



PATHLAB 柏立

MEDICAL LABORATORIES LTD. - VETERINARY DIVISION

醫學化驗所 - 獸醫部門

VETERINARY TEST LIST

(Web version: 202206)





ABOUT PATHLAB 公司簡介

PathLab Medical Laboratories Ltd. (PathLab), once known as Sing Tao Medical Laboratory Ltd., was established in 1975. PathLab specializes in both human and veterinary clinical laboratory testing.

PathLab has one of the largest teams of licensed medical technologists in the private laboratory sector. We have a group of over 140 persons, including over 40 registered medical technologists.



VETERINARY TESTING 獸醫化驗服務

PathLab has performed clinical laboratory tests for veterinarians and their patients for over 20 years. In early 2009, we introduced our veterinary cytology and histopathology service.

ACCREDITATION & QUALITY CONTROL 認證及質量管理

Quality results are the primary goal at PathLab. Based on international standards, we use strict quality control throughout the laboratory.

PathLab has been HOKLAS accredited for human medical testing since 2006, covering more than 150 tests in clinical chemistry, haematology, immunology, molecular diagnostics, and microbiology. It meets the requirements of ISO 15189:2012. Our laboratory accreditation number is HOKLAS 805S. We can assure clients that our veterinary testing processes, QC, EQAP, and management systems are the same as human testing of the highest standard.

Our laboratory has top-of-the-line instruments for accurate animal testing, most notably, our analyzers in haematology (e.g., Sysmex Multispecies System), clinical chemistry & immunoassay (e.g., Abbott, Otho Diagnostics, Siemens, and Roche systems) and microbiology ID & vet susceptibility testing (e.g., BioMerieux Vitek systems).

CONTACTS

WANCHAI HEADQUARTERS:

Tel : 3983 1800 Fax : 2529 6082
Off-hours Emergency Tel : 8120 6233
Email : info@pathlabhk.com

VETERINARY DIVISION:

Tel : 3983 1800 Fax : 2529 6082
Email : vet@pathlabhk.com

MONGKOK BRANCH:

Tel : 3651 1000 Fax : 2398 1695
Email : mklconf@pathlabhk.com

CAUSEWAY BAY BRANCH:

Tel : 3651 1100 Fax : 2891 3803
Email : sglconf@pathlabhk.com

CENTRAL BRANCH:

Tel : 3651 1200 Fax : 2526 6560
Email : mplconf@pathlabhk.com

ACCOUNTS DEPARTMENT:

Tel : 3983 1835 Fax : 3983 1809
Email : accconf@pathlabhk.com

COMPUTER TECHNOLOGY 電腦系統

PathLab has its own bilingual laboratory information system (LIS) in operation, with direct interfacing of lab instruments, ordering, and reporting within and between all lab branches. We call our LIS system the "Genie." We are committed to continually upgrading our integrated computer systems and laboratory instrumentation to provide more online services.

Web sites include our public site www.pathlabhk.com and our highly secure doctors-only website www.labdatamd.com.

MISSION 使命

Quality practices: to continually refine our processes to enhance our service to our clients and their patients;

Competent staff: to develop staff who have the knowledge, skills, and values to practice clinical laboratory science competently;

Work environment: to foster a working environment that builds personal responsibility coordinated by teamwork and strengthened by trust and open communication through all levels of the organization;

Ethics: to demonstrate good moral principles in daily activities, and thus earn the trust of our clients and their patients.



SERVICE AREA MAP 收集樣本服務網絡



Section 1: CYTOLOGY AND HISTOPATHOLOGY

細胞學及組織病理學



Aspirates for Cytology

Up to 6 Air dried smears

H117 1 site (up to 6 slides)
 H117D 1 site (up to 12 slides)
 P313 2 sites (up to 6 slides/site)
 P313A 3 sites (up to 6 slides/site)

Body Cavity Fluid Analysis

Pleural, peritoneal or pericardial fluid in EDTA

RBC Count
 Specific Gravity
 Total Protein
 WBC Count

H100V

Body Cavity Fluid for Cytology and Analysis

Pleural, peritoneal or pericardial fluid in EDTA

Cytology
 RBC Count
 Specific Gravity
 Total Protein
 WBC Count

P311

CSF for Cytology and Analysis

CSF in EDTA

Cytology
 RBC Count
 Total Protein
 WBC Count

P312C

Synovial Fluid for Cytology and Analysis

SF in EDTA

Cytology
 RBC Count
 Total Protein
 WBC Count

P312S

Cytology, Lymphoma Combo

Up to 4 lymph nodes and 12 air dried smears

Cytology

H117E

Washes/Other Fluids for Cytology

BAL/tracheal wash, nasal flush, prostatic wash, urine or fluid-filled mass in EDTA

