



# 香港 (CH) 病理檢驗中心

Chan & Hou Medical Laboratories Ltd.

## Catalogue

## October 2024



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<b>· Specimen Collection and Handling Guidelines</b>	<b>收集標本及標本處理指引 .....</b>	<b>1-2</b>
Types of Specimen Collection Containers	收集標本容器分類 .....	3-4
Blood Specimens	血液標本 .....	5
Urine Specimens	尿液標本 .....	6-9
Stool Specimens	糞便標本 .....	9
Microbiology Specimens	微生物標本.....	10-14
Others Specimens	其他標本 .....	15
Histology & Cytology Specimens	組織及細胞標本 .....	16
<b>· Clinical Laboratory Test Items</b>	<b>臨床化驗測試分類.....</b>	<b>17</b>
Blood Tests	血液檢驗 .....	18-32
DNA/RNA Tests	基因測試 .....	33-34
Immunology Tests	免疫學檢驗.....	35-38
Tumor Markers	腫瘤指標 .....	39-40
IgE Allergy Tests	IgE過敏測試.....	41-44
Heavy Metals & Trace Metals	重金屬及微量金屬檢驗 .....	45
Drug Tests	藥物檢驗 .....	46
Urine Tests	尿液檢驗 .....	47-48
Stool Tests	糞便檢驗 .....	49
Microbiology Tests	微生物學檢驗.....	50
Seminal Fluid Analysis / Stone Analysis / Synovial / Joint Fluid Analysis	精液檢驗 / 結石分析 / 關節液檢驗	
Histopathology & Cytology	病理切片及細胞學檢查.....	51
Group Tests	組合檢驗 .....	52-59
<b>· Imaging Examination Items</b>	<b>造影檢查分類 .....</b>	<b>60</b>
Plain Radiological Examinations (X-Ray)	X光平片 .....	61-62
Ultrasound Scanning / FibroScan Plus	超聲波掃描 / 脂肪肝及肝纖維化掃描 .....	63-64
Electrocardiography Resting	靜態心電圖檢查.....	64
<b>· Index</b>	<b>索引 .....</b>	<b>65-69</b>
<b>· Locations &amp; Opening Hours</b>	<b>化驗室位置及辦公時間 .....</b>	

## Result Interpretation 化驗報告解讀

Diagnostic laboratory tests and radiological examinations are part of the supplementary tools for doctor's diagnosis of patient's condition. All information provided by the laboratory should be regarded as for doctor's reference only. As we strive to continuously improve our services, if the situation should arise where the test results are incongruent with the clinical picture, we are willing to investigate and repeat the tests without any additional cost.

化驗測試或造影檢查，其報告結果可供醫生作臨床診斷或治療評估時的一種參考指標。閣下如對檢驗報告未能吻合診治或有所疑慮時，應即時通知化驗師作深入檢查或進行複檢，此舉有助我們提高服務品質，顧客亦毋需支付額外費用。

# Company Profile 公司簡介



Our journey began from 1981, the founding pathologists, **Dr. Laurence L.T. HOU** and the late **Dr. CHAN Woon Cheung** established **Chan & Hou Medical Laboratories Ltd (Chan & Hou)** in response to the need for quality medical laboratory services. Over the past 43 years, with consultant pathologist **Dr. CHAN Wai Kong** and other professional medical technologists joining the group; Chan & Hou has evolved into a modernized and dynamic company, fully equipped with state-of-the-art instrumentation. In the past decade, we have significantly increased our exposure to emerging markets of local and overseas clients.

We have more than 80 professionally trained staff, including pathologists, registered medical technologists, radiographers, phlebotomists, scientists, administrative, marketing, accounting, as well as information technology and courier personnel. Our laboratory includes 5 medical testing categories: Chemical Pathology, Haematology, Clinical Microbiology & Infection, Immunology and Medical Genetics (Molecular Genetics).

Our main laboratory is located in Wong Chuk Hang with other branches covering Hong Kong Island, Kowloon and New Territories to provide phlebotomy and other examination services such as X-ray, ultrasonography, FibroScan Plus (liver stiffness and steatosis) and electrocardiography. We operate our own courier team for efficient and reliable specimen pick-up service. Moreover, our laboratory information system (LIS) is a traceable and auditable system to ensure the test results are released in a secured manner.

Our clients are mostly doctors and specialists from private practice, with others from the public hospitals, private hospitals, medical group practices, private laboratories, non-profit organizations, universities, research institutes, pharmaceutical and insurance companies.

In recognition of the company's effort in promoting talent in the testing industry, Chan & Hou Medical Laboratories Ltd. has been awarded Platinum Award in the "Testing and Certification Manpower Development Corporate Award" in the "Testing and Certification Manpower Development Award Scheme 2023-24".

## Being a responsible company

We believe in the importance of serving and caring for the local community.

## Our Service:

It is our goal to provide professional medical testing services at good standards, serving the best needs of Hong Kong medical community and patients.

## Core Competence:

- Chan & Hou is accredited under HOKLAS for Medical Testing in accordance with ISO15189 since 2011.
- Provide fast and reliable professional practice through good quality in testing, support and service.
- Continually develop new tests, expanding and improving medical services to meet the needs of clients.
- Operate our own courier team for fast and reliable specimen pick up service.
- Demonstrate good ethical practice so as to earn the trust of our clients and patients.

## Our Vision:

We aim to become the leading laboratory testing centre in the private medical laboratory practice of Hong Kong and Asia area.



**香港(CH)病理檢驗中心**成立於1981年，由兩位病理學家，**侯勵存醫生**和**陳煥璋醫生**共同創立之私營醫務化驗室，以配合當時社會對醫務化驗服務的需求。經過四十多年來努力的規劃發展，我們一直以專業檢驗技術，採用先進醫療儀器，務求滿足客戶對化驗服務的要求和期望。隨著病理學家**陳維剛醫生**及多名資深化驗師的加盟，讓我們更完善公司的管治和提升現有的檢驗水平，將中心打造成一個更具規模及標準化的醫務化驗室。

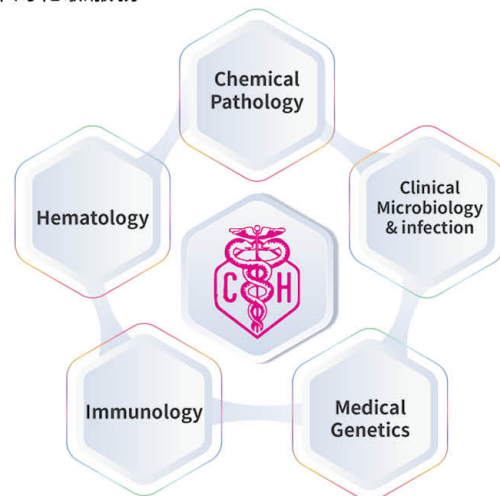
本中心現有員工逾80名，包括病理學家、註冊醫務化驗師、註冊放射技師、抽血員及行政、科研、會計、市場推廣、資訊科技、文員、實驗室助理及外勤人員。化驗室共分五個部門，包括化學病理學、血液學、臨床微生物學及傳染病、免疫學及醫學遺傳學（分子遺傳學）。

我們的中央化驗中心設於港島黃竹坑，樣本收集中心則分佈於香港、九龍和新界。除了醫務化驗服務外，本中心還提供X光造影，超聲波掃描，脂肪肝及肝纖維化掃描（FibroScan）和心電圖等各種檢測服務。我們擁有直屬的速遞團隊，以確保樣本能快速、安全和可靠地運抵化驗室。除此之外，透過高效能的檢驗資訊系統（LIS），可以提供優質，準確和即時的化驗結果，以滿足客戶要求。

我們服務的客群，主要包括私家醫生、專科醫生、醫療集團、醫院

管理局轄下醫院、私家醫院、私營醫務化驗所、慈善福利機構、大專院校、研究所、醫藥公司及保險公司等等。

香港(CH)病理檢驗中心榮獲「2023-24年度檢測認證人力發展嘉許計劃」中「檢測認證人力發展機構獎」的鉑金獎。本中心持續提升員工的技能和專業知識，為客戶提供準確可靠的化驗服務。



## 作為一所肩負社會責任的企業機構

我們深信除了服務香港，更要關愛有需要的社羣，履行回饋社會的責任。

## 我們的服務：

致力發展優質而專業的醫學檢驗，提供香港醫療界及市民大眾所需要的服務。

## 香港(CH)病理檢驗中心的優勢：

- 2011年經過考核並獲取由香港認可處發出「香港實驗所認可計劃」ISO 15189 的認可證書。
- 透過嚴格的品質管理，為客戶提供快速和可靠的專業化驗服務。
- 繼續開拓嶄新的檢驗項目，擴展和完善現有的服務，以迎合不同客戶需要。
- 以合理的價格提供專業化驗服務。
- 保持應有的道德操守，以取得客戶和病人的尊重和信任。

## 遠景：

香港(CH)病理檢驗中心致力提供優質及多元化的專業化驗服務，期望成為化驗行業之先行者，紮根於香港，繼而擴展業務至其它亞洲地區。

# Company Evolution Timeline

## 發展歷程



**1981**

Chan & Hou Medical Laboratories is established

**2001**

Launch of C13 Urea Breath Test for H. pylori infection screening

**2004**

Establish the Molecular Genetics Department; introducing molecular tests for infectious diseases detection (e.g. HBV DNA, HCV RNA, EBV DNA)



**1995**

The first private laboratory to install automatic HPLC for thalassemia tests

**2002**

Provide clinical laboratory & blood bank service to Hong Kong Central Hospital, and accredited by the Trent Accreditation Scheme (UK)



**2016**

Launch of Myositis Profile, Zika Virus antibodies and RNA, Filmarray Respiratory Panel and Gastrointestinal Panel, Quantitative Faecal Calprotectin tests

**2017**

Expansion of main laboratory to accommodate uprising service demand

**2018**

Install the second FibroScan Plus machine in Shatin branch



**2019-2022**

COVID-19 (SARS-CoV-2) RT-PCR and antibody testing laboratory recognized by Hong Kong SAR Government; Launch of CMV DNA, EPO, Prostate Health Index (PHI), Thyrotropin Receptor tests



## 2008

First private laboratory to introduce FibroScan examination for measuring liver fibrosis

*in conjunction with*



## 2013

In conjunction with Mayo Medical Laboratories (renamed to Mayo Clinic Laboratories in 2018), the global reference laboratory of Mayo Clinic to provide test referral service in Hong Kong

## 2005-2012

Launch of HLA-B27, Quanti-FERON TB, HPV Genotyping, HE4 + CA125 (ROMA), Chromogranin A (CgA), C-Peptide tests



## 2011

Accredited under HOKLAS in accordance with ISO 15189, meeting international standards in medical testings

## 2015

Provide fast blood lead tests referral service in response to lead-in-drinking-water incidence in Hong Kong



## 2023

Award Platinum in Testing and Certification Manpower Development Corporate Award



## 2024

Launch of ACTH, HLA-B5801 Genotyping, Mycoplasma pneumoniae DNA, Systemic Sclerosis Profile tests; and ongoing development of new clinical tests  
 Tsim Sha Tsui branch opening in September 2024.



# Laboratory Accreditation 實驗所認可計劃

## Your Choice for Quality

Chan & Hou Medical Laboratories Ltd. has been accredited under Hong Kong Laboratory Accreditation Scheme (HOKLAS) for medical testing in accordance with ISO 15189 since 2011. Our registration number is HOKLAS 834S and we are accredited for performing specific medical tests in the following areas:  
For the Scope of Accreditation, please visit the homepage of Hong Kong Accreditation Service: <http://www.hkas.gov.hk>



## Our commitment to every test

An accredited laboratory has specific requirements in both technical and management aspects. This includes daily operations, specimens handling, storage & transportation, laboratory equipment, medical testing, reporting, document control, working environment and safety meeting the international standard.

## We also actively participate in local and international quality assurance programmes:



College of American Pathologists (CAP) Proficiency Testing Programme



Royal College of Pathologists Australasia (RCPA) Quality Assurance Programme



Bio-Rad Pacific Ltd. External Quality Assurance Services (EQAS)



Quality Control for Molecular Diagnostics (QCMD) External Quality Assessment Programme



Randox International Quality Assessment Scheme



Hong Kong Institute of Medical Laboratory Sciences (HKIMLS) Quality Assurance Programme



Public Health Laboratory Services Branch (PHLSB) External Quality Assessment Programme



# Test Referral Service

## 測試轉介服務

### Connecting to world-class support

Chan & Hou Medical Lab has been working in conjunction with **Mayo Clinic Laboratories, USA** for a decade to provide test referral service in Hong Kong. This referral service has benefited hundreds of Hong Kong doctors by providing access to Mayo Clinic's latest clinically relevant laboratory test. Mayo Clinic Lab pledges to work towards a solution to challenging medical cases together with physicians.

*In conjunction with*



### Over 3000+ tests and pathology services

**Mayo Clinic Laboratories** is a **College of American Pathologist (CAP)** accredited laboratory providing comprehensive support in the following clinical specialties:



Please refer to Mayo Clinic Laboratories' website for details of specimens requirements and clinical interpretation: <https://www.mayocliniclabs.com/>

# Specimen Collection and Handling Guidelines

## 收集標本及標本處理指引

The accuracy of any test procedure is dependent on the quality of the specimen. The quality of the specimen is dependent on how and when it was collected, the care given to its preservation, and how soon it reaches the laboratory.

準確可靠的化驗結果，首先要有優質的標本，因此在採集樣本的方式，時間，適當的儲存容器和收集樣本的安排，必須符合嚴格的規定，才可從檢測中做出準確可靠的化驗結果。

### 1) Fill in Request Form 填寫化驗單

- Patient' s Full Name 病人姓名
- HKID or Passport No. 香港身份證或護照號碼
- Sex / Age / Date of Birth 性別 / 年齡 / 出生日期
- Referral Doctor' s Full Name 轉介醫生姓名
- Collection Date / Time 採集標本日期及時間
- Fasting / Random 空腹或隨機取樣
- Cash / On Account 現金或記賬
- Test Requested / Specimen Type 所需檢驗項目及標本種類
- Clinical Information 臨床資料
- Patient' s Contact No. 病人聯絡電話

### 2) Specimen Labeling 標記樣本

Each specimen must be labeled with two identification details of the patient.

每件樣本必須標記以下兩項病人資料

1. Patient' s Full Name 病人姓名
  2. HKID / Passport No. 香港身份證號碼 / 護照號碼
- Or 或
- Patient No. / Clinic No. 病人編號 / 病歷編號

### 3) Storage and Transportation 儲存及運送

Unless indicated, specimens should be kept in room temperature (Air-condition) and away from sunlight until pickup. Special handling may be required for some specimens, which is specified in later sections.

一般情況下，運送前的標本應保存於有空調的陰暗室內位置，而因應某些特別測試的樣本，可能需要冷藏或特別處理，請參照頁內的樣本指引。

## 4) Rejection of Unacceptable Specimens Criteria 退回不當標本的準則

### Rationale 理由

This guideline reflects specimen identification and acceptance criteria that comply with ISO 15189 requirements and good clinical practice. Community laboratories have adopted this Guideline so that patients and physicians can be assured that the potential for pre-analytical error is minimized.

引用國際化驗室標準ISO15189對標本的鑑定和驗收標準指引，以確保化驗前期準備工作做到最好，避免使用不適當的樣本而引致化驗時出現誤差，保障醫生及病人得到最可靠的檢驗結果。

### Rejection Criteria 樣本退回準則

- |  |              |
|--|--------------|
| ▪ Unlabeled specimens                          | 樣本遺漏標籤       |
| ▪ Incorrectly labeled specimens / request form | 樣本被錯誤標記      |
| ▪ Insufficient or overfilled specimens         | 不足量或過量的樣本    |
| ▪ Incorrect container or preservative          | 使用不適當的容器或保存劑 |
| ▪ Leaking or broken containers                 | 樣本滲漏或容器破裂    |
| ▪ Delayed specimen arrival time                | 樣本未能於指定時限送到  |
| ▪ Incorrect storage Temperature                | 樣本被放置於不適當的溫度 |

### General Information 一般注意事項

1. Specimens will be picked up as soon as possible when the center is informed.

抽血後請通知化驗室，我們將儘快安排專人收取樣本。

2. Please enquire by telephone if the tests required are not on the list.










若測試項目並未列於本目錄，請致電化驗室查詢。

3. Request forms and specimen containers are supplied to clients on request.

客戶若需要化驗表單或樣本瓶，請向化驗室索取。

# Types of Specimen Collection Containers 收集標本容器分類

## Blood Collection Containers 收集血液標本容器

Order of Draw 入血樽 順序	Container 容器	Container Name 容器名稱	Volume 容量	No. of Inversions 倒轉混合 次數	Suitable for 適用於
1 ↓	Blood Culture Bottle 	Blood Culture Medium	10 mL	4	<ul style="list-style-type: none"> <li>▪ Blood Culture</li> </ul>
2 ↓	Blue cap 	Cit B = Citrate Blood	2 mL	4	<ul style="list-style-type: none"> <li>▪ Coagulation Tests</li> </ul>
3 ↓	Red cap with gel 	CB = Clotted Blood	5 mL / 8 mL	5	<ul style="list-style-type: none"> <li>▪ Biochemistry Tests</li> <li>▪ Immunology Tests</li> <li>▪ Virology Tests</li> <li>▪ Allergy Tests</li> </ul>
	Red cap 	CB (no gel tube) = No gel Clotted Blood/ Plain tube	6 mL		
4 ↓	Royal Blue cap T184 	T184 = Metal free Clotted Blood	6 mL	8	<ul style="list-style-type: none"> <li>▪ Heavy &amp; Trace Metals Tests (e.g. Copper, Chromium, Cobalt, Manganese, Nickel, Platinum, Selenium, Zinc)</li> <li>▪ Aluminum</li> </ul>
5 ↓	Green cap 	Li Hep B = Lithium Heparin Blood	4 mL / 6 mL	8	<ul style="list-style-type: none"> <li>▪ Special Tests</li> </ul>
6 ↓	Purple cap 	EDTA = EDTA Blood	3mL / 6 mL	8	<ul style="list-style-type: none"> <li>▪ Haematology Tests</li> <li>▪ Molecular Genetic Tests</li> </ul>
7 ↓	Royal Blue cap T183 	T183 = Metal free EDTA Blood	6 mL	8	<ul style="list-style-type: none"> <li>▪ Heavy &amp; Trace Metals Tests (e.g. Lead, Cadmium, Arsenic, Mercury)</li> </ul>
8 ↓	Grey cap 	FB = Fluoride Blood	2 mL	8	<ul style="list-style-type: none"> <li>▪ Glucose</li> </ul>

# Types of Specimen Collection Containers 收集標本容器分類

## Other Specimen Collection Containers 其它收集標本容器

Container 容器	Container Name 容器名稱	Suitable for 適用於
	Sterile Urine Container (Universal container)	Urine, semen, sputum, body fluid, fine needle aspirates, cutaneous samples for: <ul style="list-style-type: none"> <li>Bacterial culture tests</li> <li>Fungal culture tests</li> <li>STD DNA tests</li> </ul>
	Non-sterile Urine Container	<ul style="list-style-type: none"> <li>Urinalysis (Urine Routine)</li> <li>Kidney stone analysis</li> </ul>
	Early Morning Urine (EMU) Container	<ul style="list-style-type: none"> <li>Special tests</li> </ul>
	24-hrs Urine Container <i>*please refer to "Specimen Collection and Handling Guidelines" section for urine preservatives information</i>	<ul style="list-style-type: none"> <li>24-hrs urine tests</li> </ul>
	Stool Container	<ul style="list-style-type: none"> <li>Stool routine</li> <li>Stool culture</li> <li>Stool Occult Blood</li> <li>Filmarray Gastrointestinal Panel</li> </ul>
Red cap 	Swab (with transport medium)	Wound, eye, female urogenital, throat, rectal samples for: <ul style="list-style-type: none"> <li>Bacterial culture tests</li> <li>STD DNA tests</li> </ul>
Orange cap 	Swab (with transport medium)	Male urogenital samples for: <ul style="list-style-type: none"> <li>Bacterial culture tests</li> <li>STD DNA tests</li> </ul>
Blue cap 	NP Swab (with transport medium)	Nasal and nasopharyngeal samples for: <ul style="list-style-type: none"> <li>Bacterial culture tests</li> <li>Influenza A/B/RSV</li> </ul>
	UTM Swab (Universal Transport Medium Swab)	Nasal, nasopharyngeal and throat samples for: <ul style="list-style-type: none"> <li>Filmarray Respiratory Panel</li> <li>Influenza A/B/RSV</li> </ul>
	13C-UBT Collection Kit	<ul style="list-style-type: none"> <li>13C Urea Breath Test for Helicobacter pylori</li> </ul>
	CytoRich Vial (Thinprep/ SurePath)	<ul style="list-style-type: none"> <li>Pap smear</li> <li>HPV Genotyping</li> </ul>

# Blood Specimens 血液標本

Blood Test 血液測試	Blood Collection Tubes 血樽
<p>▶ <b>Fasting (except plain water) for 8 hours prior to testing is required for certain tests. Please consult the referring doctor regarding medication or other special requirements before appointment.</b></p> <ul style="list-style-type: none"><li>▪ The specimen tubes should be filled in order to ensure test results accuracy and to prevent anticoagulant contamination. (Please refer to “Types of Specimen Collection Containers” section)</li></ul>	<p>▶ <b>如果抽血前需要禁食最少8小時，可照常飲用少量清水。請在抽血前諮詢你的醫生有關常規藥物指引或其他特別要求。</b></p> <ul style="list-style-type: none"><li>▪ 抽血時請按照順序將血注入不同血樽內，以確保化驗結果不受抗凝血劑之相互影響。(請參考「收集標本容器分類」)</li></ul>
Blood Culture 血液培養	Sterile Blood Culture Container 無菌血液培養容器
<ul style="list-style-type: none"><li>▪ Please use aseptic technique for blood culture collection.</li><li>▪ Clean venipuncture site with 70% alcohol, then with iodine.</li><li>▪ Minimum blood drawn volume requirement: (8 – 10) mL for adults; (1 – 3) mL for children.</li></ul>	<ul style="list-style-type: none"><li>▪ 在收集血液培養標本的過程中，必須使用以下無菌抽血技術。</li><li>▪ 先用70%酒精清潔準備進行靜脈刺穿的位置，之後再用碘酒清潔同一位置然後抽血。</li><li>▪ 成人最少抽血量為8-10毫升；小童為 1-3毫升。</li></ul>
Oral Glucose Tolerance (OGTT) test specimen 葡萄糖耐量試驗標本	Fluoride-blood Tube & Urine Container 血樽(灰色)及尿液容器
<p>▶ <b>Do not eat or drink (except plain water) for at least 12 hours before the test.</b></p> <ol style="list-style-type: none"><li>1. Collect a fasting venous blood specimen 10 minutes before glucose intake. If applicable, collect a urine specimen for urinary glucose measurement.</li><li>2. <b>Prepare the glucose solution</b> by adding approximately 300 – 400mL of water into the vial containing 75 gram anhydrous glucose powder. After the powder has completely dissolved, instruct patient to finish drinking the solution within 5 minutes.</li><li>3. The patient must remain seated in the waiting area for the next 2 hours without eating, drinking or smoking.</li><li>4. <b>At the end of 2 hours, collect a second venous blood specimen. If applicable, collect a second urine specimen.</b></li><li>5. <u>If required by the requesting doctor that 3-time specimens are needed:</u> collect a second and third venous blood (and urine specimens) at 1 hour and 2 hours after glucose intake.</li><li>6. Patient can resume all normal activities after completion of the test.</li></ol>	<p>▶ <b>檢驗前需禁止飲食 (可飲用少量清水) 12小時或以上。</b></p> <ol style="list-style-type: none"><li>1. 在開始飲用糖水前10分鐘將會<b>採集一個空腹靜脈血液標本</b>。如果適用，同時採集一個尿液標本。</li><li>2. <b>葡萄糖溶液的準備：</b>加入約 300 – 400 毫升的水到裝有75克脫水葡萄糖的瓶子中。等待葡萄糖粉末溶解後，讓受檢者在5分鐘內飲用完。</li><li>3. 讓病人坐在等候區，於2小時等候期間內不能進食，飲用飲料或吸煙。</li><li>4. <b>在2小時後採集第二次靜脈血液標本</b>。如果適用，同時採集第二次尿液標本。</li><li>5. 根據醫生的要求，有可能採集共三次定時標本：第二及第三次靜脈血液(及尿液)標本將會在攝取葡萄糖溶液後1小時及2小時收集。</li><li>6. 採集所有標本後，病人可以恢復正常活動。</li></ol>

# Urine Specimens 尿液標本

## Early Morning Urine (EMU)

### 晨早第一次尿液

## Sterile Container

### 無菌容器

► **Female patients are recommended to collect the urine specimens 7 days after menstrual period.**

- Ensure the container is labeled with two identifications of the patient. Do not open the container before use.
- Bladder should be emptied before sleep. Collect urine with the container when the patient first wakes up in the morning. Recap the container carefully.
- **Specimen should be submitted at room temperature as soon as possible.**

► **女性病人應於生理週期過後七日始收集尿液標本。**

- 容器上必須標記兩項病人資料。未使用容器前切勿打開其封蓋。
- 晚上睡前先排清尿液。次晨醒來直接用容器收集尿液標本，並小心蓋緊容器。
- **標本應存放於室溫並盡快交回檢驗中心。**

## Midstream Urine (MSU)

### 中段尿液

## Sterile Container

### 無菌容器

#### Female女性:

► **Female patients are recommended to collect the urine specimens 7 days after menstrual period.**

- Ensure the container is labeled with two identifications of the patient. Do not open the container before use.
- Wash hands with soap and water. Wait for the hands to dry.
- Clean the urethral opening area with clean wet tissue.
- Remove the container cap and hold the container with one hand (do not touch the bottle neck or inner area), then hold the labia open using the other hand.
- Urinate into the toilet for about 2 seconds and collect the “midstream” urine with the container until the container is half full. Pass the remaining urine into the toilet. Recap the container carefully.
- **Specimen should be submitted at room temperature as soon as possible.**

► **女性病人應於生理週期過後七日始收集尿液標本。**

- 容器上必須標記兩項病人資料。未使用容器前切勿打開其封蓋。
- 用梘液及清水洗手。弄乾雙手。
- 在收集標本前先用乾淨的濕紙巾清潔尿道口。
- 打開容器封蓋並用單手拿著容器的表面(不能接觸樽頸及邊緣)，然後用另一隻手盡量分開陰唇。
- 先將頭段尿液排到廁盆內大概兩秒時間，然後收集中段尿液到容器內至半滿。排清餘下的尿液到廁盆內。收集後小心蓋緊容器。
- **標本應存放於室溫並盡快交回檢驗中心。**

#### Male男性:

- Ensure the container is labeled with two identifications of the patient. Do not open the container before use.
- Wash hands with soap and water. Wait for the hands to dry.
- Retract foreskin if the patient is not circumcised. Clean the tip of penis with clean wet tissue.
- Remove the container cap and hold the container with one hand (do not touch the bottle neck or inner area). Keeping the foreskin retracted with the other hand.
- Urinate into the toilet for about 2 seconds and collect the “midstream” urine with the container until the container is half full. Pass the remaining urine into the toilet. Recap the container carefully.
- **Specimen should be submitted at room temperature as soon as possible.**

- 容器上必須標記兩項病人資料。未使用容器前切勿打開其封蓋。
- 用梘液及清水洗手。弄乾雙手。
- 先翻開陰莖包皮並用乾淨的濕紙巾清潔陰莖頭部。
- 打開容器封蓋並用單手拿著容器的表面(不能接觸樽頸及邊緣)，另一隻手保持陰莖包皮翻開。
- 先將頭段尿液排到廁盆內大概兩秒時間，然後收集中段尿液到容器內至半滿。排清餘下的尿液到廁盆內。收集後小心蓋緊容器。
- **標本應存放於室溫並盡快交回檢驗中心。**

# Urine Specimens 尿液標本

## 1st Voided Urine

### 頭段尿液

► Instruct the patient not to urinate for 2 hours before collecting specimen.

### Female女性:

► Female patients are recommended to collect the urine specimens 7 days after menstrual period.

- Ensure the container is labeled with two identifications of the patient. Do not open the container before use.
- Wash hands with soap and water. Wait for the hands to dry.
- Clean the urethral opening area with clean wet tissue.
- Remove the container cap and hold the container with one hand (do not touch the bottle neck or inner area), then hold the labia open using the other hand.
- Collect the first (15 - 20) mL of the urine with the container and pass the remaining urine into the toilet. Recap the container carefully.
- **Specimen should be submitted at room temperature as soon as possible.**

### Male男性:

- Ensure the container is labeled with two identifications of the patient. Do not open the container before use.
- Wash hands with soap and water. Wait for the hands to dry.
- Retract foreskin if the patient is not circumcised. Clean the tip of penis with clean wet tissue.
- Remove the container cap and hold the container with one hand (do not touch the bottle neck or inner area). Keeping the foreskin retracted with the other hand.
- Collect the first (15 - 20) mL of the urine with the container and pass the remaining urine into the toilet. Recap the container carefully.
- **Specimen should be submitted at room temperature as soon as possible.**

## Sterile Container

### 無菌容器

► 請提醒病人收集尿液標本前兩小時不要排尿。

► 女性病人應於生理週期過後七日始收集尿液標本。

- 容器上必須標記兩項病人資料。未使用容器前切勿打開其封蓋。
- 用梘液及清水洗手。弄乾雙手。
- 在收集標本前先用乾淨的濕紙巾清潔尿道口。
- 打開容器封蓋並用單手拿著容器的表面(不能接觸樽頸及邊緣), 然後用另一隻手盡量分開陰唇。
- 將頭段尿液收集在容器內至大概15-20毫升, 排清餘下的尿液到廁盆內。收集後小心蓋緊容器。
- **標本應存放於室溫並盡快交回檢驗中心。**

- 容器上必須標記兩項病人資料。未使用容器前切勿打開其封蓋。
- 用梘液及清水洗手。弄乾雙手。
- 先翻開陰莖包皮並用乾淨的濕紙巾清潔陰莖頭部。
- 打開容器封蓋並用單手拿著容器的表面(不能接觸樽頸及邊緣), 另一隻手保持陰莖包皮翻開。
- 將頭段尿液收集在容器內至大概15-20毫升, 排清餘下的尿液到廁盆內。收集後小心蓋緊容器。
- **標本應存放於室溫並盡快交回檢驗中心。**

# Urine Specimens 尿液標本

## 24 Hours Urine 24小時尿液

## 24-hrs Urine Container 24小時尿液容器

### ► Special guideline for the following tests:

#### 5-HIAA:

1. Do not take the following medications for at least 2 days before collection: Acetaminophen, Aspirin, Antihistamines, Cough syrups, Cold and flu medicines.
2. Limit the following to only 1 serving per day for 2 days before and during collection: Fruits, Vegetables, Nuts, Caffeinated beverages or foods.

#### Calcium:

Do not take laxatives during collection period.

#### Catecholamine, Fractionated:

Do not take medications that release or hinder metabolism of epinephrine, norepinephrine, or dopamine for at least 1 week before collection.

#### Citrate, Excretion:

(If Possible) Do not take medications that causes alkalemia or acidemia during collection.

#### Metanephrines, Fractionated:

Do not take these medications for at least 1 week before collection: Tricyclic antidepressants, labetalol, and sotalol.

#### Oxalate:

Do not take large doses (>2g orally/24 hours) of Vitamin C during collection period.

#### VMA:

Do not take L-dopa and Bactrim for at least 24 hours before collection.

### ► Female patients are recommended to collect the urine specimens 7 days after menstrual period.

- Obtain a suitable urine container from laboratory (may contain a preservative).  
{Refer to the table below}
- **DO NOT RINSE** the container or discard the preservative inside (if provided).
- At the beginning of the collection (e.g. at 08:00 am on Day 1), empty the bladder and discard this urine. Record the START time and date.
- Pass the urine firstly into the jug, and then transfer into the container immediately.
- Collect all urine passed over the next 24 hours into the container. Keep the container in a cool place during this period.
- At the end of the 24-hour period (i.e. at 08:00 am on Day 2), empty the bladder and add this final specimen to the container. Record the END time and date.
- Submit the specimen to laboratory as soon as possible.

