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Clinic	Information	Ar	nimal Details		_	
		Ov	vner Surname:			
		An	imal Name / ID:		Collection Date:	
		Sp	ecies:	Age:		
				Sex:	Previous Lab #:	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			tient/Visit #:		RIO.	
Vet:		Mi	crochip #:		PIC:	
. ,	eport to (clinic, email):					
	al <b>History</b> logy and Histopathology requests include	e descriptio	on of the lesion (location, size etc).			
Non-Int	terpreted Profiles	Other T	ests			
	Standard Profile (Canine, Feline)	Code	Test			
	<ul><li>with Urinalysis</li><li>with Urinalysis, Urine C&amp;S</li></ul>					
	- with T4					
	- with T4, Urinalysis					
	- with T4, Urinalysis, Urine C&S	Urine Te	acte.	Drug Monitoring		
☐ 141 ☐ 142	Equine Health Profile Equine Racing Profile	□ 1000		☐ 900 Phenobarbito	ne	
□ 143	- with SAA	□ 1001	Urinalysis with C&S	☐ 901 Bromide		
☐ 155 ☐ 450	Small Mammal Standard Profile	□ 1405	Urine C&S only	Serology	13.7.4	
☐ 156 ☐ 157	- with Urinalysis - with Urinalysis, UPC	☐ 1002 ☐ 423	Comprehensive Urinalysis Urine Protein/Creatinine Ratio	□ 802 FIV Ab and Fe		
□ 160	Avian/Reptile Standard Profile	Faecal 1		☐ 808 Neospora IgG		
	eted Profiles	□ 1100	Faecal Flotation	☐ 809 Cryptococcu		
	Interpreted Profile (Canine, Feline) - with Urinalysis	☐ Faecal Flotation + Diarrhoea PCR ☐ 804 Heartworm A☐ 1101 Faecal Egg Count Molecular / PCR			<u>g</u>	
	- with Urinalysis, Urine C&S	1408	Faecal Culture	☐ Diarrhoea PC	R	
	- with T4	Cytolog	ay	☐ Respiratory P		
	- with T4, Urinalysis - with T4, Urinalysis, Urine C&S	□ 600				
□ 140	Equine Interpreted Profile	□ □ 610	Slides - Additional sites x Body Fluid Analysis	Microbiology	0.	
	tology & Coagulation	☐ 610 ☐ 620	CSF ☐ Cisternal ☐ Lumbar	Site 1: Site Site Site 3: Site		
□ 200	Full Blood Examination (FBE)	□ 615	BAL / Tracheal Wash	☐ Tick to pool sam		
☐ 201 ☐ 190	Complete Blood Count (CBC)	☐ 630	Bone Marrow (including FBE)  athology		ture & Sensitivity	
300	Coagulation Profile PT	☐ 701	1Tissue	☐ Fungal Cultul☐ Bacterial ANI	re D Fungal Culture	
□ 302	PT and aPTT	□ 702	2 Tissues	✓ Samples	Lab Use	
Chemis		□ 703	3 Tissues Margins?	EDTA whole blood		
□ 401	1-5 Biochemistry Analytes	□ 704 □ 705	4 Tissues □ ≥ 5 Tissues	Serum/clot (red) Gel/SST (gold)		
	List: Biochemistry Profile (Uninterp)	☐ 705 ☐ 706	Whole Organ	Fluoride Oxalate (	grey)	
	Biochemistry Profile (Interp)	Please in	ndicate on diagram where specimen was taken	Citrate (blue)		
☐ 419 ☐ 405	Bile Acids (pre- and post-)	\ \ \	ENTRAL DORSAL	Lithium Heparin (	green)	
☐ 465 ☐ 414	Fructosamine SNAP® cPL™	S  d	( > /	Blood Smears Cytology Slides		
☐ 416	SNAP® fPL™	10-		Body Fluid/CSF -	EDTA	
Endocri		RIGHT	LEFT LEFT RIGHT	Body Fluid/CSF -	Plain	
☐ 500	Total T4	[	)	Urine Void C	Cysto □ Cath	
□ 502 □ 503	TSH Total T4 and TSH	<i> </i>	\ \ \ \	Faeces Dry Swab		
☐ 503 ☐ 510	Cortisol (single)	(,	$\Delta L$ ( $\Delta L$ )	Gel Swab		
☐ 511	ACTH Stimulation Test	<i>)}</i>	1)X\\	Fresh Tissue		
☐ 517 ☐ 520	LDDST Progesterone	\ \alpha_2		Formalin Other:		