Cytology

H117

Bone Marrow Cytology & Blood Smear

Bone marrow aspirate and 1 mL EDTA

CBC
 Cytology
 Peripheral Blood Smear

P314A

Bone Marrow Histology, Cytology & Blood Smear

Core biopsy, aspirate smears and 1 mL EDTA

CBC
 Cytology
 Histology
 Peripheral Blood Smear

P314

Biopsy, Lymphoma Combo

1 tissue < 4 cm

Histology
 T cell & B cell markers (IHC typing)

P310C

Biopsy, IBD Combo (Inflammatory Bowel Disease)

3 - 5 tissues, each < 4 cm

Histology

P310D

Biopsy, ISD Combo (Inflammatory Skin Disease)

3 - 5 tissues, each < 4 cm

Histology

P310E

Section 1: CYTOLOGY AND HISTOPATHOLOGY

細胞學及組織病理學



CYTOLOGY (Allow 3 - 5 working days)

Code	Test Name	Specimen
H117	Aspirate for cytology - 1 site (Up to 6 slides)	Air dried smears (except bone marrow)
H117D	Aspirate for cytology - 1 site (Up to 12 slides)	Air dried smears (except bone marrow)
P313	Aspirate for cytology - 2 sites (Up to 6 slides/site)	Air dried smears (except bone marrow)
P313A	Aspirate for cytology - 3 sites (Up to 6 slides/site)	Air dried smears (except bone marrow)
P314A	Bone Marrow Cytology & Blood Smear	Bone marrow aspirate and 1 mL EDTA
H117E	Cytology, Lymphoma combo (Up to 4 lymph nodes and up to 12 slides)	Air dried smears
H117	Cytology - Washes or other fluids	BAL, prostatic wash, tracheal wash, nasal flush, urine or fluid-filled mass in EDTA

HISTOPATHOLOGY (Allow 3 - 5 working days)

Code	Test Name	Specimen
H116	Biopsy, small size - 1 site	1 tissue < 4 cm
P310	Biopsy, small size - 2 sites	2 tissues, each < 4 cm
P310A	Biopsy, small size - 3 sites	3 tissues, each < 4 cm
P310B	Biopsy, small size - 4 sites	4 tissues, each < 4 cm
H116 H117P	Biopsy, small size & cytology, same site	1 tissue < 4 cm & air dried smears
H116M	Biopsy, medium size - 1 site	1 tissue 4 - 10 cm
P310M	Biopsy, medium & small size - 1 site each	2 tissues, 4 - 10 cm and < 4 cm
H116L	Biopsy, large size - 1 site	1 tissue > 10 cm
P310L	Biopsy, large & small size - 1 site each	2 tissues, > 10 cm and < 4 cm
H119	Special stains - each*	-
H126	Biopsy Immunohistochemical Stain (IHC) - each*	-

*Special Stains: special stains are included at no additional charge if indicated by the consultant. If so, two additional days will be required.

Biopsy Specimen Preparation

Please furnish the following information:

1. Animal and owner's name, species, breed, age and sex; clinical history and previous laboratory results, radiographic and ultrasonic findings.
2. Specific anatomic location and description of the size, shape, consistency etc of the lesion and number of specimens submitted for each site.
3. Place tissue specimen(s) in 10% buffered formalin. Use separate containers for each site.
4. Label the container with animal's name, site/source and collection date. Store at room temperature.

Cytology Specimen Preparation

Please furnish the following information:

1. Animal and owner's name, clinical history, species, breed, age and sex.
2. Location of the lesion, including other organ, joint or bone involvement.
3. Description of the lesion(s), size, consistency, imaging findings, and other relevant results.
4. For CSF, specify site of collection (cervical or lumbosacral region); for washes specify which type.
5. Submit up to 6 air dried smears (for bone marrow samples submit up to 6 air dried smears, aspirate in EDTA and 1.0 mL peripheral blood in EDTA for CBC).
6. Place in slide container and label with animal's name, site/source and collection date. Store at room temperature, or refrigerate if delayed.

Section 2: MOLECULAR PCR MICROBIOLOGY 分子微生物學



Canine Diarrhoeal Panel A

Stool (pea size) in UTM

Canine adenovirus
Canine coronavirus
Canine distemper virus
Canine parvovirus
Canine tritrichomonas spp.
Cryptosporidium spp.
Giardia spp.