### ► 收集標本前注意事項:

#### 5-輕基吲哚乙酸:

1. 於收集尿液前2天停用以下藥物: 乙醯胺酚、阿斯匹靈、抗組織胺藥、咳嗽藥水、感冒和流感藥。
2. 於收集尿液前2天及收集期內減少進食以下食物 (少於一份的量): 生果、蔬菜、堅果、含咖啡因的飲品及食物。

#### 鈣:

於收集尿液期內停用瀉藥。

#### 兒茶酚胺:

於收集尿液前1星期停用有可能釋放或抑制腎上腺素, 去甲腎上腺素及多巴胺的藥物。

#### 檸檬酸鹽:

(如適用) 於收集尿液期內停用有可能引起鹼血症或酸血症的藥物。

#### 甲基腎上腺素:

於收集尿液前1星期停用三環抗憂鬱藥, 拉貝洛爾及索他洛爾。

#### 草酸鹽:

於收集尿液期內停止服用高劑量的維他命C (即24小時內口服多於2克)。

#### 香草扁桃酸:

於收集尿液前24小時停用左旋多巴及複方新諾明。

### ► 女性病人應於生理週期過後七日始收集尿液標本。

- 請先往檢驗中心索取適當的尿液容器 (可能含有防腐劑)。  
{請另見下表}
- **不用清洗**此容器及切勿傾倒容器內的防腐劑 (如有提供)。
- 在開始收集尿液時 (例如: 第一天的早上8時正), 先排清及棄掉此段尿液。寫上時間及日期 (這標誌著24小時收集期的開始)。
- 收集時請先把尿液排於在合適杯內, 然後立刻把尿液倒入容器內。
- 隨後開始收集以後24小時內所有尿液於容器內。在收集期內請將容器存放在陰涼地方。
- 在24小時後 (即翌日早上8點正), 必須將此次 (也是最後一次) 的尿液收集於容器內。寫上時間及日期 (收集期於此時結束)。
- 收集完畢後, 請盡快把標本交回檢驗中心。

## Urine Specimens 尿液標本

### ► Urine Preservatives for 24-Hour Urine Specimens 24小時尿液標本防腐劑的應用：

Test Name	No Preservative	25mL of 50% Acetic Acid	10g of Boric Acid	Others (see below)
5-Hydroxyindoleacetic Acid (5-HIAA)		✓		
Calcium (Ca)	✓			
Catecholamine, Fractionated, Free		✓		
Citrate Excretion				Refrigerated
Copper		✓		
Cortisol, Total	✓			
Cortisol, Free			✓	
Creatinine	✓			
Creatinine Clearance Test	✓			
Metanephrines, Fractionated		✓		
Oxalate				Refrigerated
Phosphorus	✓			
Protein, Total	✓			
Protein Pattern & Immunofixation				Refrigerated
Sodium & Potassium	✓			
Uric Acid	✓			
Vanillylmandelic Acid (VMA)		✓		

## Stool Specimens 糞便標本

### Stool / Faeces 糞便

### Stool Container 糞便容器

- **Female patients are recommended to collect the stool specimen 7 days after menstrual period.**
- **Patients are not recommended to collect stool specimens if they have active bleeding from haemorrhoids.**
- **Please do not contaminate stool specimen by urine, toilet water and toilet paper during collection.**
- Ensure the container is labeled with two identifications of the patient. Do not open the container before use.
- Pass stool directly into a sterile or clean, wide mouth, leak proof container;  
**Or** Pass stool into a clean, dry bedpan and transfer to container;
- Or** Cover the toilet seat with plastic wrap. Pass stool on the wrap and transfer to container.

- **女性病人應於生理週期過後七日始收集糞便標本。**
- **如有痔瘡出血的情況，便不適宜收集糞便標本作測試。**
- **收集糞便樣本時，請盡量避免樣本接觸到尿液，沖廁水，紙巾等雜質污染。**
- 容器上必須標記兩項病人資料。未使用容器前切勿打開其封蓋。
- 直接將糞便排進無菌或乾淨的闊口及防漏容器內。
- 或** 將糞便排到乾淨便盆內，然後再將糞便轉移到容器內。
- 或** 用保鮮膜覆蓋馬桶座圈，將糞便排在保鮮膜上然後再轉移到無菌或乾淨容器內。

# Microbiology Specimens 微生物標本

## 1. Abscess/ Wounds 膿腫/傷口

### Abscess/ Wound 膿腫/傷口

### Sterile Container / Sterile Swab 無菌容器 / 無菌拭子

- Disinfect and remove surface exudates with sterile saline or 70% alcohol.

- 用無菌生理鹽水或70%酒精消毒及清潔傷口表面的分泌物。

#### For closed wound:

#### 閉合性傷口:

- Aspirate fluid or purulent material from abscess using a sterile needle and syringe. Transfer the aspirated material into a sterile container.

- 以無菌針及針筒抽取傷口分泌液或膿，並將抽取物轉移到無菌容器內。

#### For open wound:

#### 開放性傷口:

- Aspirate if possible. Transfer the aspirated material into a sterile container.

- 盡量以無菌針及針筒抽取傷口分泌液或膿，並將抽取物轉移到無菌容器內。

Or Rotate the swab tip at the base or edges of the wound and allow for several seconds to sample the fluid or purulent material. Place the swab into the sterile swab container immediately after sampling.

或 以拭子在傷口的主要部位或邊緣輕輕擦拭數秒並使其與傷口滲液或膿接觸數秒。採樣後盡快把拭子放進無菌拭子容器內。

### Superficial Wound 表面傷口

### Sterile Container / Sterile Swab 無菌容器 / 無菌拭子

- Disinfect the surface of the wound with 70% alcohol.
- Aspirate if possible. Transfer fluid or tissue into a sterile container.

- 用70%酒精消毒傷口的表面。

Or Rotate the swab tip at the active border of the lesion and allow for several seconds. Place the swab into the sterile swab container immediately after sampling.

- 盡量以無菌針及針筒抽取傷口分泌液或組織，並將抽取物轉移到無菌容器內。

或 以拭子輕輕擦拭傷口切口位置收集分泌液。採樣後盡快把拭子放進無菌拭子容器內。

## 2. Body Fluid 體液

### Body Fluid 體液

### Sterile Container 無菌容器

- Disinfect overlying skin with iodine tincture.
- Specimens are generally obtained via percutaneous needle aspiration or surgery. Transfer extracted fluid into a sterile container.

- 先用碘酒清潔標本收集位置的表面皮膚。

- 一般透過表皮針刺抽取或手術收集體液標本，並將體液標本從針筒轉移到無菌容器內。

## 3. Cutaneous (Fungal only) 頭髮、指甲、皮膚 (只適用於真菌檢驗)

### Hair 頭髮

### Sterile Container 無菌容器

- Pluck hairs from the affected area with forceps. The sample should include hair roots and hair follicles. Place hairs into a sterile container.

- 以鑷子採摘患處的頭髮，並將頭髮標本收集到無菌容器內。採摘的頭髮標本應包含髮根和毛囊。

- Cut hair is not an acceptable specimen.

- 不適宜以剪刀收集頭髮標本。

# Microbiology Specimens 微生物標本

## Nail 指甲

**Sterile Container**  
無菌容器

- Clean the nail with 70% alcohol.
  - Remove the outermost layer of the affected area with a nail clip. Collect deep scraping and debris under the edge of the nail. Place the nail scraping into a sterile container.
- 用70%酒精消毒指甲。
  - 修剪患處的指甲表層。然後刮取患處較深部的指甲組織及鱗屑，並將標本收集到無菌容器內。

## Skin Scraping 皮屑

**Sterile Container**  
無菌容器

- Clean the skin with 70% alcohol.
  - Collect scraping from the active margin of the lesion with a scalpel. Place the skin scraping into a sterile container.
- 用70%酒精消毒患處的皮膚。
  - 以鈍刀刮取患處皮膚邊緣的鱗屑，並將皮屑標本收集到無菌容器內。

## 4. Ear 耳朵

### Ear / Ear Aspirate 耳朵 / 耳朵抽取液

**Sterile Swab / Sterile Container**  
無菌拭子 / 無菌容器

- Clean external ear canal with mild antiseptic.
- External:**
- Remove earwax from the ear canal with a cleaning swab and discard it after use.
  - Insert a second sterile swab into the ear canal.
  - Gently rotate the swab to sample the action margin, preferably fresh secretions from the inner areas. Place the swab into the sterile swab container immediately after withdrawal.
- Internal:**
- Aspirate specimen from eardrum or beyond using a sterile needle and syringe. Transfer the aspirated material into a sterile container. Please indicate the specific ear source.
  - **Specimen should be submitted at room temperature as soon as possible.**
- 用溫和的消毒藥水清潔外耳道。
- 外耳：**
- 先以無菌拭子清潔耳道中的耳垢，然後棄掉此拭子。
  - 使用另一支無菌拭子伸進耳道內的位置。
  - 輕輕轉動拭子並使其與患處接觸，盡量從深層區域收集新鮮的分泌物。取出拭子後盡快放進無菌拭子容器內。
- 內耳：**
- 以無菌針及針筒抽取耳膜或中耳內液體，並將抽取物轉移到無菌容器內。請註明耳朵標本來源。
  - **標本應存放於室溫並盡快交回檢驗中心。**

## 5. Eye 眼睛

### Eye 眼睛

**Sterile Swab**  
無菌拭子

- Clean the skin around the eye with antiseptic.
  - Gently rotate the swab tip over the conjunctival sac or cornea. Place the swab into the sterile swab container immediately. Please indicate the specific eye source.
  - **Specimen should be submitted at room temperature as soon as possible.**
- 用消毒眼藥水清潔眼部周圍。
  - 以拭子輕輕擦拭結膜囊或角膜。採樣後盡快把拭子放進無菌拭子容器內。請註明眼睛標本來源。
  - **標本應存放於室溫並盡快交回檢驗中心。**

# Microbiology Specimens 微生物標本

## 6. Genital Sources 生殖系統標本

### Cervical or Endocervical 子宮頸 / 內宮頸

### Sterile Swab 無菌拭子

- Visualize the cervix using a speculum without lubricant. Remove mucous and secretions from the cervix with a cleaning swab and discard it after use.
  - Insert a second sterile swab into the cervix or endocervical canal.
  - Gently rotate the swab and allow for (5 – 10) seconds to sample the cervix or endocervical wall. Place the swab into the sterile swab container immediately after withdrawal.
  - **Specimen should be submitted at room temperature as soon as possible.**
- 使用陰道窺器去確定子宮頸位置 (不可使用潤滑劑)。先以拭子清潔子宮頸內的黏液及分泌物，然後棄掉此拭子。
  - 使用另一支無菌拭子伸進子宮頸或內宮頸的位置。
  - 輕輕轉動拭子並使其與子宮頸或內宮頸壁接觸5至10秒。取出拭子後盡快放進無菌拭子容器內。
  - 標本應存放於室溫並盡快交回檢驗中心。

### Vaginal 陰道

### Sterile Swab 無菌拭子

- Insert swab approximately 2 cm into the vagina opening.
  - Gently rotate the swab and allow for (5 – 10) seconds to sample the walls of vagina. Carefully withdraw the swab without touching the skin, and place the swab into the sterile swab container immediately.
  - **Specimen should be submitted at room temperature as soon as possible.**
- 把拭子伸進陰道至約2厘米的位置。
  - 輕輕轉動拭子並使其與陰道壁接觸5至10秒。在取出拭子時避免接觸到周圍的皮膚並盡快放進無菌拭子容器內。
  - 標本應存放於室溫並盡快交回檢驗中心。

### Urethral 泌尿道

### Sterile Swab 無菌拭子

▶ **Instruct Patient not to urinate for at least 1 hour before collecting specimen.**

▶ **請提醒病人收集標本前最少1小時不要排尿。**

#### Female 女性：

- Insert swab (2 – 4) cm into urethra.
  - Gently rotate the swab and allow for (3 – 5) seconds before withdrawal. Avoid touching the labia during sampling. Place the swab into the sterile swab container immediately after withdrawal.
- 把拭子伸進尿道口約2 - 4厘米的位置。
  - 輕輕轉動拭子3至5秒。採樣時避免拭子接觸到陰唇。取出拭子後盡快放進無菌拭子容器內。

#### Male 男性：

- Retract foreskin if patient is not circumcised. Insert swab (2 – 4) cm into urethra.
  - Gently rotate the swab and allow for (3 – 5) seconds before withdrawal. Place the swab into the sterile swab container immediately.
  - **Specimen should be submitted at room temperature as soon as possible.**
- 翻開陰莖包皮(如適用)，把拭子伸進尿道口約2 - 4厘米的位置。
  - 輕輕轉動拭子3至5秒。取出拭子後盡快放進無菌拭子容器內。
  - 標本應存放於室溫並盡快交回檢驗中心。

# Microbiology Specimens 微生物標本

## 7. Nasal 鼻腔

### Nasal 鼻腔

### Sterile Swab 無菌拭子

- Insert NP swab into the anterior nares.
- Gently rotate the swab against the anterior nasal mucosa for (3 – 5) seconds before withdrawal. Place the swab into the sterile swab container immediately.
- **Specimen should be submitted at room temperature as soon as possible.**
- 把鼻咽拭子伸進鼻腔位置。
- 輕輕轉動拭子並使其與鼻腔黏膜接觸3至5秒。取出拭子後盡快放進無菌拭子容器內。
- **標本應存放於室溫並盡快交回檢驗中心。**

## 8. Nasopharyngeal 鼻咽來源標本

### Nasopharyngeal 鼻咽

### Sterile Swab 無菌拭子

- Have the patient sit down with head tilted slightly backward.
- Insert NP swab through the anterior nares parallelly (and not upwards) to the palate until resistance is encountered.
- Gently rotate the swab against the nasopharynx for (3 – 5) seconds to collect the nasopharynx secretions before withdrawal. Place the swab into the sterile swab container immediately.
- **Specimen should be submitted at room temperature as soon as possible.**
- 先讓病人坐下，頭部微微向後傾斜。
- 把鼻咽拭子水平地從鼻腔伸進至鼻咽位置 (到達位置時會感受到少許阻力)。
- 輕輕轉動拭子並使其與鼻咽內的分泌物接觸3至5秒。取出拭子後盡快放進無菌拭子容器內。
- **標本應存放於室溫並盡快交回檢驗中心。**

### Nasopharyngeal Wash / Aspirate 鼻咽清洗液 / 抽取液

### Sterile Container 無菌容器

- Have the patient sit down with head tilted slightly backward.
- Flush a plastic catheter or tubing with (2 – 3) mL of non-bacteriostatic saline. Instill (1 - 1.5) mL of saline into one nostril.
- Insert the tubing into the nostril parallel to the palate (and not upwards). Aspirate the nasopharyngeal secretions. Collect the aspirates into a sterile container.
- **Specimen should be submitted at room temperature as soon as possible.**
- 先讓病人坐下，頭部微微向後傾斜。
- 將1至1.5毫升非抑菌性生理鹽水灌入病人鼻孔內。
- 用一支已用生理鹽水沖洗過的膠導管從病人鼻孔水平地伸入至鼻咽位置，然後抽取鼻咽分泌物。將所有鼻咽抽取液收集於無菌容器內。
- **標本應存放於室溫並盡快交回檢驗中心。**

## 9. Rectal 直腸

### Rectal 直腸

### Sterile Swab 無菌拭子

- Insert swab approximately 2.5 cm beyond the anal sphincter into the rectum.
- Gently rotate the swab against the anal canal for (3 – 5) seconds to sample the anal crypts. Avoid sampling faeces with the swab. Place the swab into the sterile swab container immediately after withdrawal.
- **Specimen should be submitted at room temperature as soon as possible.**
- 將拭子伸進肛門括約肌約2.5厘米的直腸位置。
- 輕輕轉動拭子並使其與直腸黏膜表層接觸3至5秒。避免拭子接觸到糞便。取出拭子後盡快放進無菌拭子容器內。
- **標本應存放於室溫並盡快交回檢驗中心。**

# Microbiology Specimens 微生物標本

## 10. Seminal Fluid 精液

### Seminal Fluid / Semen 精液

### Sterile Container 無菌容器

- ▶ Referring clinicians should indicate whether the sampling is performed for fertility or post-vasectomy testing.
- ▶ Patients should practice sexual abstinence for 2 to 7 days before specimen collection.
- Collect the seminal fluid directly into a sterile container through masturbation. Do not use lubricants or condoms during sampling because they might contain spermicides.
- A complete specimen (total ejaculate) should be collected since sperm concentration is highest in the first portion of the ejaculate. Record the exact collection time on the container label.
- Specimen should be submitted to laboratory at room temperature **within 2 hours after collection.**
- ▶ 轉介醫生應指明是次精液檢驗的目的是評估生殖能力或作輸精管結紮手術後的檢驗。
- ▶ 受檢者進行標本收集前應先停止性行為2至7日。
- 以手助方式收集精液標本到無菌容器內。在採樣過程中不可使用潤滑劑或避孕套等含有殺精劑成份的物品。
- 必須收集到一次所有的精液標本(頭段至尾段),以確保標本的完整性。並必須於容器上寫上標本收集時間。
- 標本應保持在室溫並於**2小時內**交回檢驗中心。

## 11. Sputum 痰液

### Sputum 痰液

### Sterile Container 無菌容器

- Ensure that the patient understands the difference between sputum and oral secretions.
- Have the patient rinse the mouth with water (Do not use antiseptic mouthwash).
- Expectorate the deep coughing sputum directly into a sterile container.
- Specimen should be submitted at room temperature as soon as possible.
- 先確保病人能夠明確分別出痰和口腔分泌物。
- 開始收集前先用清水漱口 (避免用含殺菌成份的漱口水)。
- 深呼吸一口氣,在呼氣時用力咳嗽出氣管深處的痰液並直接咳進無菌容器內。
- 標本應存放於室溫並盡快交回檢驗中心。

## 12. Throat 咽喉

### Throat 咽喉

### Sterile Swab 無菌拭子

- Press the tongue down with a tongue depressor.
- Insert a swab beyond the uvula, avoid touching the cheeks, tongue, uvula or lips.
- Gently rotate the swab and allow for several seconds to sample tonsillar fauces, posterior pharyngeal wall, including any ulceration/exudate/ lesion/ inflammation areas. Place the swab into the sterile swab container immediately after withdrawal.
- Specimen should be submitted at room temperature as soon as possible.
- 使用壓舌板在舌頭上。
- 將拭子伸進懸雍垂(吊鐘)之後,避免碰到雙頰、舌頭、懸雍垂(吊鐘)或嘴唇。
- 輕輕轉動拭子並使其與扁桃腺、後咽壁、以及任何發炎或分泌區域接觸數秒。取出拭子後盡快放進無菌拭子容器內。
- 標本應存放於室溫並盡快交回檢驗中心。

# Other Specimens 其他標本

## 1. Parasite (Pinworm) 寄生蟲 (蟯蟲)

### Parasite (Pinworm) 寄生蟲 (蟯蟲)

### Cellulose Tape & glass slide 透明膠貼紙及玻璃片

- As pinworm ova are deposited on the skin around the anal opening, specimen should be taken early in the morning or during the night before bathing or using the toilet.
  - Wear gloves, and press the sticky side of a 2.5 cm cellulose tape strip against the skin around the anal opening.
  - Carefully place the sticky tape on a clean glass slide, then place the slide in a plastic slide container or bag. Secure the container properly.
  - Specimen should be submitted at room temperature as soon as possible.
- 蟯蟲一般會在宿主的肛門外圍的皮膚上產卵，標本應於早上起床或晚上沐浴或排便前收集。
  - 先帶上手套，然後將2.5厘米長的透明膠貼紙壓貼於肛門口外圍的皮膚上。
  - 將採樣後的透明膠貼紙貼在乾淨的玻璃片上，並放入玻璃片容器內小心存放。
  - 標本應存放於室溫並盡快交回檢驗中心。

## 2. 13-C Urea Breath Test for H. Pylori 幽門螺旋桿菌呼氣測試

### 13-C Urea Breath Specimen 碳-13尿素呼氣標本

### 13C-UBT Collection Kit 碳-13尿素呼氣檢驗袋

- Do not eat, drink, chew or smoke for at least 4 hours before the test.**
  - Patient should not take the following medications before testing:**
    - Any antibiotics in the last 4 week;
    - Any bismuth preparations (i.e. PeptoBismol) in the last 4 weeks;
    - Any proton pump inhibitors (i.e. Losec, Nexium, Pantoloc or Zoton etc.) in the last 2 weeks;
    - Any H2 antagonists (i.e. Pepcidine, Tagamet or Zantac etc.) in the last 3 days.
- Label each sample collection bag with patient's information.
  - Collect baseline breath sample into the first sample collection bag (labeled No.1).** Remove the rubber cap. Instruct patient to exhale into the collection bag using the straw provided until the bag is filled. Immediate recap the bag.
  - Prepare the C13-Urea solution** by adding approximately 75mL of water into the vial containing C13-Urea powder. Instruct patient to drink the solution after the powder has completely dissolved.
  - Wait for 30 minutes. **Repeat Step 2** by with the No. 2 sample collection bag.
  - Submit the two sample collection bags to laboratory as soon as possible.
- 檢驗前最少4小時內需禁止飲食(不能飲水)、食用香口膠、吸煙。**
  - 受檢者檢驗前須停用以下藥物:**
    - 4星期內須停用任何抗生素;
    - 4星期內須停用鉍製劑 (如 PeptoBismol);
    - 2星期內須停用質子泵抑制劑 (如 Losec, Nexium, Pantoloc或Zoton);
    - 3日內須停用組織胺二型受體對抗劑(如 Pepcidine, Tagamet 或Zantac)。
- 把受檢者的資料寫在每個標本袋上。
  - 先收集第一個標本:** 取出標有“1”號的標本袋，移開管上的膠蓋並接上吹管。受檢者以吹管呼氣到標本袋中，以使袋充滿呼氣並即以膠蓋封口。
  - 碳-13尿素試劑的準備:** 加入約75毫升的水到裝有碳-13尿素粉末的瓶子中。等待碳-13粉末溶解後讓受檢者喝下，並開始計時。
  - 等待30分鐘後，**重覆步驟2**方法收集呼氣於“2”號標本袋中。
  - 完成後，盡快將兩個標本袋交回化驗所。

# Histology & Cytology Specimens 組織及細胞標本

## Body Fluid and Other Non-gynaecological Cytology 體液及其它非婦科類細胞檢查

**Sterile Container**  
無菌容器

- Urine (first part of stream), body cavity fluid or sputum (must be deep cough specimen) in labelled sterile container. Refrigerate after collection until pickup (Do not freeze).
- 將尿液(頭段)、體腔液或痰液(必須是深咳嗽標本)標本放置在已標籤的無菌容器內。將標本容器放入雪櫃冷藏(切勿放置在冰格內)。
- Clearly indicate clinical history, age, sex and specimen source on the request form.
- 請在表單上清晰填上臨床病歷、年齡、性別及標本種類。

## Fine Needle Aspiration (FNA) 幼針刺抽取活檢

**Sterile Container**  
無菌容器

- Sampling devices include needle and syringe. Adequate sampling of region is necessary.
- 所需的取樣器具包括細針和針筒。必須選擇可抽取足夠活檢標本的部位。
- Place all aspirate specimens in a sterile bottle containing 50% ethanol/saline solution. Label the container. Alternatively, spray smear immediately with Cytofix at about 7 inches (18 cm) or soak in 95% alcohol for 15 minutes. After fixation, air dry for 15 minutes before closing the cap of the slide container. Label the container.
- 把所有抽取物放置入含有50%的乙醇/生理鹽水等溶液的無菌容器內，並在容器上貼上標籤。或把已抽取標本抹上玻璃片後，請即用Cytofix(細胞固定液)在大約18公分的距離下噴上玻璃片或把玻璃片浸在95%酒精內15分鐘。組織固定在玻璃片後，把它放置在空氣中風乾15分鐘，然後將它放入已標籤的容器內。
- Clearly indicate clinical history, age, sex and specimen source on the request form.
- 請在表單上清晰填上臨床病歷、年齡、性別及標本種類。

## Pap Smear, Monolayer 子宮頸抹片-單細胞層

**Cervex-Brush**  
子宮頸刷

- Using Rovers' Cervex-Brush, collect a cervical sample.
- 用Rovers的子宮頸刷採集標本。
- Rinse the brush (containing the collected sample) in a vial containing CytoRich preservative. Alternatively, leave the tip of the brush in the same vial for submission. Cap, tighten and label the vial. The same vial may also be used for HPV-DNA testing as an add-on test, or in conjunction with Pap smear.
- 把已抽取標本的刷頭浸在含有CytoRich保存液的瓶內沖洗。或把刷頭留置在含有CytoRich保存液的瓶內以作檢驗標本。把瓶蓋關上，並貼上標籤。此標本用作子宮頸抹片檢驗，需要時可以同時用作HPV-DNA測試。
- Clearly indicate clinical history, age, sex and specimen source on the request form.
- 請在表單上清晰填上臨床病歷、年齡、性別及標本種類。

## Tissue Biopsy (Histopathology) 活體組織(組織病理學)

**Sterile Container**  
無菌容器

- Place tissue specimen in a sterile bottle containing 10% formalin solution.
- 將組織標本放置入含有10%福馬林溶液的無菌容器內。
- Clearly indicate clinical history, age, sex and specimen source on the request form.
- 請在表單上清晰填上臨床病歷、年齡、性別及標本種類。



# Clinical Laboratory Tests 臨床化驗測試

1649

UF-4000

UC-3500

UF-4000

UC-3500

# Blood Tests 血液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
<b>A</b>					
ABO	ABO Blood Group & Rh (D) Typing	血型及Rh因子	3mL CB & 3mL EDTA	1 day	120
§ ARBI	Acetylcholine Receptor (Muscle AChR) Binding Antibody	乙醯膽鹼受體抗體	5mL CB	10 days	850
# APTT	aPTT (Activated Partial Thromboplastin Time)	部份凝血素時間	2mL Cit B	1 day	220
§ ADALP	Adalimumab Quantitation with Antibodies to Adalimumab	阿達木單抗數量及抗體	5mL CB	10 days	3,200
§ 21OH	21-Hydroxylase Antibodies (Adrenal Antibody)	21-羥化酶抗體 (腎上腺抗體)	5mL CB	14 days	1,200
# ACTH	Adrenocorticotrophic Hormone (ACTH), 7:00-10:00 a.m. <i>(Do not take multivitamins or supplements containing Biotin/ Vitamin B7 for 12 hours before blood taken)</i>	促腎上腺皮質激素 (上午7時至10時)	In Lab	3 days	600
ALT	ALT/ SGPT	谷丙轉氨酶	3mL CB	1 day	80
ALB	Albumin	白蛋白	3mL CB	1 day	80
ALBG	Albumin & Globulin (A/G)	白蛋白及球蛋白	3mL CB	1 day	160
# ALC	Alcohol/ Ethanol	酒精/ 乙醇	3mL CB (Use Iodine swab)	1 day	350
§ ALS	Aldolase	醛縮酶	3mL CB (no gel tube)	10 days	450
§ ALDS	Aldosterone, 8:00-10:00 a.m.	醛固酮 (上午8時至10時)	In Lab (By appointment)	10 days	600
ALP	Alkaline Phosphatase (ALP), Total	鹼性磷酸酶	3mL CB	1 day	80
§ ALKI	Alkaline Phosphatase & Isoenzymes	鹼性磷酸酶及同功酶	5mL CB	7 days	700
# ALPHI	Alkaline Phosphatase, Heat Inactivated Test	鹼性磷酸酶抗熱性試驗	3mL CB	1 day	250
§ AAT	Alpha-1-Antitrypsin	α-1 抗胰蛋白酶	3mL CB	7 days	500
§ A2M	Alpha-2-Macroglobulin	α-2 巨球蛋白	3mL CB	10 days	2,450
AFP	Alpha-Fetoprotein (AFP) [Liver]	甲種胎兒蛋白 [肝臟]	3mL CB	1 day	350
§ APGH	Alpha-Subunit Pituitary Tumor Marker	α-亞基腦下垂體腫瘤標記物	3mL CB	14 days	850
§ AL	Aluminum (Al)	鋁	Special bottle (T184)	16 days	600
# AMM	Ammonia	血氨	In Lab (By appointment)	1 day	500
# AMYL	Amylase	澱粉酶	3mL CB	1 day	180
§ ANST	Androstenedione	雄烯二酮	3mL CB (no gel tube)	7 days	800
# CCP	Anti-CCP (Cyclic Citrullinated Peptide), IgG	抗環瓜氨酸基肽抗體 (IgG)	3mL CB	2 days	550

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
(no mark = Routine test 常規測試 # = Special test 特別測試 § = Send out test 轉介測試)  
Items and Fees are subject to change without prior notice. 檢查項目或價格如有更改, 恕不另行通知。

# Blood Tests 血液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
# DSDNA	Anti-dsDNA (DNA Double-stranded Antibodies)	脫氧核糖核酸抗體	3mL CB	2 days	400
# ENA	Anti-ENA (Extractable Nuclear Antigen) Profile x 17 types {Include: Anti- (Mi-2, Ku, nRNP/Sm, Sm, SS-A (Ro60), SS-A (Ro52), SS-B, Scl-70, PM-Scl, Jo1, Centromere, PCNA, Nucleosomes, Histones, Ribosomal P Protein, Mitochondrial M2, DFS70)}	可提取性核抗體組合 x 17種	3mL CB	4 days	900
# PANCA	Anti-MPO (p-ANCA / Perinuclear)	MPO抗體	3mL CB	2 days	450
§ SBWB	Antimony (Sb)	銻	Special bottle (T819)	3 weeks	4,100
§ AMH1	Antimullerian Hormone (AMH)	抗穆勒氏賀爾蒙	3mL CB	7 days	1,200
# ANCA	Anti-Neutrophil Cytoplasmic Antibodies (ANCA) {Include: p-ANCA & c-ANCA}	抗中性白血球細胞質抗體	3mL CB	2 days	800
ANF	Anti-nuclear Antibody (ANA)/ Anti-nuclear Factor (ANF)	抗核因子	3mL CB	2 days	350
# CANCA	Anti-PR3 (c-ANCA / Cytoplasmic)	PR3抗體	3mL CB	2 days	450
§ ASCA	Anti-SCA (ASCA / Saccharomyces cerevisiae), IgG & IgA	釀酒酵母抗體 (IgG及IgA)	5mL CB	10 days	1,400
# ASOT	Anti-streptolysin 'O' Titre (ASOT)	鏈球菌溶血素抗體	3mL CB	1 day	250
# APLA1	Apolipoprotein A1 (Apo A1)	脂肪載體蛋白A1	3mL CB	1 day	260
# APLB	Apolipoprotein B (Apo B)	脂肪載體蛋白B	3mL CB	1 day	260
# APLAB	Apolipoprotein A1/B Ratio	載體蛋白A1/B比率	3mL CB	1 day	500
§ ASB	Arsenic (As)	砷	Special bottle (T183)	7 days	700
AST	AST/ SGOT	谷草轉氨酶	3mL CB	1 day	80
§ ALDG2	Autoimmune Liver Disease Panel {Include: Mitochondrial Antibodies, Anti-Smooth Muscle Antibodies & ANA}	自體免疫肝炎組合	5mL CB	10 days	1,000
<b>A-B</b>					
<b>B</b>					
§ B2GMG	Beta-2-Glycoprotein 1 Antibodies, IgG & IgM	β-2 醣蛋白1抗體 (IgG 及 IgM)	3mL CB	7 days	900
§ AB2GP	Beta-2-Glycoprotein 1 Antibodies, IgA	β-2 醣蛋白1抗體 (IgA)	3mL CB	7 days	600
§ B2M	Beta-2-Microglobulin	β-2 微球蛋白	3mL CB	7 days	600
# BHCGR	Beta-hCG, Screen	β-人絨毛膜促性腺激素 (定性)	3mL CB	1 day	300
# BHCGRQ	Beta-hCG, Quantitative	β-人絨毛膜促性腺激素 (數量)	3mL CB	1 day	450
§ FCARO	Beta-Carotene (Do not take alcohol 24 hours before collection)	β-胡蘿蔔素	In Lab	12 days	1,600
BIC	Bicarbonate	重碳酸鹽	3mL CB	1 day	100
TBIL	Bilirubin, Total	總膽紅素	3mL CB	1 day	80
DBIL	Bilirubin, Direct	直接膽紅素	3mL CB	1 day	80

