	Lactate LACT	00500

Lamellar body phospholipid LBPH	66740		60204
	66749	Microbial antibody testing - Campylobacter jejuni CAM	69384
Lead PB Leaithin/amhin gamyyalin matic (ammistic flyid) I S	66665 66749	Microbial antibody testing - Candida CAN	69384
Lecithin/sphingomyelin ratio (amniotic fluid) LS Legionella pneumophila - serogroup 1 - microbial antibod		Microbial antibody testing - Chlamydia CHL Microbial antibody testing - Coccidiodes CCC	69384 69384
LP1	69384	Microbial antibody testing - Coccidences CCC  Microbial antibody testing - Coxsackie B1-6 COX	69384
Legionella pneumophila - serogroup 2 - microbial antibod		Microbial antibody testing - coxsackie B1-0 COX  Microbial antibody testing - cryptococcus CRY	69384
LP2	69384	Microbial antibody testing - cytomegalovirus CMV	69384
Leishmaniasis - microbial antibody testing LEI	69384	Microbial antibody testing - cytomegalovirus serology in	0,501
Leptospira - microbial antibody testing LEP	69384	pregnancy CMVP	69384
Leucocyte count - 3 surface markers - blood, CSF, serous		Microbial antibody testing - dengue DEN	69384
LMH3	71139	Microbial antibody testing - diphtheria DIP	69384
Leucocyte count - 3 surface markers - tissue LMT3	71141	Microbial antibody testing - echinococcus ECC	69384
Leucocyte count - 6 surface markers - blood, CSF, serous	fluid &	Microbial antibody testing - echo-coxsackie group ECH	69384
tissue(s) LMHT	71145	Microbial antibody testing - Entamoeba histolytica AMO	69384
Leucocyte count - 6 surface markers - blood, CSF, serous	fluid or	Microbial antibody testing - Epstein Barr virus EBV	69474
tissue LM6	71143	Microbial antibody testing - Eptein Barr virus EBV	69472
Leucocyte count - CD34 surface marker only - blood LM	CD34	Microbial antibody testing - fluorescent treponemal antibody	-
	71146	absorption test (	69384
Leucocyte count WCC	65070	Microbial antibody testing - Haemophilus influenzae HUS	69384
Light chains - free kappa or lambda LCHS	71200	Microbial antibody testing - herpes simplex virus HPA	69384
Lignocaine LIGN	66800	Microbial antibody testing - Histoplasma HIP	69384
Lip - cytology on specimens from SMCY	73043	Microbial antibody testing - Human Immunodeficiency Vir	
Lipase LIP Lipid studies (see test groups at para PQ.4)	66500 66500	Microbial antibody testing - hydatid HYD	69384 69384
Lipoprotein subclasses - electrophoresis LEPG	66539	Microbial antibody testing - injectious mononucleosis IM	69384
Listeria - microbial antibody testing LIS	69384	Microbial antibody testing - influenza A FLA	69384
Lithium LI	66800	Microbial antibody testing - influenza B FLB	69384
Liver/kidney microsomes - tissue antigens - antibodies Ll		Microbial antibody testing - Legionella pneumophila - sero	
· · · · · · · · · · · · · · · · · · ·	37, 65142	LP1	69384
Luteinizing hormone LH	66695	Microbial antibody testing - Legionella pneumophila - sero	group 2
Lymphocytes - functional tests - 1 test LF1	71127	LP2	69384
Lymphocytes - functional tests - 2 test LF2	71129	Microbial antibody testing - leishmaniasis LEI	69384
Lymphocytes - functional tests - 3 tests LF3	71131	Migraphial antibody testing Lantagning LED	69384
• • •	71131	Microbial antibody testing - Leptospira LEP	
	71131	Microbial antibody testing - Listeria LIS	69384
M	71131	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA	69384 69384
М		Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC	69384 69384 69384
M Magnesium MG	66500	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM	69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA	66500 66650	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC	69384 69384 69384 69384 VE
Magnesium MG Mammary serum antigen MSA Mantoux test MANT	66500 66650 73811	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M	69384 69384 69384 69384 VE 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease	66500 66650 73811 73326	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M Microbial antibody testing - Mycoplasma pneumoniae MY	69384 69384 69384 69384 VE 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA	66500 66650 73811 73326 69384	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN	69384 69384 69384 69384 VE 69384 C69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB	66500 66650 73811 73326 69384 66776	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD	69384 69384 69384 69384 VE 69384 C69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP	66500 66650 73811 73326 69384 66776 66779	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN	69384 69384 69384 69384 VE 69384 C69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN	66500 66650 73811 73326 69384 66776 66779 66812	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1	69384 69384 69384 VE 69384 C69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP	66500 66650 73811 73326 69384 66776 66779	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM	66500 66650 73811 73326 69384 66776 66779 66812 65117	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX Mianserin MIAS	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812 66812	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK Microbial antibody testing - Q fever QFF	69384 69384 69384 VE 69384 