

Test Name	Section	Fee	Test Tur	Days Tests	Species	Specimen(s)	Containers	Minimum Amount	Collection Protocol	Shipping Requirements
Bovine Trichostrongylus axei PCR	Molecular	\$30	2-3 days		Bovine	Preputial scraping; In-vaginal scraping/wash	Samples must be submitted in unexpired, In-Pouch™ transport media or TF Transit Tube™ maintained at 55-95° F. Do not refrigerate; do not freeze. Do not expose to direct sunlight.	For each animal: 0.5-1 ml of scraping/wash material into each pouch. If requesting both T. axei PCR and culture, 2 separate pouches per animal will be required	Follow In-Pouch™ transport media or TF Transit Tube™ instructions for adding sample to pouch. DO NOT REFRIGERATE. Inoculated pouches should be maintained at room temperature before and after inoculation.	Samples must be received by ADDL within 48h of collection. Sample collection date and time are required.
Bovine Trichostrongylus axei PCR - Pooled	Molecular	\$50 (fee includes cost of re-testing individual animals in a positive pool)	2-3 days		Bovine	Preputial scraping; In-vaginal scraping/wash	Samples must be submitted in unexpired, In-Pouch™ transport media or TF Transit Tube™ maintained at 55-95° F. Do not refrigerate; do not freeze. Do not expose to direct sunlight.	For each animal: 0.5-1 ml of scraping/wash material in separate In-Pouch™ transport media. If requesting both T. axei PCR and culture, 2 separate pouches per animal will be required	Follow In-Pouch™ transport media or TF Transit Tube™ instructions for adding sample to pouch. DO NOT REFRIGERATE. Inoculated pouches should be maintained at room temperature before and after inoculation. Up to 5 bulls from the same location per pool. Each bull must be sampled and submitted in separate In-Pouch™ transport media. Lab will pool individual samples. Fee includes re-test of each individual in a positive pool.	Samples must be received by ADDL within 48h of collection. Sample collection date and time are required.
Bovine Trichostrongylus axei culture	Bacteriology	\$15	2-3 days		Bovine	Preputial scraping; In-vaginal scraping/wash	Samples must be submitted in unexpired, In-Pouch™ transport media and maintained at 55-95° F. Do not refrigerate; do not freeze. Do not expose to direct sunlight.	For each animal: 0.5-1 ml of scraping/wash material into each pouch. If requesting both T. axei PCR and culture, 2 separate pouches per animal will be required	Follow In-Pouch™ transport media instructions for adding sample to pouch. Inoculated pouches should be maintained at room temperature before and after inoculation.	Samples must be received by ADDL within 48h of collection. Sample collection date and time are required.
Feline Trichostrongylus axei PCR	Molecular	\$30	2-3 days		Feline	Feces OR colonic contents OR colonic mucosal scraping.	Samples must be submitted in unexpired, In-Pouch™ Feline transport media and maintained at 55-95° F. Do not refrigerate; do not freeze. Do not expose to direct sunlight.	Pea-sized sample of feces/intestinal content/mucosal scrape	Follow In-Pouch™ transport media instructions for adding sample to pouch. Inoculated pouches should be maintained at room temperature before and after inoculation.	Samples must be received by ADDL within 48h of collection. Sample collection date and time are required.

Feline Tritrichomonas foetus culture	Bacteriology	\$15	2-3 days		Feline	Feces OR colonic contents OR colonic mucosal scraping.	Samples must be submitted in unexpired, In-Pouch™-Feline transport media and maintained at 55-95° F. Do not refrigerate; do not freeze. Do not expose to direct sunlight.	Pea-sized sample of feces/intestinal content/mucosal scrape	Follow In-Pouch™ transport media instructions for adding sample to pouch. Inoculated pouches should be maintained at room temperature before and after inoculation.	Samples must be received by ADDL within 48h of collection. Sample collection date and time are required.
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