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# Blood Tests 血液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
BIL	Bilirubin, Indirect {Include: Bilirubin Total & Direct}	間接膽紅素	3mL CB	1 day	180
BT	Bleeding Time	出血時間	In Lab	1 day	150
BUN	Blood Urea Nitrogen (BUN)/ Urea	血尿素氮/ 尿素	3mL CB	1 day	80
§ BAP	Bone Alkaline Phosphatase	骨骼鹼性磷酸酶	3mL CB	7 days	900
# BAT	Brucella Agglutination Test	布魯氏菌凝素	3mL CB	3 days	330
§ BPAB	Bullous Pemphigoid, BP180 and BP230, IgG Antibodies	大皰性類天皰瘡IgG抗體	3mL CB	16 days	1,500
<b>C</b>					
# PFULL	CH Full Allergy Profile (For Allergy Profile contents, please refer to allergy test section)	CH全面致敏原組合	5mL CB	3 days	2,500
# PFOOD	CH Food Allergy Profile	CH食物致敏原組合	5mL CB	3 days	1,600
# IFOOD	CH Infant Common Food Allergy Profile	CH嬰兒常見食物致敏原組合	2mL CB (min vol)	3 days	900
# PENV	CH Environmental Allergy Profile	CH環境致敏原組合	5mL CB	3 days	1,600
# CHAD	CH Eczema (Atopic Dermatitis) Allergy Profile	CH濕疹(異位性皮膚炎)致敏原組合	5mL CB	3 days	1,600
# CHAST	CH Asthma Allergy Profile	CH哮喘致敏原組合	5mL CB	3 days	1,600
§ C1ES	C1 Esterase Inhibitor Antigen	C1酯酶抑制素抗原	In Lab	10 days	650
# C3	C3-complement	C3-補體	3mL CB	1 day	250
# C4	C4-complement	C4-補體	3mL CB	1 day	250
CA153	CA 15.3 [Breast]	癌抗原 15.3 [乳房]	3mL CB	1 day	450
CA199	CA 19.9 [Pancreas]	癌抗原 19.9 [胰臟]	3mL CB	1 day	450
§ C2729	CA 27.29 [Breast]	癌抗原27.29 [乳房]	In Lab	7 days	600
CA724	CA 72.4 [Stomach & Colorectal]	癌抗原72.4 [胃及腸]	3mL CB	2 days	450
CA125	CA 125 [Ovary]	癌抗原125 [卵巢]	3mL CB	1 day	450
§ CDB	Cadmium (Cd)	鎘	Special bottle (T183)	7 days	700
§ CATN	Calcitonin (Do not take multivitamins or supplements containing Biotin/ Vitamin B7 for 12 hours before blood taken)	降鈣素	In Lab	10 days	750
CA	Calcium (Ca)	鈣	3mL CB	1 day	80
# CAI	Calcium (Ca), Ionized	游離鈣	4mL Hep B	1 day	350
§ CARTA	Carbamazepine (Tegretol)	卡馬西平	In Lab (no gel tube)	7 days	700
CEA	Carcinoembryonic Antigen (CEA) [Colorectal]	癌胚抗原 [腸]	3mL CB	1 day	350
§ CDA3	Celiac Disease Antibodies x 3 types {Include: Endomysial Ab IgA, Gliadin Ab IgG & IgA, Tissue Transglutaminase Ab IgA}	乳糜瀉抗體 x 3種	10mL CB	10 days	1,700

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§ CDA4	Celiac Disease Antibodies x 4 types {Include: Endomysial Ab IgA, Gliadin Ab IgG & IgA, Tissue Transglutaminase Ab IgG & IgA}	乳糜瀉抗體 x 4種	12mL CB	10 days	2,000
# CER	Ceruloplasmin	銅藍蛋白	3mL CB	2 days	380
§ CHLAP	Chlamydia IgG & IgM Panel {Include: Chlamydia pneumoniae and Chlamydia psittaci}	2種衣原體抗體組合 (IgG 及 IgM)	3mL CB	2 weeks	800
CL	Chloride (Cl)	氯化物	3mL CB	1 day	100
CHOL	Cholesterol, Total	總膽固醇	3mL CB	1 day	100
# HDL	Cholesterol, HDL	高密度膽固醇	3mL CB	1 day	200
# DLDL	Cholesterol, LDL, Direct Method	低密度膽固醇 (直接測試)	3mL CB	1 day	200
§ CRS	Chromium (Cr)	鉻	Special bottle (T184)	14 days	700
# CGA	Chromogranin A (CgA) [Neuroendocrine]	嗜鉻粒蛋白 A [神經內分泌]	5mL CB	4 weeks	1,200
§ CDS1	<b>CNS Demyelinating Disease Evaluation, Serum</b> {Include: NMO/Aquaporin-4-IgG FACS & MOG-IgG1 FACS}	<b>中樞神經系統脫髓鞘性病變評估</b>	8mL CB	14 days	5,400
§ COS	Cobalt (Co)	鈷	Special bottle (T184)	14 days	1,000
# COLD	Cold Agglutinin Titre	冷凝素	In Lab	2 days	300
CBP	Complete Blood Picture (CBP)	全血計數及血小板數量	3mL EDTA	1 day	160
# CTD	Coombs, Direct	直接歐氏試驗	3mL EDTA	1 day	160
# CTI	Coombs, Indirect	間接歐氏試驗	3mL CB (no gel tube)	1 day	160
§ CUS1	Copper (Cu)	銅	Special bottle (T184)	10 days	600
GD1	Coronary Group (Lipid Profile by calc) {Include: Cholesterol-Total, HDL-C, LDL-C (by calc) & Triglycerides}	血脂檢查組合 (間接方法)	5mL CB (fasting)	1 day	350
GD2	Coronary Group (Lipid Profile) {Include: Cholesterol-Total, HDL-C, LDL-C & Triglycerides}	血脂檢查組合	5mL CB (fasting)	1 day	400
CORTA	Cortisol (AM), 9 -10 a.m.	皮質醇 (上午9至10時)	3mL CB	1 day	350
CORTM	Cortisol (PM), 5 - 6 p.m.	皮質醇 (下午5至6時)	3mL CB	1 day	350
§ CORTF	Cortisol Free (AM), 9 - 10 a.m.	游離皮質醇 (上午9至10時)	5mL CB (no gel tube)	12 days	1,600
# CPEP	C-peptide	C 肽	3mL CB	2 days	450
CRP	C-reactive Protein (CRP), Quantitative	丙類反應蛋白 (數量)	3mL CB	1 day	180
# HSCRIP	C-reactive Protein, High Sensitivity (hs-CRP)	高靈敏度-丙類反應蛋白	3mL CB	1 day	220
CK	Creatine Kinase (CK/ CPK)	肌酸磷激酶	3mL CB	1 day	180
# CKMB	Creatine Kinase (CK)-MB	心肌性肌酸磷激酶	3mL CB	1 day	380

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CREA	Creatinine	肌酸酐	3mL CB	1 day	80
CCR	Creatinine Clearance Test	肌酸酐清除試驗 (身高及體重)	3mL CB & 24 hrs Urine (Height & body weight)	1 day	350
# CRYO	Cryoglobulins, Screen	冷球蛋白 (定性)	In Lab	7 days	300
§ CIFS	Cutaneous Immunofluorescence Antibodies (IgG)	皮膚免疫螢光抗體 (IgG)	5mL CB	12 days	1,400
# CCP	Cyclic Citrullinated Peptide Antibodies (Anti-CCP), IgG	抗環瓜氨酸基肽抗體 (IgG)	3mL CB	2 days	550
# CYA	Cyclosporin A	環孢素A	3mL EDTA	3 days	800
§ CSTCE	Cystatin C with Estimated Glomerular Filtration Rate (eGFR)	半胱胺酸蛋白酶抑制劑 C 及腎小球過濾率	3mL CB	7 days	750
§ CMV65	Cytomegalovirus (CMV) pp65 Antigen	巨細胞病毒pp65抗原	In Lab (By appointment)	3 days	950
§ CMVP	Cytomegalovirus (CMV) Antibody, IgM & IgG	巨細胞病毒抗體 (IgM 及 IgG)	3mL CB	10 days	700
# CMVD	Cytomegalovirus (CMV) DNA, Screen	巨細胞病毒 DNA (定性)	3mL EDTA/ Body Fluid	3 days	600
§ CMVQN	CMV DNA, Quantitative	巨細胞病毒 DNA (數量)	6mL EDTA	10 days	1,400
<b>D</b>					
# DDM	D-dimer, Quantitative	D-二聚體 (數量)	2mL Cit B	1 day	400
# DHEAS	Dehydroepiandrosterone-Sulphate (DHEA-S)	脫氫異雄酮硫酸鹽	3mL CB	3 days	450
# DVAAP	Dengue Virus Ab/Ag Panel (Include: IgG, IgM/ NS1 Antigen)	登革熱病毒抗體/抗原組合	3mL CB	1 day	450
§ DSGAB	Desmoglein 1 (DSG1) and Desmoglein 3 (DSG3), IgG Antibodies	橋粒糖蛋白1,3 IgG抗體	3mL CB	16 days	1,200
§ DBS1	<b>Diabetes Mellitus Type 1 Evaluation</b> (Include: GAD65Ab, Insulin Ab, IA-2Ab, ZnT8Ab)	<b>1型糖尿病評估</b>	12mL CB	16 days	2,200
# DIG	Digoxin	狄各斯	3mL CB	1 day	600
<b>E</b>					
# EBVGM	EBV IgG & IgM Panel for Infectious Mononucleosis (I.M.) (Include: Anti-(Ea-D, EBNA, p22, VCA gp125 & gp19))	傳染性單核球增多症組合測試	3mL CB	3 days	700
# EBNA1	EBV (EBNA-1) Antibody, IgA	EB病毒抗體 (IgA)	3mL CB	2 days	380
# EBVQ	EBV DNA, Quantitative	EB病毒DNA (數量)	3mL EDTA	3 days	600
# EBVC	EBV Combo (Include: EBV DNA-Quantitative & EBV (EBNA-1), IgA)	EB病毒DNA及抗體組合	3mL EDTA & 3mL CB	3 days	850
§ ENS2	<b>Encephalopathy, Autoimmune/ Paraneoplastic Evaluation</b> (Include: ANNA-1, ANNA-2, ANNA-3, AGNA, PCA-1, PCA-2, PCA-Tr, CRMP-5, Amphiphysin, GAD65, LGI1, CASPR2, NMDA receptor, AMPA receptor, GABA-B receptor, DPPX, mGluR1, GFAP, IgLON5, NIF, Septin-7, Neurochondrin)	<b>腦病變, 自體免疫/ 副腫瘤腦病變評估</b>	12mL CB	20 days	11,000
§ EMA	Endomysial Antibodies, IgA	肌內膜抗體 (IgA)	5mL CB	12 days	1,000
§ EMAIG	Endomysial (EMA) Antibody, IgG	肌內膜抗體 (IgG)	8mL CB	10 days	1,300
§ EHOLG	Entamoeba histolytica Antibody	溶組織內阿米巴抗體	3mL CB	10 days	700

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# Blood Tests 血液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
# EOS	Eosinophil Count	嗜酸性白血球計數	3mL EDTA	1 day	120
ESR	Erythrocyte Sedimentation Rate (ESR)	紅血球沉降率	3mL EDTA	1 day	80
# EPO	Erythropoietin (EPO)	促紅細胞生成素	3mL CB	7 days	600
EGFRC	Estimated Glomerular Filtration Rate (eGFR) with Creatinine	腎小球過濾率及肌酸酐	3mL CB	1 day	110
# E2	Estradiol (E2)	雌二醇	3mL CB	1 day	420
§ ESTF	Estrogens {Include: Estrone (E1) & Estradiol (E2)}	雌激素	In Lab (no gel tube) (separate serum within 2 hours of draw)	7 days	900
§ UE3	Estriol (E3), Unconjugated	雌三醇	3mL CB	7 days	700
§ EVROL	Everolimus (Draw blood before next dose)	依維莫司	3mL EDTA	7 days	2,400
<b>F</b>					
§ F5DNA	Factor V Leiden (R506Q) Mutation	凝血因子V (R506Q) 突變	3mL EDTA (Whole Blood)	7 days	1,100
# FER	Ferritin	蛋白鐵	3mL CB	1 day	400
§ FIBTP	Fibrinogen	纖維素原	2mL Cit B	7 days	480
# FTA	Fluorescent Treponemal Antibody (FTA-Ab)	梅毒螺旋菌抗體螢光試驗	3mL CB	3 days	450
# FOLR	Folate, RBC	紅血球葉酸	3mL EDTA	2 days	450
# FOLS	Folate, Serum	血清葉酸	3mL CB	2 days	450
FSH	Follicle Stimulating Hormone (FSH)	卵泡刺激素	3mL CB	1 day	350
# PSAFT	Free PSA Ratio {Include: PSA-Total & PSA-Free}	游離前列腺特異抗原比率	3mL CB	1 day	750
FT3	Free T3 (Triiodothyronine)	游離亞甲狀腺素	3mL CB	1 day	230
FT4	Free T4 (Thyroxine)	游離甲狀腺素	3mL CB	1 day	230
# FTI	Free Thyroxine Index (FTI) {Include: T3-Uptake & T4}	游離甲狀腺素指數	3mL CB	2 days	400
§ FRUCT	Fructosamine	果糖氨	In Lab	7 days	450
<b>G</b>					
§ GDS	Gadolinium (Gd)	釷	Special bottle (T184)	3 weeks	3,200
GGT	Gamma-Glutamyltransferase (GGT)	丙種谷氨酰轉移酶	3mL CB	1 day	80
§ GAES	Ganglioside Antibodies Evaluation {Include: (Monosialo GM1, Disialo GD1b) IgG & IgM, GQ1b-IgG}	神經節苷脂抗體評估	3mL CB	16 days	Call
# G17	Gastrin-17	胃泌素-17	5mL CB (fasting)	5 days	600
§ DGLDN	Gliadin (Deamidated) Antibodies, IgG & IgA	麥醇溶蛋白(脫醯胺)抗體 (IgG 及 IgA)	3mL CB	10 days	700
§ GBM	Glomerular Basement Membrane Antibodies, IgG	腎小球基底膜抗體 (IgG)	3mL CB	7 days	650

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§ GLP	Glucagon	胰高血糖素	In Lab (By appointment) (Fasting)	14 days	800
GLU	Glucose	血葡萄糖	2mL FB	1 day	80
# OGTT2	Glucose Tolerance Test (GTT/ OGTT) x2, 75g (Fasting & 2 hours)	75克葡萄糖耐量試驗 (空腹及2小時)	2mL FB & 10mL Urine	1 day	350
# OGTT3	Glucose Tolerance Test (GTT/ OGTT) x3, 75g (Fasting, 1 hour & 2 hours)	75克葡萄糖耐量試驗 (空腹, 1小時及2小時)	2mL FB & 10mL Urine	1 day	400
# G6PDS	Glucose-6-Phosphate Dehydrogenase (G6PD), Screen	6-磷酸葡萄糖脫氫酶 (定性)	3mL EDTA	1 day	280
§ G6PD1	Glucose-6-Phosphate Dehydrogenase (G6PD), Quantitative	6-磷酸葡萄糖脫氫酶 (數量)	6mL EDTA (whole blood)	7 days	600
§ GD65S	Glutamic Acid Decarboxylase (GAD65) Antibody	谷氨酸脫羧酶抗體	5mL CB	10 days	680
§ HGH	Growth Hormone	生長激素	3mL CB (fasting)	10 days	550
<b>H</b>					
HB	Haemoglobin (Hb) & Haematocrit (HCT)	血紅素及紅血球壓積量	3mL EDTA	1 day	100
HBA1C	Haemoglobin A1c (HbA1c)	糖化血色素A1c	3mL EDTA	1 day	230
# HBP	Haemoglobin Pattern (Hb-Pattern) by HPLC	血紅素成份分析	3mL EDTA	3 days	600
§ HAPT	Haptoglobin	結合球蛋白	3mL CB	10 days	500
HAVG	HAV Antibody (Anti-HAV), IgG	甲型肝炎抗體 (IgG)	3mL CB	1 day	280
# HAVM	HAV Antibody (Anti-HAV), IgM	甲型肝炎抗體 (IgM)	3mL CB	1 day	460
# HBCA	Hepatitis B core Antibody (Anti-HBc), Total	總乙型肝炎核心抗體	3mL CB	3 days	500
§ HBIM	Hepatitis B core Antibody (Anti-HBc), IgM <i>(Do not take multivitamins or supplements containing Biotin/Vitamin B7 for 12 hours before blood taken)</i>	乙型肝炎核心抗體 (IgM)	3mL CB	7 days	550
# HBEAG	Hepatitis Be Antigen (HBeAg)	乙型肝炎e抗原	3mL CB	1 day	350
# HBEAB	Hepatitis Be Antibody (Anti-HBe)	乙型肝炎e抗體	3mL CB	1 day	350
HAA	Hepatitis B surface Antigen (HBsAg), Screen	乙型肝炎表面抗原 (定性)	3mL CB	1 day	180
# HBSAG	Hepatitis B surface Antigen (HBsAg), Quantitative	乙型肝炎表面抗原 (數量)	3mL CB	2 days	450
# HBSAB	Hepatitis B surface Antibody (Anti-HBs), Quantitative	乙型肝炎表面抗體 (數量)	3mL CB	1 day	230
# HBVD	HBV DNA, Quantitative	乙型肝炎病毒DNA (數量)	5mL CB (on ice)	2 days	750
# HBVDR	HBV Multi-drug Resistance Genotyping {Include: HBV DNA & LAM + TEL + ADE + ETV + TDF} <i>(if HBV DNA level is below 200 IU/mL (1000 c/mL), HBV Multi-drug Resistance Genotyping will not be performed; only HBV DNA fee will be charged)</i>	乙型肝炎病毒多種藥物抗藥性	5mL CB (on ice)	10 days	2,000
# HCVAB	HCV Antibody (Anti-HCV)	丙型肝炎抗體	3mL CB	1 day	430
# HCVR	HCV RNA, Quantitative	丙型肝炎病毒RNA (數量)	5mL CB (on ice)	6 days	1,500

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# HCVG	HCV Genotyping {Include: HCV RNA & Genotyping} <i>(If HCV RNA level is below 500 IU/mL, HCV Genotyping will not be performed; only HCV RNA fee will be charged)</i>	丙型肝炎病毒基因分型	5mL CB (on ice)	10 days	2,600
SAHDV	HDV Antibody (Anti-HDV), Total	總丁型肝炎抗體	3mL CB	16 days	1,200
# HEVG	HEV Antibody (Anti-HEV), IgG	戊型肝炎抗體 (IgG)	3mL CB	4 days	700
# HEVM	HEV Antibody (Anti-HEV), IgM	戊型肝炎抗體 (IgM)	3mL CB	4 days	700
§ HMDB	<b>Heavy Metals Screen x 4</b> {Include: Arsenic, Lead, Cadmium & Mercury}	<b>四種重金屬檢驗</b>	Special bottle (T183)	7 days	950
# HPAB	Helicobacter pylori Antibody, IgG	幽門螺旋桿菌抗體 (IgG)	3mL CB	2 days	400
HSV1	Herpes Simplex Virus (HSV) Type 1 Antibody, IgG	疱疹病毒1型抗體 (IgG)	3mL CB	3 days	400
HSV2	Herpes Simplex Virus (HSV) Type 2 Antibody, IgG	疱疹病毒2型抗體 (IgG)	3mL CB	3 days	400
# HSVD	Herpes Simplex Virus (HSV) Type 1 & 2 DNA	疱疹病毒1型及2型病毒 DNA	3mL EDTA/ Swab/ Body Fluid	3 days	600
HIVC	HIV p24 Ag/ (1&2) Ab Combo	愛滋病病毒抗原及抗體組合	3mL CB	1 day	350
HIVAB	HIV Type 1&2 Antibody	愛滋病病毒1型及2型抗體	3mL CB	1 day	350
§ HIVQN	HIV-1 RNA, Quantitative	愛滋病毒1型 DNA (數量)	In Lab	7 days	1,500
§ HIQDR	HIV-1 RNA Quantification with reflex to Genotypic Drug Resistance to Reverse Transcriptase, Protease and Integrase Inhibitors <i>(If HIV RNA level is below 1,000 c/mL, HIV Drug Resistance Genotyping will not be performed; only HIV RNA fee will be charged)</i>	愛滋病毒1型 RNA及抗藥性測試	In Lab	10 days	Call
# HLA27	HLA-B27 [Ankylosing Spondylitis]	人類白血球抗原-B27 [僵直性脊椎炎]	3mL EDTA	4 days	800
§ B1502	HLA-B1502 [Carbamazepine Hypersensitivity]	人類白血球抗原-B1502	3mL EDTA	3 weeks	Call
# H5801	HLA-B5801 [Allopurinol Hypersensitivity]	人類白血球抗原-B5801	3mL EDTA	7 days	900
# HCYS	Homocysteine	同型半胱氨酸	3mL CB / 3mL Hep B	1 day	530
# HE4	Human Epididymis Protein 4 (HE4) [Ovary]	人附睪蛋白 4 [卵巢]	3mL CB	2 days	800
# ROMA	HE4 & CA 125 (ROMA)	卵巢癌風險指標	5mL CB	2 days	1,100
§ HTLVI	Human T-cell Lymphotropic Virus (HTLV) Types 1 & 2 Antibody	人類嗜T細胞病毒 1型及2型抗體	3mL CB	12 days	call
<b>I</b>					
# IGAGM	Immunoglobulin (Ig) Profile x 3 types {Include: IgA, IgG & IgM}	免疫球蛋白組合 x 3種	3mL CB	1 day	700
# IGA	Immunoglobulin A (IgA)	免疫球蛋白A	3mL CB	1 day	250
§ IGD	Immunoglobulin D (IgD)	免疫球蛋白D	3mL CB	10 days	1,000

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# Blood Tests 血液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
# IGE	Immunoglobulin E (IgE), Total	免疫球蛋白E	3mL CB	1 day	300
--	IgE, single allergen-specific (For single allergens, IgE available, Please refer to allergy test section)	單項致敏原(免疫球蛋白E)	3mL CB	7 days	-
# IGG	Immunoglobulin G (IgG)	免疫球蛋白G	3mL CB	1 day	250
# IGM	Immunoglobulin M (IgM)	免疫球蛋白M	3mL CB	1 day	250
\$ IGG5	IgG Subclasses {Include: Total IgG, IgG1, IgG2, IgG3, IgG4}	免疫球蛋白亞型	5mL CB	7 days	1,050
\$ IGG54	Immunoglobulin Subclass IgG4	免疫球蛋白IgG4型	3mL CB	7 days	800
\$ FLCS	Immunoglobulin Free Light Chains {Include: Kappa Free Light Chain, Lambda Free Light Chain and Kappa/ Lambda FLC Ratio}	免疫球蛋白游離輕鏈	3mL CB	7 days	1,600
\$ INFXP	Infliximab Quantitation with Antibodies to Infliximab <i>(Do not take multivitamins or supplements containing biotin/ vitamin B7 for 12 hours before blood taken)</i>	英夫利昔單抗數量及抗體	5mL CB	14 days	3,200
\$ ASCA	Inflammatory Bowel Disease Serology (Saccharomyces cerevisiae Ab-IgG & IgA)	釀酒酵母抗體(IgG及IgA)	5mL CB	10 days	1,400
\$ INHA	Inhibin A	抑制素A	3mL CB	10 days	700
\$ INHB	Inhibin B	抑制素B	3mL CB	10 days	1,000
\$ INHAB	Inhibin A and B	抑制素A+B	5mL CB	10 days	1,300
# INSUL	Insulin	胰島素	3mL CB	2 days	500
\$ INAB	Insulin Antibodies	胰島素抗體	5mL CB	10 days	750
\$ IGFM5	Insulin-like Growth Factor 1 (IGF-1)	胰島素樣生長因子1	3mL CB	2 weeks	550
\$ IFG23	Intact Fibroblast Growth Factor 23	完整纖維母細胞生長因子23	3mL CB	14 days	5,200
\$ IFBA	Intrinsic Factor Blocking Antibody (Anti-IF) <i>(Do not take vitamin B12 injection within the last 2 weeks)</i>	內因子阻斷抗體	3mL CB (fasting)	7 days	700
\$ IOD	Iodine (I)	碘	Special bottle (T184)	12 days	800
FE	Iron (Fe)	鐵	5mL CB	1 day	160
FTIBC	Iron (Fe) & Total Iron-binding Capacity (TIBC)	鐵及總鐵結含量	5mL CB	1 day	360
\$ IA2	Islet Antigen 2 (IA-2) Antibody	胰島抗原2 抗體	5mL CB	12 days	800
<b>L</b>					
LDH	Lactate Dehydrogenase (LD/ LDH)	乳酸脫氫酶	3mL CB	1 day	160
\$ LAMO	Lamotrigine (Lamictal)	拉莫三嗪	In Lab	7 days	600
\$ PBDV	Lead (Pb)	鉛	Special bottle (T183)	7 days	450
\$ LEVE	Levetiracetam (Keppra)	左乙拉西坦	In Lab	7 days	760
# LIPA	Lipase	脂酶	3mL CB	1 day	260

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# Blood Tests 血液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
# LIPD	Lipid, Total	總脂肪	3mL CB	1 day	260
# LIPO	Lipoprotein (a)	脂蛋白(a)	3mL CB	2 days	500
LI	Lithium (Li)	鋰	3mL CB	1 day	300
GA1	Liver Function Test (LFT) {Include: Total Protein, Albumin, Globulin, Bilirubin-Total & Direct, ALP, GGT, ALT & AST}	肝功能檢驗	5mL CB	1 day	450
\$ LKM	Liver/Kidney Microsome Type 1 Antibodies	肝/腎微粒體1型抗體	3mL CB	10 days	750
# LA	Lupus Anticoagulant	狼瘡抗凝血因子	2 x 4mL Na Cit B	2 days	750
# LEC	Lupus Erythematosus (LE) Cells	紅斑性狼瘡細胞檢驗	8mL CB (no gel tube)	2 days	350
LH	Luteinizing Hormone (LH)	黃體生成激素	3mL CB	1 day	350
\$ LYME	Lyme Disease Serology (Borrelia burgdorferi)	萊姆病血清測試	3mL CB	12 days	1,800
<b>M</b>					
\$ MYCO	Mycoplasma pneumoniae (MP) Antibodies, IgG and IgM	肺炎支原體抗體 (IgG及IgM)	3mL CB	10 days	1,500
MG	Magnesium (Mg)	鎂	3mL CB	1 day	250
# MP	Malarial Parasites	瘧疾原蟲檢查	3mL EDTA	1 day	330
\$ MNS	Manganese (Mn), Serum	錳, 血清	Special bottle (T184)	16 days	650
# MEAG	Measles Antibody, IgG	麻疹抗體 (IgG)	3mL CB	3 days	400
\$ ROM	Measles Antibody, IgM	麻疹抗體 (IgM)	3mL CB	7 days	500
\$ HG	Mercury (Hg)	水銀	Special bottle (T183)	7 days	650
\$ PMET	Metanephrines, Fractionated, Free, Plasma {Include: Metanephrine & Normetanephrine}	血漿腎上腺素	In Lab	10 days	860
# MICFL	Microfilaria	血絲蟲幼蟲檢查	3mL EDTA	2 days	330
\$ AMA	Mitochondrial Antibodies (M2)	粒線體抗體	3mL CB	7 days	450
\$ MOGFS	Myelin Oligodendrocyte Glycoprotein (MOG-IgG1) Fluorescence-Activated Cell Sorting (FACS)	髓鞘少突膠質細胞糖蛋白 IgG1 熒光激活細胞分選分析	8mL CB	14 days	4,600
MONOS	Monospot Test for Infectious mononucleosis (I.M.)	傳染性單核細胞增多症血清試驗	3mL CB	1 day	200
\$ MDS2	<b>Movement Disorder, Autoimmune/Paraneoplastic Evaluation</b> {Include: ANNA-1, ANNA-2, ANNA-3, AGNA, PCA-1, PCA-2, PCA-Tr, CRMP-5, Amphiphysin, GAD-65, LGI1, CASPR2, NMDA receptor, AMPA receptor, GABA-B receptor, P/Q-type VGCC, DPPX, mGluR1, IgLON5, GFAP, GRAF1, ITPR1, NIF, KLHL11, Septin-5, Septin-7, AP3B2, Neurochondrin}	<b>運動障礙自體免疫/副腫瘤運動障礙評估</b>	12mL CB	20 days	11,000
# MPPG	Mumps Virus Antibody, IgG	腮腺炎病毒抗體 (IgG)	3mL CB	2 days	400
\$ MMPGM	Mumps Virus Antibody, IgM & IgG	腮腺炎病毒抗體 (IgM及IgG)	3mL CB	7 days	650
\$ MUSK	Muscle-Specific Kinase (MuSK) Autoantibody	肌肉特異性激酶自體抗體	5mL CB	16 days	3,700
# MYP	Myositis Profile x 18 types {Include: Anti- (Mi-2 $\alpha$ , Mi-2 $\beta$ , TIF1 $\gamma$ , MDA5, NXP2, SAE1, Ku, PM-Scl100, PM-Scl75, Jo-1, SRP, PL-7, PL-12, EJ, OJ, Ro-52, cN-1A, HMGR)}	肌炎測試組合 x 18種	3mL CB	4 days	900

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# Blood Tests 血液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
<b>N</b>					
§NSE	Neuron-Specific Enolase (NSE)	神經元特異性烯醇酶	3mL CB	7 days	700
§NIS	Nickel (Ni)	鎳	Special bottle (T184)	16 days	1,100
§NMOFS	Neuromyelitis Optica (NMO)/ Aquaporin-4-IgG Fluorescence-Activated Cell Sorting (FACS)	視神經脊髓炎/水通道蛋白-4-IgG 熒光激活細胞分選分析	8mL CB	14 days	2,300
#NTBNP	NT-proBNP	N端腦鈉肽前體	4mL HepB / 3mL CB	1 day	700
<b>O</b>					
§UOSMS	Osmolality, Serum	血清滲透壓力指數	5mL CB	5 days	450
§OMHC	Oxcarbazepine Metabolite (MHC)	奧卡西平代謝物	In Lab	10 days	650
<b>P</b>					
§HPP	Pancreatic Polypeptide	胰多肽	In Lab (fasting)	14 days	1,300
#IPTH	Parathyroid Hormone, Intact (iPTH)	全段副甲狀腺素	3mL EDTA	3 days	550
§PCAB	Parietal Cell Antibodies, IgG (Anti-PC)	壁細胞抗體 (IgG)	3mL CB	12 days	650
§PARVS	Parvovirus B19 Antibodies, IgG & IgM	细小病毒B19抗體 (IgG 及 IgM)	3mL CB	10 days	600
#PG1	Pepsinogen I (PGI)	胃蛋白酶原 I	5mL CB (fasting)	5 days	600
#PG2	Pepsinogen II (PGII)	胃蛋白酶原 II	5mL CB (fasting)	5 days	600
#PGR	Pepsinogen Ratio {Include: PGI, PGII and PGI/II Ratio}	胃蛋白酶原比率	5mL CB (fasting)	5 days	1,100
§PBR	Phenobarbital (Luminal)	苯巴比妥	In Lab	7 days	700
#PHT	Phenytoin (Dilantin)	苯妥英	3mL CB	3 days	600
§PT217	Phospho-Tau 217	磷酸化Tau 217	3mL EDTA	10 days	3,200
§PLA2M	Phospholipase A2 Receptor, Monitoring	磷脂酶A2受體抗體	3mL CB	14 days	2,500
§CLPMG	Phospholipid (Cardiolipin) Antibodies, IgG & IgM	抗心磷脂抗體 (IgG 及 IgM)	3mL CB	7 days	650
§ACLIP	Phospholipid (Cardiolipin) Antibodies, IgA	抗心磷脂抗體 (IgA)	3mL CB	10 days	600
PHOS	Phosphorus, Inorganic	無機磷	3mL CB	1 day	80
§PIVKA	PIVKA-II	異常凝血酶原	5mL CB	7 days	1,200
PLT	Platelet Count	血小板計數	3mL EDTA	1 day	140
§FPLAT	Platinum (Pt)	鉑	Special bottle (T184)	16 days	2,100
K	Potassium (K)	鉀	3mL CB	1 day	80
§PALB	Prealbumin	前白蛋白	3mL CB	10 days	550
#PCT	Procalcitonin (PCT), Semi-Quantitative	降鈣素原 (半定量)	3mL CB	1 day	400

