

COMPANION ANIMAL SUBMISSION FORM



**Wisconsin Veterinary
Diagnostic Laboratory**
UNIVERSITY OF WISCONSIN-MADISON

www.wvdl.wisc.edu

Email: submissions@wvdl.wisc.edu

MADISON [®]
445 Easterday Lane,
Madison, WI 53706-1253
PH: (800) 608-8387
FAX: (608) 504-2594

BARRON [®]
1521 E. Guy Ave.
Barron, WI 54812-0097
PH: (800) 771-8387
FAX: (715) 449-5052

Lab Use Only

Owner/Producer/Business

*Name _____
Address _____
City _____ State/Zip _____
Premises ID _____ Phone _____
Email _____

Email results to owner:

* Required Fields

Client

Account # _____

*Veterinarian _____
*Clinic/Company _____
Address _____
*City _____ *State/Zip _____
Phone _____ Fax _____
Update Client Result Emails:
New Client Emails _____

Date Shipped _____

Submission Reference:

Date Sampled _____

Canine Molecular Tests¹

- Adenovirus Real Time PCR (30614) [Resp Swab]
- Bordetella bronchiseptica* Real Time PCR (30146) [Resp Swab]
- Coronavirus Type 1 Real Time PCR (30640) [Feces]
- Respiratory coronavirus Real Time PCR (30796) [Resp Swab]
- Distemper virus Real Time PCR (30653) [Resp Swab]
- Herpesvirus Real Time PCR (30692) [Resp Swab]
- Leptospira* spp. Real Time PCR (31433) [Urine, Blood, Feces]
- Mycoplasma* (*Mycoplasma*) *cynos* Real Time PCR (31654) [Resp Swab]
- Parainfluenza virus Real Time PCR (30718)
- Parvovirus Real Time PCR (30744) [Feces]
- SARS-CoV-2 Real Time PCR (32226) [Nasal Swab]
- Canine Enteric PCR Panel (30679) [Feces] Contains tests for: CAV, CCov-1, and CPV-2
- Canine Respiratory PCR Panel (30796) [Resp Swab] Contains tests for: CAV, CRCov, CDV, CHV, CPIV, Influenza A, *Bordetella*, and *M. cyno*

Canine Bacteriology/Parasitology Tests²

- Respiratory Culture (10274) [Resp Swab]
- Enteric Culture Panel (10261) [Feces] Contains aerobic, *Salmonella*, *Campylobacter*, and *Yersinia* Cultures
- Urine Aerobic Culture (10027) [Urine]
- Fecal Flotation (10443) [Feces]

Susceptibility Testing on Cultures

Add susceptibility testing if appropriate.*

*Susceptibility testing can only be performed if a culture is requested. It cannot be performed if only PCR tests are requested.

Feline Molecular Tests¹

- Bordetella bronchiseptica* Real Time PCR (30146) [Resp Swab]
- Calicivirus Real Time PCR (31160) [Resp Swab]
- Chlamydia* spp. Real Time PCR (30809) [Resp Swab, EDTA, Feces]
- Coronavirus Real Time PCR (31186) [Resp Swab, Feces]
- Herpesvirus Real Time PCR (31225) [Resp Swab]
- Influenza A virus Real Time PCR (31381) [Resp Swab]
- Leptospira* spp. Real Time PCR (31433) [Urine, Blood, Feces]
- Mycoplasma* (*Mycoplasma*) *felis* Real Time PCR (31680) [Resp Swab, BAL]
- Panleukopenia virus Real Time PCR (31251) [Feces]
- Salmonella* Real Time PCR (30341) [Feces]
- SARS-CoV-2 Real Time PCR (32226) [Nasal Swab]
- Toxoplasma gondii* Real Time PCR (32161) [Urine, blood, feces]
- Feline Enteric PCR Panel (31212) [Feces] Contains tests for: FCoV and FPLV
- Feline Respiratory PCR Panel (31290) [Resp Swab] Contains tests for: FCV, FCoV, FHV, *Chlamydia*, *Influenza A*, and *M. felis*

Feline Bacteriology/Parasitology Tests²

- Respiratory Culture (10274) [Resp Swab]
- Enteric Culture Panel (11106) [Feces] Contains aerobic, *Salmonella*, and *Campylobacter* Cultures
- Tritrichomonas foetus* Culture (10911) [Rectal Swab, Feces]
- Urine Aerobic Culture (10027) [Urine]
- Fecal Flotation (10443) [Feces]

¹ Swabs for PCR testing needs to be in viral transport media. PCR Tests only performed at Madison lab.

