# SAMPLE ONLY UNIVERSITY OF TENNESSEE MEDICAL CENTER/ KNOXVILLE PATHOLOGY SAMPLE ONLY



The Department of Pathology

					FIRST YEAR IN PROGRAM REV 8/2019								
BLOCK	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	
INSTITUTION	SITE 1	SITE 1	SITE 1	SITE 1	SITE 1	SITE 1	SITE 1	SITE 1 & 5	SITE 1 & 5	SITE 6	SITE 6	SITE 1	
ROTATION NAME	SURG PATH/ ORIENTATION	SURG PATH	SURG PATH	SURG PATH	SURG PATH	SURG PATH		BLOOD BANK/ TRANSFUSION MEDICINE	BLOOD BANK/ TRANSFUSION MEDICINE	AUTOPSY	AUTOPSY	CLINICAL CHEMISTRY	

## SECOND YEAR IN PROGRAM

CT VEAD TH DDOODAN

BLOCK	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN
INSTITUTION	SITE 1	SITE 1	SITE 2	SITE 1	SITE 1	SITE 3	SITE 1	SITE 1				
ROTATION NAME	CYTO- PATHOLOGY	CYTO- PATHOLOGY	DERMAT0- PATH	HEMATO- PATH	HEMATO- PATH	PEDS- PATH	MLSP	MLSP	MLSP	MLSP	SURG PATH	SURG PATH

## **THIRD YEAR IN PROGRAM**

BLOCK	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN
INSTITUTION	SITE 6	SITE 6	SITE 1 & 5	SITE 1	SITE 4	SITE 1	SITE 1	SITE 1	SITE 1	SITE 1	SITE 1	SITE 1
ROTATION NAME	AUTOPSY	AUTOPSY	BLOOD BANK/ TRANSFUSION MEDICINE	CYTO- PATHOLOGY	MOLECULAR (MPLN)	CHEMISTRY	HEMATO- PATHOLOGY	SURG PATH	SURG PATH	SURG PATH	SURG PATH	MICRO- BIOLOGY

## FOURTH YEAR IN PROGRAM

BLOCK	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN
INSTITUTION	SITE 1	SITE 1	SITE 1	SITE	SITE	SITE	SITE 1	SITE 1	SITE 1	SITE 1	SITE 1	SITE 1
ROTATION NAME	CHEMISTRY	CYTO- PATHOLOGY	HEAD & NECK	ELECTIVE	ELECTIVE	ELECTIVE	HEMATO- PATHOLOGY	MICRO- BIOLOGY	MICRO- BIOLOGY	SURG PATH	SURG PATH	SURG PATH

<u>Resident vacation time:</u> Residents request vacation time through the chief resident. Program Director then approves leave request form. Note: The department follows the ABP requirement of 48 weeks per year attendance averaged over 4 years.

- Site 1 University of Tennessee Medical Center
- Site 2 Dermatopathology Partners, PC
- Site 3 East Tennessee Children's Hospital
- Site 4 Molecular Pathology Laboratory Network
- Site 5 MEDIC Regional Blood Center
- Site 6 Regional Forensic Center (RFC)

#### Possible Surgical Pathology Electives

. . . . . . . . .

Autopsy Pathology: located at Site 6 Cytopathology: located at Site 1 Dermatopathology: located at Site 2 Surgical Pathology: located at Site 1

#### Possible Clinical Pathology Electives

Chemistry: located at Site 1 Hematology: located at Site 1 Microbiology: located at Site 1 Molecular Pathology: located at Site 4 Transfusion Medicine: located at Site 1