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# Blood Tests 血液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
\$PROG	Progesterone	孕酮	3mL CB	2 days	600
PROL	Prolactin, Morning Sample <i>(If Prolactin level is elevated, Macroprolactin test will be performed without additional charge)</i>	催乳激素(晨早樣本)	3mL CB	2 days	400
PSAT	Prostate-Specific Antigen (PSA), Total	總前列腺特異抗原	3mL CB	1 day	400
# PSAFT	PSA Free:Total Ratio (Free PSA Ratio) {Include: Total PSA & Free PSA}	游離前列腺特異抗原比率	3mL CB	1 day	750
# PHI	Prostate Health Index (phi) <i>(If Total PSA is between 2.0 and 10.0 ng/mL, Free PSA, [-2]ProPSA, % Free PSA and phi will be calculated and reported.)</i>	前列腺健康指數	In Lab	3 days	1,600
\$CFX	Protein C Activity	蛋白質C活性	In Lab (fasting)	7 days	900
\$SFX	Protein S Activity <i>(Patient must not be receiving Coumadin)</i>	蛋白質S活性	In Lab	7 days	1,000
\$QMPSS	Monoclonal Protein Study, Quantitative {Include: Quantitative M-protein Isotype, Total IgA, Total IgM, Total IgG; with reflex to Immunofixation Delta and Epsilon, Total IgD and Total IgE}	單株球蛋白定量分析	5mL CB	7 days	1,600
PRO	Protein, Total	總蛋白質	3mL CB	1 day	80
# PT	Prothrombin Time (PT) & INR	凝血酵素原時間及國際化正常比率	2mL Cit B	1 day	180
<b>Q</b>					
# QFT	QuantIFERON-TB Gold PLUS <i>(Please do not draw blood or send patients to lab on Saturdays or the day before Public Holidays)</i>	結核桿菌干擾素測試	6mL Li Hep B	4 days	1,800
<b>R</b>					
RPR	Rapid Plasma Reagin (RPR/ VDRL)	梅毒血清試驗	3mL CB	1 day	100
GB1	Renal Function Test (RFT) {Include: Urea, Creatinine, Sodium, Potassium, Chloride, Bicarbonate}	腎功能檢驗	5mL CB	1 day	350
\$ARR	Renin to Aldosterone Ratio	腎素與醛固酮比率	In Lab (By appointment)	7 days	1,350
\$PRA	Renin Activity	腎素活性	In Lab (By appointment)	7 days	620
RETIC	Reticulocyte Count	網狀紅血球計數	3mL EDTA	1 day	140
# RHUT	Rheumatoid Arthritis (RA) Factor, Quantitative	類風濕關節炎因子(數量)	3mL CB	1 day	150
# RUBG	Rubella Antibody, IgG	德國麻疹抗體 - IgG	3mL CB	1 day	260
<b>S</b>					
\$SALCA	Salicylate (Aspirin)	水楊酸類	In Lab	7 days	1,500
\$SER	Serotonin	血清素	In Lab	3 weeks	900
\$SES	Selenium (Se)	硒	Special bottle (T184)	7 days	700
\$SHBG1	Sex Hormone Binding Globulin (SHBG)	性激素結合球蛋白	3mL CB	12 days	700
# RAPA	Sirolimus (Rapamune)	雷帕霉素	3mL EDTA	3 days	800
\$SMAS	Smooth Muscle Antibodies	平滑肌抗體	3mL CB	10 days	550

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# Blood Tests 血液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
NA	Sodium (Na)	鈉	3mL CB	1 day	80
# SCC	Squamous Cell Carcinoma Antigen (SCC)	鱗狀細胞癌抗原	3mL CB	1 day	450
# SFP	Stomach Function Panel {Include: Gastrin-17; Pepsinogen I; Pepsinogen II; Pepsinogen I/II Ratio}	胃功能測試	5mL CB (fasting)	5 days	1,500
# SSP	<b>Systemic Sclerosis Profile x 13 types</b> {Include: Anti- (Scl-70, Cenp A, Cenp B, RP11, RP155, Fibrillarin, NOR90, Th/To, PM-Scl100, PM-Scl75, Ku, NVL, Ro-52)}	<b>全身性硬皮症測試組合 x 13種</b>	5mL CB	7 days	1,500
<b>T</b>					
T3	T3 (Triiodothyronine)	亞甲狀腺素	3mL CB	1 day	230
FT3	T3, Free	游離亞甲狀腺素	3mL CB	1 day	230
# TUP	T3 Uptake	亞甲狀腺素攝取	3mL CB	2 days	250
T4	T4 (Thyroxine)	甲狀腺素	3mL CB	1 day	230
FT4	T4, Free	游離甲狀腺素	3mL CB	1 day	230
# FK506	Tacrolimus (FK506)	普樂可復	3mL EDTA	3 days	850
# TESTO	Testosterone, Total	總睪丸酮	3mL CB	1 day	400
§ TGRP	Testosterone, Total & Free	總及游離睪丸酮	8mL CB (no gel tube)	12 days	700
§ TLB	Thallium (Tl)	鉍	Special bottle (T183)	12 days	2,500
§ THEO	Theophylline (Aminophylline)	茶碱	In Lab	10 days	2,000
§ TPMT3	Thiopurine Methyltransferase (TPMT) Activity Profile, Erythrocytes	硫嘌呤甲基轉移酶活性	6mL EDTA	16 days	3,400
# ATA	Thyroid Autoantibodies (Anti-thyroid Antibodies) {Include: Anti-TG & Anti-TPO}	甲狀腺抗體 x 2種	3mL CB	2 days	650
# TGAB	Thyroglobulin Antibody (Anti-TG)	甲狀腺球蛋白抗體	3mL CB	2 days	350
# ATPO	Thyropoxidase Antibodies (Anti-TPO)/ Anti-microsomal	甲狀腺過氧化物酶抗體	3mL CB	2 days	350
# TGGP	Thyroglobulin Group {Include: TG & Anti-TG}	甲狀腺球蛋白組合	3mL CB	3 days	750
TSH	Thyroid Stimulating Hormone (TSH)	促甲狀腺激素	3mL CB	1 day	320
§ TSI	Thyroid Stimulating Immunoglobulin	甲狀腺刺激免疫球蛋白	3mL CB	10 days	1,000
# THYRO	Thyrotropin Receptor Antibody (Do not take multivitamins or supplements containing Biotin/ Vitamin B7 for 12 hours before blood taken)	促甲狀腺受體抗體	3mL CB	3 days	860
§ TSTGP	Tissue Transglutaminase Antibodies, IgA & IgG	組織轉谷氨酰胺酶抗體 (IgA 及 IgG)	3mL CB	10 days	900
§ TTGA	Tissue Transglutaminase Antibody, IgA	組織轉谷氨酰胺酶抗體 (IgA)	3mL CB	10 days	560

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# Blood Tests 血液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
STTGG	Tissue Transglutaminase Antibody, IgG	組織轉谷氨酰胺酶抗體 (IgG)	3mL CB	10 days	560
STIS	Titanium (Ti)	鈦	Special bottle (T184)	16 days	3,200
STOPI	Topiramate (Topamax)	托吡酯	In Lab	10 days	2,700
TIBC	Total Iron Binding Capacity (TIBC)	總鐵結含量	3mL CB	1 day	250
STXMGP	Toxoplasma Gondii Antibody, IgG & IgM	毒漿原蟲抗體 (IgG 及 IgM)	5mL CB	10 days	700
STRSF	Transferrin	運鐵蛋白	In Lab	7 days	600
TRANS	Transferrin Saturation {Include: Iron & TIBC}	運鐵蛋白飽和度	5mL CB	1 day	400
SYPHA	Treponema pallidum Antibody	梅毒螺旋菌抗體	3mL CB	1 day	180
# TPPA	Treponema pallidum Particle Test (TPPA)	梅毒螺旋菌顆粒凝集試驗	3mL CB	2 days	320
TRIGF	Triglycerides	三酸甘油脂	3mL CB (fasting)	1 day	100
# TROPI	Troponin I, hgh sensitivity (hs-Troponin I)	肌鈣蛋白 I	3mL CB	1 day	650
<b>U</b>					
UREA	Urea	尿素	3mL CB	1 day	80
URIC	Uric Acid	尿酸	3mL CB	1 day	80
<b>V</b>					
# VALP	Valproic Acid (Depakene, Epilim)	丙戊酸	3mL CB	1 day	600
# VZG	Varicella-Zoster Antibody, IgG	水痘抗體 (IgG)	3mL CB	1 day	400
SVZM	Varicella-Zoster Antibody, IgM	水痘抗體 (IgM)	3mL CB	7 days	600
# VZVD	Varicella-Zoster Virus (VZV) DNA	水痘帶狀疱疹病毒 DNA	3mL EDTA/ Swab/ Body Fluid	3 days	400
SVEGF	Vascular Endothelial Growth Factor (VEGF)	血管內皮生長因子	In Lab (1mL EDTA Plasma)	3 weeks	2,600
SVITA	Vitamin A (Retinols)	維他命 A	3mL CB (12hrs Fasting)	2 weeks	600
STDP	Vitamin B1 (Thiamine)	維他命 B1	4mL EDTA (12hrs Fasting)	12 days	700
SVITB2	Vitamin B2 (Riboflavin)	維他命 B2	In Lab (12hrs Fasting)	12 days	900
SB6PRO	Vitamin B6 Profile (Pyridoxal 5-Phosphate and Pyridoxic Acid)	維他命 B6	In Lab (By appointment) (12hrs Fasting)	12 days	1,800
# VITB	Vitamin B12	維他命 B12	3mL CB	2 days	430
# VITBF	Vitamin B12 & Folate	維他命 B12 及 葉酸	3mL CB	2 days	820
SVITC	Vitamin C (Ascorbic Acid)	維他命 C	In Lab (12hrs Fasting)	2 weeks	900

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.

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# Blood Tests 血液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
# VITD	Vitamin D (25 Hydroxyvitamin D), total	總維他命 D	5mL CB	3 days	630
§25HDN	Vitamin D, D2 & D3 (25 Hydroxyvitamin D2 and D3)	維他命 D (D2及D3)	3mL CB	7 days	750
§ DHVD	1,25-Dihydroxyvitamin D3 (Calcitriol)	1,25-二羥維生素D3	3mL CB	7 days	800
§ VITE	Vitamin E	維他命 E	3mL CB (12hrs Fasting)	2 weeks	600
§ VITK1	Vitamin K1	維他命 K1	In Lab (12hrs Fasting)	10 days	1,700

## W

# WFT	Weil-felix Test	外斐耳氏試驗	3mL CB	2 days	330
WBC	White Blood Cell (WBC) & Differential Count	白血球數量及分類	3mL EDTA	1 day	160
# WIDAL	Widal Test	魏氏傷寒試驗	3mL CB	2 days	350

## Z

§ZN_S	Zinc (Zn)	鋅	Special bottle (T184)	7 days	700
§EZNT8	Zinc Transporter 8 (ZnT8) Antibody	鋅轉運蛋白8抗體	8mL CB	12 days	1,800

# DNA / RNA Tests 基因測試

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
<b>Hepatitis Viruses 肝炎病毒</b>					
# HBVD	HBV DNA, Quantitative	乙型肝炎病毒DNA (數量)	5mL CB (on ice)	2 days	750
# HBVDR	HBV Multi-drug Resistance Genotyping {Include: HBV DNA & LAM + TEL + ADE + ETV + TDF} <i>(if HBV DNA level is below 200 IU/mL (1000 c/mL), HBV Multi-drug Resistance Genotyping will not be performed; only HBV DNA fee will be charged)</i>	乙型肝炎病毒多種藥物抗藥性	5mL CB (on ice)	10 days	2,000
# HCVR	HCV RNA, Quantitative	丙型肝炎病毒RNA (數量)	5mL CB (on ice)	6 days	1,500
# HCVG	HCV Genotyping {Include: HCV RNA & Genotyping} <i>(If HCV RNA level is below 500 IU/mL, HCV Genotyping will not be performed; only HCV RNA fee will be charged)</i>	丙型肝炎病毒基因分型	5mL CB (on ice)	10 days	2,600
<b>Tumor Markers 腫瘤指標</b>					
# EBVQ	EBV DNA, Quantitative	EB病毒DNA (數量)	3mL EDTA	3 days	600
# EBVC	EBV Combo {Include: EBV DNA-Quantitative & EBV (EBNA-1), IgA}	EB病毒DNA及抗體組合	3mL EDTA & 3mL CB	3 days	850
# HPV G	HPV Genotyping x 33 genotypes  {High Risk : HPV 16, 18, 31, 33, 35, 39, 45, 51, 52, 53, 56, 58, 59, 66, 68b, 73 and 82} {Low Risk : HPV 6, 11, 26, 40, 42, 43, 44, 54, 55, 57, 61, 70, 71, 72, 81 and 84}	人類乳頭瘤病毒基因分型 x 33種	CytoRich Vial/ Swab	5 days	800
<b>Urethritis Diseases 尿道感染疾病</b>					
# UTD12	<b>Urethritis DNA x 12 types</b> {Include: Herpes Simplex Virus (HSV) Type 1 & 2, Treponema pallidum, Chlamydia trachomatis (CT) + Neisseria gonorrhoeae (NG) + Mycoplasma genitalium (MG) + Mycoplasma hominis (MH) + Ureaplasma urealyticum (UU) + Ureaplasma parvum (UP) + Trichomonas vaginalis (TV) + Candida species + Gardnerella vaginalis (GV)}	<b>尿道炎DNA x 12種</b> {包括: 疱疹病毒1型及2型病毒, 梅毒螺旋菌, 沙眼衣原體 + 淋球菌 + 生殖道支原體 + 人型支原體 + 解脲脲原體 + 微小脲原體 + 滴蟲 + 念珠菌 + 陰道加德納菌}	Swab/ 20mL 1st-voided Urine	2 days	1,300
# UTD9	<b>Urethritis DNA x 9 types</b> {Include: Chlamydia trachomatis (CT) + Neisseria gonorrhoeae (NG) + Mycoplasma genitalium (MG) + Mycoplasma hominis (MH) + Ureaplasma urealyticum (UU) + Ureaplasma parvum (UP) + Trichomonas vaginalis (TV) + Candida species + Gardnerella vaginalis (GV)}	<b>尿道炎DNA x 9種</b> {包括: 沙眼衣原體 + 淋球菌 + 生殖道支原體 + 人型支原體 + 解脲脲原體 + 微小脲原體 + 滴蟲 + 念珠菌 + 陰道加德納菌}	Swab/ 20mL 1st-voided Urine	2 days	1,200
# CTDNA	Chlamydia trachomatis (CT) DNA	沙眼衣原體 DNA	Swab/ 20mL 1st-voided Urine	2 days	400
# NGDNA	Neisseria gonorrhoeae (NG) DNA	淋球菌 DNA	Swab/ 20mL 1st-voided Urine	2 days	400
# CTNGC	CT + NG DNA	沙眼衣原體及淋球菌DNA	Swab/ 20mL 1st-voided Urine	2 days	600
# MHMGC	Mycoplasma species DNA x 2 types {Include: Mycoplasma genitalium (MG) + Mycoplasma hominis (MH)}	支原體 DNA x 2種 {包括: 生殖道支原體 + 人型支原體}	Swab/ 20mL 1st-voided Urine	2 days	600
# UUUPC	Ureaplasma species DNA x 2 types {Include: Ureaplasma urealyticum (UU) + Ureaplasma parvum (UP)}	脲原體 DNA x 2種 {包括: 解脲脲原體 + 微小脲原體}	Swab/ 20mL 1st-voided Urine	2 days	600
# MUDNA	<b>Mycoplasma &amp; Ureaplasma species DNA x 4 types</b> {include: Mycoplasma genitalium (MG) + Mycoplasma hominis (MH) + Ureaplasma urealyticum (UU) + Ureaplasma parvum (UP)}	<b>支原體及脲原體 DNA x 4種</b> {包括: 生殖道支原體 + 人型支原體 + 解脲脲原體 + 微小脲原體}	Swab/ 20mL 1st-voided Urine	2 days	900

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.

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# DNA / RNA Tests 基因測試

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
# GVTMC	<b>Gardnerella vaginalis (GV) + Trichomonas vaginalis (TV) + Candida species DNA</b>	陰道加德納菌, 滴蟲及念珠菌 DNA	Swab/ 20mL 1st-voided Urine	2 days	750
# HSV2	Herpes Simplex Virus (HSV) Type 1 & 2 DNA	疱疹病毒1型及2型病毒 DNA	Swab/ Body Fluid/ 3mL EDTA	3 days	600

## Other Infectious Diseases 其它傳染疾病

# RP	<b>RAPID Respiratory Panel (by Multiplex PCR)</b>	呼吸道感染快速測試 {包括: 多種病毒及細菌致病原}	UTM Swab/ Appropriate sample	1 day (same day)	3,000
	[Include: <b>VIRUSES:</b> Adenovirus, Coronavirus (229E, HKU1, NL63, OC43), MERS-CoV, SARS-CoV-2 (COVID-19), Human Metapneumovirus, Human Rhinovirus/ Enterovirus, Influenza A Virus (FluA-H1-2009, FluA-H1-pan, FluA-H3), Influenza B Virus, Parainfluenza Virus (1, 2, 3, 4), Respiratory Syncytial Virus (RSV); <b>BACTERIA:</b> Bordetella parapertussis, Bordetella pertussis, Chlamydia pneumoniae, Mycoplasma pneumoniae]				
# GP	<b>RAPID Gastrointestinal Panel (by Multiplex PCR)</b>	腸胃道感染快速測試 {包括: 多種細菌、寄生蟲及病毒致病原}	Fresh Stool	1 day	2,700
	[Include: <b>BACTERIA:</b> Campylobacter spp., Clostridium difficile (toxin A/B), Plesiomonas shigelloides, Salmonella spp., Vibrio (spp. and cholerae), Yersinia enterocolitica, Enterococcus faecalis (EAEC), Enteropathogenic E. coli (EPEC), Enterotoxigenic E. coli (ETEC), Shiga toxin producing E. coli (STEC), Shigella/ Enteroinvasive E. coli (EIEC); <b>PARASITES:</b> Cryptosporidium spp., Cyclospora cayentanensis, Entamoeba histolytica, Giardia lamblia; <b>VIRUSES:</b> Adenovirus F40/41, Astrovirus, Norovirus GI/GII, Rotavirus, Sapovirus]				
# CMVD	Cytomegalovirus (CMV) DNA, Screen	巨細胞病毒 DNA (定性)	3mL EDTA/ Body Fluid	3 days	600
§ CMVQN	CMV DNA, Quantitative	巨細胞病毒 DNA (數量)	6mL EDTA	10 days	1,400
§ HIVQN	HIV-1 RNA, Quantitative	愛滋病毒1型 RNA (數量)	In Lab	7 days	1,500
§ HIQDR	HIV-1 RNA Quantification with reflex to Genotypic Drug Resistance to Reverse Transcriptase, Protease and Integrase Inhibitors <i>(If HIV RNA level is below 1,000 c/mL, HIV Drug Resistance Genotyping will not be performed; only HIV RNA fee will be charged)</i>	愛滋病毒1型 RNA及抗藥性測試	In Lab	10 days	Call
# TBDNA	Mycobacterium tuberculosis (MTB) DNA	結核桿菌 DNA	Sputum/ 20mL Urine/ Appropriate sample	2 days	600
# MPDNA	<b>Mycoplasma pneumoniae (MP) DNA</b>	肺炎支原體DNA	Throat Swab/ Appropriate sample	2 days	600
# VZVD	Varicella-Zoster Virus (VZV) DNA	水痘帶狀疱疹病毒 DNA	Swab/ Body Fluid/ 3mL EDTA	3 days	400
# ZIKA	Zika Virus RNA <i>(Note: Zika Virus RNA is recommended for ≤10 days after return from travel)</i>	寨卡病毒 RNA	20mL Urine (MSU)	1 day	1,000

## HLA Gene Tests 人類白細胞抗原基因測試

§ B1502	HLA-B1502 [Carbamazepine Hypersensitivity]	人類白血球抗原-B1502	3mL EDTA	3 weeks	Call
# HLA27	<b>HLA-B27</b> [Ankylosing Spondylitis]	人類白血球抗原-B27 [僵直性脊椎炎]	3mL EDTA	4 days	800
# H5801	<b>HLA-B5801</b> [Allopurinol Hypersensitivity]	人類白血球抗原-B5801	3mL EDTA	7 days	900

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
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# Immunology Tests 免疫學檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
<b>General Immunology 基本免疫學</b>					
§ AAT	Alpha-1-Antitrypsin	α-1 抗胰蛋白酶	3mL CB	7 days	500
§ A2M	Alpha-2-Macroglobulin	α-2 巨球蛋白	3mL CB	10 days	2,450
# CCP	Anti-CCP, IgG	抗環瓜氨酸基肽抗體 (IgG)	3mL CB	2 days	550
# DSDNA	Anti-dsDNA	脫氧核糖核酸抗體	3mL CB	2 days	400
# ENA	<b>Anti-ENA (Extractable Nuclear Antigen) Profile x 17 types</b> {Include: Anti- (Mi-2, Ku, nRNP/Sm, Sm, SS-A (Ro60), SS-A (Ro52), SS-B, Scl-70, PM-Scl, Jo1, Centromere, PCNA, Nucleosomes, Histones, Ribosomal P Protein, Mitochondrial M2, DFS70)}	<b>可提取性核抗體組合 x 17種</b>	3mL CB	4 days	900
# MYP	<b>Myositis Profile x 18 types</b> {Include: Anti- (Mi-2α, Mi-2β, TIF1γ, MDA5, NXP2, SAE1, Ku, PM-Scl100, PM-Scl75, Jo-1, SRP, PL-7, PL-12, EJ, OJ, Ro-52, cN-1A, HMGCR)}	<b>肌炎測試組合 x 18種</b>	3mL CB	4 days	900
# SSP	<b>Systemic Sclerosis Profile x 13 types</b> {Include: Anti- (Scl-70, Cenp A, Cenp B, RP11, RP155, Fibrillarin, NOR90, Th/To, PM-Scl100, PM-Scl75, Ku, NVL, Ro-52)}	<b>全身性硬皮症測試組合 x 13種</b>	5mL CB	7 days	1,500
ANF	Anti-nuclear Antibody (ANA) / Anti-nuclear Factor (ANF)	抗核因子	3mL CB	2 days	350
# ANCA	Anti-Neutrophil Cytoplasmic Antibodies (ANCA) {Include: p-ANCA & c-ANCA}	抗中性白血球細胞質抗體	3mL CB	2 days	800
# PANCA	Anti-MPO (p-ANCA)	MPO抗體	3mL CB	2 days	450
# CANCA	Anti-PR3 (c-ANCA)	PR3抗體	3mL CB	2 days	450
§ B2M	Beta-2-Microglobulin	β-2 微球蛋白	3mL CB	7 days	600
§ C1ES	C1 Esterase Inhibitor Antigen	C1酯酶抑制素抗原	In Lab	10 days	650
# C3	C3-complement	C3-補體	3mL CB	1 day	250
# C4	C4-complement	C4-補體	3mL CB	1 day	250
§ HAPT	Haptoglobin	結合球蛋白	3mL CB	10 days	500
# IGAGM	Immunoglobulin (Ig) Profile x 3 types {Include: IgA, IgG & IgM}	免疫球蛋白組合 x 3種	3mL CB	1 day	700
# IGA	Immunoglobulin A (IgA)	免疫球蛋白A	3mL CB	1 day	250
§ IGD	Immunoglobulin D (IgD)	免疫球蛋白D	3mL CB	10 days	1,000
# IGE	Immunoglobulin E (IgE), Total	免疫球蛋白E	3mL CB	1 day	300
# IGG	Immunoglobulin G (IgG)	免疫球蛋白G	3mL CB	1 day	250
# IGM	Immunoglobulin M (IgM)	免疫球蛋白M	3mL CB	1 day	250
§ FLCS	Immunoglobulin Free Light Chains {Include: Kappa Free Light Chain, Lambda Free Light Chain and Kappa/ Lambda FLC Ratio}	免疫球蛋白游離輕鏈	3mL CB	7 days	1,600
§ IGGS	IgG Subclasses {Include: Total IgG, IgG1, IgG2, IgG3, IgG4}	免疫球蛋白亞型	5mL CB	7 days	1,050
§ IGGS4	Immunoglobulin Subclass IgG4	免疫球蛋白IgG4型	3mL CB	7 days	800

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# Immunology Tests 免疫學檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
§ OLIG	Oligoclonal Banding	寡克隆帶電泳分析	0.5mL Serum (Separate serum within 2 hours of collection) & 0.5mL CSF	7 days	900
§ QMPSS	Monoclonal Protein Study, Quantitative {Include: Quantitative M-protein Isotype, Total IgA, Total IgM, Total IgG; with reflex to Immunofixation Delta and Epsilon, Total IgD and Total IgE}	單株球蛋白定量分析	5mL CB	7 days	1,600
# RHUT	Rheumatoid Arthritis (RA) Factor, Quantitative	類風濕關節炎因子(數量)	3mL CB	1 day	150

## Autoimmune Diseases 自體免疫疾病

§ 21OH	21-Hydroxylase Antibodies (Adrenal Antibody)	21-羥化酶抗體(腎上腺抗體)	5mL CB	14 days	1,200
§ ASCA	Anti-SCA (ASCA / Saccharomyces cerevisiae), IgG & IgA	釀酒酵母抗體(IgG及IgA)	5mL CB	10 days	1,400
§ ALDG2	Autoimmune Liver Disease Panel {Include: Mitochondrial Antibodies, Anti-Smooth Muscle Antibodies & ANA}	自體免疫肝炎組合	5mL CB	10 days	1,000
§ B2GMG	Beta-2-Glycoprotein 1 Antibodies, IgG & IgM	β-2 糖蛋白1抗體 (IgG 及 IgM)	3mL CB	7 days	900
§ AB2GP	Beta-2-Glycoprotein 1 Antibodies, IgA	β-2 糖蛋白1抗體 (IgA)	3mL CB	7 days	600
§ BPAB	Bullous Pemphigoid, BP180 and BP230, IgG Antibodies	大皰性類天皰瘡IgG抗體	3mL CB	16 days	1,500
§ CDA3	Celiac Disease Antibodies x 3 types {Include: Endomysial Ab IgA, Gliadin Ab IgG & IgA, Tissue Transglutaminase Ab IgA}	乳糜瀉抗體 x 3種	10mL CB	10 days	1,700
§ CDA4	Celiac Disease Antibodies x 4 types {Include: Endomysial Ab IgA, Gliadin Ab IgG & IgA, Tissue Transglutaminase Ab IgG & IgA}	乳糜瀉抗體 x 4種	12mL CB	10 days	2,000
§ CIFS	Cutaneous Immunofluorescence Antibodies (IgG)	皮膚免疫螢光抗體 (IgG)	5mL CB	12 days	1,400
§ DSGAB	Desmoglein 1 (DSG1) and Desmoglein 3 (DSG3), IgG Antibodies	橋粒蕊糖蛋白1,3 IgG抗體	3mL CB	16 days	1,200
§ DBS1	<b>Diabetes Mellitus Type 1 Evaluation</b> {Include: GAD65Ab, Insulin Ab, IA-2Ab, ZnT8Ab}	<b>1型糖尿病評估</b>	12mL CB	16 days	2,200
§ EMA	Endomysial Antibodies, IgA	肌內膜抗體 (IgA)	5mL CB	12 days	1,000
§ EMAIG	Endomysial (EMA) Antibody, IgG	肌內膜抗體 (IgG)	8mL CB	10 days	1,300
§ DGLDN	Gliadin (Deamidated) Antibodies, IgG & IgA	麥醇溶蛋白(脫醯胺)抗體 (IgG 及 IgA)	3mL CB	10 days	700
§ GBM	Glomerular Basement Membrane Antibodies, IgG	腎小球基底膜抗體 (IgG)	3mL CB	7 days	650
§ GD65S	Glutamic Acid Decarboxylase (GAD65) Antibody	谷氨酸脫羧酶抗體	5mL CB	10 days	680
§ IFBA	Intrinsic Factor Blocking Antibody (Anti-IF) (Do not take vitamin B12 injection within the last 2 weeks)	內因子阻斷抗體	3mL CB (fasting)	7 days	700
§ IA2	Islet Antigen 2 (IA-2) Antibody	胰島抗原2 抗體	5mL CB	12 days	800
§ LKM	Liver/Kidney Microsome Type 1 Antibodies	肝/腎微粒體1型抗體	3mL CB	10 days	750
# LA	Lupus Anticoagulant	狼瘡抗凝血因子	2 x 4mL Na Cit B	2 days	750

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# Immunology Tests 免疫學檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
§ AMA	Mitochondrial Antibodies (M2)	粒線體抗體	3mL CB	7 days	450
§ PCAB	Parietal Cell Antibodies, IgG (Anti-PC)	壁細胞抗體 (IgG)	3mL CB	12 days	650
§ PLA2M	Phospholipase A2 Receptor (PLA2R), Monitoring	磷脂酶A2受體抗體	3mL CB	14 days	2,500
§ CLPMG	Phospholipid (Cardiolipin) Antibodies, IgG & IgM	抗心磷脂抗體 (IgG 及 IgM)	3mL CB	7 days	650
§ ACLIP	Phospholipid (Cardiolipin) Antibodies, IgA	抗心磷脂抗體 (IgA)	3mL CB	10 days	600
§ SMAS	Smooth Muscle Antibodies	平滑肌抗體	3mL CB	10 days	550
§ TSTGP	Tissue Transglutaminase Antibodies, IgA & IgG	組織轉谷氨酰胺酶抗體 (IgA 及 IgG)	3mL CB	10 days	900
§ TTGA	Tissue Transglutaminase Antibody, IgA	組織轉谷氨酰胺酶抗體 (IgA)	3mL CB	10 days	560
§ TTGG	Tissue Transglutaminase Antibody, IgG	組織轉谷氨酰胺酶抗體 (IgG)	3mL CB	10 days	560
# ATA	Thyroid Autoantibodies(Anti-thyroid Antibodies) {Include: Anti-TG & Anti-TPO}	甲狀腺抗體 x 2種	3mL CB	2 days	650
# TGAB	Thyroglobulin Antibody (Anti-TG)	甲狀腺球蛋白抗體	3mL CB	2 days	350
# ATPO	Thyropoxidase Antibodies (Anti-TPO)/ Anti-microsomal	甲狀腺過氧化物酶抗體	3mL CB	2 days	350
# TGGP	Thyroglobulin Group {Include: Thyroglobulin & Anti-TG}	甲狀腺球蛋白組合	3mL CB	3 days	750
# THYRO	Thyrotropin Receptor Antibody (Do not take multivitamins or supplements containing Biotin/ Vitamin B7 for 12 hours before blood taken)	促甲狀腺受體抗體	3mL CB	3 days	860
§ EZNT8	Zinc Transporter 8 (ZnT8) Antibody	鋅轉運蛋白8抗體	8mL CB	12 days	1,800

## Neuroimmunology 神經免疫學

§ ARBI	Acetylcholine Receptor (Muscle AChR) Binding Antibody	乙醯膽鹼受體抗體	5mL CB	10 days	850
§ CDS1	<b>CNS Demyelinating Disease Evaluation, Serum</b> {Include: NMO/Aquaporin-4-IgG FACS & MOG-IgG1 FACS}	<b>中樞神經系統脫髓鞘性病變評估</b>	8mL CB	14 days	5,400
§ ENS2	<b>Encephalopathy, Autoimmune/ Paraneoplastic Evaluation</b> {Include: ANNA-1, ANNA-2, ANNA-3, AGNA, PCA-1, PCA-2, PCA-Tr, CRMP-5, Amphiphysin, GAD65, LGI1, CASPR2, NMDA receptor, AMPA receptor, GABA-B receptor, DPPX, mGluR1, GFAP, IgLON5, NIF, Septin-7, Neurochondrin}	<b>腦病變, 自體免疫/ 副腫瘤腦病變評估</b>	12mL CB	20 days	11,000
§ GAES	Ganglioside Antibodies Evaluation {Include: (Monosialo GM1, Disialo GD1b) IgG & IgM, GQ1b-IgG}	神經節苷脂抗體評估	3mL CB	16 days	call
§ GD65S	Glutamic Acid Decarboxylase (GAD65) Antibody	谷氨酸脫羧酶抗體	3mL CB	10 days	680
§ MDS2	<b>Movement Disorder, Autoimmune/ Paraneoplastic Evaluation</b> {Include: ANNA-1, ANNA-2, ANNA-3, AGNA, PCA-1, PCA-2, PCA-Tr, CRMP-5, Amphiphysin, GAD-65, LGI1, CASPR2, NMDA receptor, AMPA receptor, GABA-B receptor, P/Q-type VGCC, DPPX, mGluR1, IgLON5, GFAP, GRAF1, ITPR1, NIF, KLHL11, Septin-5, Septin-7, AP3B2, Neurochondrin}	<b>運動障礙自體免疫/ 副腫瘤運動障礙評估</b>	12mL CB	20 days	11,000

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.

