

4375 Av. Beaudry, Saint-Hyacinthe QC J2S 8W2 T. 450 771-7291 • F. 450 771-4158

Primates Samples Request Form

(see instructions for use IU-558)

1-888-8-BIOVET • sac@biovet-inc.com

Order number RESERVED SPACE BIOVET

SUBMITIONNER Customer #:	HEALTH STATEMENT (MANDATORY)				
Institute:	I	(name of veterinarian)	If one of the boxes	has not been checked,	
Submitter:	certify that the samples from animals:	indicated above come	specify the reasons	:	
Adress:	Free of herpes B virus				
Phone:	Not infected with HIV		List any other animal health conditions:		
Email:	Not infected with any c	other pathogen, RG3 or			
Ref/Study#:	RG4 Note: Biovet reserves th	ne right to refuse sample <u>s</u>	according to the inform	nation declared.	
Would you like us to send the results to a third party? If so, to whom?	PROFILES		PARASITOLOGY		
Email:	Chemistry — Alb, ALT, ALP, AST, Tot. Bil., Ca, Cl, Chol, Creat, K, GAP, GGT, Glob, Glu, Na, P, Tot. Prot., A/G Ratio, Na/K Ratio, TCO ₂ , BUN.		Fecal Float - Zinc Sulphate Note: Send in a SAF container		
SAMPLES					
Sampling date:	Hepatic — Alb, ALT, Al	☐ Hepatic — Alb, ALT, ALP, AST, Tot. Bil.		MICROBIOLOGY	
Type: □Fresh □Fixed (Formol, SAF, etc.)	■ PM 6 — ALP, ALT, Glu,	Creat, Tot. Prot., BUN	Culture (Aerobic / A	naerobic)	
Nature of sample: □Blood □Serum □Feces □Other Collected by:	 PM 12 — Alb, ALP, ALT, Tot. Bil., Ca, Chol, Glob, Glu, Creat, P, Tot. Prot., BUN. Pancreatic — Alb, ALT, ALP, Amy, AST, Ca, Cl, Chol, CK, Creat, Tot. Bil., GAP, GGT, Glob, Glu, K, 		☐ Aerobic ☐ Feces ☐ Skin	☐ Anaerobic☐ Urine☐ Genital	
SAMPLE IDENTIFICATION		ot., A/G Ratio, Na/K Ratio,	Other (Specify):		
# Identification Species*	CHEMISTRY				
1	Albumin	☐ GGT	CYTOLOGY		
2	☐ Alk Phos	Glucose	Mass/Organ		
3	☐ ALT ☐ Amylase	☐ Lipase ☐ Mg	Aspiration	☐ Impression	
4	☐ AST	☐ Na-K-Ca-CI-TCO ₂	Body fluids		
5	Bilirubin (dir./ indir.)	Phosphore	Abdominal	☐ Thoracic	
6	☐ Bilirubin (total)☐ Cholesterol	☐ Total Prot.☐ Triglycerides	Synovial	☐ Cerebrospinal	
7	CK	☐ BUN	Washing		
	Creatinine		☐ Tracheal wash		
9	URINALYSIS		☐ Bronchoalveolar lavage		
10	☐ Urine analysis				
If applicable	☐ Urine protein/creat	inine ratio	Tests indicated in black ar results.	e done in-nouse – Quick	
OTHER ANALYSIS / COMMENTS	HEMATOLOGY		Tests in blue are outsou	rced.	
- THE CANALISIS Y COMMITTEES	Complete Blood Co CGMH, Differential, Ery hemoglobin, TGMH, W (if anemia), VGM		Please ask for any spe listed on this request	ecial tests that are not form.	
	CBC without diff.			be refused if packaging	
	☐ Hematocrite	☐ Platelet	instructions (IU-558)		
	☐ WBC	☐ Reticulocyte	_	nent fees of \$20.00 apply	
	Note: Favor the use of tubes with rubber cap for hematological analyses.		samples.	n and decantation of blood	



Packaging instructions for specimens from primates or emerging pathogens

IU-558 Version 7 (En)

Préparé par : J-F. Sicard Date : 2023-06-02 Révisé par : Amélie Francoeur Date : 2023-06-02 Approuvé par : Isabelle Caya Date : 2023-06-02 Mise en application : 2023-06-02

Instructions to follow when packaging primate samples for shipment to Biovet Inc. to ensure compliance with biosafety standards.

- 1. Complete the requisition form (MKT-047) including the health declaration. Send the completed requisition and declaration to the following address: Biovet-Sac@biovet-inc.com
- 2. Use an airtight, sterile primary container.

Example:

- a. Hermetically sealed tubes (see photo 1)
- b. SAF container (see photo 2)

Note:

- In the specific case of feces samples for parasitological analysis, it is MANDATORY to use a SAF container (photo 2).
- For biochemical analyses (including profiles), a file management fee of \$20.00 applies for centrifugation and decantation of blood samples. To avoid these charges, use the tubes provided by Biovet to decant your blood samples (photo 1).
- For hematology analyses, use tubes with rubber stoppers.
- 3. Place the primary container in a secondary container marked "BioHazard". Biovet also supplies BioHazard type bags (see photo 3). Close the bag as tightly as possible. Biovet strongly suggests using a double layer of BioHazard bags.
- 4. Place sample in shipping box or cooler. The package must be sent in a rigid outer packaging (no envelope).
- 5. Place the requisition form including the animal health declaration in paper form in the box or cooler.
- 6. The package must be correctly identified:
 - Regulatory label UN3373 "Biological substances, category B"
 - Name, address and telephone number of shipper and consignee (shipping order).



Photo 1. Biovet tube



Photo 2. SAF container



Photo 3. Biohazard bag

Version 7	Page 1/1
IU-558	BIOVET