P333A

Canine Diarrhoeal Panel B - Viruses

Stool (pea size) in UTM

Canine adenovirus
Canine coronavirus
Canine distemper virus
Canine parvovirus

P333B

Canine Diarrhoeal Panel C - Protozoa

Stool (pea size) in UTM

Canine tritrichomonas spp.
Cryptosporidium spp.
Giardia spp.
Pan-coccidian

P333C

Canine Diarrhoeal Panel D - Protozoa

Stool (pea size) in UTM

Canine tritrichomonas spp.
Cryptosporidium spp.
Giardia spp.

P333D

Canine Fever and Sepsis Panel

1 mL EDTA

Anaplasma spp.
Babesia gibsoni
Babesia spp.
Canine hepatozoon canis
Ehrlichia spp.
Leptospira spp.

P334C

Canine Respiratory Panel

Respiratory swabs or wash in UTM

Canine adenovirus
Bordetella bronchiseptica
Canine distemper virus
Canine parainfluenza virus
Influenza A virus (M gene)

P335C

Feline Anaemia Panel

1 mL EDTA

Babesia felis
Babesia spp.
Feline immunodeficiency virus
Feline mycoplasma haemofelis

P336

Feline Diarrhoeal Panel A

Stool (pea size) in UTM

Cryptosporidium spp.
Giardia spp.
Feline coronavirus
Feline panleukopenia virus /parvovirus
Feline tritrichomonas foetus
Pan-coccidian

P337A

Feline Diarrhoeal Panel B

Stool (pea size) in UTM

Cryptosporidium spp.
Feline coronavirus
Feline panleukopenia virus /parvovirus
Feline tritrichomonas foetus
Giardia spp.

P337B

Feline Fever and Sepsis Panel

1 mL EDTA

Feline calicivirus
Feline coronavirus
Feline herpesvirus
Feline immunodeficiency virus
Feline panleukopenia virus /parvovirus

P334F

Feline Respiratory Panel

Nasal swab, oropharyngeal swab, tracheal wash,
or conjunctival swab in UTM

Bordetella bronchiseptica
Feline calicivirus
Feline chlamydophila felis
Feline coronavirus
Feline herpesvirus

P335F



Tickborne Disease Panel 1

1 mL EDTA

Babesia canis
Babesia gibsoni
Babesia spp.
Ehrlichia spp.

P330A

Tickborne Disease Panel 2

1 mL EDTA

Babesia gibsoni
Babesia spp.
Ehrlichia spp.

P327A

Tickborne Disease Panel 3

1 mL EDTA

Babesia spp.
Ehrlichia spp.

P328

Babesia Panel 1

1 mL EDTA

Babesia canis
Babesia gibsoni
Babesia spp.

P330

Babesia Panel 2

1 mL EDTA

Babesia gibsoni
Babesia spp.

P327

Avian Chlamydia psittaci & Psittacine Beak & Feather Disease PCR

0.5 mL EDTA or 1 g stool in UTM

Avian chlamydia psittaci
Avian psittacine beak and feather disease

P338

S

Ringworm Panel

Skin scrapings, hair (with root), nails

Epidermophyton
Microsporum spp.
Trichophyton spp.

P331A

Blood and Tissue Nematodes - Heartworm Panel

1 mL EDTA and/or infected tissue (if positive, will report sequencing - 7 days)

Dirofilaria hongkongensis
Dirofilaria immitis
Dirofilaria repens

P339

Leptospira spp. PCR Combo

1 mL EDTA and 5 mL Urine

Leptospira spp., blood
Leptospira spp., urine

P332

Collection of swabs for diagnosis of respiratory pathogens by PCR

Dogs: For each dog, collect a conjunctival swab, a deep nasal swab, and/or a deep pharyngeal swab, and place all three swabs in a single UTM to be processed together.

Cats: For each cat, collect a conjunctival swab and deep pharyngeal swab, and place both swabs in a single UTM to be processed together.

Collection of stool for PCR

If delayed, please place a peasized stool sample or rectal swab in UTM.

Note: All PCR tests are performed by the Dept of Microbiology (Zoonotics), University of Hong Kong.

