

If you need an accessible version or help completing the document, please contact waddl@vetmed.wsu.edu.

Accession Form for Histology Research Services at WADDL
Washington Animal Disease Diagnostic Laboratory

WADDL, Washington State University
 School of Global Animal Health II, Rm. 190
 1940 SE Olympia Ave, Pullman, WA 99164
 Phone: (509) 335-0140
 Email: waddl@vetmed.wsu.edu

Please select one:	<input type="checkbox"/> Local Pickup <input type="checkbox"/> Shipping
If shipping, provide shipping address here:	
Please provide email:	

Type:	Research / Teaching
Submitter:	
Department/Bill to:	
Principle Investigator:	

Phone:	
Budget (i.e., 2540-1234):	
Case/Project ID:	

Number of Specimens Submitted:	
Fixative: <input type="checkbox"/> Formalin <input type="checkbox"/> Other: _____	
Tissue Type:	
Species:	

Biological Agent(s): <input type="checkbox"/> natural disease: _____ <input type="checkbox"/> experimental disease: _____
Additional Instructions:

Tissue Numbers: *(attached additional sheet for additional numbers)*

Requested Services:		Quantity	Requested Services:		Quantity
Process and Embed (P&E)	bpf		IHC:		
Cut unstained section	pcut		Slide Scanning:		
H & E Stain	hne		*Note: You must send a flash/external hard drive with enough storage for scanned files. Files require software for viewing (i.e., Aperio ImageScope, QuPath, etc.)		
Deparaffinization	dpara		Each image is approximately 0.9-1.3 GB.		

SPECIAL STAINS					
Alcian Blue + PAS	alcp		One Step Trichrome	trios	
Alcian Blue	alc		PTAH	ptah	
Bielchowsky's	bielc		Periodic acid schiff	pas	
Brown and Hopps Gram stain	b&h		Perl's for Iron	perls	
Churukain-Schenk	churu		Periodic Acid-Methenamine Silver	pams	
Congo Red	congo		Reticulum	retic	
Fite's Acid Fast	fites		Rhodanine for Copper	rfc	
Fontana Masson	fonta		Toluidine Blue	tolui	
GMS	gms		Verhoeff-Van Gieson	verho	
Gimenez	gimen		Von Kossa	vonko	
Luxol Fast Blue	luxol		Warthin Starry	wss	
Luna Stain	luna				
May Grunwald Giemsa	giems				