GENERAL REQUISITION



🐯 McGill Diagnostic Lab No.:

Date Samples Received:

Diagnostic Laboratory DGL No.: (514) 398-8289

diagnosticlab.cmarc@mcgill.ca	ı		Date Results	s Sent/Billed:			
Investigator			Requested by:				
Bill to Department/Institute			e-mail RESULTS to)			
Telephone			e-mail RESULTS to				
PO or FOAPAL#			CMARC USE ONLY	': Ηε	ealth Monitoring	Veterinary	/ Care
Are the samples known to contain, or is there reason to believe they con as bacteria, viruses, fungi, or parasites? Specify infectious agents:			ntain, infectious ager	nts such	Yes	No	
		BIOCH	EMISTRY				
Total Panel: Albumin, AST	Γ, BUN, Phosphorus, Creatinine, Na,	, K, CI, Mag	nesium, Total Protein, A	lk Phos, ALT, Tota	l Billirubin, Calciu	m, CK, Glucose, Ch	olesterol
☐ Individual test (Select)							
☐ Na	□ К	☐ CI		□BUN	į	Creatinine	
☐ Protein (total)	Albumin	☐ Gluc	cose	☐ AST	į	☐ ALT	
□ GGT	☐ Alk Phos	□ск		☐ Amylase	i	Lipase	
☐ Bilirubin (total)	☐ Bilirubin (direct/indirect)	☐ Calc	cium	Phosphorou	ıs İ	☐ Magnesium	
☐ Cholesterol	☐ Triglycerides						
		HEMA	TOLOGY				
☐ CBC (complete blood ☐ CBC with differential ☐ Reticulocyte	count) without differential	DADAG	1701 00V				
☐ Fecal Floatation		PARAS	ITOLOGY				
Ectoparasites							
		MICRO	BIOLOGY				
Aerobic Culture Anaerobic Culture Fecal or Rectal Cultur Antibiogram	·e	LIDINE /	ANAI VSIS				
URINE ANALYSIS Dipstick only							
Dipstick & Microscopy							
PCR (Biological Material)							
Mouse Profile							
Human Profile	01	TUED TEG	ST REQUESTS				
	O1	INEK IES	SI REQUESTS				



Diagnostic Laboratory (514)398-8289 diagnosticlab.cmarc@mcgill.ca

🐯 McGill	

GFI	NERAI	_ REQ	HISIT	ION

Diagnostic Lab No.:

Date Received:

Identification of samples

	Sample ID.	Species	Strain	Animal Housing Facility	Specimen	Sample date
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						