

New Bolton Center Clinical Pathology Test Request Form Extension 6250

Time of sample collection	
	AM/PM
Time sample is submitted to the lab	
Time testing has been completed	

<input checked="" type="checkbox"/> Hematology	Student Name and Nextel number.	Tech
CBC (L) 300		
ICO (instrument count only) (L) 533	GGT (G) 469	<input checked="" type="checkbox"/> Urinalysis
PCV (L) 313 _____ %	IgG Equine (G, R) 349	Complete UA 370
TP/TS (L) 319 _____ gm/dl	IgG _____ mg/dl	Collection method:
Fibrinogen (B) 304	IgG Camelid (G,R) 349	Color
Fibrinogen _____ mg/dL	IgG _____ mg/dl	Specific gravity
Serum Amyloid A (R,G,P) 348	IgG Bovine (G,R) 538	pH
SAA _____ µg/ml	IgG _____ mg/dl	Protein
Platelet count (L) 315 Na-Citrate (B)	IgG Eq. colostrum (C) 349	Glucose
Platelets _____ x10 ³ /ul	IgG _____ mg/dl	Ketones
Slide evaluation 540 (Sent to VHUP)	Ionized Ca (G,Syr.) 427	Bilirubin
	Ca ⁺⁺ _____ mg/dl	Blood
<input checked="" type="checkbox"/> Chemistry panels	Ionized Mg (G,Syr.) 384	SEDIMENT
Equine profile (G) 519 Na, K, Cl, CO ₂ , Creat, Ca, Phos, Gluc, TP, Alb, Tbili, AST, CK, GGT	Mg ⁺⁺ _____ mg/dl	WBC _____ /hpf
Bovine profile (G) 338 Na, K, Cl, CO ₂ , Creat, BUN, Ca, Mg, Phos, Gluc, Alb, TP, AST, CK, GGT, Cholesterol	Lactate (G,syr.) 303	RBC _____ /hpf
Liver profile (G,R) 531 SDH (R) requires submission ≤3 hours post-collection Alb, SDH, Tbili, Dbili, GGT, Chol, Triglycerides	Lactate _____ mmol/L	Bacteria _____ /hpf
Renal profile (G) 532 Creat, Phos, Na, K, Cl, Ca, TCO ₂	Magnesium (G) 440	Sperm _____ /hpf
Flex-Pick 4 panel (G) 534	Phosphorus (G) 442	Casts _____ /lpf
<input checked="" type="checkbox"/> Individual Tests	Potassium (G) 444	Epithelial cells:
Alk Phos (G) 463	SDH (R) 480 (see back for instructions)	
Albumin (G) 416	Sodium (G) 450	
Ammonia (G) 418 (see back for instructions)	TCO ₂ (G) 429	
AST (G) 460	Total protein (G) 448	
Bilirubin (direct) (G) 421	Triglycerides (G) 453	
Bilirubin (total) (G) 419	Spin and save (G,R,L,Gr .B) 329	
Bile acids (R) 536	Fecal Occult Blood (F) 571	
BUN (G) 423	Negative <input type="checkbox"/>	
Calcium (G) 425	Positive in _____ seconds	
Chloride (G) 430	<i>For all other tests, please use the send out form</i>	
Cholesterol (G) 432	<input checked="" type="checkbox"/> Therapeutic Drugs	Crystals:
CK _{pre} (G) 465	Amikacin peak (G) 594	
CK _{post} (G) 465	Amikacin trough (G) 594	
COP (L,G,R) 327	Digoxin (G) 513	
COP _____ mmHg	Gentamicin trough (G) 593	<input checked="" type="checkbox"/> Fecals (VHUP)
Creatinine (G) 433	Gentamicin peak (G) 593	Ova and Parasites (F) 565
Glucose (G) 435	Phenobarbital (G) 537	Egg Count (F) 333
Glucose tolerance (Gray) 437	Quinidine (G) 522	<input type="checkbox"/> Urgent 582
	<input checked="" type="checkbox"/> Urine chemistries	<input type="checkbox"/> STAT 5168 5169
	Chloride 383	Fax to: NICU/ICU Moran
	Creatinine 385	Comments:
	GGT 391	
	Potassium 380	
	Sodium 378	

Test(s) sample requirement codes

L – Lavender (or purple) top vacutainer (EDTA anticoagulant)

B – Light blue top vacutainer (Na citrate anticoagulant)

G – Green top vacutainer (heparin anticoagulant)

Gray – Gray top vacutainer (sodium fluoride glycolysis inhibitor)

R – Red top vacutainer (serum)

DB – Dark blue for FDP testing tubes can be picked up in the lab

C – Colostrum

Syr – Heparinized syringe

Before drawing the blood, please call the lab to make an appointment for **ammonia** and **SDH** testing.

Light blue top vacutainers for coagulation testing must be filled properly for accurate results.

Please label all gentamicin, amikacin, and glucose tolerance samples with the time of collection.

Sample Type (from the front) refers to allantoic, CSF, peritoneal, urine, feces, etc.

Flex Pick 4 refers to a special cost discount on any four tests you order. Check the box next to the “Flex Pick 4” (on the front) and check the boxes next to the four chemistry tests you would like to order.

If you would like to request a test and don’t see it on our form, please contact the lab for availability and sample requirements.

Buffy coat and slide evaluations are performed by the clinical pathologist