



Molecular diagnostic testing for animals.

## Assay Results Report 23051101

Fax to:

E-mail to: info@tripleffarmsresearch.com

Hard copy to:

Date results transmitted: 17may23

Client: Triple F Farms LLC	Client #: 1312121
Contact name: Sarah M Fallenstein	PO #: per Sarah
Date samples received: 11may23	

Initials AA

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Client sample ID	Zoologix accession ID	Sample type	Assay	Assay result
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	B0006	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	B0035	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	B0040	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	B0045	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	B0094	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	B0095	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	B0096	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	B0097	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	B0098	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	P0008	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	S0077	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	S0118	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	S0130	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	S0185	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	X0002	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	X0017	<b>Negative</b>
Barn 11	2305110001	3 oral + 3 fecal + 1 skin swabs	P0053	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	B0006	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	B0035	<b>Negative</b>

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Client sample ID	Zoologix accession ID	Sample type	Assay	Assay result
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	B0040	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	B0045	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	B0094	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	B0095	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	B0096	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	B0097	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	B0098	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	P0008	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	S0077	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	S0118	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	S0130	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	S0185	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	X0002	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	X0017	<b>Negative</b>
Barn 12	2305110002	3 oral + 3 fecal + 1 skin swabs	P0053	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	B0006	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	B0035	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	B0040	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	B0045	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	B0094	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	B0095	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	B0096	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	B0097	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	B0098	<b>Negative</b>

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Client sample ID	Zoologix accession ID	Sample type	Assay	Assay result
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	P0008	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	S0077	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	S0118	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	S0130	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	S0185	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	X0002	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	X0017	<b>Negative</b>
Barn 13	2305110003	3 oral + 3 fecal + 1 skin swabs	P0053	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	B0006	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	B0035	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	B0040	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	B0045	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	B0094	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	B0095	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	B0096	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	B0097	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	B0098	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	P0008	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	S0077	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	S0118	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	S0130	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	S0185	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	X0002	<b>Negative</b>
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	X0017	<b>Negative</b>

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Client sample ID	Zoologix accession ID	Sample type	Assay	Assay result
Barn 14	2305110004	3 oral + 3 fecal + 1 skin swabs	P0053	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	B0006	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	B0035	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	B0040	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	B0045	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	B0094	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	B0095	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	B0096	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	B0097	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	B0098	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	P0008	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	S0077	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	S0118	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	S0130	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	S0185	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	X0002	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	X0017	<b>Negative</b>
Barn 15	2305110005	3 oral + 3 fecal + 1 skin swabs	P0053	<b>Negative</b>

Client sample ID	Zoologix accession ID	Sample type	Assay	Assay result
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Assay descriptions and notes

Assay B0006: Qualitative screen for *Campylobacter* by ultrasensitive real time PCR. Assay detects but does not differentiate *Campylobacter jejuni*, *C. coli* and *C. lari*.

Assay B0035: Ultrasensitive qualitative detection of *Lawsonia intracellularis* by real time PCR

Assay B0040: Ultrasensitive qualitative detection of *Salmonella* by real time PCR

Assay B0045: Ultrasensitive qualitative detection of *Pasteurella multocida* by real time PCR

Assay B0094: Ultrasensitive qualitative detection of *Staphylococcus xylosus* by real time PCR

Assay B0095: Ultrasensitive qualitative detection of *Staphylococcus aureus* by real time PCR

Assay B0096: Ultrasensitive qualitative detection of *Mycoplasma mustelae* by real time PCR

Assay B0097: Ultrasensitive qualitative detection of *Helicobacter mustelae* by real time PCR

Assay B0098: Ultrasensitive qualitative detection of *Streptococcus* (including beta hemolytic groups B/C/G and *Strep pneumoniae*) by real time PCR

Assay P0008: Ultrasensitive *Cryptosporidium* species screen by real time PCR. This assay detects but does not differentiate *Cryptosporidium* species.

Assay S0077: Ultrasensitive qualitative detection of influenza virus by reverse transcription coupled real time PCR. This assay detects but does not differentiate most known strains of influenza A viruses, including H5N1, H5N2, H1N1, H2N2, H3N8, H4N6, H7N7, H8N4 and H9N2.

Assay S0118: Ultrasensitive qualitative detection of Aleutian disease virus by real time PCR

Assay S0130: Ultrasensitive qualitative rotavirus screen by reverse transcription coupled real time PCR. Assay detects but does not differentiate many common strains of rotavirus.

Assay S0185: Ultrasensitive detection of ferret respiratory enteric coronavirus by reverse transcription coupled real time PCR

Assay X0002: Ultrasensitive qualitative detection of *Toxoplasma gondii* by real time PCR

Assay X0017: Ultrasensitive qualitative detection of *Giardia* by real time PCR

Panel P0053: Ringworm panel: ultrasensitive qualitative detection and differentiation of *Microsporum* and *Trichophyton*, common causes of ringworm in dogs and cats, by real time PCR.

*Zoologix has verified the performance characteristics of these tests. However, diagnosis and management of the animal patient should not rely solely upon the results of these tests, as unusual genetic variations of the pathogen can affect results. Correlation with other clinical data is recommended. Specimens will be held for six months by Zoologix to facilitate followup testing, after which time specimens will be disposed of at the discretion of Zoologix unless otherwise directed by client.*