



**St. Teresa's Hospital – Histopathology Laboratory**

聖德肋撒醫院 – 組織病理化驗室

- ADDRESS** : 1/F, Main Block, St. Teresa's Hospital, 327 Prince Edward Road, Kowloon, Hong Kong  
**地址** : 香港九龍太子道三二七號，聖德肋撒醫院大樓一字樓
- ENQUIRY** : Miss Judy KEUNG Wai-mun  
**查詢** : 姜慧敏小姐
- TELEPHONE** : 2711 2120  
**電話** :
- FAX** : 2761 1798  
**傳真** :
- E-MAIL** : [judy@sth.org.hk](mailto:judy@sth.org.hk)  
**電郵** :
- CLIENTELE** : Private hospitals and clinics  
**服務對象** : 私營醫院和診所



**St. Teresa's Hospital – Histopathology Laboratory**

聖德肋撒醫院 – 組織病理化驗室

- ADDRESS**  
地址 : 1/F, Main Block, St. Teresa's Hospital, 327 Prince Edward Road, Kowloon, Hong Kong  
香港九龍太子道三二七號聖德肋撒醫院大樓一字樓
- LABORATORY DIRECTOR**  
化驗所主管 : **Pathologist Director 病理學主管:**  
Dr KAN Chi-hang  
簡志恒醫生  
MBChB (HK), FRCPA, FHKAM (Path), FHKCPath
- PATHOLOGIST IN CHARGE OF THE ACCREDITED DISCIPLINE**  
負責認可範疇的病理學專科醫生 : Anatomical Pathology 解剖病理學  
Dr KAN Chi-hang 簡志恒醫生 (Full-time 全職)  
Medical Genetics (Molecular Genetics) 醫學遺傳學 (分子遺傳學)  
Dr KAN Chi-hang 簡志恒醫生 (Full-time 全職)
- ACCREDITED TEST CATEGORY**  
認可測試類別 : **Medical Testing 醫務化驗**  
Anatomical Pathology 解剖病理學  
Medical Genetics (Molecular Genetics) 醫學遺傳學 (分子遺傳學)

**St. Teresa's Hospital – Histopathology Laboratory**

聖德肋撒醫院 – 組織病理化驗室

1/F, Main Block, St. Teresa's Hospital, 327 Prince Edward Road, Kowloon, Hong Kong

香港九龍太子道三二七號聖德肋撒醫院大樓一字樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>This laboratory is accredited for performing the examinations and for providing clinical interpretation of the examinations listed below.</b>			
<b>Anatomical Pathology</b>	<b>Cytopathology</b> Gynaecological specimens	Gynaecological cytology examination by Papanicolaou staining	Specimen preparation and staining (manual method): Method as documented in HISL-GUI-COP-001-Ch 3 Conventional smear + Papanicolaou staining ThinPrep + Papanicolaou staining
	Non-gynaecological specimens	Non-gynaecological cytology examination by H&E, Papanicolaou staining	Specimen preparation and routine staining (manual method): Method as documented in HISL-GUI-COP -001-Ch 3 and HISL-GUI-HOP-002-Ch2 Haematoxylin and Eosin stain Papanicolaou stain
	Fine needle aspirates	FNA cytology examination by Papanicolaou staining	Specimen preparation and routine staining (manual method): Method as documented in HISL-GUI-COP-001-Ch4 Papanicolaou stain
	<b>Histopathology</b> Surgical pathology	Histology examination by H&E and special staining	Specimen preparation and routine staining (automation by Leica ST5020): Method as documented in HISL-GUI-HOP-001-Ch (2,3,4), HISL-GUI-HOP-002-Ch2 Haematoxylin and Eosin Special Staining (manual method): Method as documented in HISL-GUI-HOP-002 -Ch3 Acid-fast bacilli by Ziehl-Neelsen Acidic and neutral mucins by Alcian blue (pH 1.0 – 2.5), Combined Alcian Blue-PAS, or Southgate Mucicarmine Amyloid by Highman's Congo Red Bacteria by Gram Stain (Hucker & Conn) Basement membrane by Gomori's Periodic Acid Silver Methenamine (PASM) Calcium deposit by von Kossa Collagen and muscle fibers by Van Gieson's Picro-Fuchsin Connective tissue fibers by Masson's Trichrome Elastic fibres by Verhoeff's Haematoxylin, EVG