C69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX Mianserin MIAS Microalbumin MALB	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812 66812 66812	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK Microbial antibody testing - Q fever QFF Microbial antibody testing - rapid plasma reagin test RPR	69384 69384 69384 VE 69384 C69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX Mianserin MIAS Microalbumin MALB Microbial antibody testing - Varicella zoster VCZ	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812 66812 66812 66812 66812	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK Microbial antibody testing - Q fever QFF Microbial antibody testing - rapid plasma reagin test RPR Microbial antibody testing - respiratory syncytial virus RSN	69384 69384 69384 VE 69384 C69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX Mianserin MIAS Microalbumin MALB Microbial antibody testing - Varicella zoster VCZ Microbial antibody testing - actinomyetes ACT	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812 66812 66812 66812 66814 66814 66816	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M  Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK Microbial antibody testing - Proteus OXK POK Microbial antibody testing - rapid plasma reagin test RPR Microbial antibody testing - respiratory syncytial virus RSV Microbial antibody testing - Ross River virus RRV	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX Mianserin MIAS Microalbumin MALB Microbial antibody testing - Varicella zoster VCZ Microbial antibody testing - actinomyetes ACT Microbial antibody testing - adenovirus ADE	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812 66812 66812 66812 66814 66814 66816	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK Microbial antibody testing - Proteus OXK POK Microbial antibody testing - rapid plasma reagin test RPR Microbial antibody testing - respiratory syncytial virus RSV Microbial antibody testing - Ross River virus RRV Microbial antibody testing - rubella RUB	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX Mianserin MIAS Microalbumin MALB Microbial antibody testing - varicella zoster VCZ Microbial antibody testing - adenovirus ADE Microbial antibody testing - aspergillus ASP	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812 66812 66812 66812 66814 66814 66814 66816	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK Microbial antibody testing - Proteus OXK POK Microbial antibody testing - rapid plasma reagin test RPR Microbial antibody testing - respiratory syncytial virus RSV Microbial antibody testing - Ross River virus RRV Microbial antibody testing - rubella RUB Microbial antibody testing - Salmonella typhi (H) SAH	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX Mianserin MIAS Microalbumin MALB Microbial antibody testing - Varicella zoster VCZ Microbial antibody testing - actinomyetes ACT Microbial antibody testing - aspergillus ASP Microbial antibody testing - avian precipitins (bird fancie	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812 66812 66812 66812 66814 66814 66816 69384 69384	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK Microbial antibody testing - Proteus OXK POK Microbial antibody testing - rapid plasma reagin test RPR Microbial antibody testing - respiratory syncytial virus RSV Microbial antibody testing - Ross River virus RRV Microbial antibody testing - rubella RUB	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX Mianserin MIAS Microalbumin MALB Microbial antibody testing - Varicella zoster VCZ Microbial antibody testing - actinomyetes ACT Microbial antibody testing - aspergillus ASP Microbial antibody testing - avian precipitins (bird fancie disease) APP	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812 66812 66812 66812 66814 66814 66814 66816	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK Microbial antibody testing - Proteus OXK POK Microbial antibody testing - rapid plasma reagin test RPR Microbial antibody testing - respiratory syncytial virus RSV Microbial antibody testing - Ross River virus RRV Microbial antibody testing - rubella RUB Microbial antibody testing - Salmonella typhi (H) SAH Microbial antibody testing - Salmonella typhi (O) SAO	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX Mianserin MIAS Microalbumin MALB Microbial antibody testing - Varicella zoster VCZ Microbial antibody testing - actinomyetes ACT Microbial antibody testing - aspergillus ASP Microbial antibody testing - avian precipitins (bird fancie	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812 66812 66812 66812 66812 669384 69384 69384	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK Microbial antibody testing - Proteus OXK POK Microbial antibody testing - rapid plasma reagin test RPR Microbial antibody testing - respiratory syncytial virus RSV Microbial antibody testing - Ross River virus RRV Microbial antibody testing - Ross River virus RRV Microbial antibody testing - Salmonella typhi (H) SAH Microbial antibody testing - Salmonella typhi (O) SAO Microbial antibody testing - Schistosoma STO Microbial antibody testing - streptococcal serology - anti D B titre ADNB	