

**Sample: Massachusetts General Hospital Medical Genetics Block I (PGY3)**

<b>Time</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>8 – 9 am</b>	Reproductive Endocrinology Genetics Clinic	Neuro-muscular Clinic	Lipid Disorders Clinic	MGH Medical Grand Rounds or Pre-clinic Conference	General Genetics Clinic
<b>9 – 10 am</b>	William Crowley, M.D.		Mason Freeman, M.D.	Genetics, Teratology, & Metabolism Clinic  Vivian Shih, M.D. and Lewis Holmes, M.D.	Joan Stoler, M.D.
<b>10 – 11 am</b>					Connective Tissue Disorders
<b>11 am – 12 pm</b>					
<b>12 – 1 pm</b>	MGH IM Core Curriculum, Journal Club, Speakers	MGH IM Core Curriculum, Journal Club, Speakers	MGH IM Core Curriculum, Journal Club, Speakers	MGH IM Core Curriculum, Journal Club, Speakers	Morbidity and Mortality (M & M) and CC
<b>1 – 2 pm</b>	Internal Medicine Continuity Clinic (BIMA)/General Genetics Continuity Clinic	General Genetics Clinic  Joan Stoler, M.D.	Huntington Disease Clinic	Case Review (+PDU and Genetics)	Cleft Palate Clinic (1x/motnh) Joan Stoler, M.D.
<b>2 – 3 pm</b>					PDU Patients Lewis Holmes, M.D. (3x/month)
<b>3 – 4 pm</b>					
<b>4 – 5 pm</b>					
	MGH Resident Report	MGH Resident Report	MGH Resident Report	MGH Resident Report	MGH Resident Report
<b>5 – 6 pm</b>					

+PDU = Perinatal Diagnostic Unit; Cancer Genetics Clinics are available at different times