Resident Name				Program Completion Date								
month	1	2	3	4	5	6	7	8	9	10	11	12
Site	1			1		1			1		1	3
PGY1	Surgical Pathology			Clinical Chemistry		Surgical Pathology			Hematology		Autopsy/ Neuropath/ Renal path	Surgical pathology@ SH
% outpatient	0	0	0	0	0	0	0	0	0	0	0	0
% research	0	0	0	0	0	0	0	0	0	0	0	0
month	1	2	3	4	5	6	7	8	9	10	11	12
Site	1	1	1	1		1	1	1	1	1	1	3
PGY2	Surgical Pathology			Surgical Pathology	Research Rotation		Cytogenetics	Immunology/ FLOW	Cytology	Surgical Pathology	Autopsy/ Neuropath/ Renal path /	Surgical Pathology @ SH
% outpatient	0	0	0	0	0	0	0	0	0	0	0	0
% research	0	0	0	0	100	100	0	0	0	0	0	0
Month	1	2	3	4	5	6	7	8	9	10	11	12
Site	1		1	1		1	1	1	1	1	2	3
PGY3	Surgical Pathology Supervisory (training)	Blood Bank		Microbiology		Surgical Pathology	Cytology	Elective	Dermatopath/ Placenta	Autopsy/ Neuropath/ Renal Path	Forensic Pathology	Surgical Pathology @ SH
% outpatient	0	0	0	0	0	0	0	0	0	0	0	0
% research	0	0	0	0	0	0	0	0	0	0	0	0
Month	1	2	3	4	5	6	7	8	9	10	11	12
Site	1	1	1	1	1	1	1	1	1	1	1	3
PGY4	Quality Improvement/ Lab Management	Cytology	Advanced Surgical Pathology	lmmunology/ FLOW	Elective	Microbiology	Clinical Chemistry	Molecular Diagnostics	Autopsy/ Neuropath/ Renal Path	Blood Bank	CP Elective	Surgical Pathology @ SH
% outpatient	0	0	0	0	0	0	0	0	0	0	0	0
% research	0	0	0	0	0	0	0	0	0	0	0	0

Legend:

#1 - SBUH - Stony Brook University Hospital#2 - SCME - Suffolk County Medical Examiner

#3 - SH - Southampton Hospital

Vacation time is requested and scheduled in advance. Residents receive between 15-18 days, depending on PGY year.

Electives:

Cytopathology Neuropathology Placental pathology GI and Liver pathology Renal pathology Forensic pathology Genitourinary pathology Soft tissue and bone pathology Gynecologic pathology Breast pathology Cytology with FNA focus Anatomic Pathology Research Dermatopathology Patient Safety/Lab Management Liver head and neck **Clinical Chemistry** Blood Bank/Transfusion medicine Microbiology Hematology Immunology Cytogenetics Molecular Diagnostics Hematopathology Flow cytometry