VMBS RESEARCH HISTOLOGY LAB SUBMISSION FORM

Case N°	(Assigned by lab)	Date of submission

FROZEN SECTIONS

Submission Type								
REGULAR	Please allow 2 to 4 weeks for work to be completed							
DUSH	Work will be completed in 1 to 2 weeks or as soon as possible depending on the size of the							
KUSH	RUSH work will be completed in 1 to 2 weeks of as soon as possible depending on the size of the submission. An additional 45% surcharge will be applied.							
Information								
Principle Investigator:		Department: Telephone N°:		Email:				
Submitted by:		epartment:	Telephone N°:		Email:			
Submitted by:		eparanent.	relephone N .					
Submitted tissue information	on							
IMPORTANT: F		TTACH A L	IST OF A	LL CASSET	TE LAB	ELS BEING	SUBMITTED	
Species	Tissue submi							
Media which tissue is curre	ently in	Tissue is:		Fixative used		Fixation time	Cryo-Protected with	
OCT None		Unfixed	Fixed			hrs.	30% Sucrose	
Method of freezing:				Contains infection	us agents:	No Yes:		
Specifications				Sectioning	informatio	n		
1					Number of H&E's per block			
	f blocks for se	-			Num	Number of special stains per block		
Unstained slides	IFC	RNA	LCM		Num	umber of unstained slides per block		
will be for: ITC Unstained section	will be for:				Num	umber of sections per slide		
thickness: μ	m thick		μm	Serial se	ections	Non-serial, skip	between sections	
Special Stain I Special Stain II				Sp	Special Stain III			
			-		-			
Total Quantity			Total Quantity			Total Quantity		
Special instructions [embedding orientation, sectioning inst., etc.]								
special instructions [childedding orientation, sectioning inst., etc.]								
Aim for histology sectioning and staining [optional]								
FOR LAB USE ONLY								
Blocks made		Special Stain	Ι	Decontam	inate			
H&E		Special Stain	II	Tech Time	e (hr)			
Unstained		Special Stain	III	25x Slide	Box			
				100x Slide	e Box	Date Com	plete:	
Additional comments					Completed	l By:		
						Pick-up Da	ate:	

Tissue Submission Recommendations:

https://vetmed.tamu.edu/cvm-histology-lab/research-histology-unit/