Section 2: MOLECULAR PCR MICROBIOLOGY 分子微生物學



Code	Test Name	Specimen	
H161	Anaplasma phagocytophilum PCR	1 mL EDTA	
H162	Anaplasma platys PCR	1 mL EDTA	
H153	Anaplasma spp. PCR	1 mL EDTA	
H146A	Avian Chlamydia psittaci PCR	0.5 mL EDTA or 1 g stool in UTM	
H150A	Avian Mycobacterium avium complex PCR	Fresh lymph node, respiratory discharge or stool in UTM	
H156	Avian Psittacine Beak & Feather Disease PCR	0.5 mL EDTA or 1 g stool in UTM	
H127F	Babesia felis PCR	1 mL EDTA	
H127	Babesia spp. PCR	1 mL EDTA	
H127C	- Plus Babesia canis PCR	1 mL EDTA	
H127G	- Plus Babesia gibsoni PCR	1 mL EDTA	
H164	Bartonella hensalae PCR	1 mL EDTA	
H131	Bordetella bronchiseptica PCR	Respiratory swabs or wash in UTM	
H151	Borrelia burgdorferi (Lyme Disease) PCR	1 mL EDTA, 0.2 mL synovial fluid or CSF	
H130	Canine Adenovirus PCR	5 g Stool, respiratory swabs or wash in UTM	
H129	Canine Coronavirus PCR	5 g Stool, respiratory swabs or wash in UTM	
H133	Canine Distemper virus PCR	5 g Stool, 1 mL EDTA, CSF, respiratory swabs or wash in UTM	
H165	Canine Hepatozoon canis PCR	1 mL EDTA	
H134C	Canine Herpesvirus PCR	1 mL EDTA, semen/prepuce swabs, vaginal swabs (bitch), lesion swabs, respiratory swabs or wash in UTM	
H140	Canine Parainfluenza virus PCR	Respiratory swabs or wash in UTM	
H141	Canine Parvovirus PCR	1 mL EDTA, 5 g stool or fresh tissue in UTM	
H154C	Canine Tritrichomonas spp. PCR	5 g Stool in UTM	
H149	Clostridium difficile PCR	5 g Stool in UTM	
H167	Cryptosporidium spp. PCR	5 g Stool in UTM	
H152	Dirofilaria immitis (heartworm) PCR	1 mL EDTA	
H128	Ehrlichia spp. PCR	1 mL EDTA, 0.2 mL synovial fluid or fresh tissue	
H132	Feline Calicivirus PCR	1 mL EDTA, respiratory swabs or wash in UTM	
H146	Feline Chlamydophila felis PCR	Respiratory swabs or wash in UTM	
H129F	Feline Coronavirus PCR	1 mL EDTA, 5 g stool or fresh tissue in UTM	
H134	Feline Herpesvirus PCR	1 mL EDTA, semen/prepuce swabs, vaginal swabs (bitch), lesion swabs, respiratory swabs or wash in UTM	
H135	Feline Immunodeficiency Virus PCR	1 mL EDTA	
H138	Feline Leukaemia Virus PCR	1 mL EDTA	
H139	Feline Mycoplasma haemofelis PCR	1 mL EDTA	
H157	Feline Papillomavirus PCR	1 mL EDTA	
H141F	Feline Panleukopenia/Parvovirus Virus PCR	1 mL EDTA, 1 g stool (pea size) in UTM or fresh tissue	
H154	Feline Tritrichomonas foetus spp. PCR	5 g Stool in UTM	
H171	Giarda spp. PCR	5 g Stool in UTM	
H145	Influenza A virus (M Gene) PCR	1 mL EDTA	
H137	Leptospira spp. (Blood) PCR	1 mL EDTA	
H137U	Leptospira spp. (Urine) PCR	5 mL Urine	
H150	Mycobacterium tuberculosis complex PCR	Fresh lymph node, other fresh tissue, sputum or respiratory discharge in UTM	
H166	Myxoma Virus PCR	Respiratory swabs or wash in UTM	
H163	Pan-coccidian PCR	5 g Stool in UTM	
H132R	Rabbit Calicivirus PCR	5 g Stool in UTM	
H144	Rabies virus PCR	1 mL EDTA or oral swab in UTM	
H170	Thelazia callipaeda (Eye worm) PCR	Eye worm	
H143	Toxoplasma gondii, Blood PCR	1 mL EDTA	
H143A	Toxoplasma gondii, Stool PCR	5 g Stool in UTM	
H169	Toxoplasma spp. PCR	1 mL EDTA or 5 g stool in UTM	
	Sequencing add-on test	Submitted sample	Call