37 (no mark = Routine test 常規測試 # = Special test 特別測試 § = Send out test 轉介測試)

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# Immunology Tests 免疫學檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
§ NMOFS	Neuromyelitis Optica (NMO)/ Aquaporin-4-IgG Fluorescence-Activated Cell Sorting (FACS)	視神經脊髓炎/ 水通道蛋白-4-IgG 熒光激活 細胞分選分析	8mL CB	14 days	2,300
§ MOGFS	Myelin Oligodendrocyte Glycoprotein (MOG-IgG1) Fluorescence-Activated Cell Sorting (FACS)	髓鞘少突膠質細胞糖蛋白 IgG1 熒光激活細胞分選分析	8mL CB	14 days	4,600
§ MUSK	<b>Muscle-Specific Kinase (MuSK) Autoantibody</b>	<b>肌肉特異性激酶自體抗體</b>	5mL CB	16 days	3,700

## Infectious Immunology 免疫傳染學

# QFT	QuantiFERON-TB Gold PLUS <i>(Please do not draw blood or send patients to lab on Saturdays or the day before Public Holidays)</i>	結核桿菌干擾素測試	6mL Li Hep B	4 days	1,800
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## Pharmacogenetics & Genetic Disease 藥物遺傳學及遺傳性疾病

§ ADALP	Adalimumab Quantitation with Antibodies to Adalimumab	阿達木單抗數量及抗體	5mL CB	10 days	3,200
# HLA27	HLA-B27 [Ankylosing Spondylitis]	人類白血球抗原-B27 [僵直性脊椎炎]	3mL EDTA	4 days	800
§ B1502	HLA-B1502 [Carbamazepine Hypersensitivity]	人類白血球抗原-B1502	3mL EDTA	3 weeks	Call
# H5801	HLA-B5801 [Allopurinol Hypersensitivity]	人類白血球抗原-B5801	3mL EDTA	7 days	900
§ INFXP	Infliximab Quantitation with Antibodies to Infliximab <i>(Do not take multivitamins or supplements containing biotin/ vitamin B7 for 12 hours before blood taken)</i>	英夫利昔單抗數量及抗體	5mL CB	14 days	3,200
§ TPMT3	Thiopurine Methyltransferase (TPMT) Activity Profile, Erythrocytes	硫嘌呤甲基轉移酶活性	6mL EDTA	16 days	3,400

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
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# Tumor Markers 腫瘤指標

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
§ HIAA	5-Hydroxyindoleacetic Acid (5-HIAA), 24 hrs Urine <i>(1. Do not take these medications for at least 2 days before collection: Acetaminophen, Aspirin, Antihistamines, Cough syrups, Cold and flu medicine 2. Limit the following to 1 serving per day for 2 days before and during collection: Fruits, Vegetables, Nuts, Caffeinated beverages or foods)</i>	24小時尿5-羥基吲哚乙酸	24 hrs Urine (special bottle)	10 days	600
# ACTH	Adrenocorticotrophic Hormone (ACTH) 7:00-10:00 a.m. <i>(Do not take multivitamins or supplements containing Biotin/ Vitamin B7 for 12 hours before blood taken)</i>	促腎上腺皮質激素 (上午7時至10時)	In Lab	3 days	600
AFP	Alpha-Fetoprotein (AFP) [Liver]	甲種胎兒蛋白 [肝臟]	3mL CB	1 day	350
§ APGH	Alpha-Subunit Pituitary Tumor Marker	α-亞基腦下垂體腫瘤標記物	3mL CB	14 days	850
# BHCGQ	Beta-hCG, Quantitative	β-人絨毛膜促性腺激素 (數量)	3mL CB	1 day	450
CA153	CA 15.3 [Breast]	癌抗原 15.3 [乳房]	3mL CB	1 day	450
CA199	CA 19.9 [Pancreas]	癌抗原 19.9 [胰臟]	3mL CB	1 day	450
§ C2729	CA 27.29 [Breast]	癌抗原27.29 [乳房]	In Lab	7 days	600
CA724	CA 72.4 [Stomach & Colorectal]	癌抗原72.4 [胃及腸]	3mL CB	2 days	450
CA125	CA 125 [Ovary]	癌抗原125 [卵巢]	3mL CB	1 day	450
§ CATN	Calcitonin <i>(Do not take multivitamins or supplements containing biotin vitamin B7 for 12 hours before blood taken)</i>	降鈣素	In Lab	10 days	750
CEA	Carcinoembryonic Antigen (CEA) [Colorectal]	癌胚抗原 [腸]	3mL CB	1 day	350
§ CATU	Catecholamine, Fractionated, Free, 24 hrs Urine {Include: Dopamine, Epinephrine & Norepinephrine} <i>(Do not take medications that release or hinder metabolism of epinephrine, norepinephrine, or dopamine for at least 1 week before collection.)</i>	24小時尿兒茶酚胺	24 hrs Urine (special bottle)	10 days	700
# CGA	Chromogranin A (CgA) [Neuroendocrine]	嗜鉻粒蛋白 A [神經內分泌]	5mL CB	4 weeks	1,200
# EBVQ	EBV DNA, Quantitative	EB病毒DNA (數量)	3mL EDTA	3 days	600
# EBNA1	EBV (EBNA-1) Antibody, IgA	EB病毒抗體 (IgA)	3mL CB	2 days	380
# EBVC	EBV Combo {Include: EBV DNA Quantitative & EBNA1-IgA}	EB病毒DNA及抗體組合	3mL EDTA & 3mL CB	3 days	850
# G17	Gastrin-17	胃泌素-17	5mL CB (fasting)	5 days	600
§ GLP	Glucagon	胰高血糖素	In Lab (By appointment) (Fasting)	14 days	800
# ROMA	HE4 & CA 125 (ROMA)	卵巢癌風險指標	5mL CB	2 days	1,100
§ HVA	Homovanillic Acid, 24 hrs Urine	24小時尿高香草酸	24 hrs Urine (special bottle)	10 days	900
# HPV G	HPV Genotyping x 33 genotypes {High Risk : HPV 16, 18, 31, 33, 35, 39, 45, 51, 52, 53, 56, 58, 59, 66, 68b, 73 and 82} {Low Risk : HPV 6, 11, 26, 40, 42, 43, 44, 54, 55, 57, 61, 70, 71, 72, 81 and 84}	人類乳頭瘤病毒基因分型 x 33種	CytoRich Vial/ Swab	5 days	800
# HE4	Human Epididymis Protein 4 (HE4) [Ovary]	人附睪蛋白 4 [卵巢]	3mL CB	2 days	800

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.

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# Tumor Markers 腫瘤指標

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
§ INHA	Inhibin A	抑制素A	3mL CB	10 days	700
§ INHB	Inhibin B	抑制素B	3mL CB	10 days	1,000
§ INHAB	Inhibin A and B	抑制素A+B	5mL CB	10 days	1,300
§ IFG23	Intact Fibroblast Growth Factor 23	完整纖維母細胞生長因子23	3mL CB	14 days	5,200
§ METAF	Metanephrines, Fractionated, 24 hrs Urine <i>(Do not take medications for at least 1 week before collection: Tricyclic antidepressants, labetalol and sotalol)</i>	24小時尿甲基腎上腺素	24 hrs Urine (special bottle)	10 days	650
§ PMET	Metanephrines, Fractionated, Free, Plasma {Include: Metanephrine & Normetanephrine}	血漿腎上腺素	In Lab	10 days	860
§ NSE	Neuron-Specific Enolase (NSE)	神經元特異性烯醇酶	3mL CB	7 days	700
FOB	Occult Blood (Faecal Human Haemoglobin)	隱血(糞便人體血紅素)	Fresh Stool	1 day	100
§ HPP	Pancreatic Polypeptide	胰多肽	In Lab (fasting)	14 days	1,300
§ PIVKA	PIVKA-II	異常凝血酶原	5mL CB	7 days	1,200
# PHI	Prostate Health Index (phi) <i>(If Total PSA is between 2.0 and 10.0 ng/mL, Free PSA, [-2]ProPSA, % Free PSA and phi will be calculated and reported.)</i>	前列腺健康指數	In Lab	3 days	1,600
PSAT	Prostate-Specific Antigen (PSA), Total	總前列腺特異抗原	3mL CB	1 day	400
# PSAFT	Free PSA Ratio {Include: PSA-Total & PSA-Free}	游離前列腺特異抗原比率	3mL CB	1 day	750
# SCC	Squamous Cell Carcinoma Antigen (SCC)	鱗狀細胞癌抗原	3mL CB	1 day	450
# TGAB	Thyroglobulin Antibody (Anti-TG)	甲狀腺球蛋白抗體	3mL CB	2 days	350
# TGGP	Thyroglobulin Group {Include: Thyroglobulin & Anti-TG}	甲狀腺球蛋白組合	3mL CB	3 days	750
§ VMA	Vanillylmandelic Acid (VMA), 24 hrs Urine <i>(Do not take L-dopa and Bactrim for at least 24 hrs before collection)</i>	24小時尿香草扁桃酸	24 hrs Urine (special bottle)	10 days	600

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# IgE Allergy Tests IgE 過敏測試

## IgE Allergy Profiles 致敏原組合

#	PFULL	CH Full Allergy Profile	CH全面致敏原組合	\$2,500
5mL CB				TAT: 3 days
1		IgE, Total	總免疫球蛋白 E	
2		Common Food Mix {Egg white, Milk, Fish, Wheat, Peanut, Soybean}	常見致敏食物組合 (蛋白, 牛奶, 魚, 小麥, 花生, 大豆)	
3		Seafood Mix {Fish, Shrimp, Mussel, Tuna, Salmon}	海鮮組合 (魚, 蝦, 貽貝, 吞拿魚, 鮭魚)	
4		Crab	蟹	
5		Nut Mix {Peanut, Hazel nut, Brazil nut, Almond, Coconut}	核果組合 (花生, 榛子, 巴西胡桃, 杏仁, 椰子)	
6		Fruit Mix {Kiwi, Mango, Banana, Avocado, Papaya}	生果組合 (奇異果, 芒果, 香蕉, 牛油果, 木瓜)	
7		Crop Mix {Wheat, Oat, Maize, Sesame seed, Buckwheat}	農作物組合 (小麥, 燕麥, 玉米, 芝麻, 蕎麥)	
8		Meat Mix {Pork, Beef, Chicken}	肉類組合 (豬肉, 牛肉, 雞)	
9		Cheese	芝士	
10		Yeast	酵母菌	
11		Animal Mix {Cat dander, Dog dander, Guinea pig epithelium, Rat epithelium, Mouse epithelium}	動物毛屑組合 (貓毛屑, 狗毛屑, 天竺鼠皮屑, 大鼠皮屑, 小鼠皮屑)	
12		House Dust Mix {House Dust, D. pteronyssinus, D. farinae, Cockroach}	家居致敏原組合 (家塵, 屋塵蟎, 粉塵蟎, 蟑螂)	
13		Mould Mix {Penicillium chrysogenum, Cladosporium herbarum, Aspergillus fumigatus, Candida albicans, Alternaria alternata, Setomelanomma rostrata}	黴菌組合 (產黃青霉, 分枝孢霉, 麴霉, 念珠菌, 鏈格孢霉, 長蠕孢霉)	
14		Tree Pollens Mix {Olive, Willow, White pine, Eucalyptus, Acacia, Melaleuca}	樹木花粉組合 (橄欖樹, 柳樹, 松樹, 桉樹, 相思樹, 白千層)	
15		Weed Pollens Mix {Common Ragweed, Mugwort, Marguerite, Dandelion, Goldenrod}	雜草花粉組合 (豚草, 艾草, 菊花, 蒲公英, 一支黃花)	
16		Grass Pollens Mix {Bermuda grass, Rye grass, Timothy grass, Meadow grass, Johnson grass, Bahia grass}	牧草花粉組合 (狗牙根, 黑麥草, 梯牧草, 早熟禾, 石茅, 百喜草)	

#	PFOOD	CH Food Allergy Profile CH 食物致敏原組合	\$1,600
5mL CB			
TAT: 3 days			
1		IgE, Total	總免疫球蛋白 E
2		Common Food Mix	常見致敏食物組合
3		Seafood Mix	海鮮組合
4		Crab	蟹
5		Nut Mix	核果組合
6		Fruit Mix	生果組合
7		Crop Mix	農作物組合
8		Meat Mix	肉類組合
9		Cheese	芝士
10		Yeast	酵母菌

#	PENV	CH Environmental Allergy Profile CH 環境致敏原組合	\$1,600
5mL CB			
TAT: 3 days			
1		IgE, Total	總免疫球蛋白 E
2		Animal Mix	動物毛屑組合
3		House Dust Mix	家居致敏原組合
4		Mould Mix	黴菌組合
5		Tree Pollens Mix	樹木花粉組合
6		Weed Pollens Mix	雜草花粉組合
7		Grass Pollens Mix	牧草花粉組合

\*For the contents of allergen mix test, please refer to "CH Full Allergy Profile". 有關致敏原組合的內容, 請參考"CH全面致敏組合"。

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.

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# IgE Allergy Tests IgE 過敏測試

#	CHAD	CH Eczema (Atopic Dermatitis) Allergy Profile CH 濕疹(異位性皮膚炎)致敏原組合	\$1,600
5mL CB		TAT: 3 days	
1	IgE, Total	總免疫球蛋白 E	
2	Egg white	蛋白	
3	Cow's milk	牛奶	
4	Soya bean	大豆	
5	Nut Mix	核果組合	
6	Codfish	鱈魚	
7	Shrimp/ Prawn	蝦	
8	Crab	蟹	
9	Meat Mix	肉類組合	
10	Cat dander	貓毛屑	
11	Dog dander	狗毛屑	
12	House Dust Mix	家居致敏原組合	
13	Mould Mix	黴菌組合	

#	IFOOD	CH Infant Common Food Allergy Profile CH 嬰兒常見食物致敏原組合	\$900
2mL CB (min vol)		TAT: 3 days	
1	IgE, Total	總免疫球蛋白 E	
2	Egg white	蛋白	
3	Cow's milk	牛奶	
4	Soya bean	大豆	
5	Nut Mix	核果組合	
6	Seafood Mix	海鮮組合	
7	Meat Mix	肉類組合	

#	CHAST	CH Asthma Allergy Profile CH 哮喘致敏原組合	\$1,600
5mL CB		TAT: 3 days	
1	IgE, Total	總免疫球蛋白 E	
2	Egg white	蛋白	
3	Cow's milk	牛奶	
4	Soya bean	大豆	
5	Nut Mix	核果組合	
6	Seafood Mix	海鮮組合	
7	Cat dander	貓毛屑	
8	Dog dander	狗毛屑	
9	House Dust Mix	家居致敏原組合	
10	Mould Mix	黴菌組合	
11	Weed Pollens Mix	雜草花粉組合	

#	PHATOP	Phadiatop Screen 常見環境致敏原篩檢	\$350
3mL CB (Min vol for Infants: 2mL CB)		TAT: 3 days	
(This test is a screening test for inhalant allergy; which includes a balanced mixture of representative allergens, including cat, dog, grasses, trees, weeds, mites and molds.)			

## Common Allergens Mix 常見致敏原組合

Food Allergens Mix 食物致敏原組合			\$350 each Mix
3mL CB (for 1-3 allergens) (Min vol for Infants: 2mL CB)			TAT: 3 days
#	FOOD	Common Food Mix 常見致敏食物組合	
#	SEA	Seafood Mix 海鮮組合	
#	NUT	Nut Mix 核果組合	
#	FRUIT	Fruit Mix 生果組合	
#	CROP	Crop Mix 農作物組合	
#	ALMEA	Meat Mix 肉類組合	

Environmental Allergens Mix 環境致敏原組合			\$350 each Mix
3mL CB (for 1-3 allergens) (Min vol for Infants: 2mL CB)			TAT: 3 days
#	ANIMAL	Animal Mix 動物毛屑組合	
#	DUST	House Dust Mix 家居致敏原組合	
#	MOULD	Mould Mix 黴菌組合	
#	TREE	Tree Pollens Mix 樹木花粉組合	
#	WEED	Weed Pollens Mix 雜草花粉組合	
#	GRASS	Grass Pollens Mix 牧草花粉組合	

\*For the contents of allergen mix test, please refer to "CH Full Allergy Profile". 有關致敏原組合的內容，請參考"CH全面致敏組合"。

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
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# IgE Allergy Tests IgE 過敏測試

## Other Single Allergens 其他單項致敏原

### Single Food Allergens

單項食物致敏原

\$350 each allergen

(except Antibiotics and Drugs)

3mL CB (for 1-3 allergens)

(Min vol for Infants: 2mL CB)

TAT: 7 days

### Meat 肉類

\$ BEEF	Beef	牛肉
\$ CHIC	Chicken	雞
\$ LAMB	Lamb	羊肉
\$ PORK	Pork	豬肉
\$ TURK	Turkey	火雞

### Seafood 海鮮

\$ MUSS	Blue Mussel	藍青口
# CRAB	Crab	蟹
\$ CLAM	Clam	蜆
# COD	Codfish	鱈魚
\$ CRAY	Crayfish	淡水小龍蝦
\$ HALI	Halibut	比目魚
\$ LOB	Lobster	龍蝦
\$ MACK	Mackerel	鯖魚
\$ OCTO	Octopus	八爪魚
\$ OYST	Oyster	蠔
\$ SALM	Salmon	三文魚
\$ SARD	Sardine	沙丁魚
\$ SCALS	Scallop	扇貝
\$ SOLEF	Sole	龍躉
# PRAWN	Shrimp/ Prawn	蝦
\$ SQUID	Squid	魷魚
\$ SWORD	Swordfish	劍魚
\$ TROT	Trout	鱒魚
\$ TUNA	Tuna	吞拿魚

### Dairy 奶類

\$ ALFA	Alpha- lactoalbumin	α-乳白蛋白
\$ BLAC	Beta- lactoglobulin	β-乳球蛋白
\$ CASE	Casein	酪蛋白
# CHEESE	Cheese	芝士
\$ CCHZ	Cheddar Cheese	車打芝士
# MILK	Cow's Milk	牛奶
\$ YOLK	Egg Yolk	蛋黃
# EGGW	Egg White	蛋白
\$ GMILK	Goat Milk	羊奶

### Fruits 水果

\$ APPL	Apple	蘋果
\$ APR	Apricot	杏/黃梅
\$ AVOC	Avocado	牛油果
\$ BANA	Banana	香蕉
\$ BLACK	Blackberry	黑莓
\$ BLUE	Blueberry	藍莓
\$ CHER	Cherry	車厘子
\$ CCNT	Coconut	椰子
\$ CRANB	Cranberry	紅莓
\$ DATE	Date	棗子
\$ GRAP	Grape	葡萄
\$ GRFR	Grapefruit	西柚
\$ KIWI	Kiwi Fruit	奇異果
\$ LEM	Lemon	檸檬
\$ LIME	Lime	青檸
\$ MAND	Mandarin	桔
\$ MANGO	Mango	芒果
\$ MELN	Melons	密瓜
\$ ORNG	Orange	橙
\$ PAPY	Papaya	木瓜
\$ PFRUT	Passion Fruit	熱情果
\$ PECH	Peach	桃
\$ PEAR	Pear	梨
\$ PERS	Persimmon	柿子
\$ PNAP	Pineapple	菠蘿
\$ PLUM	Plum	梅子
\$ RASP	Raspberry	紅桑子
\$ STBY	Strawberry	草莓
\$ WMEL	Watermelon	西瓜

### Vegetables 蔬菜

\$ ASPAR	Asparagus	露筍
\$ BAMB	Bamboo Shoot	竹筍
\$ GSTB	Bean, Green	四季豆
\$ KIDBN	Bean, Kidney	紅腰豆

### (con't) Vegetables 蔬菜

\$ BENW	Bean, White	眉豆
\$ BEETS	Beetroot	紅菜頭
\$ BROC	Broccoli	西蘭花
\$ BSPR	Brussel Sprouts	椰菜仔
\$ CABB	Cabbage	椰菜
\$ CROT	Carrot	胡蘿蔔
\$ CALFL	Cauliflower	椰菜花
\$ CELY	Celery	芹菜
\$ CHXP	Chick Pea	雞豆
\$ CORN	Corn	粟米
\$ CUKE	Cucumber	青瓜
\$ EGGP	Eggplant	茄子
\$ LEN	Lentil	扁豆
\$ LETT	Lettuce	生菜
\$ OLIVF	Olive	橄欖
\$ ONIN	Onion	洋葱
\$ PAPR	Paprika	紅辣椒
\$ PSLY	Parsley	芫荽
\$ GPEA	Pea, Green	青豆
\$ POTA	Potato	馬鈴薯
\$ SPOT	Potato, Sweet	番薯
\$ SPIN	Spinach	菠菜
\$ SQUA	Squash	葫蘆
\$ TOMA	Tomato	番茄

### Grains 穀物

\$ BRLY	Barley	大麥
\$ BUCW	Buckwheat	蕎麥
\$ CORN	Corn	粟米
\$ GLT	Gluten	麩質
\$ MALT	Malt	麥芽
\$ CMIL	Millet, Common	稷
\$ OATS	Oat	燕麥
\$ PUSE	Pumpkin Seed	南瓜籽
\$ RASE	Rapeseed	油菜籽
\$ RICE	Rice	米飯
\$ RYE	Rye	黑麥
# SOYA	Soya bean	大豆
\$ SUNFS	Sunflower Seed	葵花籽
\$ WHT	Wheat	小麥

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.

(no mark = Routine test 常規測試 # = Special test 特別測試 \$ = Send out test 轉介測試)

Items and Fees are subject to change without prior notice. 檢查項目或價格如有更改, 恕不另行通知。

# IgE Allergy Tests IgE 過敏測試

## Nuts 堅果

§ ALM	Almond	杏仁
§ BRAZ	Brazil Nut	巴西果仁
§ CASH	Cashew Nut	腰果
§ CNUT	Chestnut	栗子
§ NUTH	Hazel Nut	榛子
§ PEAN	Peanut	花生
§ PEC	Pecan Nut	胡桃果仁
§ PINE	Pine Nut	松子果仁
§ PISTA	Pistachio	開心果
§ BLW	Walnut	核桃

## Food Spices 食用香料

§ ANSE	Anise	大茴香
§ BASL	Basil	羅勒
§ BAYL	Bay Leaf	月桂葉
§ CHILI	Chili Pepper	紅番椒

## (con't) Food Spices 食用香料

§ CINN	Cinnamon	肉桂
§ CLOV	Clove	丁香
§ CORI	Coriander	胡荽
§ DILL	Dill	刁草
§ GARL	Garlic	大蒜
§ GING	Ginger	薑
§ GRFE	Greek Fennel	希臘茴香
§ GPEP	Green Pepper	青椒
§ MSTD	Mustard	芥末
§ NMEG	Nutmeg	肉豆蔻
§ OREG	Oregano	牛至
§ POPSD	Poppy Seed	罌粟籽
§ TARR	Tarragon	龍蒿
§ PAPR	Paprika	紅辣椒
§ SESA	Sesame Seed	芝麻
§ THYM	Thyme	百里香

## Others 其他

§ COCOA	Cacao/ Coko	可可豆
§ GELA	Gelatin	魚膠粉
§ LINS	Linseed	亞麻子
§ MUSH	Mushroom	磨菇
§ TEA	Tea	茶
§ VANIL	Vanilla	香草
# YEAST	Yeast	酵母菌

## Antibiotics 抗生素 \$400 each allergen

§ AMOXY	Amoxicillin	阿莫西林
§ AMP	Ampicillin	氨比西林
§ PBPO	Penicillin G	青霉素G
§ PENIV	Penicillin V	青霉素V

## Drugs 藥品 \$400 each allergen

§ INHU	Insulin, Human	人胰島素
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## Single Environmental Allergens 單項環境致敏原

\$350 each allergen

3mL CB (for 1-3 allergens)  
(Min vol for Infants: 2mL CB)

TAT: 7 days

### Animals 動物

§ CFTH	Canary Feathers	金絲雀羽毛
# CATD	Cat Dander	貓毛屑
§ CHCK	Chicken Feathers	雞毛
§ COW	Cow Epithelium	牛皮屑
# DOGD	Dog Dander	狗毛屑
§ DUCK	Duck Feathers	鴨羽毛
§ GOOS	Goose Feathers	鵝羽毛
§ GUIN	Guinea Pig Epithelium	天竺鼠皮屑
§ HEPI	Hamster Epithelium	倉鼠皮屑
§ HORS	Horse Dander	馬毛屑
§ MOUS	Mouse Epithelium	小鼠皮屑
§ PIGE	Pig Epithelium	豬皮屑
§ PIGF	Pigeon Feathers	白鴿
§ REPII	Rabbit Epithelium	兔皮屑
§ RAT	Rat Epithelium	大鼠皮屑
§ SHWL	Sheep Wool	羊毛

### House Dust Mites 塵蟎

§ DF	D. farinae	粉塵蟎
§ DP	D. pteronyssinus	屋塵蟎

### Insects 昆蟲

§ COCR	Cockroach	蟑螂
§ HBV	Honeybee Venom	蜜蜂蜂毒
§ WSPV	Wasp Venom	黃蜂蜂毒
§ MSPP	Mosquito spp	蚊種

### Moulds 霉菌

§ ASP	Aspergillus fumigatus	麴霉
§ CDAB	Candida albicans (Monilia)	念珠霉菌
§ CLAD	Cladosporium	分枝孢霉
§ PENL	Penicillium chrysogenum	產黃青霉

### Weeds 雜草

§ DAND	Dandelion	蒲公英
§ GLDR	Goldenrod	一支黃花
§ MUG	Mugwort	艾草

### Tree Pollens 樹木花粉

§ ACAC	Acacia	相思樹
§ EUCL	Eucalyptus	桉樹
§ MELAI	Melaleuca leucadendron	白千層
§ OLIV	Olive Tree	橄欖樹
§ WPIN	Pine, White	松樹
§ WILL	Willow	柳樹

### Grass Pollens 草花粉

§ BAHG	Bahia Grass	百喜草
§ BERG	Bermuda Grass	狗牙根
§ JOHN	Johnson Grass	石茅
§ RYEG	Rye Grass	黑麥草
§ TIMG	Timothy Grass	梯牧草

### Others 其他

§ COTT	Cotton Fiber	棉花
§ LATX	Latex	天然乳膠
§ SMFL	Seminal Fluid	精液

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
(no mark = Routine test 常規測試 # = Special test 特別測試 § = Send out test 轉介測試)  
Items and Fees are subject to change without prior notice. 檢查項目或價格如有更改, 恕不另行通知。

# Heavy Metals & Trace Metals 重金屬及微量金屬檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
§ HMDB	<b>Heavy Metals Screen x 4</b> {Include: Arsenic, Lead, Cadmium & Mercury}	四種重金屬檢驗	Special bottle (T183)	7 days	950
§ AL	Aluminum (Al)	鋁	Special bottle (T184)	16 days	600
§ SBWB	Antimony (Sb)	銻	Special bottle (T819)	3 weeks	4,100
§ ASB	Arsenic (As)	砷	Special bottle (T183)	7 days	700
§ CDB	Cadmium (Cd)	鎘	Special bottle (T183)	7 days	700
§ CRS	Chromium (Cr)	鉻	Special bottle (T184)	14 days	700
§ COS	Cobalt (Co)	鈷	Special bottle (T184)	14 days	1,000
§ CUS1	Copper (Cu)	銅	Special bottle (T184)	10 days	600
§ GDS	Gadolinium (Gd)	釷	Special bottle (T184)	3 weeks	3,200
§ IOD	Iodine (I)	碘	Special bottle (T184)	12 days	800
§ PBDV	Lead (Pb)	鉛	Special bottle (T183)	7 days	450
§ MNS	Manganese (Mn)	錳	Special bottle (T184)	16 days	650
§ HG	Mercury (Hg)	水銀	Special bottle (T183)	7 days	650
§ NIS	Nickel (Ni)	鎳	Special bottle (T184)	16 days	1,100
§ FPLAT	Platinum (Pt)	鉑	Special bottle (T184)	16 days	2,100
§ SES	Selenium (Se)	硒	Special bottle (T184)	7 days	700
§ TLB	Thallium (Tl)	鉍	Special bottle (T183)	12 days	2,500
§ TIS	Titanium (Ti)	鈦	Special bottle (T184)	16 days	3,200
§ ZN_S	Zinc (Zn)	鋅	Special bottle (T184)	7 days	700

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
 (no mark = Routine test 常規測試 # = Special test 特別測試 § = Send out test 轉介測試)  
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# Drug Tests 藥物檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
<b>Therapeutic Drug Monitoring (TDM) 藥物測試</b>					
§ ADALP	Adalimumab Quantitation with Antibodies to Adalimumab	阿達木單抗數量及抗體	5mL CB	10 days	3,200
§ CARTA	Carbamazepine (Tegretol)	卡馬西平	In Lab (no gel tube)	7 days	700
# CYA	Cyclosporin A	環孢素A	3mL EDTA	3 days	800
# DIG	Digoxin	狄各斯	3mL CB	1 day	600
§ EVROL	Everolimus <i>(Draw blood before next dose)</i>	依維莫司	3mL EDTA	7 days	2,400
§ INFXP	Infliximab Quantitation with Antibodies to Infliximab <i>(Do not take multivitamins or supplements containing biotin/ vitamin B7 for 12 hours before blood taken)</i>	英夫利昔單抗數量及抗體	5mL CB	14 days	3,200
§ LAMO	Lamotrigine (Lamictal)	拉莫三嗪	In Lab	7 days	600
§ LEVE	Levetiracetam (Keppra)	左乙拉西坦	In Lab	7 days	760
LI	Lithium (Li)	鋰	3mL CB	1 day	300
§ OMHC	Oxcarbazepine Metabolite (MHC)	奧卡西平代謝物	In Lab	10 days	650
§ PBR	Phenobarbital (Luminal)	苯巴比妥	In Lab	7 days	700
# PHT	Phenytoin (Dilantin)	苯妥英	3mL CB	3 days	600
§ SALCA	Salicylate (Aspirin)	水楊酸類	In Lab	7 days	1,500
# RAPA	Sirolimus (Rapamune)	雷帕霉素	3mL EDTA	3 days	800
# FK506	Tacrolimus (FK506)	普樂可復	3mL EDTA	3 days	850
§ THEO	Theophylline (Aminophylline)	茶碱	In Lab	10 days	2,000
§ TOPI	Topiramate (Topamax)	托吡酯	In Lab	10 days	2,700
# VALP	Valproic Acid (Depakene, Epilim)	丙戊酸	3mL CB	1 day	600
<b>Drugs Of Abuse (DOA) 濫用藥物測試</b>					
# ALC	Alcohol/ Ethanol	酒精/ 乙醇	3mL CB (Use Iodine swab)	1 day	350
AMPS	Amphetamines	安非他命	20mL Urine	1 day	350
BARS	Barbiturates	巴比士酸鹽	20mL Urine	1 day	350
BENS	Benzodiazepines	苯二氮平類	20mL Urine	1 day	350
CANS	Cannabinoides (Cannabis / Marijuana)	大麻	20mL Urine	1 day	350
COCS	Cocaine	可卡因	20mL Urine	1 day	350
KETS	Ketamine	氯胺酮 (K仔)	20mL Urine	1 day	350
MDMAS	MDMA (Ecstasy)	忘我 (搖頭丸)	20mL Urine	1 day	350
MTDS	Methadone	美沙酮	20mL Urine	1 day	350
METPS	Methamphetamine	甲基安非他命 (冰)	20mL Urine	1 day	350
OPIS	Opiates (Morphine/ Heroin/ Codeine)	鴉片類	20mL Urine	1 day	350
PHES	Phencyclidine	天使塵	20mL Urine	1 day	350

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
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 Items and Fees are subject to change without prior notice. 檢查項目或價格如有更改, 恕不另行通知。

# Urine Tests 尿液檢測

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
<b>Random Urine Tests 尿液測試</b>					
§ AAPD	Amino Acid, Quantitative	尿酸基酸數量	20mL Urine	10 days	2,700
# BJPRO	Bence-Jones Protein, Screen	寶鍾氏蛋白 (定性)	20mL Urine	1 day	300
CACRU	Calcium / Creatinine Ratio	尿鈣及肌酸肝比率	20mL Urine	2 days	350
CHYLU	Chyle	尿乳糜	20mL Urine	1 day	200
§ CURCU	Copper/ Creatinine Ratio <i>(Do not take barium contrast media for 96 hour before collection of urine)</i>	尿銅及肌酸肝比率	20mL Urine	12 days	800
# CORTR	Cortisol, Total	尿總皮質醇	20mL Urine	1 day	350
§ CRANR	Cortisol, Free	尿游離皮質醇	10mL Urine	10 days	850
# HSDU	Hemosiderin, Screen	尿含鐵血黃素	20mL Urine	1 day	350
# LAGU	Legionella pneumophila Antigen	退伍軍人肺炎菌抗原	20mL Urine	1 day	500
§ METRN	Metanephrines Fractionated <i>(Do not take medications for at least 1 week before collection: Tricyclic antidepressants, labetalol and sotalol)</i>	尿甲基腎上腺素分類	10mL Urine	10 days	600
MAU	Microalbumin	尿微球蛋白	20mL Urine	1 day	300
MACRU	Microalbumin / Creatinine Ratio	尿微球蛋白及肌酸肝比率	20mL Urine	1 day	400
§ RMPU	Monoclonal Protein Studies {Include: Protein Electrophoresis, M-protein Mass-Fix}	單株免疫球蛋白分析	50mL Urine	12 day	1,200
§ MYGLU	Myoglobin	血肌紅素	Special urine tube (T691) (Aliquot urine to T691 tube within 1 hr of collection and keep at 4°C)	7 days	650
NICOU	Nicotine (Cotinine)	尼古丁/ 可丁尼	20mL Urine	1 day	280
§ UOSMU	Osmolality	小便滲透壓力指數	20mL Urine	7 days	450
§ PUPYU	Purine and Pyrimidines Panel {include: Uracil, Thymine, Adenine, Hypoxanthine, Xanthine, Orotic, Dihydroorotic acid, Uric Acid, Deoxythymidine, Deoxyuridine, Thymidine, Uridine, Deoxyadenosine, Deoxyinosine, Deoxyguanosine, Adenosine, Inosine, Guanosine, 5-Aminoimidazole-4-carboxamide 1-beta-D-ribofuranoside (AICAR), Succinyladenosine, S-Sulfocysteine, Dihydrouracil, Dihydrothymine, N-Carbamoyl-B-alanine, N-Carbamoyl-B-aminoisobutyric, acid}	尿嘌呤及嘧啶組合	20mL Urine	12 days	6,000
PREGU	Pregnancy Test	妊娠試驗	20mL Urine	1 day	150
PCRU	Protein / Creatinine Ratio	尿蛋白質及肌酸肝比率	20mL Urine	1 day	350
# SPNEU	Streptococcus pneumoniae Antigen	肺炎鏈球菌抗原	20mL Urine	1 day	500
UR	Urinalysis, Routine Examination {Include: Specific gravity, pH, Protein, Sugar, Ketone, Occult blood, Bilirubin, Urobilinogen, Nitrite & Microscopic exam}	小便常規檢查	20mL Urine	1 day	100
# CSTU	Urine Culture & Drug Sensitivity Test	尿液細菌培養及藥物試驗	20mL MSU	3 day	300

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.

