



DNA My Dog Canine DNA Testing Kit

Print this handy form and mail, fax or email it today to:

DNA My Dog, 1234 Kingston Road, Suite 107, Toronto, ON, M1N 1P3, Canada

Fax:(905) 763-6397, Phone: (416) 691-4160

info@dnamydog.com

CUSTOMER IDENTIFICATION SECTION

Please print clearly and complete in full

Name: _____

Mailing Address: _____

City: _____

Province/State: _____ Postal/Zip Code _____

Phone: (____) _____

Email _____

Payment:

(ON,BC,NL,NB,NS,PE) **\$75.25 (\$59.99 plus shipping and tax)**

(AB,SK,MB,NT,NU,QC,YT) **\$69.92 (\$59.99 plus shipping and tax)**

U.S. Orders **\$70 (\$59.99 plus shipping)**

(NOTE: Orders of 2 or more are only \$67 for each additional test after the first one.

Payment Method: Cheque/Money Order enclosed (**payable to DNA My Dog**)

Instead bill my credit card: Visa MasterCard Amex

Name on Credit Card: _____

Card Number: _____ Expiry Date: _____ / _____

All returns or refunds are subject to a 15% restocking fee. Before submitting PLEASE visit our FAQ's to learn about the factors that will influence your dog's DNA test, including the list of breeds we recognize. By ordering your kit you are acknowledging that you have read, understand and agree to the provided terms and conditions.

Make sure all information is completed in full. You are done

THANK YOU! Your testing kit will be shipped within 24 hours of receiving this order. Once we receive your dog's DNA samples at our laboratory, you will usually have your results within two weeks.

Everything you need to perform your dog's DNA test is included in your kit: The swabs, envelopes and a complete set of instructions for performing the easy 6-step cheek swab on your dog. We also provide you with information to mail or email us your dog's photo for your custom certificate PLUS a handy customer ID code so you can track your test and results online.

Our aim is to exceed your expectations with this DNA test and the results package you will receive. If you have any concerns please contact us anytime.

Thank you for your order!