

## Tick Test Submission Form

Consumer fills out and submits

Formstack form with payment

**Submitter Name & Address** 

Tick Test ID: 25233

Costs

Peter Nelson 15A Water St Required tests \$80.00 Optional tests \$0.00

Newmarket, NH 03857 United States

**Subtotal** \$80.00

Email: pete nelson@comcast.net

**Phone:** (603) 817-1859

**Total Charges** \$80.00 Payment Method Check

**Patient/Host Information** 

Host Source: Human

**Tick Test Results** 

Gender: Male

**Age:** 59

Lyme disease - Borrelia burgdorferi sensu latu - NEGATIVE

Attached to skin? YES

Anaplasmosis - Anaplasma phagocytophilum - NEGATIVE

Time Attached (hours): 48

Babesiosis - Babesia microti - NEGATIVE

**Date Tested** 

**Date Removed:** 07/06/2016

Borrelia miyamotoi - NEGATIVE Borrelia mayonii - NEGATIVE

Attachment Site: Upper Leg

Bartonellosis - Bartonella henselae NOT-TESTED

Rash Present? NO

STARI - Borrelia lonestari NOT-TESTED

Rash Size (inches) inches

Tularemia - Francisella tularensis NOT-TESTED

**Client notes/comments** slight irritation at point of contact, specimen

Ehrlichiosis - Ehrlichia canis NOT-TESTED

likely attached outside of Newmarket, most

Ehrlichia chaffeensis NOT-TESTED

likely Moultonborough NH

Babesia divergens NOT-TESTED Ehrlichia muris-like - NEGATIVE

Rocky Mountain Spotted Fever - Rickettsia rickettsii NOT-TESTED

Pathogen tests are completed and results

Powassen virus NOT-TESTED

entered. WebMerge uses color coded formatting to diplay results along with Tick Test ID 25233

additional specimen evaluation data

**Tick ID Information** 

Date results sent to customer: 07 Jul 2016 12:00 AM

Tick specimen is consistent with: Nymph

Date/Time Processed: 06 Jul 2016 12:00 AM

**Specimen ID: 263441797** 

**Evaluation Completed by: RJP** 

Tick Species: Deer tick (Ixodes dammini = I. scapularis)

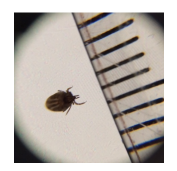
**Estimated duration of attachment:** > 2 days

Specimen Evaluation Results: Welcome to IdentifyUS and thank you for submitting images for evaluation. The tick you imaged is consistent with a nymphal deer tick. Based upon the extent of engorgement, it was attached and feeding for more than two days. Hence, if infected, it would have had opportunity to transmit any of several kinds of pathogens. We suggest you share this information with your clinician and discuss prophylactic treatment. You are welcome to submit this tick for assay of an array of pathogens. Follow the link for more information.

> Form and results are provided in a professional manner suitable for presentation to physician for further discussion.







Dorsal Ventral

For questions regarding this form and/or the evaluation & test results, contact: IdentifyUS, LLC • 320 Needham St Suite 200 • Newton, MA 02494 • EMAIL help@identify.us.com