BACTERIAL CULTURES & SENSITIVITY

Code	Test Name	Specimen
M034V	Anaerobic C/S	Gel Trans-swab, needle aspirate or sterile body fluid in air expelled, capped syringe with needle removed. Specify source. Allow up to 5 days if negative.
M003V	Blood C/S	In each BacT/ALERT PF blood culture bottle, add 2-4mL. Swab the site with Iodine in concentric circles for a full 30 sec. Allow up to 7 days if negative. Includes anaerobic and aerobic cultures.
M300V	Body Fluid C/S	Fluid (joint, pleural fluid, peritoneal etc) in sterile container. Specify source.
M303V	Ear or Eye C/S	Trans-swab.
M006V	Fungal Culture	Trans-swab or fluid in sterile container. Specify source. Allow up to 4 weeks if negative.
M100V	Genital C/S	Trans-swab. Vaginal, cervical or urethral. Specify source.
M200V	Respiratory C/S	Nasal, oropharynx, pharyngeal Trans-swab; tracheal wash or aspirate. Specify source.
M400V	Stool C/S	5 g Stool.
M500V	Urine C/S	5 mL Urine in sterile container. Cystocentesis preferred.
M300V	Wound, deep C/S	Trans-swab or fluid in air expelled, capped syringe with needle removed. Specify source. Allow up to 5 days. Includes anaerobic and aerobic cultures.
M300V	Wound, superficial C/S	Trans-swab or fluid in sterile container. Specify source. Aerobic culture only.
M470V	Yersinia enterocolitica C/S	5 g Stool. Allow up to 7 days if negative.
M012XV	Sensitivity Disc Add On*	Add 1-3 antibiotics to a culture already in lab. Call on the same day of receiving results. Or, order specific antibiotics in advance.

Notes: BioMerieux's Vitek standard vet sensitivity card is used for animal testing. For additional sensitivities by disc diffusion method, there will be an additional charge.

SMEARS

Code	Test Name	Specimen
M013V	AFB Smear (Ziehl-Neelsen stain)	Trans-swab, slide or fluid in sterile container. Specify source.
U075V	Cryptosporidium Smear (Modified acid-fast stain)	5 g Stool
M014V	Fungal Smear (KOH stain)	Trans-swab, hair & root, nail, or skin scrapings in sterile container.
M015V	Gram Stain	Trans-swab, slide or fluid in sterile container. Specify source.

STOOL TESTS

Code	Test Name	Specimen
U005V	Amoeba, Cysts & Trophozoites (Direct smear)	5 g Stool
U009V	Coccidia Cysts	5 g Stool
U008V	Fat Globules	5 g Stool
U043C	Giardia Antigen	5 g Stool
U010V	Giardia Cysts (Direct smear & conc)	5 g Stool
U043V	Giardia, Entamoeba & Cryptosporidium Antigen	5 g Stool
U011V	Occult Blood	5 g Stool
U004V	Ova & Parasites (Concentration method)	5 g Stool
U028V	Ova & Parasites (Flotation method)	5 g Stool
U027V	Rotavirus Antigen	5 g Stool
U069V	Toxoplasma Smear (Giemsa stain)	5 g Stool

URINE TESTS

Code	Test Name	Specimen
U071V	Urine Crystals by microscopic exam	5 mL Urine
U002HV	Urine Specific Gravity by refractometer	1 mL Urine
U001V	Urine Routine	5 mL Urine

Section 4: CHEMISTRY

生化及免疫學



General Panel

2 mL PI & 1 mL EDTA

CBC
Alk Phos
ALT
Urea
Creatinine

G111

Intensive Panel

2 mL PI, 1 mL EDTA & 1 mL FI

CBC	Glucose
Alk Phos	Urea
Bilirubin, Total	Creatinine
Protein, Total	Sodium
Albumin	Potassium
Globulin	Calcium
A/G Ratio	Amylase
ALT	

G112

Liver Panel

2 mL PI

Alk Phos	GGT
Bilirubin, Total	Urea
Protein, Total	Bile Acid
Albumin	
Globulin	
A/G Ratio	
AST	
ALT	

P315

Kidney Panel

2 mL PI & 10 mL Ur

Protein, Total	Calcium
Albumin	Phosphorus
Globulin	Urine Routine
A/G Ratio	
Urea	
Creatinine	
Sodium	
Potassium	

P316

Electrolytes Panel

2 mL PI

Sodium
Potassium
Chloride
Calcium
Phosphorus

P317

Cardiac Panel (Canine)

2 mL PI & 1 mL FI

Alk Phos	Creatinine
Protein, Total	Sodium
Albumin	Potassium
Globulin	Calcium
A/G Ratio	Phosphorus
ALT	Cholesterol
Glucose	Bile Acid
CK, Total	T4
Urea	

P318

Pancreatitis Panel

2 mL PI & 1 mL EDTA

CBC
ALT
Urea
Creatinine
Potassium
Calcium
Cholesterol
Triglycerides
Amylase
Lipase

