

PARTICIPANT NUMBER* REQUIRED

COMPANY/INSTITUTION NAME* REQUIRED

2022 Molecular Genetics Laboratory Enrolment Form

New Programs:

- **Sarcoma Gene Testing:**
 - Joint program with the RCPAQAP Anatomical Pathology discipline
 - Laboratories will be required to enrol using their Anatomical Pathology participant number
 - Appropriate for laboratories performing IHC, FISH and/or molecular techniques for gene rearrangement or copy number analysis
2022 measurands: ETV6 and MDM2.

Program Amendments:

- Increased survey frequency for all modules (except sample exchanges) with no change (or similar) to total number of EQA samples per year. Refer to Product Catalogue for survey schedule.
- Enrolment module options are now available for all programs:
 - Additional material
 - o additional cost for material only
 - o data management or analysis will not be provided
 - Data management
 - o additional cost for second instrument/method performed within the same laboratory
 - o submitted data will be assessed separately for the second instrument/method
 - o no additional material will be provided
- Measurands added to existing modules:
 - Mutation Detection in Lung Cancer: KRAS genotyping
 - Mutation Detection in Colorectal Cancer: BRAF genotyping
 - BCR-ABL Qualitative Testing: Clinical interpretation
 - Hereditary Haemochromatosis: Clinical interpretation
- Modules to migrate to the new myQAP portal for data entry:
 - Acute Myeloid Leukaemia NGS Panel Testing
 - FLT-3 ITD and TKD
 - Quality Assessment of DNA Extracts
 - Quality Assessment of FFPE DNA Extracts
 - Sanger DNA Sequencing
 - Thalassaemia
 - TP53 Deletions at 17p13.1 in CLL (FISH)

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

Catalogue Number	Module Name	Please Select <input checked="" type="checkbox"/>	ISP Code/Remarks
23010102	RCPAQAP Coeliac Disease HLA Genotyping		
23020102	RCPAQAP Human Leukocyte Antigen B*57		
23030102	RCPAQAP Molecular Testing in Glioma (IDH1/2, MGMT)		
23040102	RCPAQAP Mutation Detection in Colorectal Cancer		
23050102	RCPAQAP Mutation Detection in Lung Cancer (NSCLC)		
23060102	RCPAQAP Mutation Detection in Melanoma		
23070102	RCPAQAP Kennedy's Disease		
23080102	RCPAQAP PTEN		
23090102	RCPAQAP Maternal Cell Contamination		
23100102	RCPAQAP Quality Assessment of DNA Extracts		
23110102	RCPAQAP Quality Assessment of FFPE DNA Extracts		
23120102	RCPAQAP Sanger DNA Sequencing		

* NB: Please note that Sarcoma Gene Testing is a joint program with the Anatomical Pathology QAP. If you wish to enrol in the 2022 Sarcoma Gene Testing module, you will require an Anatomical Pathology Participant Number. For more information, please log a myQAP request.

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

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@sdm-molecular.com or by submitting this form via the red "EMAIL" button.