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX Mianserin MIAS Microalbumin MALB Microbial antibody testing - varicella zoster VCZ Microbial antibody testing - adenovirus ADE Microbial antibody testing - aspergillus ASP Microbial antibody testing - avian precipitins (bird fancie disease) APP Microbial antibody testing - Blastomyces BLM	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812 66812 66812 66812 66812 66813 66814 69384 69384 69384	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK Microbial antibody testing - Proteus OXK POK Microbial antibody testing - rapid plasma reagin test RPR Microbial antibody testing - respiratory syncytial virus RSV Microbial antibody testing - Ross River virus RRV Microbial antibody testing - Ross River virus RRV Microbial antibody testing - Salmonella typhi (H) SAH Microbial antibody testing - Salmonella typhi (O) SAO Microbial antibody testing - Schistosoma STO Microbial antibody testing - streptococcal serology - anti- B titre ADNB Microbial antibody testing - streptococcal serology - anti-	69384 69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384
Magnesium MG Mammary serum antigen MSA Mantoux test MANT Mast cell disease Measles - microbial antigen testing MEA Metabolic bone disease CBMB Metanephrines MNEP Methadone MTDN Methaemalbumin detection (Schumm's test) SCHM Methotrextate MTTA Methsuximide MSUX Methylphenobarbitone MPBT Metronidazole MRDZ Mexiletine (Mexitil) MEX Mianserin MIAS Microalbumin MALB Microbial antibody testing - varicella zoster VCZ Microbial antibody testing - adenovirus ADE Microbial antibody testing - avian precipitins (bird fancie disease) APP Microbial antibody testing - Blastomyces BLM Microbial antibody testing - Bordetella pertussis BOR	66500 66650 73811 73326 69384 66776 66779 66812 65117 66812 66812 66812 66812 66812 66812 66812 66812 669384 69384 69384	Microbial antibody testing - Listeria LIS Microbial antibody testing - measles MEA Microbial antibody testing - Micropolyspora faeni MIC Microbial antibody testing - mumps MUM Microbial antibody testing - Murray Valley encephalitis M Microbial antibody testing - Mycoplasma pneumoniae MY Microbial antibody testing - Neisseria meningitidis MEN Microbial antibody testing - Newcastle disease NCD Microbial antibody testing - parainfluenza 1 PF1 Microbial antibody testing - parainfluenza 2 PF2 Microbial antibody testing - parainfluenza 3 PF3 Microbial antibody testing - paratyphi PTY Microbial antibody testing - pertussis PER Microbial antibody testing - poliomyelitis PLO Microbial antibody testing - Proteus OX 19 POX Microbial antibody testing - Proteus OXK POK Microbial antibody testing - Proteus OXK POK Microbial antibody testing - rapid plasma reagin test RPR Microbial antibody testing - respiratory syncytial virus RSV Microbial antibody testing - Ross River virus RRV Microbial antibody testing - Ross River virus RRV Microbial antibody testing - Salmonella typhi (H) SAH Microbial antibody testing - Salmonella typhi (O) SAO Microbial antibody testing - Schistosoma STO Microbial antibody testing - streptococcal serology - anti D B titre ADNB	69384 69384 69384 VE 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 69384 89384 89384 89384

Microbial antibody testing - Strptococcus pneumoniae PCo	C 69384		
Microbial antibody testing - suproceeds pheamoniae i establishment of the Microbial antibody testing - tetanus TET	69384	0	
Microbial antibody testing - Thermoactinomyces vulgaris		· ·	
, , ,	69384	Oestradiol E2	66695
Microbial antibody testing - thermopolyspora TPS	69384	Oestrone E1	66695
Microbial antibody testing - Toxocara TOC	69384	Oligoclonal proteins OGP	71062
Microbial antibody testing - toxoplasma TOX	69384	Op/biopsy specimens - microscopy & culture of materi	
Microbial antibody testing - TPHA (Treponema pallidum haemagglutination test) TP	69384	MCPO	69321
Microbial antibody testing - Treponema pallidum	09364	Oral glucose challenge test - gestational diabetes OGC Oral glucose tolerance test - gestational diabetes GTTP	
haemagglutination test TPHA	69384	Osmolality, serum or urine OSML	66563
Microbial antibody testing - trichinosis TOS	69384	Oxalate OXAL	66752
Microbial antibody testing - typhus, Weil-Felix TYP	69384	Oxazepam OXAZ	66812
Microbial antibody testing - VDRL (Venereal Disease Res		•	
Laboratory) VDRL	69384	Р	
Microbial antibody testing - Yersinia entercolitica YER Microbial antigen testing - Clostridium difficile CLDT	69384 69363		
Microscopic examination of - faeces for parasites OCP	69336	PAA (phenyl acetic acid) PAA	66779
69339	07330	Palmitic acid in amniotic fluid PALM	66749
Microscopy & culture of - material from nose, throat, eye	or ear	Paracetamol PARA	66800
MCSW	69303	Parainfluenza 1 - microbial antibody testing PF1 Parainfluenza 2 - microbial antibody testing PF2	69384 69384
Microscopy & culture of - material from skin MCSK	69309	Parainfluenza 3 - microbial antibody testing PF3	69384
Microscopy & culture of - postoperative wounds, aspirates		Paraprotein characterisation - by electrophoresis, and	07504
cavities MCPO	69321	immunoelectrophoresis or	71059