P319

Pre-anaesthetic Panel

2 mL PI & 1 mL EDTA

CBC
Alk Phos
Protein, Total
Albumin
Globulin
A/G Ratio
ALT
Urea
Creatinine

P320

Vomiting / Fits / Geriatric Panel

2 mL PI, 1 mL EDTA

CBC	Sodium
Alk Phos	Potassium
Protein, Total	Chloride
Bilirubin, Total	Calcium
Albumin	Phosphorus
Globulin	Cholesterol
A/G Ratio	Triglycerides
ALT	Amylase
Urea	Bile Acid
Creatinine	

P321

Bile Acid Stimulation Test

2 mL PI x 2, draw times

Bile Acid x 2

P325

Diabetes Panel

1 mL PI, 1 mL FI

Fructosamine
Glucose

P092

Reptile & Avian Profile

2 mL PI

Protein, Total	Uric Acid
Albumin	Sodium
Globulin	Potassium
A/G Ratio	Calcium
AST	Phosphorus
GGT	
CK, Total	
LDH	

P326

ACTH Stimulation Test

2 mL PI x 2, draw times

Cortisol x 2

P323

Dexamethasone Suppression Test

2 mL PI x 3, draw times

Cortisol x3

P324

BIOCHEMISTRY

Code	Test Name	Specimen	Fee
B004V	Albumin	1 mL PI	
B004FV	Albumin, Body Fluid	0.5 mL Body fluid	
B001V	Alkaline Phosphatase	1 mL PI	
B007V	ALT	1 mL PI	
B059V	Ammonia	1 mL EDTA, on ice. Call to arrange.	
B030V	Amylase	1 mL PI	
B006V	AST	1 mL PI	
B060V	Bile Acid	1 mL PI	
B040V	Bilirubin, Direct	1 mL PI	
B005V	Bilirubin, Total	1 mL PI	
B014V	BUN	1 mL PI	
B021V	Calcium	1 mL PI	
B019V	Chloride	1 mL PI	
B023V	Cholesterol	1 mL PI	
B020V	CO ₂	1 mL PI	
B009V	CK, Total	1 mL PI	
B016V	Creatinine	1 mL PI	
B034V	Fructosamine	1 mL PI	
B008V	GGT	1 mL PI	
B012V	Glucose	1 mL FI	
B010V	LDH	1 mL PI	
B026V	Lipase	1 mL PI	
B022V	Phosphorus	1 mL PI	
B018V	Potassium	1 mL PI	
VS001	Potassium Bromide	2 mL PI	Call
B003FV	Protein, Body Fluid	0.5 mL Body fluid	
B003CV	Protein, CSF	0.5 mL CSF	
H065V	Protein Electrophoresis, Serum	1 mL PI	
U044V	Protein Electrophoresis, Urine	30 mL Urine	
B003V	Protein, Total	1 mL PI	
U049V	Protein / Creatinine Ratio, Urine	1 mL Urine	
B017V	Sodium	1 mL PI	
B027V	Triglycerides	1 mL PI	
B015V	Urea	1 mL PI	
B011V	Uric Acid	1 mL PI	

TDM & MISCELLANEOUS

Code	Test Name	Specimen	Fee
R070A	Cortisol	1 mL PI	
R071V	Cyclosporine A	1 mL EDTA	
D014V	Digoxin	1 mL PI	Call
R018V	Folate	1 mL PI	
R083V	Insulin	1 mL PI	
D017V	Phenobarbital	1 mL PI	Call
H025V	Stone Analysis	Urinary stone (≥ 50 mg)	
R054V	T4	1 mL PI	
R060V	Vitamin B12	1 mL PI	

Section 5: HAEMATOLOGY, COAGULATION & SEROLOGY

血液學，凝血功能及血清學



CBC
1 mL EDTA, age, clinical history

WBC Count
WBC Differential Count
RBC Count
Haemoglobin
Haematocrit
MCV
MCH
MCHC
RDW
Platelet Count
MPV

H018V

Peripheral Smear by Consultant
1 mL EDTA, age, clinical history

CBC
Peripheral Blood Smear Examination
(by Consultant)

