

University of Washington - Molecular Genetic Pathology

Block Diagram Rotation Schedules

Program # 1905430037

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Site	Site 1	Site 1	Site 1	Site 1	Site 1	Site 1	Site 2	Site 2	Site 2	Site 3	Site 3	Site 3	
Rotation Detail	UW Solid Tumor and Genetics Laboratory, includes next-generation sequencing for tumor and hereditary cancer syndromes		Molecular Virology, Molecular Microbiology and Molecular Hematopathology (approximately 2 to 3 weeks each)		UW Genomics and Cytogenetics Lab for solid tumor FISH and arrayCGH; focuses also on prenatal cytogenetic testing; includes Collagen Diagnostic Laboratory rotation		Clinical Immunogenetics and Cytogenetics with focus on array CGH analysis; 2 weeks in Genetics Clinic			Seattle Children's Cytogenetics Laboratory, Medical Genetics and Biochemical Genetics Laboratories approximately 3 weeks each with elective time			Vacation
% Outpatient	0	0	0	0	0	0	0	0	50	0	0	0	0
% Research	5	5	5	5	5	5	5	5	5	5	5	5	0

Vacation Policy - 28 vacation days (20 weekdays and 8 weekend days) on any rotation with approval from PD; trainee advised not to take vacation during short rotations.

Training Sites	
Site 1	University of Washington Medical Center / Montlake
Site 2	Fred Hutchinson Cancer Care
Site 3	Seattle Children's Hospital