47 (no mark = Routine test 常規測試 # = Special test 特別測試 § = Send out test 轉介測試)

Items and Fees are subject to change without prior notice. 檢查項目或價格如有更改, 恕不另行通知。

# Urine Tests 尿液檢測

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
<b>24 Hours Urine Tests 24小時尿液測試</b> (please refer to "Specimen Collection and Handling Guidelines" section for urine preservatives information)					
§ HIAA	5-Hydroxyindoleacetic Acid (5-HIAA), 24 hrs Urine <i>(1. Do not take these medications for at least 2 days before collection: Acetaminophen, Aspirin, Antihistamines, Cough syrups, Cold and flu medicine 2. Limit the following to 1 serving per day for 2 days before and during collection: Fruits, Vegetables, Nuts, Caffeinated beverages or foods)</i>	24小時尿5-羥基吲哚乙酸	24 hrs Urine (special bottle)	10 days	600
§ ACC	Adrenal Mass Panel (Steroid Profile)	腎上腺腫瘤測試組合	24 hrs Urine (Refrigerated)	26 days	16,000
CAU	Calcium (Ca), 24 hrs Urine <i>(Do not take laxatives during collection period)</i>	24小時尿鈣	24 hrs Urine	2 days	300
§ CATU	Catecholamine, Fractionated, Free, 24 hrs Urine {Include: Dopamine, Epinephrine & Norepinephrine} <i>(Do not take medications that release or hinder metabolism of epinephrine, norepinephrine, or dopamine for at least 1 week before collection.)</i>	24小時尿兒茶酚胺	24 hrs Urine (special bottle)	10 days	700
§ CITR	Citrate Excretion, 24 hrs Urine <i>(If possible, do not take medications that causes alkalemia or acidemia during collection)</i>	24小時尿檸檬酸鹽	24 hrs Urine (Refrigerated)	7 days	700
§ CUU	Copper, 24 hrs Urine <i>(Do not take barium contrast media for 96 hours before collection of urine)</i>	24小時尿銅	24 hrs Urine (special bottle)	12 days	800
# COR24	Cortisol, Total, 24 hrs Urine	24小時尿總皮質醇	24 hrs Urine	1 day	400
§ CORTU	Cortisol, Free, 24 hrs Urine	24小時尿游離皮質醇	24 hrs Urine (special bottle)	10 days	700
CREAU	Creatinine, 24 hrs Urine	24小時尿肌酸肝	24 hrs Urine	1 day	280
CCR	Creatinine Clearance Test, 24 hrs Urine	24小時尿肌酸酐清除試驗	3mL CB & 24 hrs Urine (Body weight & height)	1 day	350
§ HVA	Homovanillic Acid, 24 hrs Urine	24小時尿高香草酸	24 hrs Urine (special bottle)	10 days	900
§ METAF	Metanephrines, Fractionated, 24 hrs Urine <i>(Do not take medications for at least 1 week before collection: Tricyclic antidepressants, labetalol and sotalol)</i>	24小時尿甲基腎上腺素	24 hrs Urine (special bottle)	10 days	650
§ OXU	Oxalate, 24 hrs Urine <i>(Do not take large doses (&gt;2g orally/24 hrs) of Vitamin C during collection period)</i>	24小時尿草酸鹽	24 hrs Urine (Refrigerated)	10 days	650
PHOSU	Phosphorus, 24 hrs Urine	24小時尿磷	24 hrs Urine	1 day	300
TPROU	Protein, Total, 24 hrs Urine	24小時尿總蛋白	24 hrs Urine	1 day	300
§ MPU	Monoclonal Protein Studies {Include: Protein Electrophoresis, M-Protein Mass-Fix if necessary}	24小時單株蛋白分析	24 hrs Urine	12 days	1,200
NAKU	Sodium & Potassium, 24 hrs Urine	24小時尿鈉及鉀	24 hrs Urine	1 day	300
URICU	Uric Acid, 24 hrs Urine	24小時尿酸	24 hrs Urine	2 days	300
§ VMA	Vanillylmandelic Acid (VMA), 24 hrs Urine <i>(Do not take L-dopa and Bactrim for at least 24 hrs before collection)</i>	24小時尿香草扁桃酸	24 hrs Urine (special bottle)	10 days	600

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
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Items and Fees are subject to change without prior notice. 檢查項目或價格如有更改, 恕不另行通知。

# Stool Tests 糞便檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
# GP	<b>RAPID Gastrointestinal Panel (by Multiplex PCR)</b> {Include: <b>BACTERIA:</b> Campylobacter spp., Clostridium difficile (toxin A/B), Plesiomonas shigelloides, Salmonella spp., Vibrio (spp. and cholerae), Yersinia enterocolitica, Enteroaggregative E. coli (EAEC), Enteropathogenic E. coli (EPEC), Enterotoxigenic E. coli (ETEC), Shiga toxin producing E. coli (STEC), Shigella/ Enteroinvasive E. coli (EIEC); <b>PARASITES:</b> Cryptosporidium spp., Cyclospora cayetanensis, Entamoeba histolytica, Giardia lamblia; <b>VIRUSES:</b> Adenovirus F40/41, Astrovirus, Norovirus GI/GII, Rotavirus, Sapovirus}	<b>腸胃道感染快速測試</b> {包括: 多種細菌、寄生蟲及病毒致病原}	Fresh Stool	1 day	2,700
# ANRAF	Adeno, Noro & Rotavirus Antigen	腺病毒, 諾如及輪狀病毒	Fresh Stool	1 day	350
S A1AF	Alpha-1-Antitrypsin	Alpha-1 抗胰蛋白酶	Random Stool	10 days	900
# AMOES	Amoeba trophozoite & Cyst	阿米巴原蟲及胞囊	Fresh Stool	1 day	180
# CALPS	Calprotectin, Screen	鈣衛蛋白 (定性)	Random Stool	1 day	400
# CALPQ	Calprotectin, Quantitative	鈣衛蛋白 (數量)	Random Stool	7 days	1,300
# CSTCH	Cholera Culture & Drug Sensitivity Test	霍亂菌培養 及 藥物試驗	Fresh Stool	3 days	400
# TOXIN	Clostridium difficile Toxin A & B	難辨芽孢梭菌A及B毒素	Fresh Stool	1 day	450
# FATG	Fat Globulins	脂肪球	Fresh Stool	1 day	250
FOB	Occult Blood (Faecal Human Haemoglobin)	隱血 (糞人體血紅素)	Fresh Stool	1 day	100
# GIARS	Giardia & Cyst	梨型鞭毛蟲及胞囊	Fresh Stool	1 day	180
S GIAR	Giardia Antigen	梨型鞭毛蟲抗原	Random Stool	10 days	650
# HPSA	Helicobacter pylori Antigen	幽門螺旋桿菌抗原	Fresh Stool	1 day	500
S ELASF	Pancreatic Elastase	胰臟彈性蛋白酶	Random Stool	10 days	1,300
# PHS	pH	酸鹼度	Fresh Stool	1 day	150
# PINS	Pin Worm Ova by Cellulose Tape Exam	蟯蟲貼紙檢查	Appropriate Sample	1 day	150
# REDS	Reducing Substances	還原性物質	Fresh Stool	1 day	180
# CSTS	Stool Culture & Drug Sensitivity Test	糞便細菌培養 及 藥物試驗	Fresh Stool	3 days	330
SR	Stool Routine Examination {Include: concentration method for Ova}	大便常規檢查	Fresh Stool	1 day	100

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.

49 (no mark = Routine test 常規測試 # = Special test 特別測試 S = Send out test 轉介測試)

Items and Fees are subject to change without prior notice. 檢查項目或價格如有更改, 恕不另行通知。

# Microbiology Tests 微生物學檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
<b>Culture &amp; Drug Sensitivity Tests 細菌培養及藥物測試</b>					
# CSTB	Blood Culture & Drug Sensitivity Test	血液細菌培養及藥物試驗	Blood Culture Bottle	7 days	550
# CSTCH	Cholera Culture & Drug Sensitivity Test	霍亂菌培養及藥物試驗	Fresh Stool	3 days	400
# CESBL	ESBL Culture only	超廣譜酶大腸桿菌培養	Appropriate Sample	3 days	250
§ CFUNG	Fungal Culture	真菌培養	Appropriate Sample	3 weeks	450
# CSTRT	<b>Routine Culture &amp; Drug Sensitivity Test</b>	<b>常規細菌培養及藥物試驗</b>	Appropriate Sample	3 days	330
# CSTU	Urine Culture & Drug Sensitivity Test	尿液細菌培養及藥物試驗	20mL MSU	3 days	300
# CSTHP	Helicobacter pylori (HP) Culture & Drug Sensitivity Test	幽門螺旋桿菌培養及藥物試驗	By appointment (fresh gastric biopsy)	7-21 days	800
# CMRSA	MRSA Culture only	抗藥性金黃葡萄球菌培養	Appropriate Sample	3 days	250
# CSTMU	Mycoplasma & Ureaplasma Culture & Drug Sensitivity Test	支原體及解脲體培養及藥物試驗	Swab (Urethral/ Vaginal)/ Semen/ Urine	4 days	650
# CSEM	Semen Culture & Drug Sensitivity Test	精液細菌培養及藥物試驗	Semen	3 days	330
# CSTS	Stool Culture & Drug Sensitivity Test	糞便細菌培養及藥物試驗	Fresh Stool	3 days	330
§ CSTTB	<b>TB Culture &amp; Drug Sensitivity Test</b>	<b>結核菌培養及藥物試驗</b>	Appropriate Sample	8 weeks	850
# CTM	Trichomonas & Monilia (T&M) Culture	念珠菌及滴蟲培養	Urethral / Vaginal Swab	2 days	200

Remarks: Extra Drug Sensitivity test may be performed (depend on drug availability) at an additional charge of \$100-net each drug.

## Other Microbiology Tests 其他微生物學測試

# RP	<b>RAPID Respiratory Panel (by Multiplex PCR)</b> {Include: <b>VIRUSES:</b> Adenovirus, Coronavirus (229E, HKU1, NL63, OC43), MERS-CoV, SARS-CoV-2 (COVID-19), Human Metapneumovirus, Human Rhinovirus/ Enterovirus, Influenza A Virus (FluA-H1-2009, FluA-H1-pan, FluA-H3), Influenza B Virus, Parainfluenza Virus (1, 2, 3, 4), Respiratory Syncytial Virus (RSV); <b>BACTERIA:</b> Bordetella parapertussis, Bordetella pertussis, Chlamydomphila pneumoniae, Mycoplasma pneumoniae}	<b>呼吸道感染快速測試</b> {包括: 多種病毒及細菌致病原}	UTM Swab/ Appropriate sample	1 day (same day)	3,000
# U13C	13C-Urea Breath Test for Helicobacter pylori	幽門螺旋桿菌呼氣測試	13C-UBT Collection Kit	1 day	800
# SAFB	Acid Fast Bacilli (AFB), Smear	耐酸菌塗片檢查	Appropriate Sample	1 day	150
SFUNG	Fungal, Smear	真菌KOH染片檢查	Appropriate Sample	1 day	150
SGC	Gonococcus (G.C.), Smear	淋球菌塗片檢查	Appropriate Sample	1 day	150
SGRAM	Gram Stain for Organism, Smear	格蘭氏染色檢查	Appropriate Sample	1 day	150
# HPSA	Helicobacter pylori Antigen	幽門螺旋桿菌抗原	Fresh Stool	1 day	500
# ABRV	Influenza A & B Antigen + RSV Antigen	甲型及乙型流感病毒抗原+ 呼吸道合胞病毒抗原	Nasal Aspirate/ NP Swab	1 day (same day)	650
# LAGU	Legionella pneumophila Antigen	退伍軍人肺炎菌抗原	20mL Urine	1 day	500
# MP	Malarial Parasites (MP), Smear	瘧疾原蟲塗片檢查	3mL EDTA	1 day	330
# MICFL	Microfilaria, Smear	血絲蟲幼蟲塗片檢查	3mL EDTA	2 days	330
# SPARA	Parasites, Scabies, etc Smear	寄生蟲塗片檢查	Appropriate Sample	1 day	200
# SPNEU	Streptococcus pneumoniae Antigen	肺炎鏈球菌抗原	20mL Urine	1 day	500
STM	Trichomonas & Monilia (T&M), Smear	念珠菌及滴蟲塗片檢查	Appropriate Sample	1 day	150

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
(no mark = Routine test 常規測試 # = Special test 特別測試 § = Send out test 轉介測試)  
Items and Fees are subject to change without prior notice. 檢查項目或價格如有更改, 恕不另行通知。

## Seminal Fluid Analysis 精液檢驗

Test Code	Test Description	Chinese Name	Specimen Requirement	Turn Around Time	Fee (HK\$)
# SEM	Seminal Fluid Analysis {Include: Macroscopic and Microscopic examination, Sperm count, motility & morphology}	精液常規檢驗	Seminal Fluid	2 days	450

## Stone Analysis 結石分析

Test Code	Test Description	Chinese name	Specimen Requirement	Turn Around Time	Fee (HK\$)
§ KIDST	Kidney Stone Analysis (By Infrared Spectrum)	腎結石成份分析	Renal Stone (Please specify the source: Bladder, kidney, prostatic, renal or urinary)	7 days	600

## Synovial/ Joint Fluid Analysis 關節液檢驗

Test Code	Test Description	Chinese name	Specimen Requirement	Turn Around Time	Fee (HK\$)
# JFANA	Synovial/ Joint Fluid Analysis {Include: Microscope examination for RBC and WBC count, crystals}	關節液檢驗	1mL Joint Fluid	2 days	250

## Histopathology & Cytology 病理切片及細胞學檢查

Test Code	Test Description	Chinese name	Specimen Requirement	Fee (HK\$)
CYTOA	Aspiration Cytology	抽取細胞學檢查	Appropriate Sample	Call
PAP	Pap smear, Monolayer	柏氏薄層子宮頸抹片檢查	Appropriate Sample	Call
CYTO	Sputum/ Urine for Cytology	痰/ 尿液塗片細胞學檢查	Appropriate Sample	Call
BIOPS	Tissue Biopsy	活體切片檢查	Small Sample	Call
			Medium Sample	Call
			Large Sample	Call

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
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# Group Tests 組合檢驗

#CH1

**CH Proactive Plus Plan 綜合保健計劃**  
[Recommended for >45 years old 45歲或以上人士適用]

**\$3,800**

Fasting, 8mL CB, 3mL EDTA, 2mL FB, 20mL Urine & Stool

1	Haematological Screening 血液學檢驗	CBP ABO & Rh(D) Typing	血色素及血球數量 血型及Rh(D) 因子
2	Inflammation 炎症指標	ESR	紅血球沉降率
3	Rheumatoid Arthritis 類風濕關節炎指標	RA Factor, Quantitative Anti-CCP, IgG	類風濕關節炎因子-數量 抗環瓜氨酸基肽抗體 (IgG)
4	Diabetics Screening 糖尿檢驗	Glucose (Fasting) HbA1c	血葡萄糖(空腹) 糖化血色素A1c
5	Renal Function 腎功能	Urea Creatinine Sodium Potassium Chloride Bicarbonate	尿素 肌酸酐 鈉 鉀 氯 重碳酸鹽
6	Gout 痛風	Uric Acid	尿酸
7	Bone / Liver Function 骨質 / 肝功能	Calcium Phosphorus, Inorganic Vitamin D, Total Protein, Total Albumin Globulin Alkaline Phosphatase Bilirubin, Total Gamma-GT AST/ SGOT ALT/ SGPT	鈣 無機磷 總維他命 D 總蛋白質 白蛋白 球蛋白 鹼性磷酸酶 總膽紅素 丙種谷氨轉移酶 谷草轉氨酶 谷丙轉氨酶
8	Coronary Assessment 冠心病評估	Cholesterol-Total Cholesterol-HDL Cholesterol-LDL (Direct) Triglycerides (Fasting) C-reactive Protein, High Sensitivity Homocysteine	總膽固醇 高密度膽固醇 低密度膽固醇 三酸甘油脂 (空腹) 高靈敏度-C反應蛋白 同型半胱氨酸
9	Thyroid Function 甲狀腺功能	TSH Free T3 Free T4	促甲狀腺激素 游離亞甲狀腺素 游離甲狀腺素
10	Hepatitis Screening 肝炎檢驗	HAV Antibody, IgG HBsAg, Screen HBsAb, Quantitative HCV Antibody	甲型肝炎抗體-IgG 乙型肝炎表面抗原-定性 乙型肝炎表面抗體-數量 丙型肝炎抗體
11	Infectious Screening 傳染性疾病檢驗	Treponema pallidum Antibody HIV p24 Ag/ (1&2) Ab Combo	梅毒螺旋菌抗體 愛滋病毒抗原及抗體組合
12	Tumor Markers 腫瘤指標	EBV DNA [Nasopharyngeal] Alpha-fetoprotein [Liver] CEA [Colorectal] CA 125 [Ovary] (Female) Total PSA [Prostate] (Male)	EB病毒DNA [鼻咽] 甲種胎兒蛋白 [肝臟] 癌胚抗原 [腸] 癌抗原125 [卵巢] (女性) 總前列腺特異抗原 [前列腺] (男性)
13	Urine Analysis 尿液檢驗	Urine Routine	小便常規檢查
14	Stool Analysis 糞便檢驗	OB (Faecal Human Haemoglobin) Ova & Parasites	隱血(糞便人體血紅素) 蟲卵及寄生蟲檢查

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
(no mark = Routine test 常規測試 # = Special test 特別測試 § = Send out test 轉介測試)  
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# Group Tests 組合檢驗

#CH2 CH Well Men / Women Plan 男士/女士保健計劃 [Recommended for >35 years old 35歲或以上人士適用] \$2,200

Fasting, 8mL CB, 3mL EDTA, 2mL FB, 20mL Urine & Stool

1	Haematological Screening 血液學檢驗	CBP	血色素及血球數量
2	Inflammation 炎症指標	ESR	紅血球沉降率
3	Rheumatoid Arthritis 類風濕關節炎指標	RA Factor, Quantitative	類風濕關節炎因子-數量
4	Diabetics Screening 糖尿檢驗	Glucose (Fasting)	血葡萄糖 (空腹)
5	Renal Function 腎功能	Urea Creatinine Sodium Potassium	尿素 肌酸酐 鈉 鉀
6	Gout 痛風	Uric Acid	尿酸
7	Bone / Liver Function 骨質 / 肝功能	Calcium Phosphorus, Inorganic Vitamin D, Total Protein, Total Albumin Globulin Alkaline Phosphatase Bilirubin, Total Gamma-GT AST/ SGOT ALT/ SGPT	鈣 無機磷 總維他命 D 總蛋白質 白蛋白 球蛋白 鹼性磷酸酶 總膽紅素 丙種谷氨轉移酶 谷草轉氨酶 谷丙轉氨酶
8	Coronary Assessment 冠心病評估	Cholesterol-Total Cholesterol-HDL Cholesterol-LDL (Direct) Triglycerides (Fasting)	總膽固醇 高密度膽固醇 低密度膽固醇 三酸甘油酯 (空腹)
9	Thyroid Function 甲狀腺功能	TSH Free T4	促甲狀腺激素 游離甲狀腺素
10	Hepatitis Screening 肝炎檢驗	HAV Antibody, IgG HBsAg, Screen HBsAb, Quantitative	甲型肝炎抗體-IgG 乙型肝炎表面抗原-定性 乙型肝炎表面抗體-數量
11	Tumor Markers 腫瘤指標	CA 125 [Ovary] (Female) Total PSA [Prostate] (Male)	癌抗原125 [卵巢] (女性) 總前列腺特異抗原 [前列腺] (男性)
12	Urine Analysis 尿液檢驗	Urine Routine	小便常規檢查
13	Stool Analysis 糞便檢驗	OB (Faecal Human Haemoglobin) Ova & Parasites	隱血(糞便人體血紅素) 蟲卵及寄生蟲檢查

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.

(no mark = Routine test 常規測試 # = Special test 特別測試 § = Send out test 轉介測試)

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# Group Tests 組合檢驗

#CH3 CH Standard Plan 標準保健計劃			\$1,200
Fasting, 5mL CB, 3mL EDTA, 2mL FB, 20mL Urine & Stool			
1	Haematological Screening 血液學檢驗	CBP	血色素及血球數量
2	Inflammation 炎症指標	ESR	紅血球沉降率
3	Rheumatoid Arthritis 類風濕關節炎指標	RA Factor, Quantitative	類風濕關節炎因子-數量
4	Diabetics Screening 糖尿檢驗	Glucose (Fasting)	血葡萄糖(空腹)
5	Renal Function 腎功能	Urea Creatinine	尿素 肌酸酐
6	Gout 痛風	Uric Acid	尿酸
7	Bone / Liver Function 骨質 / 肝功能	Calcium Alkaline Phosphatase ALT/ SGPT	鈣 鹼性磷酸酶 谷丙轉氨酶
8	Coronary Assessment 冠心病評估	Cholesterol-Total Cholesterol-HDL Cholesterol-LDL (Direct) Triglycerides (Fasting)	總膽固醇 高密度膽固醇 低密度膽固醇 三酸甘油脂 (空腹)
9	Thyroid Function 甲狀腺功能	TSH Free T4	促甲狀腺激素 游離甲狀腺素
10	Hepatitis Screening 肝炎檢驗	HBsAg, Screen HBsAb, Quantitative	乙型肝炎表面抗原-定性 乙型肝炎表面抗體-數量
11	Urine Analysis 尿液檢驗	Urine Routine	小便常規檢查
12	Stool Analysis 糞便檢驗	OB (Faecal Human Haemoglobin) Ova & Parasites	隱血(糞便人體血紅素) 蟲卵及寄生蟲檢查
#CH4 CH Basic Plan 基本保健計劃			\$750
Fasting, 5mL CB, 3mL EDTA, 2mL FB, 20mL Urine			
1	Haematological Screening 血液學檢驗	CBP	血色素及血球數量
2	Inflammation 炎症指標	ESR	紅血球沉降率
3	Diabetics Screening 糖尿檢驗	Glucose (Fasting)	血葡萄糖(空腹)
4	Renal Function 腎功能	Urea Creatinine	尿素 肌酸酐
5	Gout 痛風	Uric Acid	尿酸
6	Bone / Liver Function 骨質 / 肝功能	Calcium Alkaline Phosphatase ALT/ SGPT	鈣 鹼性磷酸酶 谷丙轉氨酶
7	Coronary Assessment 冠心病評估	Cholesterol-Total Cholesterol-HDL Cholesterol-LDL Triglycerides (Fasting)	總膽固醇 高密度膽固醇 低密度膽固醇 三酸甘油脂 (空腹)
8	Urine Analysis 尿液檢驗	Urine Routine	小便常規檢查
9	Stool Occult Blood 糞便隱血	OB (Faecal Human Haemoglobin)	隱血(糞便人體血紅素)

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
(no mark = Routine test 常規測試 # = Special test 特別測試 § = Send out test 轉介測試)  
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# Group Tests 組合檢驗

## Liver & Hepatitis Profiles 肝臟健康組合

## Renal Profiles 腎功能組合

GA1	Liver Function Tests (LFT) 肝功能組合		\$450
5mL CB			
1	Protein, Total	總蛋白	
2	Albumin	白蛋白	
3	Globulin	球蛋白	
4	Bilirubin, Total & Direct	總及直接膽紅素	
5	Alkaline Phosphatase	鹼性磷酸酶	
6	Gamma GT	丙種谷氨轉移酶	
7	ALT/ SGPT	谷丙轉氨酶	
8	AST/ SGOT	谷草轉氨酶	

GB1	Renal Function Tests (RFT) 腎功能組合		\$350
5mL CB			
1	Urea	尿素	
2	Creatinine	肌酸肝	
3	Sodium	鈉	
4	Potassium	鉀	
5	Chloride	氯	
6	Bicarbonate	重碳酸鹽	

#GA2	Hep. B Carrier Follow up Profile 乙肝帶菌者跟進檢查組合		\$950
5mL CB			
1	ALT/ SGPT	谷丙轉氨酶	
2	HBV DNA, Quantitative	乙型肝炎病毒DNA-數量	
3	Alpha-fetoprotein	甲種胎兒蛋白	

#IGAGM	Immunoglobulin (Ig) Profile 免疫球蛋白組合		\$700
5mL CB			
1	IgA	免疫球蛋白A	
2	IgG	免疫球蛋白G	
3	IgM	免疫球蛋白M	

#GA3	HBV Vaccine Profile 乙型肝炎免疫檢查組合		\$350
5mL CB			
1	HBsAg, Screen	乙型肝炎表面抗原-定性	
2	HBsAb, Quantitative	乙型肝炎表面抗體-數量	

## Thyroid Profiles 甲狀腺功能組合

#GA4	HAV + HBV Vaccine Profile 甲及乙型肝炎免疫檢查組合		\$550
5mL CB			
1	HAV Antibody, IgG	甲型肝炎抗體-IgG	
2	HBsAg, Screen	乙型肝炎表面抗原-定性	
3	HBsAb, Quantitative	乙型肝炎表面抗體-數量	

GC1	Thyroid Function Tests 甲狀腺功能組合		\$680
5mL CB			
1	TSH	促甲狀腺激素	
2	Free T3	游離亞甲狀腺素	
3	Free T4	游離甲狀腺素	

#GA5	Acute Hepatitis Profile 急性肝炎檢查組合		\$1,600
5mL CB			
1	HAV Antibody, IgM	甲型肝炎抗體-IgM	
2	HBsAg, Screen	乙型肝炎表面抗原-定性	
3	HCV Antibody	丙型肝炎抗體	
4	HEV Antibody, IgM	戊型肝炎抗體-IgM	

#GC2	Full Thyroid Function Profile 全面甲狀腺功能組合		\$1,100
5mL CB			
1	TSH	促甲狀腺激素	
2	Free T3	游離亞甲狀腺素	
3	Free T4	游離甲狀腺素	
4	Anti-thyroglobulin	甲狀腺球蛋白抗體	
5	Anti-TPO	甲狀腺過氧化物酶抗體	

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
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# Group Tests 組合檢驗

## Coronary Risk Assessment 冠心病評估組合

<b>GD2</b>	<b>Lipid Profile</b> 血脂檢查組合	<b>\$400</b>
Fasting, 5mL CB		
1	Cholesterol-Total	總膽固醇
2	Cholesterol-HDL	高密度膽固醇
3	Cholesterol-LDL (Direct)	低密度膽固醇
4	Triglycerides (Fasting)	三酸甘油脂 (空腹)

## Haematology Profiles 血液科組合

<b>#GF1</b>	<b>Anaemia Profile</b> 貧血檢查組合	<b>\$1,800</b>
5mL CB & 3mL EDTA		
1	CBP	血色素及血球數量
2	Reticulocyte Count	網狀紅血球計數
3	Iron	鐵
4	Hb Pattern with Consultant's Report	血色素成分分析及顧問醫生報告

<b>#GF2</b>	<b>Coagulation Profile</b> 凝血檢查組合	<b>\$1,000</b>
4mL Cit B & 3mL EDTA		
1	CBP	血色素及血球數量
2	Prothrombin Time & INR	凝血酵素原時間
3	aPTT	部份凝血素時間
4	Fibrinogen	纖維素原

## Vaccination Profiles 疫苗檢查組合

<b>#MMR</b>	<b>MMR Profile</b> 麻疹、腮腺炎及德國麻疹檢查組合	<b>\$1,000</b>
5mL CB		
1	Measles Antibody, IgG	麻疹抗體-IgG
2	Mumps Virus Antibody, IgG	腮腺炎病毒抗體-IgG
3	Rubella Ab, IgG	德國麻疹抗體-IgG

<b>#MMRV</b>	<b>MMRV Profile</b> 麻疹、腮腺炎、德國麻疹及水痘檢查組合	<b>\$1,200</b>
8mL CB		
1	Measles Antibody, IgG	麻疹抗體-IgG
2	Mumps Virus Antibody, IgG	腮腺炎病毒抗體-IgG
3	Rubella Ab, IgG	德國麻疹抗體-IgG
4	Varicella-Zoster Antibody, IgG	水痘抗體-IgG

## Tumor Marker Profiles 腫瘤指標組合

<b>GE1</b>	<b>Tumor Marker Profile - Male</b> 男性腫瘤指標組合	<b>\$2,100</b>
5mL CB & 3mL EDTA		
1	Alpha-fetoprotein [Liver]	甲種胎兒蛋白 [肝臟]
2	CA 19.9 [Pancreas]	癌抗原 19.9 [胰臟]
3	CA 72.4 [Stomach & Colorectal]	癌抗原 72.4 [胃及腸]
4	CEA [Colorectal]	癌胚抗原 [腸]
5	EBV DNA [Nasopharyngeal]	EB病毒DNA [鼻咽]
6	Total PSA [Prostate]	總前列腺特異抗原 [前列腺]