Microscopy & culture of - specimens of sputum MCSP Microscopy & culture of - specimens of sputum, urine or of	69318	Paraprotein characterisation - on concurrently collected	l serum or
body fluids for my 69324, 6932		urine PPSU	71060
Microscopy & culture of - superficial sites MCSS	69306	Paraprotein quantitation - by electrophoresis EPPI	71057
Microscopy & culture of - urethra, vagina, cervix or rectur		Paraquat PARQ	66812
MCGR	69312	Parasites - microscopic examination of faeces OCP 69339	69336
Microscopy of wet film material other than blood MWFM		Parathyroid hormone (PTH) PTH	66695
Microscopy, culture, identification & sensitivity of urine U		Paratyphi - microbial antibody testing PTY	69384
3.6% 1 1 1 2 2 2 2 2 2 3 4 3 4 3 4 A	69333	Partial thromboplastin time PTT	65120
Mitachondria - tissue antigens - antibodies MA Mouth - cytology on specimens from SMCY	71119 73043	Patient Episode Initiation private	73899
Mumps - microbial antibody testing MUM	69384	Patient Episode Initiation public	73900
Murray Valley encephalitis - microbial antibody testing M		Pentobarbitone PENT	66812
	69384	Perhexiline PHEX	66812 69384
Mycobacteria microscopy & culture of sputum - 1 specime	en AFB1	Pertussis - microbial antibody testing PER Phenobarbitone PHBA	66800
	69324	Phensuximide PHEN	66812
Mycobacteria microscopy & culture of sputum - 2 specime		Phenylacetic acid PAA	66779
AFB2	69327	Phenytoin PHEY	66800
Mycobacteria microscopy & culture of sputum - 3 specime AFB3	69330	Phosphate PHOS	66500
Mycoplasma pneumoniae - microbial antibody testing MY		Phosphatidylglycerol PTGL	66749
Myoglobin MYOG	66518	Platelet - aggregation PLTG	65144
, ,		Platelet count PLTC	65070 71119
N		PM-Sc1 - tissue antigens - antibodies PM1 Poliomyelitis - microbial antibody testing PLO	69384
		Polycythaemia vera	73325
N-acetyl procainamide NAPC	66812	Porphobilinogen in urine UPG	66782
Neisseria menigitidis antibody testing MEN	69384	Porphyrins - quantitative test, 1 or more fractions PR	66785
Netilmicin	66800	Porphyrins in urine - qualitative test UPR	66782
Neutrophil functions NFT	71135 69384	Potassium K	66500
Newcastle disease - microbial antibody testing NCD Nipple discharge - cytology on specimens from SMCY	73043	Prealbumin PALB	66632
Nitrazepam NITR	66812	Prednisolone PRED Pregnancy serology - 1 test MSP1	66812 69405
Nordothiepin NDIP	66812	Pregnancy serology - 1 test MSP1 Pregnancy serology - 2 tests MSP2	69403
Norfluoxetine NFLE	66812	Pregnancy serology - 2 tests MSP3	69411
Nortriptyline NORT	66812	Pregnancy serology - 4 tests MSP4	69413
Nose - cytology on specimens from SMCY	73043	Pregnancy testing	73806
Nose - microscopy & culture of material from MCSW	69303	Pregnancy testing - bile acids in blood BABP	66517
Nuclear antigens - detection of antibodies to ANA	71097	Pregnancy testing - HCG detection HCGP 73	3527, 73529

Pregnancy testing - HCG quantitation HCG	73529	Second, expert, opinion morphology, non-complex - SEOI	N 72858
Primidone PRIM	66800	Semen examination - for spermatozoa (post vasectomy) SI	
Procainamide PCAM	66800	Semen examination SEE	73523
Progesterone PROG	66695	Serotonin 5HT	66779
Prolactin PROL	66695	Serum - B12 B12	66838
Propranolol PPNO	66812	Serum Folate & Red cell folate if required	66840
Prostate specific antigen PSA 66655-66656	6, 66659	Serum Folate SF	66840
Protein C PROC 65142	2, 65171	Sex hormone binding globulin SHBG	66695
Protein S PROS 65142	2, 65171	SF	66840
Protein, quantitation of - alpha fetoprotein AFP 66650 66743	0-66653	Skin - microscopy & culture of material from MCSS Skin - microscopy, culture & Chlamydia of material from	69306 MCSK
Protein, quantitation of - alpha-l-antitrypsin AAT	66635		69309
Protein, quantitation of - beta-2-microglobulin BMIC	66629	Skin cytology SMCY	73043
Protein, quantitation of - C-1 esterase inhibitor CEI	66644	Smooth muscle - tissue antigens - antibodies SMA	71119
Protein, quantitation of - caeruloplasmin CPLS	66632	Snake venom HISS	66623
Protein, quantitation of - classes or presence and amount of	f	Sodium NA	66500
-	7-71058	Solid tissue or tissues - chemical assays ENZS	66683
Protein, quantitation of - ferritin ( see also Iron studies) FE	RR	Solid tissue or tissues - cytology of fine needle aspiration l	FNCY
	66593		73049
Protein, quantitation of - haptoglobins HGLB	66632	Solid tissue or tissues - cytology of fine needle aspitation b	oy, or in
Protein, quantitation of - microalbumin MALB	66560	presence	73051
Protein, total - quantitation of PROT	66500	Somatomedin SOMA	66695
Proteus OX 19 - microbial antibody testing POX	69384	Sotalol SALL	66812
Proteus OXK - microbial antibody testing POK	69384	Specific IgC antibodies - respiratory disease allergens RD.	A 71189
Prothrombin time PT	65120	Specific IgG or IgE antibodies RAST	71079
Pyruvate PVTE	66500	Specimen dissection - level 7 SPE7	72838
		Sperm antibodies - penetrating ability SPA	73525
Q		Sperm antibodies SAB	73525
		Sputum - cytology (1 specimen) BFCY	73045
Q Fever - microbial antibody testing QFF	69384	Sputum - cytology (3 specimens) SPCY	73047
Quinalbarbitone QUIB	66812	Sputum - for mycobacteria - 1 specimen AFB1	69324
Quinidine QUIN	66800	Sputum - for mycobacteria - 2 specimens AFB2	69327
Quinine QNN	66812	Sputum - for mycobacteria - 3 specimens AFB3	69330
Quinine QNN	66812	Sputum - microscopy & culture of specimens MCSP	69318
