

Mailing Address: PO Box 82646, Lincoln NE 68501-2646

Shipping Address: 4040 East Campus Loop North, Lincoln NE 68583-0907

Email: vdc2@unl.edu

Website: nvdc.unl.edu

Phone: 402-472-1434

<input type="checkbox"/> UPS	<input type="checkbox"/> Ice Pack	<input type="checkbox"/> RT
<input type="checkbox"/> Fedex	<input type="checkbox"/> Dry Ice	<input type="checkbox"/> Warm
<input type="checkbox"/> Mail	<input type="checkbox"/> None	<input type="checkbox"/> Cool
<input type="checkbox"/> D/O		<input type="checkbox"/> Cold
<input type="checkbox"/> Other		<input type="checkbox"/> Frozen
Comments:		
Opened/Rec'd by:		

Copies of this form are located in room 238 and on the NVDC's website

Accession Number

Date Rec'd	CC	Referral No.
Effective Date	Review Date	
15Dec2025	15Dec2028	

Client/Account #:	PO or UNL Cost Object:	Date Mailed:
Clinic:	Veterinarian:	Owner:
Address:	Address:	
City:	State:	ZIP:
Phone:	Phone:	
Email:	Email:	
Report Results to: <input type="checkbox"/> Veterinarian <input type="checkbox"/> Owner/Producer	Bill to: <input type="checkbox"/> Veterinarian <input type="checkbox"/> Owner/Producer <input type="checkbox"/> 3 rd Party	Premise ID:
3 rd Party Name:	Address:	City State ZIP

Specimen Submission & Animal ID Information Listed on Page 2

Collection Date:	Tubes frozen prior to shipping? <input type="checkbox"/> Yes <input type="checkbox"/> No		
Trichomonas foetus PCR		Trichomonas foetus Culture	
<input type="checkbox"/> Pool samples? (Max. 5/pool)	↓ Number Submitted ↓		↓ Number Submitted ↓
Trichomonas Transport Tubes (Red Lids or White Lids)		Trichomonas In-pouches	
Trichomonas PBS Tubes (Yellow Lids)		Pooling of PCR samples will <i>only</i> be conducted upon request	
Trichomonas In-pouches (additional fee)			
<input type="checkbox"/> In-pouches have been incubated for 18-24 hours (PCR ONLY)			



With this submission, I agree to abide by the policies of the NVDC.



All supply orders should be submitted online.

Collection & Submission Requirements

- Submit samples in the appropriate, unexpired media (PBS or TF Transport tubes for PCR and In-pouch for culture).
- PBS tubes must be ordered from NVDC.
- Samples are to be inoculated into transport media immediately after collection, maintained at refrigeration temperatures and received by the lab within 5 days.
- PBS and TF transit tubes do not require incubation. PBS and TF transit tubes are to be kept in a cool, dark place prior to collection, and refrigerated at 4°C following collection and prior to shipment. Ship samples overnight on ice. If submission of samples will exceed 5 days post-collection, samples may be frozen at -20°C and submitted within 7 days for PBS tubes or within 14 days for TF transit tubes.
- If In-pouches are submitted for PCR testing, samples must be incubated prior to testing. If you are unable to incubate, keep In-pouches at room temperature, vertically, and in the dark. Ship non-incubated In-pouches overnight, at room temperature. If you wish to incubate prior to shipping, incubate the samples in the dark, vertically, at 35-37°C for 18-24 hrs. After incubation, samples can then either be refrigerated at 4°C and received by the laboratory within 5 days, or frozen at -20°C and received by the laboratory within 14 days. If samples are incubated prior to shipment, ship overnight on ice. Please indicate on your submission form if samples have been incubated prior to shipment. If an In-pouch is submitted for PCR, a processing fee will be applied.
- For all transport media types, if outside temperatures are extremely hot or cold please call 402-472-1434 and ask for the Molecular Diagnostic Lab for shipping instructions.
- Pooling of samples for PCR can only be performed by the laboratory. Samples cannot be pre-pooled within the In-pouch or tube by the submitting veterinarian.

