

If hospital patient, place sticker here:

Date & time of submission:

Patient Name/FS # _____

Owner Name _____

Attending Vet _____

Practice/Bill to _____

Species _____ Breed _____ Age _____ Sex _____

New Bolton Center, Clinical Lab
Send Out Test Request Form
 382 West Street Road
 Kennett Square PA, 19348-1692
 Ph: 610-925-6250

ACTH, Insulin, Cortisol, T3, & T4 (L&R) N5126	Cornell		Eq. Antibody Screen (R) N5079	Davis	Mycoplasma spp. PCR (Swab) N5073	TVMDL
EPM-SAG 2,3,4 (R) N5111	EDS		Eq. Arteritis Virus SN (R) N5135	Cornell	Pre-Purchase Drug Screen (G,R) N5128	Cornell
EPM-SAG 2,3,4 (CSF) N5112	EDS		Eq. Blood Typing (L) N5078	Davis	PSSM 1 (hair w/roots) N5141	Davis
EPM N. hughesi ELISA (R) N5114	EDS		Eq. Comprehensive & Regional Allergy Panel (R) N5092	IDEXX	QH 5 Panel Plus (hair w/roots) N5075	Davis
EPM N. hughesi ELISA (CSF) N5115	EDS		Eq. Cryptorchid Panel (Testo. & Estrone Sulfate) (R) N5191	Cornell	Rabies Titer (R) N5095	KSVDL
Lyme Multiplex (R) N5108	Cornell		Eq. GCT Panel 2 (R) (AMH, Inhibin & Testo.) N5150	Davis	Rhodococcus equi. PCR (Feces/Nasal Swab/TTW) N5156	Cornell
Lyme Multiplex (CSF) N5109	Cornell		Eq. Hepatitis Virus PCR Panel (Liver/R) (Parvo. & Hepac.) N5081	Cornell	Sm. Ruminant CL, CAE/OPP, & Johnes (R) N5074	TVMDL
Muscle Biopsy Muscle: _____ N5142	Valberg		Eq. Vector-borne Paenl (L) N5089	Davis	Sm. Ruminant Lentivirus ELISA (R) (CAE/OPP) N5106	TVMDL
Diarrhea Panel (F) Adult Eq. (N5179) <input type="checkbox"/> Foal (N5178) <input type="checkbox"/> Calf (N5177) <input type="checkbox"/>	Davis/ NVDC		Resp. PCR Panel (Nasal Swab/TTW) Equine (N5176) <input type="checkbox"/> Bovine Bacterial (N5173) <input type="checkbox"/> Bovine Viral (N5174) <input type="checkbox"/>	Davis/ UKVDL	Stone Analysis N5143 Source(s): _____ Retrieval Method: _____ Previous Urolith: _____ Was allopurinol given? _____	Minn.
Liver Panel (G/R) N5100 (Includes SDH & Bile Acids)	Cornell		HYPP (hair w/roots) N5140	Davis	Strep. equi. PCR (Nasal Swab) N5166	Cornell
SDH (G/R) N480	Cornell		Lawsonia intracellularis PCR (F) N5161	Cornell	Strep. M ELISA (R) N5133	EDS
Anaplasma PCR (L) N5138	Davis		Leptin (R) N5127	Cornell	Testosterone (R) N5145	Cornell
BLV ELISA (R) N5107	Cornell		Lepto. MAT - 7 serovaras (R) N5134	TVMDL	T3 (R) N588	Cornell
BVD Virus PCR (L) N5157	Cornell		Lepto. PCR (L/U) N5077	Cornell	T4 (R) N5124	Cornell
CL - small ruminant (R) N5090	TVMDL		Lyme PCR (Aq. Humor/CSF/Joint Fluid) N5129	Cornell	Thyroid Panel (R) (T3, T4 & ft4) N5098	Cornell
Cortisol (R) N5122	Cornell		Potomac Horse Fever PCR (L) N5171	Cornell	Vit D. Profile (R) (PTH, iCa & Vit. D) N5105	MSU
Direct Coombs (L) N5167	Cornell		NI Mare Screen (R) N5094	Hagyard	V. Stomatitis ELISA (R) N5136	NVSL
EHV 1 & 4 PCR Panel (L/Nasal Swab) N5149	Cornell		M. bovis PCR (Swab) N5072	TVMDL	WNV IgG/IgM ELISA (R) N5153	Cornell
EHV 5 PCR (BAL/L/Nasal Swab/TTW) N5101	Cornell		M. haemolamae PCR (L) N5093	Oregon		

Additional Testing Not Listed:

Specimen:

Preferred Lab:

For speedy and accurate processing, please fill out all the required information on the front of this form.

If you don't see a test that you would like to request, please request it in the "Additional Testing Not Listed" area and note the specimen and preferred lab.

If you see a test you would like to request but it is not the laboratory you wish to send it to, please indicate the lab in the "Preferred Lab" area.

Test Methodologies:

WB-Western Blot

ELISA- Enzyme-linked immunosorbent assay

PCR- Polymerase Chain Reaction

SN- Serum Neutralization

IFA- Immuno Fluorescent Antibody

MAT- Micro Agglutination AGID-Agar Gel Immunodiffusion

SAG-Surface Antigen

Send Out Sample Requirements

R-Red top vacutainer (Serum)

L-Purple top vacutainer (Whole Blood/EDTA plasma)

G- Green top vacutainer (Heparinized Plasma)

ACD- Yellow Top vacutainer (Acid Citrate Dextrose)

CSF- Purple top vacutainer, Red top vacutainer (Cerebral Spinal Fluid)

Syn-Red top vacutainer (Synovial fluid)

TTW/BAL- Purple top vacutainer, Red top vacutainer (Trans Tracheal Wash/Bronchoalveolar lavage)

F-Feces in a sealed cup

U-Urine in a sealed cup