**St. Teresa's Hospital – Histopathology Laboratory**

聖德肋撒醫院 – 組織病理化驗室

1/F, Main Block, St. Teresa's Hospital, 327 Prince Edward Road, Kowloon, Hong Kong

香港九龍太子道三二七號聖德肋撒醫院大樓一字樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>This laboratory is accredited for performing the examinations and for providing clinical interpretation of the examinations listed below.</b>			
<b>Anatomical Pathology (cont'd)</b>	<b>Histopathology (cont'd)</b> Surgical pathology (cont'd)	Histology examination by H&E and special staining (cont'd)	Special Staining (manual method): Method as documented in HISL-GUI-HOP-002-Ch3 Fungi by Grocott's Methenamine Silver Glycol groups by Periodic Acid-Schiff (PAS) Haemosiderin by Perls' Prussian Blue Helicobacter pylori by Price's Giemsa Mast cells and neutrophilic granulocytes by Cholroacetate Esterase Melanin pigment by Schmorl ± Bleaching Reticulin by Gordon & Sweet's Silver Spirochaetes by Warthin-Starry silver
	Intra-operative frozen section for fresh tissue specimens and biopsies	Histology examination by H&E and Methylene Blue staining	Specimen preparation and routine staining (manual method): Method as documented in HISL-GUI-HOP-001-Ch 5 Haematoxylin and Eosin Methylene Blue
	<b>Immunohistochemistry</b> Renal and Skin Biopsies	Immunofluorescence examination by automated method	Specimen preparation and staining (Lecia Bond - Max): Specimen preparation and staining (Lecia Bond - III): Method as documented in HISL-GUI-HOP-003-Ch 3 IgA / IgM / IgG / Complement 3 / Fibrinogen/ Kappa / Lamda by Direct Immunofluorescence Method

**St. Teresa's Hospital – Histopathology Laboratory**

聖德肋撒醫院 – 組織病理化驗室

1/F, Main Block, St. Teresa's Hospital, 327 Prince Edward Road, Kowloon, Hong Kong

香港九龍太子道三二七號聖德肋撒醫院大樓一字樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>This laboratory is accredited for performing the examinations and for providing clinical interpretation of the examinations listed below.</b>			
Anatomical Pathology (cont'd)	Immunohistochemistry (cont'd) Surgical pathology	Immunohistochemical examination by automated method	Specimen preparation and staining (Lecia Bond - Max): Method as documented in HISL-GUI-HOP-003-Ch 3 Detection system: DAB chromogen  Specimen preparation and staining (Lecia Bond - III): Method as documented in HISL-GUI-HOP-003-Ch 3 Detection system: DAB chromogen  Antigen retrieval: On-broad inside the automated immunostainer (Methods include enzyme digestion and heat-induced retrieval)

**St. Teresa's Hospital – Histopathology Laboratory**

聖德肋撒醫院 – 組織病理化驗室

1/F, Main Block, St. Teresa's Hospital, 327 Prince Edward Road, Kowloon, Hong Kong

香港九龍太子道三二七號聖德肋撒醫院大樓一字樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>This laboratory is accredited for performing the examinations and for providing clinical interpretation of the examinations listed below.</b>			
<b>Medical Genetics</b>	<b>Molecular Genetics</b> (Anatomical Pathology) Histological specimen	Epstein-Barr Virus-Encoded Small RNA (EBER) Detection by Chromogenic in-situ hybridisation (CISH)  Amplification of erb-b2 receptor tyrosine kinase 2 (ERBB2, HER2) by Chromogenic in-situ hybridisation (CISH)	Method as documented in HISL-GUI-HOP-003-Chp3 ISH assay by Leica Bond - Max ISH assay by Lecia Bond - III  Dual ISH assay by Ventana Benchmark XT Dual ISH assay by Roche Benchmark ULTRA