Quinine QNN  R	66812	Sputum - microscopy & culture of specimens MCSP Stelazine STEL	69318 66812
	66812	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF	69318 66812 66695
R		Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a	69318 66812 66695 ntibody
		Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB	69318 66812 66695 ntibody 69384
R Rapid plasma reagin test - microbial antibody testing RPR	69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia	69318 66812 66695 ntibody 69384
R Rapid plasma reagin test - microbial antibody testing RPR RAST RAST	69384 71079	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing	69318 66812 66695 ntibody 69384 al 69384
R Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR	69384 71079 69312	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia	69318 66812 66695 ntibody 69384 al 69384
R Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN	69384 71079 69312 65162 66782 66695	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PO	69318 66812 66695 ntibody 69384 al 69384 CC 69384
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP	69384 71079 69312 65162 66782	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing Stypven test STYP	69318 66812 66695 ntibody 69384 al 69384 CC 69384 65120
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS	69384 71079 69312 65162 66782 66695 65120	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing Stypven test STYP Sugar water test SWT	69318 66812 66695 ntibody 69384 al 69384 CC 69384 65120 65075
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT	69384 71079 69312 65162 66782 66695 65120 V69384 71119	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL	69318 66812 66695 ntibody 69384 al 69384 CC 69384 65120 65075 66812
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC	69384 71079 69312 65162 66782 66695 65120 V69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing Stypven test STYP Sugar water test SWT	69318 66812 66695 ntibody 69384 al 69384 CC 69384 65120 65075
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS	69318 66812 66695 ntibody 69384 al 69384 CC 69384 65120 65075 66812
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL	69318 66812 66695 ntibody 69384 al 69384 CC 69384 65120 65075 66812
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial attesting ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS	69318 66812 66695 ntibody 69384 al 69384 CCC 69384 65120 65075 66812 69387
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 ing RSV	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial attesting ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES	69318 66812 66695 ntibody 69384 al 69384 CCC 69384 65120 65075 66812 69387
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV RSV (respiratory syncytial virus) - microbial antibody testi	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 ing RSV 69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES Tetanus - microbial antibody testing TET	69318 66812 66695 ntibody 69384 al 69384 CCC 69384 65120 65075 66812 69387
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 ing RSV	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES Tetanus - microbial antibody testing TET Thalassaemia studies TS	69318 66812 66695 ntibody 69384 al 69384 CCC 69384 65120 65075 66812 69387
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV RSV (respiratory syncytial virus) - microbial antibody testi	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 ing RSV 69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES Tetanus - microbial antibody testing TET Thalassaemia studies TS Theophylline THEO	69318 66812 66695 ntibody 69384 al 69384 CCC 69384 65120 65075 66812 69387
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV RSV (respiratory syncytial virus) - microbial antibody testi	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 ing RSV 69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES Tetanus - microbial antibody testing TET Thalassaemia studies TS	69318 66812 66695 ntibody 69384 al 69384 CC 69384 65120 65075 66812 69387
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV RSV (respiratory syncytial virus) - microbial antibody testi Rubella - serology RUB	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 ing RSV 69384 69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES Tetanus - microbial antibody testing TET Thalassaemia studies TS Theophylline THEO Thermaactinomyces vulgaris - microbial antibody testing T	69318 66812 66695 ntibody 69384 al 69384 CCC 69384 65120 65075 66812 69387
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV RSV (respiratory syncytial virus) - microbial antibody testi Rubella - serology RUB  Salicylate (aspirin) SALI	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 ing RSV 69384 69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES Tetanus - microbial antibody testing TET Thalassaemia studies TS Theophylline THEO Thermaactinomyces vulgaris - microbial antibody testing TPS	69318 66812 66695 ntibody 69384 al 69384 CCC 69384 65120 65075 66812 69387 66695 69384 65078 66800 FHE 69384 69384
