

James A. Baker Institute for Animal Health

College of Veterinary Medicine
Cornell University Ithaca, New York 14853

*Center for Canine Genetics and Reproduction
Gustavo Aguirre, VMD, PhD
Gregory Acland, BVSc*

Application Form for Report on Research Samples

Many individuals have assisted our research studies by providing blood samples from dogs. Some of these samples were used in developing the DNA-based test that is now used to establish the genetic status of dogs. In some cases, the samples were never used, either because the dogs were not informative for the disease status, or because sufficient progress had been made so that the additional samples were not necessary in developing the test.

If you would like to receive additional information concerning samples you submitted, please:

1. complete the form below for each dog,
2. include a copy of the dog's most recent CERF exam report,
3. return the form and CERF report with a stamped/self addressed envelope to:

Please Allow 3-5 Months for Reply

Keith Watamura
Baker Institute
College of Veterinary Medicine
Cornell University
Ithaca, NY. 14853

OWNER INFORMATION

Name: _____
Title Last First Middle Initial

Address: _____
Street

_____ City State Zip Country

Phone: (____) _____ Fax: (____) _____ Email: _____

DOG IDENTIFICATION

Breed: _____ Call Name: _____

Registered Name: _____

Birthdate: (month/day/year) _____ Sex: _____

Registration #: _____ Tattoo/Chip #: _____

Registered Name and Number of Sire: _____

Registered Name and Number of Dam: _____

SAMPLE COLLECTION INFORMATION

Veterinarian's

Name: _____
Last First Middle Initial

Address: _____
Street

_____ City State Zip Country

Phone: (____) _____ Fax: (____) _____ Email: _____

Date sample collected and shipped to Baker Institute, Cornell U.:

Please mark here if you want a copy of the results forwarded to OptiGen for entry into their database. If you would like to obtain a certificate indicating normal genotype for the tested dog, we must forward your results. At that time, please contact OptiGen directly for additional information and registration costs. (email: genetest@optigen.com; fax: 607-257-0353; phone: 607-257-0301)

Please mark here if you want to also have a copy of the results forwarded to OFA for inclusion in the Australian Cattle Dog Health Registry database. There is no additional charge for this service. OFA will display all Pattern A's on their internet accessible website. OFA will contact owners of Pattern B and C dogs to encourage them to allow display of their information as well.

CERTIFICATION AND SIGNATURES

The undersigned hereby certifies that the dog described is the same dog whose blood samples was submitted and labeled with this name and whose information is given on this form, and that all information is accurate to the best of my knowledge.

Owners Signature Date

Report on Research Sample

There is no record of this sample in our files under the information provided.

Sample received by Baker Institute, but not used for testing. No results are available.

Sample received by Baker Institute, and the following results were obtained: