

Doberman Dilated Cardiomyopathy (DCM) Genetic Testing Litter Discount Submission Form

Veterinary Cardiac Genetics Lab
NCSU CVM
1060 William Moore Drive, Room 228
Raleigh, NC 27607



Visit our website at:

<https://cvm.ncsu.edu/genetics/submit-dna-testing/>

To request swab collection kits, please visit:

<https://cvm.ncsu.edu/genetics/cheek-swab-request/>

**The litter discount applies to litters of FIVE OR MORE. Discount does NOT apply to parents or siblings from other litters.
Samples from each puppy in the litter must be submitted together. NO EXCEPTIONS WILL BE MADE.**

Owner Name			Business Name (if samples are being submitted by breeder or veterinarian)		
Address		City	State/Province	Zip Code	Country
Phone Number	Fax Number (optional)	Email Address - Results will be sent by email - PLEASE PRINT CLEARLY			

Submitting cytology brushes (SWABS): Submit 2 swabs per puppy. After swabbing, return swab to package and label with puppy's name. Nursing puppy's mouth **MUST BE RINSED** prior to using swabs.

Submitting BLOOD: Provide a labeled EDTA tube with 1-3 mLs of blood (double package to prevent spillage). Puppies can be tested at any age if submitting blood.

Number of Puppies in Litter	Litter Birthdate	Name of Dam	Name of Sire

Name of Puppy	Identification Number (optional)	Sex

DCM1 Only Litter Price: \$41.00 per dog
 DCM2 Only Litter Price: \$41.00 per dog
 DCM1 and DCM2 Combo Litter Price: \$60.00 per dog

PAYMENT OPTIONS:

If paying by CREDIT CARD: Please use our university payment web site:
<https://controller.ofa.ncsu.edu/cash-services/non-student-credit-card-payments/>

Once on the website you only need to fill out the **required** fields:
 *Payment Purpose: You **MUST** enter "Cardiac Genetics" in the Payment Purpose field*
 Please include printed confirmation page with samples or provide confirmation number:
Amount: \$_____ - Payment Confirmation #: _____

If paying by CHECK:
 Please make checks out to "NCSU Cardiac Genetics".
 Checks can be stapled to top left corner of this form and sent in with sample.