

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 Diagnostic Laboratory
 College of Veterinary Medicine, Washington State University
 School of Global Animal Health II, Rm. 190
 1940 SE Olympia Ave, Pullman, WA 99164
 Phone: (509) 335-0140 E-Mail: waddl@vetmed.wsu.edu

Submission information for Histology Research and Experimental Cases can be found
 at: <http://waddl.vetmed.wsu.edu/open-user-guide/histopathology>

Please type or use black ink and print legibly.

Type <	Research / Teaching (R)	Phone:<
Submitter <		Budget (i.e.2540-1234):
Department/Bill to <		Case/Project ID:
Principle Investigator <		

Number of Specimens Submitted:	Biological Agent(s): natural disease _____ experimental disease _____
Fixative: Formalin Other _____	Additional Instructions:
Instructions for Histology: I Short cycle processing I Long cycle processing	

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

Requested Services:	Quantity	Requested Services:	Quantity
Process and Embed (P&E)	bpf	Luna Stain	luna
Cut unstained section	pcut	Masson's Trichrome	masst
H & E Stain	hne	May Grunwald Giemsa	giems
Deparaffinization	dpara	Methyl Green Pyronin	methy
Frozen section: Cut Unstained section per slide	frzn	Movat's Pentachrome	movat
IHC:		Muci-10 Carmine	muci
SPECIAL STAINS		Oil Red O	oilro
Alcian Blue + PAS	alcp	One Step Trichrome	trios
Alcian Blue pH 1.0 & 2.5 & 0.4	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
Cresyl Echt Violet	cresy	Rhodanine for Copper	rfc
Fite's Acid Fast	fites	Sudan Black B	sudan
Fontana Masson	fonta	Toluidine Blue	tolui
GMS	gms	Verhoff-Van Gieson	verho
Gimenez	gimen	Von Kossa	vonko
Hall's	halls	Warthin Starry	wss
Luxol Fast Blue	luxol	Ziehl-Neelson Acid Fast	znaf