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV RSV (respiratory syncytial virus) - microbial antibody testi Rubella - serology RUB  Salicylate (aspirin) SALI Salmonella typhi (H) - microbial antibody testing SAH	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 ing RSV 69384 69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES Tetanus - microbial antibody testing TET Thalassaemia studies TS Theophylline THEO Thermactinomyces vulgaris - microbial antibody testing TPS Thiopentone TOPO	69318 66812 66695 ntibody 69384 al 69384 CCC 69384 65120 65075 66812 69387 66695 69384 65078 66800 FHE 69384 69384 69384
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV RSV (respiratory syncytial virus) - microbial antibody testi Rubella - serology RUB  S Salicylate (aspirin) SALI Salmonella typhi (H) - microbial antibody testing SAH Salmonella typhi (O) - microbial antibody testing SAO	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 ing RSV 69384 69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES Tetanus - microbial antibody testing TET Thalassaemia studies TS Theophylline THEO Thermactinomyces vulgaris - microbial antibody testing TPS Thiopentone TOPO Thiopurine S-methyltransferase	69318 66812 66695 ntibody 69384 al 69384 65120 65075 66812 69387 66695 69384 65078 66800 FHE 69384 69384 69384 69384
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV RSV (respiratory syncytial virus) - microbial antibody testi Rubella - serology RUB  S Salicylate (aspirin) SALI Salmonella typhi (H) - microbial antibody testing SAH Salmonella typhi (O) - microbial antibody testing SAO Schistosoma - microbial antibody testing STO	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 ing RSV 69384 69384 69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES Tetanus - microbial antibody testing TET Thalassaemia studies TS Theophylline THEO Thermactinomyces vulgaris - microbial antibody testing TPS Thiopentone TOPO Thiopurine S-methyltransferase Thioridazine THIO	69318 66812 66695 ntibody 69384 al 69384 65120 65075 66812 69387 66695 69384 65078 66800 FHE 69384 69384 66812 73327 66812
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV RSV (respiratory syncytial virus) - microbial antibody testi Rubella - serology RUB  S Salicylate (aspirin) SALI Salmonella typhi (H) - microbial antibody testing SAH Salmonella typhi (O) - microbial antibody testing SAO Schistosoma - microbial antibody testing STO Scl-70 - tissue antigens - antibodies SCL	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 69384 69384 69384 69384 69384 69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES Tetanus - microbial antibody testing TET Thalassaemia studies TS Theophylline THEO Thermaactinomyces vulgaris - microbial antibody testing TPS Thiopentone TOPO Thiopurine S-methyltransferase Thioridazine THIO Throat - microscopy & culture of material from MCSW	69318 66812 66695 ntibody 69384 al 69384 65120 65075 66812 69387 66695 69384 65078 66800 FHE 69384 66812 73327 66812 69303
Rapid plasma reagin test - microbial antibody testing RPR RAST RAST Rectum - microscopy & culture of material from MCGR Red blood cells - Kleihauer KLEI Red cell porphyrins - qualitative test RCP Renin REN Reptilase test REPT Respiratory syncytial virus - microbial antibody testing RS Reticulin - tissue antigens - antibodies RCA Reticulocyte count RETC Rheumatoid factor - quantitation RFQ Rheumatoid factor RF Ross River virus - microbial antibody testing RRV RSV (respiratory syncytial virus) - microbial antibody testi Rubella - serology RUB  S Salicylate (aspirin) SALI Salmonella typhi (H) - microbial antibody testing SAH Salmonella typhi (O) - microbial antibody testing SAO Schistosoma - microbial antibody testing STO	69384 71079 69312 65162 66782 66695 65120 V69384 71119 65072 71106 71106 69384 ing RSV 69384 69384 69384	Sputum - microscopy & culture of specimens MCSP Stelazine STEL Steroid fraction or fractions in urine USF Streptococcal serology - anti-DNASE B titre - microbial a testing ADNB Streptococcal serology - anti-streptolysin O titre - microbia antibody testing Streptococcus pneumoniae - microbial antibody testing PC Stypven test STYP Sugar water test SWT Sulthiame (Ospolot) SUL Syphilis serology (see test groups at para PQ.4) STS  T Testosterone TES Tetanus - microbial antibody testing TET Thalassaemia studies TS Theophylline THEO Thermactinomyces vulgaris - microbial antibody testing TPS Thiopentone TOPO Thiopurine S-methyltransferase Thioridazine THIO	69318 66812 66695 ntibody 69384 al 69384 65120 65075 66812 69387 66695 69384 65078 66800 FHE 69384 69384 66812 73327 66812

THE STATE OF THE S	66 <b>5</b> 10	11'	< < 0.20
Thyroid function tests (including TSH) TFT	66719	Vitamins - B12 markers B12M	66839
Thyroid stimulating hormone	66734	Vitamins - D VITD 66833, 668	
Thyroid stimulating hormone (if requested on its own, or a		Vitamins - quantitation of A or E	66607
preliminary test	66716	Vitamins - quantitation of B1, B2, B3, B6 or C	66605
Thyroid stimulating hormone (if requested with other horn	nones	Von Hippel-Lindau - Diagnostics (germline)	73333
referred to in ite 66722-66725, 6672		Von Hippel-Lindau - Predictive (relatives)	73334