P068V

Coagulation Screen 1
3 mL Cit

APTT
Fibrinogen
PT
TT

P094

Coagulation Screen 2
3 mL Cit

APTT
PT
TT

P095

Coagulation Screen 3
3 mL Cit

APTT
PT

P096

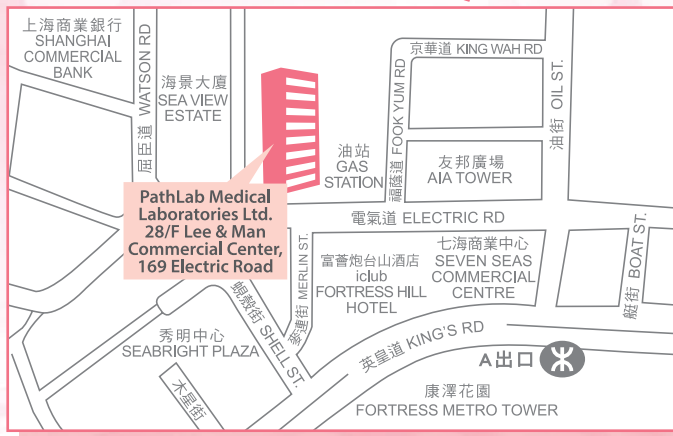
HAEMATOLOGY & COAGULATION

Code	Test Name	Specimen
H018V	CBC	1 mL EDTA
P068V	CBC + Peripheral Smear by Consultant	1 mL EDTA
H019V	Direct Coombs' Test	1 mL EDTA
H069V	Reticulocyte Count	1 mL EDTA
H061V	APTT	3 mL Cit
H066V	PT	3 mL Cit
H031V	Fibrinogen	3 mL Cit
H074V	TT	3 mL Cit

SEROLOGY

Code	Test Name	Specimen	
VS004	Rabies Serology	3 mL PI	Call
R058V	Toxoplasma IgG Ab	3 mL PI	
R059V	Toxoplasma IgM Ab	3 mL PI	

MAIN LABORATORY & HEADQUARTERS



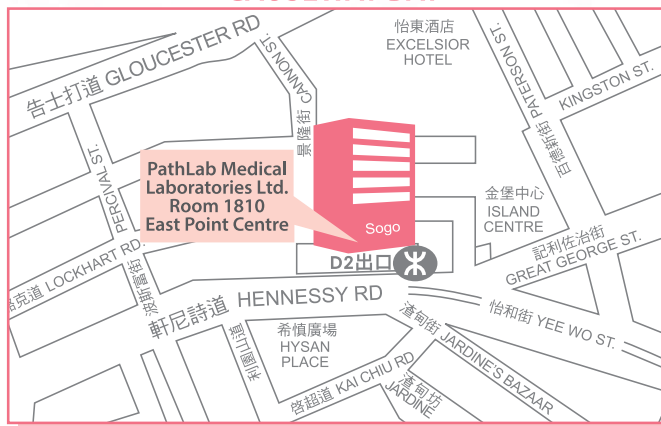
28/F Lee & Man Commercial Center, 169 Electric Rd., Fortress Hill, HK
 香港炮台山電氣道169號理文商業中心28樓 (港鐵A出口)
 Office Hours: 9 a.m. - 6 p.m. Mon to Sat
 Tel : 3983 1800 Fax : 3983 1811

CENTRAL



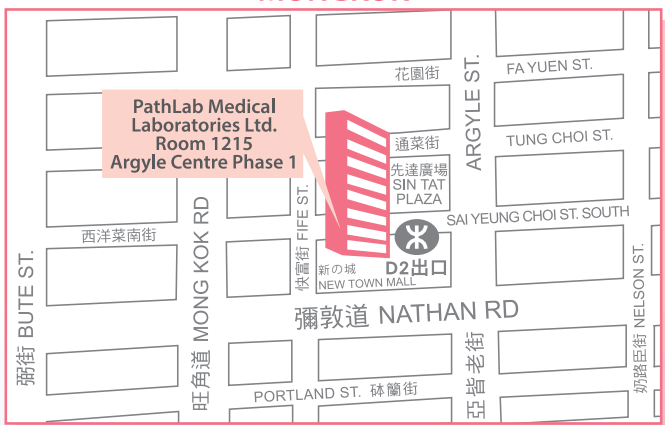
1005A Melbourne Plaza, 33 Queen's Rd., Central, HK
 香港中環皇后大道中33號萬邦行1005A室 (港鐵D2出口)
 Office Hours: 9 a.m. - 6 p.m. Mon to Fri / 9 a.m. - 1 p.m. Sat
 Tel : 3651 1200 Fax : 2526 6560

