

PARTICIPANT NUMBER\* REQUIRED

COMPANY/INSTITUTION NAME\* REQUIRED

## 2022 Anatomical Pathology Laboratory Enrolment Form

### New Programs:

- In conjunction with the RCPAQAP Molecular Genetics Discipline, Sarcoma Gene Testing will be offered as a new program 2022. Laboratories will receive slides to test and interpret using their routine gene testing method (IHC, FISH or molecular). Genes tested in 2022 are ETV6 and MDM2.
- The RCPAQAP will offer a new PD-L1 technical proficiency testing program in 2022. The program will include separate modules for NSCLC, TNBC and HNSCC consisting of 1 survey per year. Laboratories are encouraged to contact the RCPAQAP for assistance between surveys when validating PD-L1 as a new test or optimising methods after an unsatisfactory result. A mentoring service can be provided by Advisory Committee members.
- A new Brightfield ISH (BRISH) technical proficiency testing program will be offered in 2022. The program will include separate modules for HER2 in breast cancer (not new), HER2 in gastric cancer (not new) and a rotating test. In 2022 the rotating tests will be Kappa and Lambda Light Chains.
- Immunohistochemistry mismatch repair (MMR) proteins will be offered as a separate program in 2022. This program will annually test two MMR antibodies in colorectal cancer and in a non colorectal cancer (rotating). In 2022 the antibodies tested will be MLH1 and PMS2 in colorectal cancer and endometrial cancer.

### Program Amendments:

- The rotating diagnostic specialist programs are Thoracic and Medical Renal.
- The RCPAQAP continues to collaborate with the [International Quality Network for Pathology \(IQNPath\)](#) for Biomarker read-out proficiency testing including PD-L1. The portal can be [accessed here](#). The RCPAQAP free access code is 9EhcW4px
- The Technical General program will decrease from 3 surveys per year to 2 surveys per year. Four exercises will continue to be offered in 2022.
- Antibodies and other stains being tested in 2022 are outlined in the [Product Catalogue](#).

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## Contact Details

Note the address details displayed your Enrolment and Participation Certificates is the physical location of your laboratory. If you have recently moved premises please complete the below for updating in our system:

### Delivery Address

DEPARTMENT OR UNIT

ADDRESS

STATE

COUNTRY

ZIP CODE

PHONE

EMAIL

REQUESTING OFFICER

DATE

## 2022 Anatomical Pathology Enrolment Form

Catalogue Number	Module Name	Please Select <input checked="" type="checkbox"/> ISP Code/Remarks
13010102	ALK Translocation in NSCLC - FISH	
13020102	ALK Translocation in NSCLC - IHC	
13030102	ALK Translocation in NSCLC - Molecular	
13040102	Breast Diagnostic - Laboratory	
13040502	Breast Diagnostic - USB	
13050102	Dermatopathology Diagnostic - Laboratory	
13050502	Dermatopathology Diagnostic - USB	
13060102	Electron Microscopy Diagnostic	
13060502	Electron Microscopy Diagnostic - USB	
13070102	Electron Microscopy Technical	
13310102	Fluorescence in-situ hybridisation (FISH) Diagnostic	
13080102	Forensic Diagnostic - Laboratory	
13080502	Forensic Diagnostic - USB	
13090102	Gastrointestinal Diagnostic - Laboratory	
13090502	Gastrointestinal Diagnostic - USB	
13100102	General Diagnostic - Laboratory	
13100502	General Diagnostic - USB	
13110102	Gynaecology Diagnostic - Laboratory	
13110502	Gynaecology Diagnostic - USB	
13250102	HER2 BRISH Breast Technical	
13260102	HER2 BRISH Gastric Technical	
13150102	Immunohistochemistry Breast Markers	
13160102	Immunohistochemistry Breast Markers Audit	
13170102	Immunohistochemistry General	
13180102	Immunohistochemistry Lymphoma Markers	
13430102	Immunohistochemistry Mismatch Repair (MMR) protein <b>NEW</b>	
13460102	Immunohistochemistry PD-L1 for HNSCC <b>NEW</b>	
13440102	Immunohistochemistry PD-L1 for NSCLC <b>NEW</b>	
13450102	Immunohistochemistry PD-L1 for TNBC <b>NEW</b>	
13410102	Kappa Light Chain BRISH Technical <b>NEW</b>	
13420102	Lambda Light Chain BRISH Technical <b>NEW</b>	
13200102	Neuropathology Diagnostic - Laboratory	
13200502	Neuropathology Diagnostic - USB	
13140102	Neuropathology Immunohistochemistry	
13400102	Neuropathology Technical	
13210102	Oral and Maxillofacial Diagnostic - Laboratory	
13210502	Oral and Maxillofacial Diagnostic - USB	
13220102	Paediatric Diagnostic - Laboratory	
13220502	Paediatric Diagnostic - USB	
13470102	Renal Diagnostic - Laboratory	
13470502	Renal Diagnostic Module - USB	

## 2022 Anatomical Pathology Enrolment Form

Catalogue Number	Module Name	Please Select <input checked="" type="checkbox"/> ISP Code/Remarks
13360102	ROS1 Translocation in NSCLC - FISH	
13370102	ROS1 Translocation in NSCLC - IHC	
13380102	ROS1 Translocation in NSCLC - Molecular	
13480102	Sarcoma Gene Testing – FISH <b>NEW</b>	
13500102	Sarcoma Gene Testing – IHC <b>NEW</b>	
13510102	Sarcoma Gene Testing – Molecular <b>NEW</b>	
13230102	Technical Frozen Section	
13240102	Technical General	
13490102	Thoracic Diagnostic - Laboratory	
13490501	Thoracic Diagnostic Module - USB	
13280102	Urology Diagnostic - Laboratory	
13280502	Urology Diagnostic - USB	

**Terms:**

1. Pre-payment term: a proforma invoice will be issued upon receipt of purchase request/order.
2. Cancellation and Refund policies for RCPAQAP orders apply and are subject to SDT Molecular's review.

**Notes:**

1. A quotation will be issued upon submission of enrolment form unless specified.
2. Kindly ensure to provide ISP codes that correspond to the intended modules and are valid for the calendar year.
3. All submitted information will be deemed confidential and only be disclosed within SDT Molecular and RCPAQAP (ISP codes only to be disclosed for customs purpose)
4. For further questions, you may contact SDT Molecular at [enquiry@sdt-molecular.com](mailto:enquiry@sdt-molecular.com) or by submitting this form via the "EMAIL" button.

Email your completed enrolment form to [SDT Molecular Pte Ltd](#) for processing by clicking the email button below: