

# Submission Form Identification and analysis of tick specimens

G.D.G. Environnement will carry out molecular analysis by Polymerase Chain Reaction (PCR) for the detection of Borrelia burgdorferi (Lyme), Borrelia miyamotoi (Lyme-like recurrent fever), Anaplasma phagocytophilum (Anaplasmosis) and Babesia microti (Babesiosis) on potentially vector specimens, ie those of the Ixodes scapularis group.

Please fill out the form and send it to: 430, rue Saint-Laurent, Trois-Rivières (Québec) G8T 6H3

Name & address		
First name:	Phone:	
Last name:	Email:	
Address:		
Sample details		
1. Number of ticks in the vial:	2. Date of capture:	
3. Geographic location of capture:		
4. Date of sending:		
5. Where the tick/s on an animal? If so, what animal?:		
6. Other information relative to this submission:		

### Submission cost

Here are the costs associated with a basic analysis (Lyme) or complete (4 pathogens) analysis.

Type of analysis	Cost per tick*	Mark your choice
Basic (Lyme)	74,73\$	
Complete (4 pathogens)	178,21\$	

<sup>\*</sup>Taxes included

For more information:

1 888 567-8567

gdg.ca • info@gdg.ca

# Name on credit card: Credit card number: Type of credit card (Visa or MasterCard): Expiration date: 3 digit security code on the back of the card: Signature:

### How to remove a tick

Payment details

Remove the tick quickly to avoid infection because the bacteria that causes Lyme disease needs the tick to remain on the skin for more than 24 hours.

- 1 Using pointed tweezers, delicately grip the tick as close to the skin as possible. Pull it straight out, gently but firmly.
- 2 Do not squash the tick because this could accidentally introduce into the body the bacteria that causes Lyme disease.
- 3 Do not put the tick in alcohol or on sticky tape.
- 4 After removing the tick, place it in an airtight container like an empty pill bottle and keep it in the freezer until you are ready to submit it for analysis.
- 5 Carefully clean the the bite with soap and water or disinfect it with rubbing alcohol.

## Instructions for sending by the post

- 1 Fill out the form.
- 2 Put the form and the sealed container in a Ziploc bag to protect them.
- 3 Put everything in a padded envelope.
- 4 Send the envelope as soon as possible to:

GDG Environnement 430, rue Saint-Laurent Trois-Rivières (Québec) G8T 6H3

If you have any questions about the procedure, do not hesitate to contact us:

### **Exclusion of implicit warranties and refusal of mandate**

Despite all the attention we always pay to the delivery of the required services, i.e. producing reliable identification reports on the specimens submitted for analysis, we cannot warrant the accuracy of the results observed or the efficiency of the operations conducted following our conclusions and our opinion on these conclusions. We will not acknowledge liability and will compensate only the damages set out in the express provisions of the law. No implicit or indirect warranty covers the results of our work. For greater certainty, we hereby inform you that our results are communicated to you without any other warranty or obligation than by redoing manifestly defective work or a compensatory refund at fair value and at the maximum amount of their price paid. If we cannot proceed with an analysis after receipt of a specimen that is damaged, dirty or unusable in any manner, we may refuse to perform the work and, in such case, we will return the object of analysis at your expense.

### **Terms and conditions**

Tick specimens should be sent in the best condition and as intact as possible. They must also be packaged correctly (in a tightly sealed container such as a pill bottle). Place the container in a Ziploc-type bag, fill out the form and place both in a padded envelope. Should the specimen not be in acceptable condition to be identified, a \$10 handling and administration fee will be charged.

G.D.G. Environnement Itée aims to identify and analyze the tick specimens it receives and deliver the results by means of a certificate of analysis within five (5) working days of receiving the sample and payment. The certificate will be sent by email.

G.D.G. Environnement will perform Polymerase Chain Reaction (PCR) molecular analysis for the detection of Borrelia burgdorferi (Lyme), Borrelia miyamotoi (Lyme-like recurrent fever), Anaplasma phagocytophilum (anaplasmosis) and Babesia microti (babesiosis) on potentially vector specimens, i.e.those of the Ixodes scapularis group.

The curent tarriff includes the identification and PCR analysis of 1 to 4 pathogens on a specimen of Ixodes scapularis. However, the sender will be charged the applicable fee to cover the cost of identifying the specimen and producing a certificate. In such case, the specimen will be kept for 14 days before being discarded. Please contact G.D.G. Environnement Itée. before the end of these 14 days if you would like the specimen returned at your expense.

The client agrees that the data resulting from the analysis (identification, PCR test, date and location) may be used or transmitted by G.D.G. Environnement Itée to public health autorities.

G.D.G. Environnement Itée undertakes to protect the confidentiality of its clients (name and address).