<b>GE2</b>	<b>Tumor Marker Profile - Female</b> 女性腫瘤指標組合	<b>\$2,400</b>
5mL CB & 3mL EDTA		
1	Alpha-fetoprotein [Liver]	甲種胎兒蛋白 [肝臟]
2	CA 15.3 [Breast]	癌抗原 15.3 [乳房]
3	CA 19.9 [Pancreas]	癌抗原 19.9 [胰臟]
4	CA 72.4 [Stomach & Colorectal]	癌抗原 72.4 [胃及腸]
5	CA 125 [Ovary]	癌抗原 125 [卵巢]
6	CEA [Colorectal]	癌胚抗原 [腸]
7	EBV DNA [Nasopharyngeal]	EB病毒DNA [鼻咽]

<b>GE3</b>	<b>Tumor Marker Profile - Digestive</b> 消化道腫瘤指標組合	<b>\$1,300</b>
5mL CB		
1	Alpha-fetoprotein [Liver]	甲種胎兒蛋白 [肝臟]
2	CA 19.9 [Pancreas]	癌抗原 19.9 [胰臟]
3	CA 72.4 [Stomach & Colorectal]	癌抗原 72.4 [胃及腸]
4	CEA [Colorectal]	癌胚抗原 [腸]

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
(no mark = Routine test 常規測試 # = Special test 特別測試 § = Send out test 轉介測試)  
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# Group Tests 組合檢驗

## Rheumatology Profiles 風濕科組合

#GH1	Arthritis Profile 關節炎檢查組合		\$1,350
5mL CB & 3mL EDTA			
1	ESR	紅血球沉降率	
2	RA Factor, Quantitative	類風濕關節炎因子-數量	
3	CRP, Quantitative	丙類反應蛋白-數量	
4	Anti-CCP, IgG	抗環瓜氨酸基肽抗體-IgG	
5	Uric Acid	尿酸	
6	ASOT	鏈球菌溶血素抗體	
7	ANA/ ANF	抗核因子	

§ APSP7	Anti-phospholipid Syndrome (APS) Profile x7 抗磷脂綜合症檢查組合 x7		\$3,000
2 x 4mL Na Cit B & 5mL CB			
1	Lupus Anticoagulant	狼瘡抗凝血因子	
2	Phospholipid (Cardiolipin) Ab, IgG	抗心磷脂抗體-IgG	
3	Phospholipid (Cardiolipin) Ab, IgM	抗心磷脂抗體-IgM	
4	Phospholipid (Cardiolipin) Ab, IgA	抗心磷脂抗體-IgA	
5	Beta-2-Glycoprotein Ab, IgG	β-2 糖蛋白1抗體-IgG	
6	Beta-2-Glycoprotein Ab, IgM	β-2 糖蛋白1抗體-IgM	
7	Beta-2-Glycoprotein Ab, IgA	β-2 糖蛋白1抗體-IgA	

§ APSP5	Anti-phospholipid Syndrome (APS) Profile x5 抗磷脂綜合症檢查組合 x5		\$2,000
2 x 4mL Na Cit B & 5mL CB			
1	Lupus Anticoagulant	狼瘡抗凝血因子	
2	Phospholipid (Cardiolipin) Ab, IgG	抗心磷脂抗體-IgG	
3	Phospholipid (Cardiolipin) Ab, IgM	抗心磷脂抗體-IgM	
4	Beta-2-Glycoprotein Ab, IgG	β-2 糖蛋白1抗體-IgG	
5	Beta-2-Glycoprotein Ab, IgM	β-2 糖蛋白1抗體-IgM	

## Antenatal and Fertility Profiles 產前及生育檢查組合

#GK1	Antenatal Profile 產前檢查組合		\$900
5mL CB & 3mL EDTA			
1	CBP	血色素及血球數量	
2	ABO & Rh (D) Typing	血型及Rh因子	
3	Treponema pallidum Ab	梅毒螺旋菌抗體	
4	HBsAg, Screen	乙型肝炎表面抗原-定性	
5	HIV p24 Ag/ (1&2) Ab Combo	愛滋病病毒抗原及抗體組合	
6	Rubella Ab, IgG	德國麻疹抗體-IgG	

GK2	Fertility Profile (1) 生育荷爾蒙檢查組合 (1)		\$900
5mL CB			
1	Prolactin (Morning)	催乳激素(早上)	
2	LH	黃體生成激素	
3	FSH	卵泡刺激素	

#GK4	Menopausal Profile 更年期荷爾蒙檢查組合		\$680
5mL CB			
1	Estradiol (E2)	雌二醇	
2	FSH	卵泡刺激素	

#GK5	TORCH Profile 優生普查組合		\$1,800
5mL CB			
1	Toxoplasma gondii Ab, IgG & IgM	毒漿原蟲抗體-IgG及IgM	
2	Rubella Ab, IgG	德國麻疹抗體-IgG	
3	CMV Ab, IgG & IgM	巨細胞病毒抗體-IgG及IgM	
4	HSV Type 2 Ab, IgG	疱疹病毒2型抗體-IgG	

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# Group Tests 組合檢驗

## Pre-Marital Profiles 婚前檢查組合

#GJ1	Pre-Marital Profile 婚前組合		F \$900 M\$1,200
5mL CB, 3mL EDTA, 20mL Urine & Semen (Male)			
1	CBP	血色素及血球數量	
2	ABO & Rh (D) Typing	血型及Rh因子	
3	RPR	梅毒血清試驗	
4	HBsAg, Screen	乙型肝炎表面抗原	
5	HIV p24 Ag/ (1&2) Ab Combo	愛滋病毒抗原及 抗體組合	
6	Rubella Ab, IgG	德國麻疹抗體-IgG	
7	Urine Routine	小便常規檢查	
8	Seminal Analysis (Male)	精液常規檢驗 (男性)	

## Sexually Transmitted Disease Profiles 性傳染病組合

#UTD12	Urethritis DNA Profile x 12 types 尿道炎DNA x 12種		\$1,300
Swab / 20mL 1st-voided Urine			
1	HSV Type 1 & 2 DNA	疱疹病毒1型及2型病毒DNA	
2	Treponema pallidum DNA	梅毒螺旋菌DNA	
3	CT DNA	沙眼衣原體 DNA	
4	NG DNA	淋球菌 DNA	
5	MG & MH DNA	生殖道支原體 及 人型支原體 DNA	
6	UP & UU DNA	微小脲原體 及 解脲脲原體 DNA	
7	TV & Candida species DNA	陰道滴蟲 及 念珠菌 DNA	
8	GV DNA	陰道加德納菌 DNA	

#UTD9	Urethritis DNA Profile x 9 types 尿道炎DNA x 9種		\$1,200
Swab / 20mL 1st-voided Urine			
1	CT DNA	沙眼衣原體 DNA	
2	NG DNA	淋球菌 DNA	
3	MG & MH DNA	生殖道支原體 及 人型支原體 DNA	
4	UP & UU DNA	微小脲原體 及 解脲脲原體 DNA	
5	TV & Candida species DNA	陰道滴蟲 及 念珠菌 DNA	
6	GV DNA	陰道加德納菌 DNA	

## (Con't) Sexually Transmitted Disease Profiles 性傳染病組合

#GL1	Basic STD Profile 基本性病組合		\$1,100
5mL CB & Swab/20mL 1st-voided Urine			
1	Treponema pallidum Ab	梅毒螺旋菌抗體	
2	HIV p24 Ag/ (1&2) Ab Combo	愛滋病毒抗原 及 抗體組合	
3	HSV Type 2 Ab, IgG	疱疹病毒2型抗體-IgG	
4	CT DNA	沙眼衣原體 DNA	
5	NG DNA	淋球菌 DNA	

#GL2	Standard STD Profile 標準性病組合		\$1,800
5mL CB & Swab/20mL 1st-voided Urine			
1	Treponema pallidum Ab	梅毒螺旋菌抗體	
2	HIV p24 Ag/ (1&2) Ab Combo	愛滋病毒抗原 及 抗體組合	
3	HSV Type 2 Ab, IgG	疱疹病毒2型抗體-IgG	
4	CT DNA	沙眼衣原體 DNA	
5	NG DNA	淋球菌 DNA	
6	MG & MH DNA	生殖道支原體 及 人型支原體 DNA	
7	UP & UU DNA	微小脲原體 及 解脲脲原體 DNA	
8	TV & Candida species DNA	陰道滴蟲 及 念珠菌 DNA	
9	GV DNA	陰道加德納菌 DNA	

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# Group Tests 組合檢驗

## Pre-employment Profiles 入職前檢驗組合

## Drug Abuse Profile 濫用藥物檢查組合

#GP1	Helper Check 僱傭檢查	\$900
5mL CB, 3mL EDTA, 20mL Urine & Stool		
1	Chest X-ray	胸肺x光
2	CBP	血色素及血球數量
3	RPR	梅毒血清試驗
4	HBsAg, Screen	乙型肝炎表面抗原-定性
5	HIV p24 Ag/ (1&2) Ab Combo	愛滋病病毒抗原 及 抗體組合
6	Pregnancy test	妊娠試驗
7	Stool Routine	大便常規檢查

#GM1	Drug Abuse Profile 濫用藥物檢查組合	\$1,600
20mL Urine		
1	Amphetamines	安非他命
2	Barbiturates	巴比土酸鹽
3	Benzodiazepines	苯二氮平類
4	Cannabinoids (Cannabis / Marijuana)	大麻
5	Cocaine	可卡因
6	Ketamine	氯胺酮 (K仔)
7	MDMA (Ecstasy)	忘我 (搖頭丸)
8	Methadone	美沙酮
9	Methamphetamine	甲基安非他命 (冰)
10	Opiates (Morphine/ Heroin/ Codeine)	鴉片類
11	Phencyclidine	天使塵

#GP2	Employment Check 職前檢查	\$650
5mL CB, 3mL EDTA, 20mL Urine & Stool		
1	CBP	血色素及血球數量
2	RPR	梅毒血清試驗
3	HBsAg, Screen	乙型肝炎表面抗原-定性
4	HIV p24 Ag/ (1&2) Ab Combo	愛滋病病毒抗原 及 抗體組合
5	Urine Routine	小便常規檢查
6	Stool Routine	大便常規檢查

Remarks: For EDTA, Cit B, Hep B, FB, please fill blood to the mark and mix well.  
(no mark = Routine test 常規測試 # = Special test 特別測試 § = Send out test 轉介測試)  
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# IMAGING EXAMINATIONS SERVICE 造影検査



# Plain Radiological Examinations X光平片

Test Code	Test Description	View		影像	Fee (HK\$)
<b>Chest 胸部</b>					
XCHP	Chest	PA	胸	正位	1 250
XCHL		Lateral		側位	1 250
XCHPL		PA & Lateral		正位及側位	2 500
XCHLD		Lordotic		前弓位	1 250
XCL1	Clavicle	PA	鎖骨	正位	1 250
XCL2		PA & Axial		正位及軸位	2 500
XRBI	Ribs	Oblique	肋骨	斜位	1 250
XRBI		PA & Oblique		正位及斜位	2 500
XST1	Sternum	Lateral	胸骨	側位	1 250
XST2		Oblique & Lateral		斜位及側位	2 500
XSCJ2	Sternoclavicular Joint	Both Sides (PA & Both Oblique)	胸鎖關節	兩邊(正位及兩邊斜位)	3 750
<b>Abdomen 腹部</b>					
XAB1	Abdomen	Supine	腹部	躺臥	1 250
XAB2		Supine & Erect		躺臥及站立	2 500
XKUB	KUB (Kidneys, Ureters & Bladder)		泌尿系統(腎、輸尿管及膀胱)		1 250
<b>Spine &amp; Pelvis 脊椎骨及盆腔</b>					
XCS2	Cervical Spine	AP & Lateral	頸椎	正位及側位	2 500
XCS3		AP, Lateral & Single Oblique		正位、側位及一邊斜位	3 750
XCS4		AP, Lateral & Both Oblique		正位、側位及兩邊斜位	4 1,000
XTS	Thoracic Spine	AP & Lateral	胸椎	正位及側位	2 500
XLS2	Lumbar Spine	AP & Lateral	腰椎	正位及側位	2 500
XLS3		AP, Lateral & Single Oblique		正位、側位及一邊斜位	3 750
XLS4		AP, Lateral & Both Oblique		正位、側位及兩邊斜位	4 1,000
XLUS	Lumbo-sacral Spine	AP & Lateral	腰骶椎	正位及側位	3 750
XSCS	Sacro-coccygeal Spine	AP & Lateral	骶尾椎	正位及側位	2 500
XSIJ1	Sacro-iliac Joint	1 Side (AP & Oblique)	骶髂關節	一邊(正位及一邊斜位)	2 500
XSIJ2		Both Sides (AP & Both Oblique)		兩邊(正位及兩邊斜位)	3 750
XPV	Pelvis	AP	盆骨	正位	1 250

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Plain Radiological Examinations Preparation X光平片檢查注意事項

1. Please bring along previous X-ray films and report for reference. 請帶同相關檢查舊片及報告以作參考。
2. If you are pregnant or may be pregnant, please inform our staff. 如確定或懷疑懷孕, 請通知本檢驗中心職員。

# Plain Radiological Examinations X光平片

Test Code	Test Description	View	影像	Fee (HK\$)
<b>Head &amp; Neck 頭頸</b>				
XSKU2	Skull	PA & Lateral	頭顱	正位及側位 2 500
XSKU3		PA, Lateral & Towne's		正位、側位及湯氏投影 3 750
XNP	Nasopharynx	Lateral	鼻咽	側位 1 250
XPS1	Paranasal Sinuses (PNS) / Facial Bones	OM	鼻旁竇 / 面頰骨	沃特投影 1 250
XPS3		PA, Lateral & OM		正位、側位及沃特投影 3 750
XMT1	Mastoid	1 Side	乳突骨	一邊 3 750
XMT2		Both Sides		兩邊 5 1,250
XORB	Orbits	PA, Lateral & OM	眼眶	正位、側位及沃特投影 3 750
XPTF	Pituitary Fossa (coned view)	Lateral	蝶鞍	側位 1 250
XMD1	Mandible	1 Side (AP & Oblique)	下頷	一邊(正位及一邊斜位) 2 500
XMD2		Both Sides (AP & Both Oblique)		兩邊(正位及兩邊斜位) 3 750
XTMJ2	Temporo-mandibular Joint	Both Sides	顳下頷關節	兩邊 4 1,000
XNB1	Nasal Bone	Lateral	鼻骨	側位 1 250
XNB2		Lateral & OM		側位及沃特投影 2 500
XNECK	Neck (soft tissue)	Lateral	頸(軟組織)	側位 1 250
<b>Extremities 肢體</b>				
XSH1	Shoulder / Scapula	AP	肩 / 肩胛骨	正位 1 250
XSH2		AP & Lateral		正位及側位 2 500
XHUM	Humerus / Forearm	AP & Lateral	肱骨 / 前臂	正位及側位 2 500
XFAAL	Elbow / Wrist / Hand / Finger	AP & Lateral	肘 / 腕 / 手 / 手指	正位及側位 2 500
XFAAB		AP & Oblique		正位及斜位 2 500
XLB	Hip / Femur / Thigh	AP & Lateral	髖關節 / 股骨 / 大腿	正位及側位 2 500
XLEG	Knee / Leg / Tibia & Fibula / Ankle	AP & Lateral	膝關節 / 小腿 / 脛骨及腓骨 / 踝關節	正位及側位 2 500
XHEL	Heel / Calcaneum	Lateral	跟骨	側位 1 250
		Lateral & Axial		側位及軸位 2 500
XFTAL	Foot / Toe	AP & Lateral	足/趾骨	正位及側位 2 500
XFTAB		AP & Oblique		正位及斜位 2 500
XOTH	Any Additional View		每張附加片	1 250

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Plain Radiological Examinations Preparation X光平片檢查注意事項

1. Please bring along previous X-ray films and report for reference. 請帶同相關檢查舊片及報告以作參考。

2. If you are pregnant or may be pregnant, please inform our staff. 如確定或懷疑懷孕, 請通知本檢驗中心職員。

# ULTRASOUND SCANNING 超聲波掃描

Test Code	View	影像	Fee (HK\$)
<b>Abdomen &amp; Pelvis 腹部及盆腔</b>			
UUPAB	Upper Abdomen {Include Liver, Gallbladder, Spleen, Pancreas & Kidneys}	上腹部 {包括肝、膽、脾、胰及腎}	1,900
UWLAB	Whole Abdomen {Female: Upper Abdomen & Pelvis(Transabdominal)} {Male: Upper Abdomen & Prostate(Transabdominal)}	全腹部 {女性: 包括上腹部及盆腔(經腹部)} {男性: 包括上腹部及前列腺(經腹部)}	2,700
<b>Hepatobiliary System 肝膽系統</b>			
FIBSC	FibroScan Plus	脂肪肝及肝纖維化掃描	1,100
UL	Liver	肝	850
UGB	Gallbladder & Common Bile Duct	膽及膽管	900
UP	Pancreas	胰	900
ULGS	Liver, Gallbladder & Spleen	肝、膽及脾	1,200
ULGSP	Liver, Gallbladder, Spleen & Pancreas	肝、膽、脾及胰	1,500
<b>Genitourinary System 泌尿生殖系統</b>			
UKN1	Kidney, 1 Side	腎, 一邊	900
UKN2	Kidneys, Both Sides	腎, 兩邊	1,200
UKNU	Kidneys & Urinary Bladder	腎及膀胱	1,400
UKUP	Kidneys, Urinary Bladder & Prostate (Transabdominal)	腎、膀胱及前列腺(經腹部)	2,300
UPSAU	Prostate(Transabdominal) & Urinary Bladder	前列腺(經腹部)及膀胱	1,300
UPSRU	Prostate(Transrectal) & Urinary Bladder	前列腺(經直腸)及膀胱	1,800
UPSR	Prostate (Transrectal)	前列腺(經直腸)	1,400
UPSAR	Prostate (Transabdominal & Transrectal)	前列腺(經腹部及直腸)	1,800
UPVA	Pelvis (Transabdominal)	盆腔(經腹部)	1,200
UPVV	Pelvis (Transvaginal)	盆腔(經陰道)	1,500
UPVAV	Pelvis (Transabdominal & Transvaginal)	盆腔(經腹部及陰道)	1,800

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## Ultrasound Scan Preparation 超聲波檢查注意事項

- Please bring along previous Ultrasound films and report for reference. 請帶同相關檢查舊片及報告以作參考。
- Wearing loose-fit and comfortable clothing is recommended. 建議盡量穿著鬆身及舒適的服裝。
- Upper Abdomen / Liver & Gallbladder (LGB) 上腹部 / 肝及膽: - Fasting for 8 hours is required, except plain water. 檢查前必須空腹八小時, 可照常飲用清水。
- Whole Abdomen 全腹部: - Fasting for 8 hours is required, except plain water. 檢查前必須空腹八小時, 可照常飲用清水。  
- Full urinary bladder is required prior to examination. 檢查前必須膀胱漲滿(急小便)。
- Kidney & Urinary Bladder / Pelvis / Prostate 腎及膀胱 / 盆腔 / 前列腺: - Full urinary bladder is required prior to examination. 檢查前必須膀胱漲滿(急小便)。
- FibroScan Plus 脂肪肝及肝纖維化掃描: - Fasting for 2 hours is required, except plain water. 檢查前必須空腹兩小時, 可照常飲用少量清水。

# ULTRASOUND SCANNING 超聲波掃描

Test Code	View	影像	Fee (HK\$)
<b>Others 其它</b>			
UBR1	Breast, 1 Side	乳房, 一邊	1,000
UBR2	Breast, Both Sides	乳房, 兩邊	1,400
UNCK	Neck	頸	1,200
UTHY	Thyroid	甲狀腺	1,200
USCT	Scrotum / Testes	陰囊 / 睪丸	1,200
UOTH	Any other 1 Part	其他單一部位	1,200

## Ultrasound Guided Fine Needle Aspiration Cytology 超聲波導向針刺抽取活檢 (Please call lab to confirm details)

FFULL	Breast / Thyroid / Other nodule - Ultrasound Examination, Ultrasound Guided Fine Needle Aspiration (FNA) & Cytological Examination (per lesion)	乳房 / 甲狀腺 / 其他結節性病灶 - 超聲波檢查, 超聲波導向針刺抽取及細胞學檢查	3,800
FAALL	Breast / Thyroid / Other nodule - Ultrasound Guided Fine Needle Aspiration (FNA) & Cytological Examination (per lesion)	乳房 / 甲狀腺 / 其他結節性病灶 - 超聲波導向針刺抽取及細胞學檢查	2,800
FACAD	Additional aspiration & cytological examination (per lesion)	每附加一個超聲波導向針刺抽取及細胞學檢查	1,600

ALL IMAGING SERVICES ARE BY APPOINTMENT ONLY. 所有造影檢查必須預約。  
Items and Fees are subject to change without prior notice. 檢查項目或價格如有更改, 恕不另行通知。

### Ultrasound Scan Preparation 超聲波檢查注意事項

- Please bring along previous Ultrasound films and report for reference. 請帶同相關檢查舊片及報告以作參考。
- Wearing loose-fit and comfortable clothing is recommended. 建議盡量穿著鬆身及舒適的服裝。
- Upper Abdomen / Liver & Gallbladder (LGB) 上腹部 / 肝及膽:** - Fasting for 8 hours is required, except plain water. 檢查前必須空腹八小時, 可照常飲用清水。
- Whole Abdomen 全腹部:** - Fasting for 8 hours is required, except plain water. 檢查前必須空腹八小時, 可照常飲用清水。  
- Full urinary bladder is required prior to examination. 檢查前必須膀胱漲滿(急小便)。
- Kidney & Urinary Bladder / Pelvis / Prostate 腎及膀胱 / 盆腔 / 前列腺:** - Full urinary bladder is required prior to examination. 檢查前必須膀胱漲滿(急小便)。
- FibroScan Plus 脂肪肝及肝纖維化掃描:** - Fasting for 2 hours is required, except plain water. 檢查前必須空腹兩小時, 可照常飲用少量清水。

## Electrocardiography (ECG) Tests 心電圖

Test Code	Test Description	Chinese name	Fee (HK\$)
ECGRT	Electrocardiography (ECG), Resting	靜態心電圖	330

(By appointment only 必須預約)

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- #
- 1,25-Dihydroxyvitamin D3 (Calcitriol).....32
- 13C-Urea Breath Test for *H. pylori*.....50
- 21-Hydroxylase Antibodies.....18, 36
- 25-OH (25-Hydroxycalciferol) Vitamin D, Total.....32
- 25 Hydroxyvitamin (D2 & D3).....32
- 5-HIAA (5-Hydroxyindoleacetic Acid), 24 hrs Urine.....39, 48
- A**
- ABO Blood Group & Rh (D) Typing**.....18
- Acetylcholine Receptor (Muscle AChR) Binding Antibody**.....18, 37
- Acid Fast Bacilli (AFB), Smear**.....50
- Activated Partial Thromboplastin Time (aPTT)**.....18
- Adalimumab Quantitation with Antibodies to Adalimumab**.....18, 38, 46
- Adenovirus**
- Adenovirus & Rotavirus Antigen.....49
- RAPID Gastrointestinal Panel.....34, 49
- RAPID Respiratory Panel.....34, 50
- Adrenal Antibody**.....18, 36
- Adrenal Mass Panel (Steroid Profile)**.....48
- Adrenocorticotropic Hormone (ACTH)**.....18, 39
- Albumin**
- Albumin.....18
- Albumin & Globulin.....18
- Alcohol (Ethanol), blood**.....18, 46
- Aldolase**.....18
- Aldosterone**.....18
- Alkaline Phosphatase (ALP)**
- ALP, Total.....18
- ALP & Isoenzymes.....18
- ALP, Bone specific.....20
- ALP, Heat Inactivated.....18
- Allergy - IgE**
- CH Full Allergy Profile.....20, 41
- CH Food Allergy Profile.....20, 41
- CH Environmental Allergy Profile.....20, 41
- CH Asthma Allergy Profile.....20, 42
- CH Eczema (Atopic Dermatitis) Allergy Profile.....20, 42
- CH Infant Common Food Allergy Profile.....20, 42
- Single Allergen, IgE.....26, 43, 44
- Alpha-1-Antitrypsin**.....18, 35
- Alpha-1-Antitrypsin (Stool)**.....49
- Alpha-2-Macroglobulin**.....18, 35
- Alpha-Fetoprotein (AFP)**.....18, 39
- Alpha-Subunit Pituitary Tumor Marker**.....18, 39
- ALT/SGPT**.....18
- Aluminum (Al)**.....18, 45
- Amino Acid, Quantitative, Urine**.....47
- Aminophylline (Theophylline)**.....30, 46
- Ammonia**.....18
- Amoeba**
- Amoeba trophozoite & Cyst.....49
- Amoebic Antibody.....22
- RAPID Gastrointestinal Panel.....34, 49
- Amphetamines**.....46
- Amylase**.....18
- Androstenedione**.....18
- Animal Mix (IgE)**.....42
- Anti-Cardiolipin Antibodies, IgA**.....28, 37
- Anti-Cardiolipin Antibodies, IgG & IgM**.....28, 37
- Anti-CCP, IgG**.....18, 22, 35
- Anti-dsDNA**.....19, 35
- Anti-ENA Profile**.....19, 35
- Anti-Endomysial Antibody, IgA**.....22, 36
- Anti-Endomysial Antibody, IgG**.....22, 36
- Anti-GAD65 Antibodies**.....24, 36, 37
- Anti-HAV, IgG**.....24
- Anti-HAV, IgM**.....24
- Anti-HBc, IgM**.....24
- Anti-HBc, Total**.....24
- Anti-HBe**.....24
- Anti-HBs, Quantitative**.....24
- Anti-HCV**.....24
- Anti-HDV, Total**.....25
- Anti-HEV, IgG**.....25
- Anti-HEV, IgM**.....25
- Anti-IA2 (Islet Antigen 2) Antibodies**.....26, 36
- Anti-IF (Intrinsic Factor)**.....26, 36
- Anti-LKM 1**.....27, 36
- Anti-microsomal (Anti-TPO)**.....30, 37
- Anti-Mitochondrial Antibodies**.....27, 37
- Anti-MOG (Myelin Oligodendrocyte Glycoprotein) Antibody**.....27, 38
- Antimony (Sb)**.....19, 45
- Antimüllerian Hormone (AMH)**.....19
- Anti-Neutrophil Cytoplasmic Antibodies (ANCA)**
- ANCA.....19, 35
- Anti-MPO (p-ANCA/ Perinuclear).....19, 35
- Anti-PR3 (c-ANCA / Cytoplasmic).....19, 35
- Anti-nuclear Antibody/ Anti-nuclear Factor (ANA/ANF)**.....19, 35
- Anti-PC (Parietal Cell), IgG**.....28, 37
- Anti-Phospholipid Antibodies, IgA**.....28, 37
- Anti-Phospholipid Antibodies, IgG & IgM**.....28, 37
- Anti-PLA2M (Phospholipase A2 Receptor)**.....28, 37
- Anti-SCA (ASCA / *Saccharomyces cerevisiae*), IgG & IgA**.....19, 36
- Anti-SMA (Smooth Muscle Antibodies)**.....29, 37
- Anti-streptolysin 'O' Titre (ASOT)**.....19
- Anti-TG (Thyroglobulin)**.....30, 37, 40
- Anti-thyroid Antibodies**.....30, 37
- Anti-TPO (Thyroperoxidase/ Anti-microsomal)**.....30, 37
- Apolipoprotein**
- Apolipoprotein A1 (Apo A1).....19
- Apolipoprotein A1/B Ratio.....19
- Apolipoprotein B (Apo B).....19
- Arsenic (As)**.....19, 45
- Ascorbic Acid (Vitamin C)**.....31
- Aspirin (Salicylate)**.....29, 46
- AST/SGOT**.....19
- Astrovirus**
- RAPID Gastrointestinal Panel.....34, 49
- Autoimmune Liver Disease Panel**.....19, 36
- B**
- Barbiturates**.....46
- Bence-Jones Protein, Screen**.....47
- Benzodiazepines**.....46
- Beta-2-Glycoprotein 1 Antibodies**
- Beta-2-Glycoprotein 1 Antibodies, IgA.....19, 36
- Beta-2-Glycoprotein 1 Antibodies, IgG & IgM.....19, 36
- Beta-2-Microglobulin**.....19, 35
- Beta-Carotene**.....19
- Beta-hCG**
- Beta-hCG, Screen.....19
- Beta-hCG, Quantitative.....19, 39
- Bicarbonate**.....19
- Bilirubin**
- Bilirubin, Direct.....19
- Bilirubin, Indirect.....20
- Bilirubin, Total.....19
- Bleeding Time**.....20
- Blood Culture & Drug ST**.....50
- Blood Urea Nitrogen (BUN)/ Urea**.....20, 31
- Bone Alkaline Phosphatase**.....20
- Bordetella pertussis**
- RAPID Respiratory Panel.....34, 50
- Borrelia burgdorferi Serology (Lyme Disease)**.....27
- Brucella Agglutination Test**.....20
- Bullous Pemphigoid, BP180 and BP230, IgG Antibodies**.....20, 36
- C**
- C1 Esterase Inhibitor Antigen**.....20, 35
- C3-complement**.....20, 35
- C4-complement**.....20, 35
- CA 125**
- CA 125.....20, 39
- CA 125 & HE4 (ROMA).....25, 39
- CA 15.3**.....20, 39
- CA 19.9**.....20, 39
- CA 27.29**.....20, 39
- CA 72.4**.....20, 39
- Cadmium (Cd)**.....20, 45
- Calcitonin**.....20, 39
- Calcium (Ca)**
- Calcium, blood.....20
- Calcium, 24 hrs Urine.....48
- Calcium, Ionized, blood.....20
- Calcium / Creatinine Ratio, Urine.....47
- Calprotectin**
- Calprotectin, Screen.....49
- Calprotectin, Quantitative.....49
- Campylobacter species**
- RAPID Gastrointestinal Panel.....34, 49
- c-ANCA (Cytoplasmic / Anti-PR3)**.....19, 35
- Candida species**
- Candida species + TV + GV DNA.....34
- Urethritis DNA x 9 types.....33, 58
- Cannabinoids (Cannabis / Marijuana)**.....46
- Carbamazepine (Tegretol)**.....20, 46
- Carcinoembryonic Antigen (CEA) [Colorectal]**.....20, 39
- Cardiolipin Antibodies, IgA**.....28, 37
- Cardiolipin Antibodies, IgG & IgM**.....28, 37
- Catecholamine, Free, 24 hrs Urine**.....39, 48
- Celiac Disease**
- Celiac Disease Antibodies x 3 types.....20, 36
- Celiac Disease Antibodies x 4 types.....21, 36
- Endomysial Antibodies, IgA.....22, 36
- Gladiin (Deamidated) Antibodies, IgG & IgA.....23, 36
- Tissue Transglutaminase Antibodies, IgA & IgG.....30, 37
- Tissue Transglutaminase Antibody, IgA.....30, 37
- Ceruloplasmin**.....21
- Chlamydia trachomatis (CT)**
- CT + NG DNA.....33
- CT DNA.....33
- NG DNA.....33
- Urethritis DNA x 9 types.....33, 58