² Swabs for Bacteriology testing need to be in bacterial transport media.

See Page 2 for **Equine, Serology**, and other tests

Submitting Veterinarian's Signature* _____

*Signature indicates that specimen(s) were collected by or under the supervision of the signing veterinarian. Please visit our website for our submission guidelines.

COMPANION ANIMAL SUBMISSION FORM, cont



Clinic _____

Owner Name _____

Equine Molecular Tests¹

- Eastern equine encephalitis virus & West Nile virus PCR Panel (31017) [EDTA]
- Equine arteritis virus Real Time PCR (31069) [Nasal Swab, EDTA]
- Equine herpesvirus Type 1 Real Time PCR (31082) [Nasal Swab, BAL, EDTA]
- Equine herpesvirus Type 4 Real Time PCR (31095) [Nasal Swab, BAL, EDTA]
- Lawsonia intracellularis Real Time PCR (31420) [Feces]
- Leptospira spp. Real Time PCR (31433) [Urine, Blood, Feces]
- Neorickettsia risticii Real Time PCR (31758) [Feces]
- Rhodococcus equi Real Time PCR (31966) [Feces]
- Salmonella Real Time PCR (30341) [Feces]
- Streptococcus equi equi "Strangles" PCR (32109) [Nasal/Oral Swab]
- Equine Neurologic PCR Panel (31121) [EDTA] Contains tests for EEE, EHV-1, and West Nile Virus
- Equine Respiratory PCR Panel (31147) [Nasal Swab] Contains tests for EAV, EHV-1, EHV-4, and Influenza A

Equine Bacteriology/Parasitology Tests²

- Equine Respiratory Culture (11028) [Resp Swab]
- Equine Respiratory Culture w/ Salmonella (10430) [BAL or TTW]
- McMaster's Parasite Quantification (10703) [Feces]
- Urine Aerobic Culture (10027) [Urine]
- Fecal Flotation (10443)
- Enteric Culture Panel (11106) [Feces] Contains aerobic, Salmonella, and Campylobacter Cultures

Susceptibility Testing on Cultures

Add susceptibility testing if appropriate.*

*Susceptibility testing can only be performed if a culture is requested. It cannot be performed if only PCR tests are requested.

- ¹ Swabs for PCR testing needs to be in viral transport media. PCR tests only performed at Madison lab.
- ² Swabs for Bacteriology testing need to be in bacterial transport media.

SEROLOGY

- Canine Leptospira Antibody MAT (20860) [Serum]
- Small Animal Leptospira Antibody MAT (20509) [Serum]
- Leptospira Antibody MAT 6 Serovars (20561) [Serum]

- Equine infectious anemia virus ELISA (20379) [Serum]
*EIA submissions also **require** a VS 10-11, Global Vet Link, or other VS approved EIA test form.

Other Test Request:

Specimen(s) Submitted:

- Feces Serum Swab(s) _____
- Urine Fluid _____ Other _____

	Animal IDs	Species	Breed	Sex	Age	Sample Date
1.	_____	_____	_____	_____	_____	_____
2.	_____	_____	_____	_____	_____	_____
3.	_____	_____	_____	_____	_____	_____
4.	_____	_____	_____	_____	_____	_____
5.	_____	_____	_____	_____	_____	_____

Opened By Sample Condition: Good Broken Leaked

Temp: Cool/Ice Pack Warm Frozen

Lab Use Only