Tissue transglutaminase antibodies TTG	71163	Von Hippel-Lindau - Somatic	73335
Tobramicin	66800	Von Willebrand's factor antigen VWA	65150
Total protein PROT	66500	Von Willebrand's factor VWF	65150
Toxocara - microbial antibody testing TOC	69384		
Toxoplasma - microbial antibody testing TOX	69384	W	
TPHA (Treponema pallidum haemagglutination test)	69384	••	
Treponema pallidum haemagglutination test	69384	Warfarin WFR	66812
Trichinosis - microbial antibody testing TOS	69384	wanani wek	00012
Triglycerides TRIG	66500	V	
Trimipramine TRIM	66812	Υ	
Troponin TROP	66518		
		Yersinia entercolitica - microbial antibody testing YER	69384
Tryptase - serum TRYP	71198		
Tryptic activity in faeces TAF	66677	Z	
Tuberculosis MANT	73811		
Tumour markers - CA-125 antigen C125	66650	Zinc ZN	66667
Tumour markers - CA-15.3 anitgen CA15	66650	Zinc Zin	00007
Tumour markers - CA-19.9 antigen CA19	66650		
Tumour markers - carcinoembryonic antigen CEA	66650		
Tumour markers - mammary serum antigen MSA	66650		
Tumour markers - prostate specific antigen PSA	66656		
Tumour markers - prostatic acid phosphatase - 1 or more f	ractions		
ACP	66656		
Tumour markers - thryroglobulin TGL	66650		
Typhus, Weil-Felix - microbial antibody testing TYP	69384		
J1, 8			
U			
Urate URAT	66500		
Urea U	66500		
Urethra - microscopy & culture of material from MCGR	69312		
Urine - acidification test UAT	66587		
Urine - cystine (cysteine) UCYS	66782		
Urine - cytology - on 1 specimen BFCY	73045		
Urine - cytology - on 3 specimens SPCY	73047		
Urine - haemoglobin UHB	66782		
Urine - microscopy, culture, identification & sensitivity U			
Haine nombrainelit-ti tt HDD	69333		
Urine - porphyrins - qualitative test UPR	66782		
Urine - prophobilinogen UPG	66782		
Urine - steroid fraction or fractions USF	66695		
Urine - urobilinogen UUB	66782		
V			
V			
Vagina - microscopy & culture of material from MCGR	69312		
Valproate (Epilim) VALP	66800		
Vancomycin VAN	66800		
Varicella zoster - microbial antibody testing VCZ	69384		
Vasoactive intestinal peptide VIP	66695		
Vasopressin ADH	66695		
VDRL (Venereal Disease Researce Laboratory) - microbia			
antibody testing VDRL	69384		
Viscosity of blood or plasma VISC	65060		
	5-66836		
Vitamins - 25-hydroxyvitamin D	66833		
Vitamins - B12 B12	66838		

## COMPLEXITY LEVELS FOR HISTOPATHOLOGY ITEMS

Specimen Type	Complexity level
Adrenal resection, neoplasm	5
Adrenal resection, not neoplasm	4
Anus, all specimens not otherwise specified	3
Anus, neoplasm, biopsy	4
Anus, neoplasm, radical resection	6
Anus, submucosal resection – neoplasm	5
Appendix	3
Artery, all specimens not otherwise specified	3
Artery, biopsy	4
Bartholin's gland - cyst	3
Bile duct, resection - all specimens	6
Bone, biopsy, curettings or fragments - lesion	5
Bone, biopsy or curettings quantitation - metabolic disease	6
Bone, femoral head	4
Bone, resection, neoplasm - all sites and types	6
Bone marrow, biopsy	4
Bone - all specimens not otherwise specified	4
Brain neoplasm, resection - cerebello-pontine angle	4
Brain or meninges, biopsy - all lesions	5
Brain or meninges, not neoplasm - temporal lobe	6
Brain or meninges, resection - neoplasm (intracranial)	5
Brain or meninges, resection - not neoplasm	4
Branchial cleft, cyst	4
Breast, excision biopsy, guidewire localisation - non-palpable lesion	6
Breast, excision biopsy, or radical resection, malignant neoplasm or atypical proliferative disease - all specimen types	6
Breast, incision biopsy or needle biopsy, malignant neoplasm - all specimen types	4
Breast – microdochectomy	6
Breast, orientated wide local excision for carcinoma, with margin assessment	7
Breast tissue - all specimens not otherwise specified	4
Bronchus, biopsy	4
Carotid body - neoplasm	5
Cholesteatoma	3
Digits, amputation - not traumatic	4
Digits, amputation - traumatic	2
Ear, middle and inner - not cholesteatoma	4
Endocrine neoplasm - not otherwise specified	5
Extremity, amputation or disarticulation – neoplasm	6

Specimen Type	Complexity level
Extremity, amputation - not otherwise specified	4
Eye, conjunctiva - biopsy or pterygium	3
Eye, cornea	4
Eye, enucleation or exenteration - all lesions	6
Eye - not otherwise specified	4
Fallopian tube, biopsy	4
Fallopian tube, ectopic pregnancy	4
Fallopian tube, sterilization	2
Fetus with dissection	6
Foreskin - new born	2
Foreskin - not new born	3
Gallbladder	3
Gallbladder and porta hepatis-radical resection	6
Ganglion cyst, all sites	3
Gum or oral mucosa, biopsy	4
Heart valve	4
Heart - not otherwise specified	5
Hernia sac	2
Hydrocele sac	2
Jaw, upper or lower, including bone, radical resection for neoplasm	6
Joint and periarticular tissue, without bone - all specimens	3
Joint tissue, including bone - all specimens	4
Kidney, biopsy including transplant	5
Kidney, nephrectomy transplant	5
Kidney, partial or total nephrectomy or nephroureterectomy - neoplasm	6
Kidney, partial or total nephrectomy - not neoplasm	4
Large bowel (including rectum), biopsy - all sites	4
Large bowel, colostomy - stoma	3
Large bowel (including rectum), biopsy, for confirmation or exclusion of Hirschsprung's Disease	5
Large bowel (including rectum), polyp	4
Large bowel, segmental resection - colon, not neoplasm	5
Large bowel (including rectum), segmental resection, neoplasm	6