<b>Chlamydia pneumoniae</b>	
Chlamydia Antibodies, IgG & IgM	21
RAPID Respiratory Panel	34, 50
<b>Chlamydia psittaci</b>	
Chlamydia Antibodies, IgG & IgM	21
<b>Chloride (Cl)</b>	21
<b>Cholera Culture &amp; Drug ST</b>	49, 50
<b>Cholesterol</b>	
Cholesterol, HDL	21
Cholesterol, LDL, Direct Method	21
Cholesterol, Total	21
<b>Chromium (Cr)</b>	21, 45
<b>Chromogranin A (CgA) [Neuroendocrine]</b>	21, 39
<b>Chyle</b>	47
<b>Citrate, 24 hrs Urine</b>	48
<b>Clostridium difficile Toxin A &amp; B</b>	
Clostridium difficile Toxin A & B	49
RAPID Gastrointestinal Panel	34, 49
<b>CMV DNA, Quantitative</b>	22, 34
<b>CNS Demyelinating Disease Evaluation</b>	21, 37
<b>Cobalt (Co)</b>	21, 45
<b>Cocaine</b>	46
Codeine (Morphine/ Opiates/ Heroin)	46
<b>Cold Agglutinin Titre</b>	21
<b>Common Food Mix (IgE)</b>	41
<b>Complete Blood Picture (CBP)</b>	21
<b>Coombs Test</b>	
Coombs, Direct	21
Coombs, Indirect	21
<b>Copper (Cu)</b>	
Copper, blood	21, 45
Copper, 24 hrs Urine	48
Copper / Creatinine Ratio, Urine	47
<b>Coronary Group (Lipid Profile)</b>	
Coronary Group (by Cal)	21
Coronary Group	21, 56
<b>Coronavirus</b>	
RAPID Respiratory Panel	34, 50
<b>Cortisol</b>	
Cortisol (AM), blood	21
Cortisol (PM), blood	21
Cortisol, Free (AM), blood	21
Cortisol, Free, 24 hrs Urine	48
Cortisol, Free, Urine	47
Cortisol, Total, 24 hrs Urine	48
Cortisol, Total, Urine	47
<b>Cotinine (Nicotine)</b>	47
<b>C-peptide</b>	21
<b>C-reactive Protein (CRP)</b>	
CRP, Quantitative	21
CRP, High Sensitivity (hs-CRP)	21
<b>Creatine Kinase (CK/ CPK)</b>	
CK/ CPK	21
CK-MB	21
<b>Creatinine</b>	
Creatinine, blood	22
Creatinine, 24 hrs Urine	48
Creatinine Clearance Test, blood	22
Creatinine Clearance Test, 24 hrs Urine	48
Calcium / Creatinine Ratio, Urine	47
Copper / Creatinine Ratio, Urine	47
Microalbumin / Creatinine Ratio, Urine	47
Protein / Creatinine Ratio, Urine	47
<b>Crop Mix, IgE</b>	42
<b>Cryoglobulins, Screen</b>	22
<b>Cryptosporidium species</b>	
RAPID Gastrointestinal Panel	34, 49
<b>Culture</b>	
Blood Culture & Drug ST	50
Cholera Culture & Drug ST	49, 50
ESBL Culture only	50
Fungal Culture	50
Helicobacter pylori Culture & Drug ST	50
MRSA Culture only	50
Mycoplasma & Ureaplasma Culture & Drug ST	50
Routine Culture & Drug ST	50
Semen Culture & Drug ST	50
Stool Culture & Drug ST	49, 50
TB Culture & Drug ST	50
Trichomonas & Monilia (T&M) Culture	50
Urine Culture & Drug ST	47, 50
<b>Cutaneous Immunofluorescence Antibodies (IgG)</b>	22, 36
<b>Cyclic Citrullinated Peptide (CCP) Antibodies, IgG</b>	18, 22, 35
<b>Cyclospora cayentanensis</b>	
RAPID Gastrointestinal Panel	34, 49
<b>Cyclosporin A</b>	22, 46
<b>Cystatin C with eGFR</b>	22
<b>Cytomegalovirus (CMV)</b>	
Cytomegalovirus (CMV) Antibody, IgM & IgG	22
Cytomegalovirus (CMV) DNA, Screen	22, 34
Cytomegalovirus (CMV) DNA, Quantitative	22, 34
Cytomegalovirus (CMV) pp65 Antigen	22
<b>D</b>	
<b>D-dimer, Quantitative</b>	22
<b>Dehydroepiandrosterone-Sulphate (DHEA-S)</b>	22
<b>Dengue Virus Ab/Ag Panel</b>	22
<b>Depakene (Valproic Acid)</b>	31, 46
<b>Desmoglein 1 (DSG1) and Desmoglein 3 (DSG3), IgG Antibodies</b>	22, 36
<b>Diabetes Mellitus Type 1 Evaluation</b>	22, 36
<b>Differential Count of White Blood Cell</b>	32
<b>Digoxin</b>	22, 46
<b>Dilantin (Phenytoin)</b>	28, 46
<b>Direct LDL-Cholesterol</b>	21
<b>DNA Double-stranded (ds-DNA) Antibodies</b>	19, 35
<b>E</b>	
<b>Ecstasy (MDMA)</b>	46
<b>Encephalopathy, Autoimmune/ Paraneoplastic Evaluation</b>	22, 37
<b>Endomysial Antibodies</b>	
Endomysial (EMA) Antibody, IgG	22, 36
Endomysial Antibodies, IgA	22, 36
<b>Entamoeba histolytica Antibody</b>	22
<b>Enterogastric E. coli (EAEC)</b>	
RAPID Gastrointestinal Panel	34, 49
<b>Enteropathogenic E. coli (EPEC)</b>	
RAPID Gastrointestinal Panel	34, 49
<b>Enterotoxigenic E. coli (ETEC)</b>	
RAPID Gastrointestinal Panel	34, 49
<b>Environmental Allergens Mix (IgE)</b>	42
<b>Eosinophil Count</b>	23
<b>Epilim (Valproic Acid)</b>	31, 46
<b>Epstein-Barr Virus (EBV)</b>	
EBV (EBNA-1) Antibody, IgA	22, 39
EBV DNA, Quantitative	22, 33, 39
EBV Combo	22, 33, 39
EBV IgG & IgM Panel for Infectious Mononucleosis (I.M.)	22
<b>Erythrocyte Sedimentation Rate (ESR)</b>	23
<b>Erythropoietin (EPO)</b>	23
<b>ESBL Culture only</b>	50
<b>Estimated Glomerular Filtration Rate (eGFR) with Creatinine</b>	23
<b>Estradiol (E2)</b>	23
<b>Estriol (E3), Unconjugated</b>	23
<b>Estrogens (E1 + E2)</b>	23
<b>Ethanol (Alcohol), blood</b>	18, 46
<b>Everolimus</b>	23, 46
<b>Extractable Nuclear Antigen (ENA) Profile</b>	19, 35
<b>F</b>	
<b>Factor V Leiden (R506Q) Mutation</b>	23
<b>Faecal Human Haemoglobin (Occult Blood)</b>	40, 49
<b>Fat Globulins</b>	49
<b>Ferritin</b>	23
<b>Fibrinogen</b>	23
<b>RAPID Gastrointestinal Panel</b>	34, 49
<b>RAPID Respiratory Panel</b>	34, 50
<b>FK506 (Tacrolimus)</b>	30, 46
<b>Fluorescent Treponemal Antibody (FTA-Ab)</b>	23
<b>Folate</b>	
Folate, RBC	23
Folate, Serum	23
Folate & Vitamin B12	31
<b>Follicle Stimulating Hormone (FSH)</b>	23
<b>Food Allergy Mix (IgE)</b>	42
<b>Free &amp; Total Testosterone</b>	30
<b>Free Catecholamine, 24 hrs Urine</b>	39, 48
<b>Free Cortisol</b>	
Free Cortisol (AM), blood	21
Free Cortisol, 24 hrs Urine	48
Free Cortisol, Urine	47
<b>Free PSA Ratio</b>	23, 29, 40
<b>Free T3 (Triiodothyronine)</b>	23, 30
<b>Free T4 (Thyroxine)</b>	23, 30
<b>Free Thyroxine Index (FTI)</b>	23
<b>Fructosamine</b>	23
<b>Fruit Mix (IgE)</b>	42
<b>Fungus</b>	
Fungal Culture	50
Fungal, Smear	50
<b>G</b>	
<b>Gadolinium (Gd)</b>	23, 45
<b>Gamma-Glutamyltransferase (GGT)</b>	23
<b>Ganglioside Antibodies Evaluation</b>	23, 37
<b>Gardnerella vaginalis (GV)</b>	
GV + TV + Candida species DNA	34
Urethritis DNA x 9 types	33, 58
<b>Gastrin-17</b>	23, 39
<b>Gastrointestinal Panel</b>	34, 49
<b>Giardia lamblia</b>	
RAPID Gastrointestinal Panel	34, 49
Giardia & Cyst	49

Giardia Antigen.....	49
<b>Gladiin (Deamidated) Antibodies, IgG &amp; IgA</b> .....	23, 36
<b>Globulin &amp; Albumin</b> .....	18
<b>Glomerular Basement Membrane Antibodies, IgG</b> .....	23, 36
<b>Glucagon</b> .....	24, 39
<b>Glucose</b> .....	24
<b>Glucose Tolerance Test (GTT/ OGTT)</b>	
OGTT x 2 (Fasting & 2 hours).....	24
OGTT x 3 (Fasting, 1 hour & 2 hours).....	24
<b>Glucose-6-Phosphate Dehydrogenase (G6PD)</b>	
G6PD, Screen.....	24
G6PD, Quantitative.....	24
<b>Glutamic Acid Decarboxylase (GAD65) Antibody</b> .....	24, 36, 37
<b>Gonococcus (G.C.), Smear</b> .....	50
<b>Gram Stain for Organism, Smear</b> .....	50
<b>Grass Pollens Mix (IgE)</b> .....	42
<b>Growth Hormone</b> .....	24
<b>H</b>	
<b>Haemoglobin &amp; Haematocrit (Hb &amp; HCT)</b> .....	24
<b>Haemoglobin A1c (HbA1c)</b> .....	24
<b>Haemoglobin Pattern (Hb-Pattern)</b> .....	24
<b>Haptoglobin</b> .....	24, 35
<b>HDL-Cholesterol</b> .....	21
<b>HE4 (Human Epididymis Protein 4)</b>	
HE4.....	25, 39
HE4 & CA 125 (ROMA).....	25, 39
<b>Heat Inactivated Alkaline Phosphatase (ALP)</b> .....	18
<b>Heavy Metals Screen x 4 types</b> .....	25, 45
<b>Helicobacter pylori (HP)</b>	
13C-Urea Breath Test for HP.....	50
HP Antibody, IgG.....	25
HP Antigen.....	49, 50
HP Culture & Drug ST.....	50
<b>Hemosiderin, Screen</b> .....	47
<b>Hepatitis A Virus (HAV)</b>	
HAV Antibody, IgG.....	24
HAV Antibody, IgM.....	24
<b>Hepatitis B Virus (HBV)</b>	
HB core Antibody, IgM24.....	24
HB core Antibody, Total.....	24
HbeAb (Hepatitis Be Antibody).....	24
HBeAg (Hepatitis Be Antigen).....	24
HBsAb (Hepatitis B surface Antibody), Quantitative.....	24
HBsAg (Hepatitis B surface Antigen), Screen.....	24
HBsAg (Hepatitis B surface Antigen), Quantitative.....	24
HBV DNA, Quantitative.....	24, 33
HBV Multi-drug Resistance Genotyping.....	24, 33
<b>Hepatitis C Virus (HCV)</b>	
HCV Antibody.....	24
HCV RNA, Quantitative.....	24, 33
HCV Genotyping.....	25, 33
<b>Hepatitis D Virus (HDV) Antibody, Total</b> .....	25
<b>Hepatitis E Virus (HEV)</b>	
HEV Antibody, IgG.....	25
HEV Antibody, IgM.....	25
<b>Herpes Simplex Virus (HSV)</b>	
HSV Type 1 Antibody, IgG.....	25
HSV Type 2 Antibody, IgG.....	25
HSV Type 1 & 2 DNA.....	25, 34
<b>Heroin (Morphine/ Opiates/ Codeine)</b> .....	46
<b>HIV (Human Immunodeficiency Virus)</b>	
HIV p24 Ag/ (1&2) Ab Combo25.....	25
HIV Type 1&2 Antibody.....	25
HIV-1 RNA, Quantitative.....	25, 34
HIV-1 RNA Quantification with reflex to Genotypic Drug Resistance to Reverse Transcriptase, Protease and Integrase Inhibitors.....	25, 34
<b>HLA-B1502</b> .....	25, 34, 38
<b>HLA-B27</b> .....	25, 34, 38
<b>HLA-B5801</b> .....	25, 34, 38
<b>Homocysteine</b> .....	25
<b>Homovanillic Acid, 24 hrs Urine</b> .....	39, 48
<b>House Dust Mix (IgE)</b> .....	42
<b>HPV Genotyping x 33 genotypes</b> .....	33, 39
<b>Human Metapneumovirus</b>	
RAPID Respiratory Panel.....	34, 50
<b>Human Rhinovirus/ Enterovirus</b>	
RAPID Respiratory Panel.....	34, 50
<b>Human T-cell Lymphotropic Virus (HTLV)</b>	
<b>Types 1 &amp; 2 Antibody</b> .....	25
<b>I</b>	
<b>Immunoglobulin (Ig)</b>	
Ig Profile (IgA, IgG, IgM).....	25, 35, 55
IgA.....	25, 35
IgD.....	25, 35
IgE, Total.....	26, 35
IgE, Single Allergen specific.....	26, 43, 44
IgG.....	26, 35
IgM.....	26, 35
IgG Subclasses.....	26, 35
Immunoglobulin Free Light Chains.....	26, 35
Immunoglobulin Subclass IgG4 (IGG54).....	26, 35
<b>Infliximab Quantitation with Antibodies to Infliximab</b> .....	26, 38, 46
<b>Inflammatory Bowel Disease Serology</b> .....	26
<b>Influenza A &amp; B Antigen + RSV Antigen</b> .....	50
<b>Influenza A &amp; B</b>	
RAPID Respiratory Panel.....	34, 50
Influenza A & B Antigen.....	50
<b>Inhibin A</b> .....	26, 40
<b>Inhibin B</b> .....	26, 40
<b>Inhibin A and B</b> .....	26, 40
<b>Inorganic Phosphorus</b> .....	28
<b>INR &amp; Prothrombin Time (PT)</b> .....	29
<b>Insulin</b>	
Insulin.....	26
Insulin Antibodies.....	26
<b>Insulin-like Growth Factor 1 (IGF-1)</b> .....	26
<b>Intact Fibroblast Growth Factor 23</b> .....	26, 39
<b>Intrinsic Factor Blocking Antibody</b> .....	26, 36
<b>Iodine (I)</b> .....	26, 45
<b>Ionized Calcium</b> .....	20
<b>iPTH (Parathyroid Hormone)</b> .....	28
<b>Iron (Fe)</b>	
Iron.....	26
Iron & TIBC.....	26
<b>Islet Antigen 2 (IA-2) Antibody</b> .....	26, 36
<b>K</b>	
<b>Keppra (Levetiracetam)</b> .....	26, 46
<b>Ketamine</b> .....	46
<b>Kidney Stone Analysis</b> .....	51
<b>L</b>	
<b>Lactate Dehydrogenase (LD/ LDH)</b>	
LD/ LDH.....	26
<b>Lamotrigine (Lamictal)</b> .....	26, 46
<b>LDL-Cholesterol, Direct Method</b> .....	21
<b>Lead (Pb)</b> .....	26, 45
<b>Legionella pneumophila Antigen</b> .....	47, 50
<b>Levetiracetam (Keppra)</b> .....	26, 46
<b>Lipase</b> .....	26
<b>Lipid</b>	
Lipid, Total.....	27
Lipid Profile.....	21, 56
<b>Lipoprotein (a)</b> .....	27
<b>Lithium (Li)</b> .....	27, 46
<b>Liver Function Test (LFT)</b> .....	27, 55
<b>Liver/Kidney Microsome (LKM) Type 1 Antibodies</b> .....	27, 36
<b>Luminal (Phenobarbital)</b> .....	28, 46
<b>Lupus Anticoagulant</b> .....	27, 36
<b>Lupus Erythematosus (LE) Cells</b> .....	27
<b>Luteinizing Hormone (LH)</b> .....	27
<b>Lyme Disease Serology (Borrelia burgdorferi)</b> .....	27
<b>M</b>	
<b>Magnesium (Mg)</b> .....	27
<b>Malarial Parasites (MP)</b> .....	27, 50
<b>Manganese (Mn)</b> .....	27, 45
<b>Marijuana (Cannabinoids/Cannabis)</b> .....	46
<b>MDMA (Ecstasy)</b> .....	46
<b>Measles</b>	
Measles Antibody, IgG.....	27
Measles Antibody, IgM.....	27
<b>Meat Mix (IgE)</b> .....	42
<b>Mercury (Hg)</b> .....	27, 45
<b>Metanephrines</b>	
<b>Metanephrines, Free, Plasma</b> .....	27, 40
<b>Metanephrines, Free, 24 hrs Urine</b> .....	40, 48
<b>Metanephrines, Free, Urine</b> .....	47
<b>Metanephrines Fractionated</b> .....	27, 40
<b>Methadone</b> .....	46
<b>Methamphetamine</b> .....	46
<b>Microalbumin</b>	
Microalbumin / Creatinine Ratio, Urine.....	47
Microalbumin, Urine.....	47
<b>Microfilaria</b> .....	27, 50
<b>Mitochondrial Antibodies (M2)</b> .....	27, 37
<b>Monoclonal Protein Study</b>	
Monoclonal Protein Study, Quantitative.....	29, 36
Monoclonal Protein Studies.....	47
Monoclonal Protein Studies, 24 hrs Urine.....	48
<b>Monospot Test for I.M.</b> .....	27
<b>Morphine (Opiates/ Heroin/ Codeine)</b> .....	46
<b>Mould Mix (IgE)</b> .....	42
<b>Movement Disorder, Autoimmune/ Paraneoplastic Evaluation</b> .....	27, 37
<b>MPO (Myeloperoxidase) Antibody (p-ANCA)</b> .....	19, 35
<b>MRSA Culture only</b> .....	50
<b>Mumps Virus</b>	
Mumps Virus Antibody, IgG.....	27
Mumps Virus Antibody, IgM & IgG.....	27
<b>Muscle-Specific Kinase (MuSK) Autoantibody</b> .....	27, 38

<b>Mycobacterium tuberculosis (MTB) DNA</b> .....	34
<b>Mycoplasma &amp; Ureaplasma Culture &amp; Drug ST</b> .....	50
<b>Mycoplasma genitalium (MG)</b>	
Mycoplasma & Ureaplasma species DNA x 4 types.....	33
Mycoplasma species DNA x 2 types.....	33
Urethritis DNA x 9 types.....	33, 58
<b>Mycoplasma hominis (MH)</b>	
Mycoplasma & Ureaplasma species DNA x 4 types.....	33
Mycoplasma species DNA x 2 types.....	33
Urethritis DNA x 9 types.....	33, 58
<b>Mycoplasma pneumoniae (MP)</b>	
Mycoplasma pneumoniae Antibodies, IgG and IgM.....	27
RAPID Respiratory Panel.....	34, 50
Mycoplasma pneumoniae (MP) DNA.....	34
<b>Myelin Oligodendrocyte Glycoprotein (MOG-IgG1)</b>	
<b>Fluorescence-Activated Cell Sorting (FACS)</b> .....	27, 38
<b>Myoglobin, Urine</b> .....	47
<b>Myositis Profile</b> .....	27, 35
<b>N</b>	
<b>Neisseria gonorrhoeae (NG)</b>	
CT + NG DNA.....	33
NG DNA.....	33
Urethritis DNA x 9 types.....	33, 58
<b>Neuromyelitis Optica (NMO)/</b>	
<b>Aquaporin-4 Antibody, IgG</b> .....	28, 38
<b>Neuron-Specific Enolase (NSE)</b> .....	28, 40
<b>Nickel (Ni)</b> .....	28, 45
<b>Nicotine (Cotinine)</b> .....	47
<b>Norovirus</b>	
RAPID Gastrointestinal Panel.....	34, 49
<b>NT-proBNP</b> .....	28
<b>Nut Mix (IgE)</b> .....	42
<b>O</b>	
<b>Occult Blood (Faecal Human Haemoglobin)</b> .....	40, 49
<b>OGTT x 2 (Fasting &amp; 2 hours)</b> .....	24
<b>OGTT x 3 (Fasting, 1 hour &amp; 2 hours)</b> .....	24
<b>Oligoclonal Banding</b> .....	36
<b>Osmolality</b>	
Osmolality, Serum.....	28
Osmolality, Urine.....	47
<b>Oxalate, 24 hrs Urine</b> .....	48
<b>Oxcarbazepine Metabolite (MHC)</b> .....	28, 46
<b>P</b>	
<b>p-ANCA (Perinuclear / Anti-MPO)</b> .....	19, 35
<b>Pancreatic Elastase</b> .....	49
<b>Pancreatic Polypeptide</b> .....	28, 40
<b>Parainfluenza Virus</b>	
RAPID Respiratory Panel.....	34, 50
<b>Paraneoplastic Evaluation / Encephalopathy, Autoimmune</b> .....	22, 37
<b>Parasites, Scabies, etc Smear</b> .....	50
<b>Parathyroid Hormone, Intact (iPTH)</b> .....	28
<b>Parietal Cell Antibodies, IgG</b> .....	28, 37
<b>Parvovirus B19 Antibodies, IgG &amp; IgM</b> .....	28
<b>Pepsinogen (PG)</b>	
Pepsinogen I (PGI).....	28
Pepsinogen II (PGII).....	28
Pepsinogen Ratio (PG1/PG2).....	28
<b>pH</b> .....	49
<b>Phadiatop Screen</b> .....	42
<b>Phencyclidine</b> .....	46
<b>Phenobarbital (Luminal)</b> .....	28, 46
<b>Phenytoin (Dilantin)</b> .....	28, 46
<b>Phospho-Tau 217</b> .....	28
<b>Phospholipase A2 Receptor (PLA2M)</b> .....	28, 37
<b>Phospholipid Antibodies</b>	
Phospholipid (Cardiolipin) Antibodies, IgA.....	28, 37
Phospholipid (Cardiolipin) Antibodies, IgG & IgM.....	28, 37
<b>Phosphorus</b>	
Phosphorus, Inorganic, blood.....	28
Phosphorus, 24 hrs Urine.....	48
<b>Pin Worm Ova by Cellulose Tape Exam</b> .....	49
<b>PIVKA-II</b> .....	28, 40
<b>Platelet Count</b> .....	28
<b>Platinum (Pt)</b> .....	28, 45
<b>Plesiomonas shigelloides</b>	
RAPID Gastrointestinal Panel.....	34, 49
<b>Potassium (K)</b>	
Potassium, blood.....	28
Potassium & Sodium, 24 hrs Urine.....	48
<b>PR3 (proteinase 3) Antibody (c-ANCA)</b> .....	19, 35
<b>Prealbumin</b> .....	28
<b>Pregnancy Test</b> .....	47
<b>Procalcitonin (PCT), Semi-Quantitative</b> .....	28
<b>Progesterone</b> .....	29
<b>Prolactin</b> .....	29
<b>Prostate Health Index (phi)</b> .....	29, 40
<b>Prostate-Specific Antigen (PSA)</b>	
PSA, Total.....	29, 40
PSA Free:Total Ratio (Free PSA Ratio).....	23, 29, 40
<b>Protein</b>	
Protein, Total, blood.....	29
Protein, Total, 24 hrs Urine.....	48
Protein / Creatinine Ratio, Urine.....	47
Monoclonal Protein Study, Quantitative.....	29, 36
Immunoglobulin Free Light Chains.....	26, 35
<b>Protein C Activity</b> .....	29
<b>Protein S Activity</b> .....	29
<b>Prothrombin Time (PT) &amp; INR</b> .....	29
<b>Purine and Pyrimidines Panel, Urine</b> .....	47
<b>Q</b>	
<b>QuantiFERON-TB Gold PLUS (QF-TB)</b> .....	29, 38
<b>R</b>	
<b>Rapamune (Sirolimus)</b> .....	29, 46
<b>RAPID Gastrointestinal Panel (by Multiplex PCR)</b> .....	34, 49
<b>RAPID Respiratory Panel (by Multiplex PCR)</b> .....	34, 50
<b>Rapid Plasma Reagin (RPR/ VDRL)</b> .....	29
<b>Reducing Substances</b> .....	49
<b>Renal Function Test (RFT)</b> .....	29, 55
<b>Renin</b>	
Renin Activity.....	29
Renin to Aldosterone Ratio.....	29
<b>Respiratory Panel</b> .....	34, 50
<b>Respiratory Syncytial Virus (RSV)</b>	
RAPID Respiratory Panel.....	34, 50
<b>Reticulocyte Count</b> .....	29
<b>Retinols (Vitamin A)</b> .....	31
<b>Rh(D) Typing &amp; ABO Blood Group</b> .....	18
<b>Rheumatoid Arthritis (RA) Factor, Quantitative</b> .....	29, 36
<b>ROMA (HE4 &amp; CA 125)</b> .....	25, 39
<b>Rotavirus</b>	
RAPID Gastrointestinal Panel.....	34, 49
Adeno, Noro & Rotavirus Antipen.....	49
<b>Routine Culture &amp; Drug ST</b> .....	50
<b>Rubella Antibody, IgG</b> .....	29
<b>S</b>	
<b>Anti-SCA (ASCA / Saccharomyces cerevisiae), IgG &amp; IgA</b> .....	19, 36
<b>Salicylate (Aspirin)</b> .....	29, 46
<b>Salmonella species</b>	
RAPID Gastrointestinal Panel.....	34, 49
<b>Sapovirus</b>	
RAPID Gastrointestinal Panel.....	34, 49
<b>Seafood Mix (IgE)</b> .....	42
<b>Selenium (Se)</b> .....	29, 45
<b>Semen/ Seminal fluid</b>	
Semen Analysis.....	51
Semen Culture & Drug ST.....	50
<b>Serotonin</b> .....	29
<b>Sex Hormone Binding Globulin (SHBG)</b> .....	29
<b>SGOT/ AST</b> .....	19
<b>SGPT/ ALT</b> .....	18
<b>Shiga toxin producing E. coli (STEC)</b>	
RAPID Gastrointestinal Panel.....	34, 49
<b>Shigella/ Enteroinvasive E. coli (EIEC)</b>	
RAPID Gastrointestinal Panel.....	34, 49
<b>Sirolimus (Rapamune)</b> .....	29, 46
<b>Smear</b>	
Acid Fast Bacilli (AFB), Smear.....	50
Fungal, Smear.....	50
Gonococcus (G.C.), Smear.....	50
Gram Stain for Organism, Smear.....	50
Malarial Parasites, Smear.....	27, 50
Microfilaria, Smear.....	27, 50
Parasites, Scabies, etc Smear.....	50
Trichomonas & Monilia (T&M), Smear.....	50
<b>Smooth Muscle Antibodies</b> .....	29, 37
<b>Sodium (Na)</b>	
Sodium, blood.....	30
Sodium & Potassium, 24 hrs Urine.....	48
<b>Squamous Cell Carcinoma Antigen (SCC)</b> .....	30, 40
<b>Steroid Profile (Adrenal Mass Panel)</b> .....	48
<b>Stomach Function Panel</b> .....	30
<b>Stool Culture &amp; Drug ST</b> .....	49, 50
<b>Stool Routine Examination</b> .....	49
<b>Streptococcus pneumoniae Antigen</b> .....	47, 50
<b>Systemic Sclerosis Profile</b> .....	30, 35
<b>T</b>	
<b>T3 (Triiodothyronine)</b>	
T3.....	30
T3 Uptake.....	30
T3, Free.....	23, 30
<b>T4 (Thyroxine)</b>	
T4 (Thyroxine).....	30
T4, Free.....	23, 30
<b>Tacrolimus (FK506)</b> .....	30, 46
<b>TB/ Tuberculosis</b>	
MTB DNA.....	34
QuantiFERON-TB Gold PLUS (QF-TB).....	29, 38

TB Culture & Drug ST	50
Tegretol (Carbamazepine)	20, 46
<b>Testosterone</b>	
Testosterone, Total	30
Testosterone, Total & Free	30
<b>Thallium (Tl)</b>	30, 45
<b>Theophylline (Aminophylline)</b>	30, 46
<b>Thiopurine Methyltransferase (TPMT) Activity Profile</b>	30, 38
<b>Thyroglobulin Group (TG &amp; Anti-TG)</b>	30, 37, 40
<b>Thyroid Autoantibodies</b>	
Thyroglobulin Antibody (Anti-TG)	30, 37, 40
Thyroid Autoantibodies	30, 37
Thyroperoxidase Antibodies (Anti-TPO)	30, 37
<b>Thyroid Stimulating Hormone (TSH)</b>	30
<b>Thyroid Stimulating Immunoglobulin (TSI/ Thyroid Receptor Antibody)</b>	30
<b>Thyrotropin Receptor Antibody (TSH Receptor Antibody)</b>	30, 37
<b>Tissue Transglutaminase</b>	
Tissue Transglutaminase Antibodies, IgA & IgG	30, 37
Tissue Transglutaminase Antibody, IgA	30, 37
Tissue Transglutaminase Antibody, IgG	31, 37
<b>Titanium (Ti)</b>	31, 45
<b>Topiramate (Topamax)</b>	31, 46
<b>Total Iron Binding Capacity (TIBC)</b>	31
<b>Toxoplasma Gondii Antibody, IgG &amp; IgM</b>	31
<b>Transferrin</b>	
Transferrin	31
Transferrin Saturation	31
<b>Tree Pollens Mix (IgE)</b>	42
<b>Treponema pallidum (syphilis)</b>	
FTA-Ab	23
RPR/ VDRL	29
Treponema pallidum Antibody	31
Treponema pallidum Particle Test (TPPA)	31
<b>Trichomonas vaginalis (TV)</b>	
Trichomonas & Monilia (T&M) Culture	50
Trichomonas & Monilia (T&M), Smear	50
TV + Candida species DNA + GV	34
Urethritis DNA x 9 types	33, 58
<b>Triglyceride</b>	31
<b>Troponin I, high sensitivity</b>	31
<b>U</b>	
<b>UBT (13C-Urea Breath Test) for H. pylori</b>	50
<b>Unconjugated Estriol (E3)</b>	23
<b>Urea/ BUN</b>	20, 31
<b>Ureaplasma &amp; Mycoplasma Culture &amp; Drug ST</b>	50
<b>Ureaplasma parvum (UP)</b>	
Ureaplasma species & Mycoplasma DNA x 4 types	33
Ureaplasma species DNA x 2 types	33
Urethritis DNA x 12 types	33, 58
Urethritis DNA x 9 types	33, 58
<b>Ureaplasma urealyticum (UU)</b>	
Ureaplasma species & Mycoplasma DNA x 4 types	33
Ureaplasma species DNA x 2 types	33
Urethritis DNA x 12 types	33, 58
Urethritis DNA x 9 types	33, 58
<b>Uric Acid</b>	
Uric Acid, blood	31
Uric Acid, 24 hrs Urine	48
<b>Urinalysis, Routine Examination</b>	47
<b>Urine Culture &amp; Drug ST</b>	47, 50
<b>V</b>	
<b>Valproic Acid (Depakene, Epilim)</b>	31, 46
<b>Vanillylmandelic Acid (VMA), 24 hrs Urine</b>	40, 48
<b>Varicella-Zoster Virus (VZV)</b>	
VZV Antibody, IgG	31
VZV Antibody, IgM	31
VZV DNA	31, 34
<b>Vascular Endothelial Growth Factor (VEGF)</b>	31
<b>VDRL/ RPR</b>	29
<b>Vibrio species and cholerae</b>	
RAPID Gastrointestinal Panel	34, 49
<b>Vitamin A (Retinols)</b>	31
<b>Vitamin B1 (Thiamine)</b>	31
<b>Vitamin B2 (Riboflavin)</b>	31
<b>Vitamin B6 Profile (Pyridoxal 5-Phosphate and Pyridoxic Acid)</b>	31
<b>Vitamin B12</b>	
Vitamin B12	31
Vitamin B12 & Folate	31
<b>Vitamin C (Ascorbic Acid)</b>	31
<b>Vitamin D</b>	
Vitamin D (25 Hydroxyvitamin D), total	32
Vitamin D, D2 & D3	32
1,25-Dihydroxyvitamin D3	32
<b>Vitamin E</b>	32
<b>Vitamin K1</b>	32
<b>W</b>	
<b>Weed Pollens Mix (IgE)</b>	42
<b>Weil-felix Test</b>	32
<b>White Blood Cell (WBC) &amp; Differential Count</b>	32
<b>Widal Test</b>	32
<b>Y</b>	
<b>Yersinia enterocolitica</b>	
RAPID Gastrointestinal Panel	34, 49
<b>Z</b>	
<b>Zika Virus</b>	
Zika Virus RNA	34
<b>Zinc (Zn)</b>	32, 45
<b>Zinc Transporter 8 (ZnT8) Antibody</b>	32, 37

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