

McGill University Obstetrics and Gynecology Residency Program MFM Rotation Schedule at the Royal Victoria Hospital

	Monday	Tuesday	Wednesday	Thursday	Friday			
7:00 - 8:00	R	ound on any active high-risk	patients in Birthing Centre	(C7) and Antepartumunit (S	57E)			
8:00 - 9:00				Grand rounds F3.10	Perinatal rounds F3.10			
9:00 - 12:00	OB/MFM clinic Dr R Brown Dr A Mallozzi	Diabetes in Pregnancy MFM; Dr S Meltzer (Endo); Clinical Dietitians	OB/MFM clinic Dr V Ponette Dr A El-Messidi Multiple Pregnancy F4 Drs R Brown and A Mallozzi Nutritionist	Diabetes in Pregnancy MFM; N Garfield (Endo); Clinical Dietitians OB/MFM clinic Dr Gagnon	MFM Consultations Dr A Benjamin			
12:00 - 13:00	Perinatal/Neonatal 12:00-1:30 C7.70		Ultrasound Rounds 12:30-1:30 pm F3.10		MFM Consult Review rounds 12:00-1:00 pm F2 conference room			
13:00 - 16:00	OB/MFM clinic Dr R Brown/Dr A Mallozzi Hematology Dr P Pelletier	MFM Consultations Dr Gagnon, El Messidi, Brown, Mallozzi, or Ponette	OB/MFM clinic Dr V Ponette Dr A El-Messidi Multiple Pregnancy F4 Continues	OB/MFM clinic Dr Gagnon Endocrinology Consults Dr N Garfield	Academic Half Day 2:00 – 5:00 pm F3.10			

Schedule Guidelines for 6 week MFM rotation at the RVH

- **Round each morning** (7 am) with the nursing staff on the antepartum unit and birthing centre to determine management plans, discharge plans and bed allocation. Return later in the day, as needed, to follow-up on cases, test results, consultations requested etc.
- Attend the following number of (half-day) sessions during your SIX week rotation:

Obstetrics/Maternal-Fetal Medicine clinic	10 x	Maternal-Fetal Medicine consultations	5-6x
DM in pregnancy	6x	Endocrine clinic	1-2x
(4with Endo; 1with MFM; 1with nurse & dietitian)		Multiple pregnancy clinic	2x
Hematology	2x		

- **Present relevant cases/MFM topics at least twice**, during the appropriate weekly rounds. Plan this with the MFM staff during the rotation.
- Keep your LOG of Activities daily. This document must be completed and handed in to the Teaching Office at the end of your MFM rotation.