Queensland Health

Haematology (Clinical & Lab) training preference guide

RMO Campaign 2021

Queensland Health in conjunction with private facilities offer advanced training in Clinical Haematology, Laboratory Haematology and combined Clinical and Laboratory Haematology. Applicants must be familiar with the requirements outlined on the Queensland Haematology Advanced Training Network webpage.

New and current trainee interested in applying for a training position, should complete the Queensland Haematology AT Network section within the online RMO application.

Queensland Haematology Advanced Training Network

Are you applying for an Advanced Training position in Clinical and/or Laboratory Haematology in Queensland next year? Please visit the Queensland Haematology Advanced Training Network website for eligibility, accredited training sites, preference information etc.

☐ Yes
☐ No

Once you have nominated YES and complete the subsequent questions, you will be asked to preference both clinical and laboratory facilities in your order of preference.

(Note: As appointments are competitive, you are encouraged to preference any position you would be willing to accept, both clinical and laboratory. If you do not preference a position, you will not be considered for that position.)

Please indicate your first preference facility:

- Please Select -

Please indicate your second preference facility:

- Please Select -

Please indicate your third preference facility:

- Please Select -

Please indicate your fourth preference facility:

- Please Select -

Please indicate your fifth preference facility:

- Please Select -

Please indicate your sixth preference facility:
Accredited training facility in Queensland:

<table>
<thead>
<tr>
<th>Clinical Haematology</th>
<th>Laboratory Haematology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cairns Hospital</td>
<td>Australian Red Cross Blood Service</td>
</tr>
<tr>
<td>Greenslopes Private Hospital</td>
<td>Gold Coast University Hospital (Lab)</td>
</tr>
<tr>
<td>Gold Coast University Hospital</td>
<td>Mater Group (Lab)</td>
</tr>
<tr>
<td>Mater Group</td>
<td>Pathology Queensland (PAH)</td>
</tr>
<tr>
<td>Princess Alexandra Hospital</td>
<td>Pathology Queensland Central (RBWH)</td>
</tr>
<tr>
<td>Royal Brisbane and Women's Hospital</td>
<td>QML Pathology</td>
</tr>
<tr>
<td>Sunshine Coast University Hospital</td>
<td>Sullivan Nicolaides Pathology (SNP)</td>
</tr>
<tr>
<td>Toowoomba Hospital</td>
<td>Sunshine Coast University Hospital (Lab)</td>
</tr>
<tr>
<td>Townsville University Hospital</td>
<td>Townsville University Hospital</td>
</tr>
</tbody>
</table>

Trainees must be willing to rotate across campuses as well as to the ARCBS, Mater laboratory and to private laboratories of SNP and OML, to ensure maximum exposure to training opportunities and to access all relevant sections within their discipline. Individual placements will be discussed as part of the offer if successful.

RMO application: Step 10 Preferences

At Step 10: Preferences of the online RMO application, to be considered by the Training Pathway, you MUST complete your first preference as follows:

- What is your first preferreded facility? *[College/Pathway/Network (Determined)]
- What is your first preferreded position? *Registrar
- What is your first preferreded Specialty? *Medicine
- What is your first preferreded Sub-Specialty? *Clinical Haematology/LAB

Up to 5 preferences may be recorded as part of the application, it is recommended that applicants utilise a lower preference to indicate which positions they may be interested in if they are not selected to their 1st preference. You can search for alternative vacancies by using the Position search tool on the RMO website.

For further information on the individual facilities including contact details, please refer the Participating hospital contacts and profiles page on the RMO Campaign website.