CAUSEWAY BAY



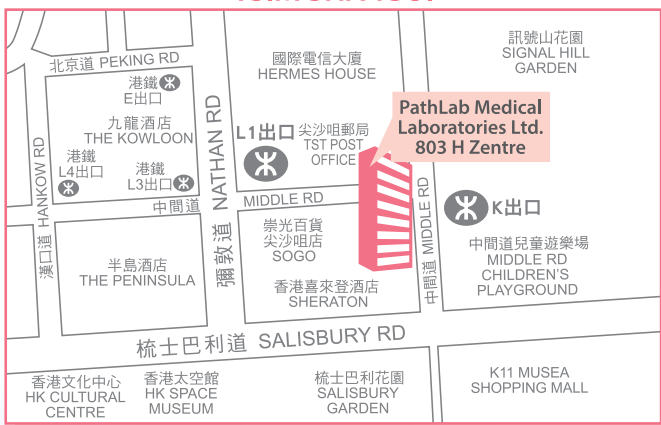
1810 East Point Centre, 555 Hennessy Rd., Causeway Bay, HK
 香港銅鑼灣軒尼詩道555號東角中心1810室 (港鐵D2出口)
 Office Hours: 9 a.m. - 6 p.m. Mon to Sat
 Tel : 3651 1100 Fax : 2891 3803

MONGKOK



1215 Argyle Centre, Phase 1, 688 Nathan Rd., Mongkok, Kln
 九龍旺角彌敦道688號旺角中心第一期1215室 (港鐵D2出口)
 Office Hours: 9 a.m. - 6 p.m. Mon to Sat
 Tel : 3651 1000 Fax : 2398 1695

TSIM SHA TSUI



803 H Zentre, 15 Middle Rd., Tsim Sha Tsui, Kln
 九龍尖沙咀中間道15號803室 (港鐵K&L1出口)
 Office Hours: 9 a.m. - 6 p.m. Mon to Fri / 9 a.m. - 1 p.m. Sat
 Tel : 2813 2630 Fax : 2813 2631

www.pathlabhk.com





Main Laboratory & Headquarters

28/F Lee & Man Commercial Center, 169 Electric Rd., Fortress Hill, H.K.
香港炮台山電氣道169號理文商業中心28樓
Tel: 3983 1800 Fax: 3983 1811

Central Lab

1005A Melbourne Plaza, 33 Queen's Rd., Central, H.K.
香港中環皇后大道中33號萬邦行1005A室
Tel: 3651 1200 Fax: 2526 6560

Causeway Bay Lab

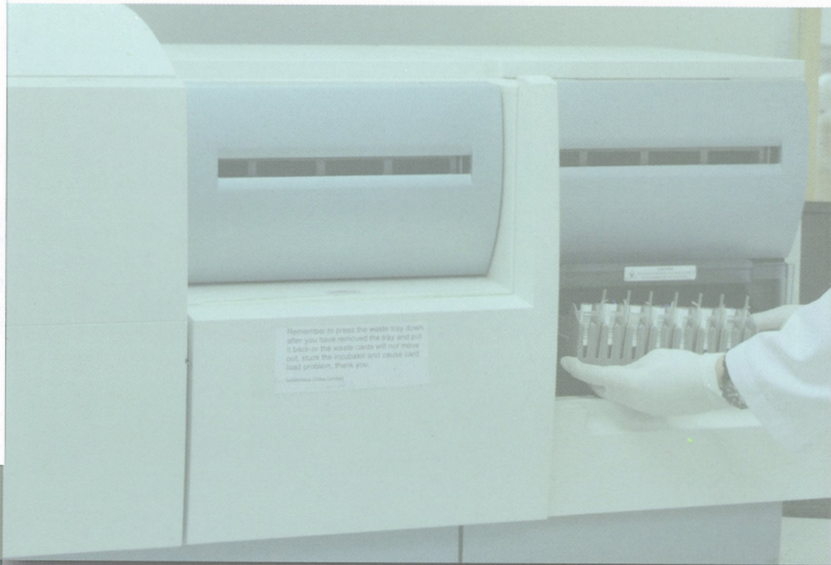
1810 East Point Centre, 555 Hennessy Rd., CWB, H.K.
香港銅鑼灣軒尼詩道555號東角中心1810室
Tel: 3651 1100 Fax: 2891 3803

Mongkok Lab

1215 Argyle Centre, Phase 1, 688 Nathan Rd., Mongkok, Kln.
九龍旺角彌敦道688號旺角中心第一期1215室
Tel: 3651 1000 Fax: 2398 1695

Tsim Sha Tsui Lab

803 H Zentre, 15 Middle Rd., Tsim Sha Tsui, Kln.
九龍尖沙咀中間道15號803室
Tel: 2813 2630 Fax: 2813 2631



E-mail : info@pathlabhk.com

Website : www.pathlabhk.com