AVIAN / REPTILE & EXOTIC

BC - Blood Bottle BX - Tissue in formalin jar

BIO VET LABORATORY - Purple (EDTA) Top Tube

SL - Smear Slide

MAMMAL ORDER FORM

C - Culture Swab F - Fecal Sample FR - Frozen Serum G - Green Top Tube **SPECIES:**

- Urine

R

G/R - either one or both X2 - Two samples needed Sex: Age: P

- Red (tiger) Top Tube

Owner Name or Case No. **Pet Name**

□ 3800 CBC

□ 113 Brief

□ 113C Brief, CBC

□ 115 Exotic Screen

G or R

G/R and P, SL

G/R,P,SL,C,SL

Gluc BUN Creat T. Prot Alb Glob Ca

Phos T. Bili D. Bili I. Bili ALP ALT

Gluc T. prot Cal AST U. Acid Creat

For Lab **Use Only**

Bx

C

HCT

F

□ 5214 Newcastle Disease □ 5216 Avian Leukosis "J"

□ 5217 Duck Plague virus

□ 5218 Avian Encephalitis

□ 5315 Pasteurella hemolytica Ab

□ 5260 PBFD (PCR)

□ 5265 Polyoma virus

 \mathbf{G}

R U

R

R

R

G

R

R

HISTORY / COMMENTS Date:

AVIAN PROFILE

□ 3801 Avian CBC G or P, SL

Gluc Na K Cl T. prot Alb Glob Cal

Gluc T.prot U. acid AST CBC Chl-PCR

Phos AST Chol CK U. acid

 \square 109 Avian Chem panel

Avian Digestive

Gram Stain

□ 109C 109 plus CBC

	38
	14
	14
	14
П	14

	Giani Stani							
	Avian Hepatic 109 plus Bile Acids	G or R	□ 115C	Exotic Screen, CBC 115 plus CBC	R,P		Encephalitozoon cunic	
	□ 122C Avian Hepatic, CBC G/R, P		113 plus eBe				Aspergillus Ab	R
	122c Avian nepatic, cbc G/K, 1		□ 600 Rabbit Neurological		R,P	□ 8100	Cytology	(air dry smear slides)
	Avian Respiratory Brief 109C plus Chl-Ab, Ova & parasito	SL, G/R, P, F es Gram stain		101 plus CBC P. hemolytica	E.cuniculi	□ 8200	Biopsy 1-2 tissues MICROBIOL	BX
□ 125	Avian Resp. Comp. G/Rx2,SL,P,F		□ 181 Ferret Adrenal Frozen Serum Androstenedione 17 OH-Progesterone Estradiol		= 404	□ 401 Aerobic culture and Sensitivity C		
_ 127	124, Prot. Elect., Aspergillus 127 Avian Metabolic/Urinary 109 plus CBC, Prot. Elect. UA G/Rx2,P,SL,U							
					□ 402	Blood culture and Sens	s. BC	
	□ 129 Feather Picker Brief G/R,P,SL,C,F Gluc T. prot AST U. acid CBC Skin-Cult Giardia Ag Fecal Gram stain			INDIVIDUAL TES	TS	□ 403	Fungal culture	Call Lab
			□ 1020	Insulin	FR	□ 404	Anaerobic culture	Call Lab
		/Rx2,P,SL,C,F				□ 405	Stool cult. Screen	F
	109C Giardia AG Skin-cult Gram Stain PBFD			Prot. Electrophoresis	R	□ 406	Stool cult. Comprehen	sive F
	Prot. Elect. Chlamydia PCR		□ 2560		Call Lab	□ 7176	Gram stain	Air dry Slide
	Iron Storage Panel 122C plus Prot. Elect. Iron	G/R,P,SL	□ 3101		P	□ 5020	Ova and Parasites	F
	□ 133 Iron Storage Panel w/Liver Biopsy Same as 132 plus Bx		□ 3406	Bile Acids	R	□ 7170	Acid Fast Stain	Call Lab
			□ 3413	Avian DNA Sexing	G or P	□ 7171	Mycobacterium cultur	e Call Lab
125	□ 135 Avian Purchase Exam G/Rx2,P,SL,F 109C plus Chl-Ab Giardia-Ag Prot. Elect. Fecal Gram stain		□ 3418	Fecal Occult Blood	\mathbf{F}	_ /1/1	•	
□ 133			□ 5000	Heartworm Ag	R		ADDITIONAL '	15212
			□ 5018	Cryptosporidium Ag	\mathbf{F}			
			□ 5021	Giardia Ag	F			
	REPTILE PANELS		□ 5030	Chlamydia Ag	R			
			□ 5032	Chlamydia Ab	P			
□ 3801	Reptile CBC	G, SL	□ 5034	Chlamydia PCR	cloacal swab, P			
□ 140	Reptile Brief Gluc Ca Phos AST CK	G or R	□ 5086	Distemper Ag (conjunctiva/ı	nasal swab) P			
□ 1 4 0			□ 5087	Distemper Ab	R			
	D D . A		□ 5113	West Nile Virus	R			
□ 140C 	Reptile Brief, CBC	G,R,SL	□ 5126	Paramyxovirus (Avian)	R			
□ 142	Reptile Comp	G or R	□ 5127	Paramyxovirus (Snake)	R			
	Gluc Na K BUN T. prot Alb Glo Phos U. acid AST CK LDH CL	b Ca	□ 5212	Avian Influenza AGID	R			
□ 142C	Reptile Comp, CBC	G,R,SL	□ 5213	S.pollurum/ S. typhoid	R			
	F 7	- 77-2		- **				

EXOTIC MAMMAL PANELS

R

R,P

R