



Owner's Last Name:		Patient's First Name:	
Clinic:	Doctor:		Date of Birth:
Species: ☐ Canine ☐ Feline	Sex: □M □MN	N □F □FS	Date & Time of Collection:
Other:			

HISTOPATHOLOGY, CYTOLOGY, AND MICROBIOLOGY ORDER FORM

HISTOPATHOLOGY

□ 364	Simple Biopsy: Level 1
	1-3 tissues of similar anatomy equaling no more than 4.5cm combined.
□ 364A	Simple Biopsy: Level 2
	1 tissue measuring between 4.6cm to 9cm.
☐ 364C	Additional Simple Tissue
	Additional tissue specimen added onto Simple Biopsy: Level 1 or Simply Biopsy: Level 2.
□ 364X	Complex Biopsy
	Any tissue measuring greater than 9cm, whole organs, specimens containing bone, mammary chains, or multiple GI biopsies.
☐ 364F	Additional Complex Tissue
	Additional tissue specimen added onto a Complex Biopsy.
☐ 364N	Necropsy in a Jar (Exotics)
	More than 6 whole organs or a whole body of a small fish, reptile, or amphibian submitted in formalin.
☐ 364D0	C Necropsy in a Jar (Dog/Cat)
	More than 6 whole organs submitted in formalin.
□ 421	Dermatopathology
	Skin biopsy reported by a dermatopathologist.
0	
Sample	Source:
Size & Sh	nape:
Growth F	Pattern:
0.00.0	
Duration	:
Rate of G	Frowth:
	of Recurrence:
Relevant	History:
· 	

CYTOLOGY

Sample So	urce:	
Relevant H	istory:	
	Cytology: FNA 1 site Cytology: FNA 2 sites	N & D
	Cytology: FNA 3 sites Cytology: FNA 4 sites	
□ 339C □ 338	Cytology: Lymph Nodes (up to 4 sites) Cytology: Fluid Analysis	\)
□ 511 □ 355	Bone Marrow Cytology Gram Stain	
□ 651	Acid Fast Stain	

MICROBIOLOGY

Sample Source: __

	HAS THIS PATIENT BEEN ON ANTIBIOTICS IN THE PAST TWO WEEKS? \Box YES \Box NO
□ 336	Aerobic Culture & Sensitivity
□ 337	Aerobic Culture & Sensitivity + Anaerobic Culture
□ 452	Anaerobic Culture
□ 335	Aerobic Culture with ID Only
□ 393C	Urinalysis with Culture
□ 326	Urine Culture
□ 3366A	Add on Urine Culture
□ 650	Fecal Pathogens
□ 334	Fungal Culture
□ 525	Fungal ID
□ 332	Blood Culture
□ 98	MiDog Microbiome (Aerobic, Anaerobic, & Fungal Testing) **REQUIRES SPECIALIZED TRANSPORT MEDIA – PLEASE CALL THE LAB TO INQUIRE.
\square LAS	Add on Large Animal Sensitivity

PLEASE PROVIDE COMPREHENSIVE INFORMATION WHEN SUBMITTING HISTOPATHOLOGY, CYTOLOGY, AND MICROBIOLOGY SAMPLES. DETAILED INFORMATION IS ESSENTIAL FOR ACCURATE RESULTS. IF YOU HAVE ANY QUESTIONS ABOUT THE TYPE OF SPECIMENS TO SUBMIT, PLEASE CONTACT THE LAB AT info@midwestvetlab.com OR (314) 942-3333.

Add on Avian/Reptile/Aquatic Sensitivity