

HAEMATOLOGY LABORATORY ADVANCED TRAINING PROGRAMME 2020

MON	TUES	WED	THURS	FRI
<p>AM Blood film & BM reporting</p>	<p>Blood film & BM reporting * 1st Tuesday of month tutorial and competency log update with Mike Wheeler</p>	<p>Journal club and inpatient review (0745 – 0915) MHTP, Level 2, Seminar Room 2 Blood film & BM reporting</p>	<p>Haemoglobinopathy reporting (10 – 11am) Senior Scientist: Michael Wheeler Blood film & BM reporting</p>	<p>Transfusion wet practical Blood film & BM reporting Special coagulation reporting (11am - 12pm) Senior Scientist: Jenny Butler Casey MDT Meeting (11.30am – 12.15pm)</p>
<p>Lunch Lymphoma meeting (12-1pm), Level 3 Pathology Conference Room</p>		<p>Medical Grand Rounds – Lecture Theatre 1</p>		
<p>PM Transfusion committee meeting (12:30-2pm, quarterly) Blood film & BM reporting</p>	<p>Blood film & BM reporting</p>	<p>Blood film & BM reporting Hospital Transfusion Working Group (2-3pm)</p>	<p>External RCPA teaching tutorial programme</p>	<p>Bone marrow pathology review session (2-3pm): Lv3 Pathology Conference Room Viva practice (3:30-4pm): Consultant reporting room</p>

Transfusion registrar:

- Mon, Tues & alternate Thursdays
- Transfusion working group Wed afternoon.

MMC Registrars:

- Alternate between special coagulation and haemoglobinopathy reporting as rostered on a weekly basis

All registrars:

- Rotating roster for transfusion wet practical sessions on continuous basis
- Viva practice and attendance at BM morphology review session (Fridays)
- Flow cytometry reporting: as required daily with rostered haematopathologist

The Monash Haematology tutorial series will run weekly, according to times arranged between trainees and consultant who is rostered to facilitate

External RCPA exam lectures Thursday afternoons: Preference allocated to those registrars in the year of their exams. Other registrars attend on a rotational basis

Training logs:

It is mandatory to record Consultant supervised ward consultations and all bone marrow biopsies performed in the log books provided. These are controlled documents that are filed on completion for 15years within the laboratory quality management system. It is essential that these are maintained as an audit tool and evidentiary documentation of supervision.