Large bowel (including rectum), submucosal resection – neoplasm	5
Larynx, biopsy	4
Larynx, partial or total resection	5
Larynx, resection with nodes or pharynx or both	6
Lip, biopsy - all specimens not otherwise specified	3
Lip, wedge resection or local excision with orientation	4
Liver, hydatid cyst or resection for trauma	4
Liver, total or subtotal hepatectomy - neoplasm	6
Liver - all specimens not otherwise specified	5

Specimen Type	Complexity level
Lung, needle or transbronchial biopsy	4
Lung, resection - neoplasm	6
Lung, wedge biopsy	5
Lung segment, lobar or total resection	6
Lymph node, biopsy - all sites	4
Lymph node, biopsy – for lymphoma or lymphoproliferative disorder	5
Lymph nodes, regional resection - all sites	5
Mediastinum mass	5
Muscle, biopsy	6
Nasopharynx or oropharynx, biopsy	4
Nerve, biopsy neuropathy	5
Nerve, neurectomy or removal of neoplasm	4
Nerve - not otherwise specified	3
Nose, mucosal biopsy	4
Nose or sinuses, polyps	3
Odontogenic neoplasm	5
Odontogenic or dental cyst	4
Oesophagus, biopsy	4
Oesophagus, diverticulum	3
Oesophagus, partial or total resection	6
Oesophagus, submucosal resection – neoplasm	5
Omentum, biopsy	4
Ovary with or without tube - neoplasm	5
Ovary with or without tube - not neoplasm	4
Pancreas, biopsy	5
Pancreas, cyst	4
Pancreas, subtotal or total with or without splenectomy	6
Parathyroid gland(s)	4
Penisectomy with node dissection	5
Penisectomy - simple	4
Peritoneum, biopsy	4
Pituitary neoplasm	4
Placenta - not third trimester	4
Placenta - third trimester, abnormal pregnancy or delivery	4
Pleura or pericardium, biopsy or tissue	4
Products of conception, spontaneous or missed abortion	4
Products of conception, termination of pregnancy	3
Prostate, radical prostatectomy or cystoprostatectomy for carcinoma	7
Prostate, radical resection	6
Prostate - all types of specimen not otherwise specified	4
Retroperitoneum, neoplasm	5
Salivary gland, Mucocele	3
Salivary gland, neoplasm - all sites	5

Specimen Type	Complexity level
Salivary gland - all specimens not otherwise specified	4
Sinus, paranasal, biopsy	4
Sinus, paranasal, resection - neoplasm	6
Skin, biopsy - blistering skin diseases	4
Skin biopsy - for investigation of alopecia other than for male pattern baldness, where serial horizontal sections are taken	5
Skin, biopsy - for investigation of lymphoproliferative disorder	5
Skin, biopsy - inflammatory dermatosis	4
Skin,eyelid, wedge resection	4
Skin, local resection - orientation	4
Skin, resection of malignant melanoma or melanoma in-situ	5
Skin - all specimens not otherwise specified including all neoplasms and cysts	3
Small bowel - biopsy, all sites	4
Small bowel, diverticulum	3
Small bowel, resection - neoplasm	6
Small bowel – resection, all specimens	5
Small bowel, submucosal resection – neoplasm	5
Soft tissue, infiltrative lesion, extensive resections at least 5cm in maximal dimension	6
Soft tissue, lipoma and variants	3
Soft tissue, neoplasm, not lipoma - all specimens	5
Soft tissue - not otherwise specified	4
Spleen	5
Stomach, endoscopic biopsy or endoscopic polypectomy	4
Stomach, resection, neoplasm - all specimens	6
Stomach, submucosal resection – neoplasm	5
Stomach - all specimens not otherwise specified	4
Tendon or tendon sheath, giant cell neoplasm	4
Tendon or tendon sheath - not otherwise specified	3
Testis, biopsy	5
Testis and adjacent structures, castration	2
Testis and adjacent structures, neoplasm with or without nodes	5
Testis and adjacent structures, vas deferens sterilization	2
Testis and adjacent structures - not otherwise specified	3
Thymus - not otherwise specified	5
Thyroglossal duct - all lesions	4
Thyroid - all specimens	5
Tissue or organ not otherwise specified, abscess	3
Tissue or organ not otherwise specified, haematoma	3
Tissue or organ not otherwise specified, malignant neoplasm with regional nodes	6
Tissue or organ not otherwise specified, neoplasm local	4

Specimen Type	Complexity level
Tissue or organ not otherwise specified, pilonidal cyst or sinus	3
Tissue or organ not otherwise specified, thrombus or embolus	3
Tissue or organ not otherwise specified, veins varicosity	3
Tissue or organ - all specimens not otherwise specified	3
Tongue, biopsy	4
Tongue or tonsil, neoplasm local	5
Tongue or tonsil, neoplasm with nodes	6
Tonsil, biopsy - excluding resection of whole organ	4
Tonsil or adenoids or both	2
Trachea, biopsy	4
reter, biopsy	4
Ureter, resection	5
Urethra, biopsy	4
Urethra, resection	5
Urinary bladder, partial or total with or without prostatectomy	6
Urinary bladder, transurethral resection of neoplasm	5
Urinary bladder - all specimens not otherwise specified	4
Uterus, cervix, curettings or biopsy	4
Uterus, cervix cone, biopsy (including LLETZ or LEEP biopsy)	5
Uterus, endocervix, polyp	3
Uterus, endometrium, polyp	3
Uterus with or without adnexa, malignant neoplasm - all specimen types not otherwise specified	6
Uterus with or without adnexa, neoplasm, Wertheim's or pelvic clearance	6
Uterus and/or cervix - all specimens not otherwise specified	4
Vagina, biopsy	4
Vagina, radical resection	6
Vaginal mucosa, incidental	3
Vulva or labia, biopsy	4
Vulval, subtotal or total with or without nodes	6