

German Shepherd Haemangiosarcoma Sample Submission Form



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The University of Cambridge, with colleagues at MIT, the University of Utrecht and the Animal Health Trust, is researching the molecular genetic factors predisposing **German shepherd dogs** to **haemangiosarcoma**. We hope to increase the understanding of the biology of this tumour.

For this we are collecting **blood samples** from:

German shepherd dogs with haemangiosarcoma:

we provide a basic histopathological service free of charge when a tumour sample is sent with a blood sample (2 or 3 ml in EDTA) of the same dog and this form.

Healthy controls (German shepherd dogs aged 9yrs and above with no history of any form of neoplasia):

we provide a free geriatric blood test (combined complete blood count and short profile, including liver and kidney parameters) **for the first 100 German shepherd dogs (9y and above) with no history of neoplasia; for this test please send:**

- a) **1 serum tube,**
- b) **1 EDTA tube with 2ml of blood (the EDTA tube must have a 2ml capacity and it must be filled completely to attain the correct ratio of blood:EDTA),**
- c) **a copy of the pedigree certificate, and**
- d) **the sample submission form.**

Visit our website periodically: we shall announce whether the offer is withdrawn or extended.

Practice submitting sample:

Name of vet and contact information for results:

E-mail:

Telephone / Fax number:

Date of sample submission:

Owner Name, Address, Phone number:

Continued overleaf

Our website: <http://www.vet.cam.ac.uk/news-and-events/gsd/>

Pet Name of Dog:

Kennel club number / name if available:

Age:

Sex:

Neutered?

Y

N

The sample corresponds to a: Dog with cancer Control sample (9yrs or more)

Date diagnosis of Haemangiosarcoma confirmed:

Diagnosis: Histopathology Cytology Immunohistochemistry

Tumour site/ sites:

Evidence of metastasis (site)?

Other details about Haemangiosarcoma
(e.g. ultrasound findings):

Current treatment:

Are there concurrent illnesses?



LUPA : Helping dogs and people

European Research Project

Information Sheet for Dog Owners: Genetic Analysis of Dog Diseases

You are being asked for permission for your animal to participate in a research project. This form is designed to provide you with information about the study

Purpose of the Project

This project aims to improve the understanding of numerous inherited diseases in dogs. Insight into the genetics of these diseases in the dog will help researchers find strategies to prevent and/or better treat these diseases in the dog and increase understanding of comparable diseases in humans.

How this project is being conducted

This is a four year project involving twenty veterinary schools from twelve European countries. Veterinarians and scientists are working together to collect DNA samples (in the form of blood or cheek swab samples) from both purebred dogs affected by specific diseases and from healthy animals of the same breed. It is necessary to obtain DNA samples from unaffected dogs (referred to as 'controls') to allow us to look for similarities between the affected dogs and unaffected dogs.

Sampling Method and Veterinary Examination

As samples are being collected from both dogs affected by disease and from healthy dogs, please be aware that participation in the study does not imply that your dog is affected with a disease, nor does it necessarily imply that the dog is at risk of producing puppies affected with a disease.

If your vet is taking a blood sample from your dog for a clinical reason, or as part of a health check, your vet will ask you if a residual amount of blood can be retained for this research project. If your vet has no reason to take a blood sample, you will be asked if you would allow some cells from the inside of your dog's cheek to be collected using a small brush. This is something that can be done by the veterinarian or veterinary nurse, or you can do this yourself. You will also be asked if you are able to provide a copy of your dog's pedigree for submission with the blood sample.

In unaffected control dogs, depending on the disease studied, the veterinarian may also ask for your permission to perform a few other non-invasive clinical examinations, such as blood pressure measurements, etc (please note you are under no obligation to agree). If your dog is affected by cancer, a piece of the tumour will normally be removed (under anaesthetic) to enable the cancer to be diagnosed by a pathologist. If the cancer is one of the four cancers being studied within the project, a small piece of the tumour will also be retained for the research study.

You and your dog's involvement in this study

All the blood samples and the DNA extracted from each sample, for both patients and controls dogs, will be stored anonymous and any personal data that is collected will be strictly confidential. All clinical and genetic information will be stored in a secure database and will strictly be reserved for use in research only. The results for any genetic analysis will not directly benefit your dog and due to the nature and size of the study no individual results can be sent back to the owners participating in this study.

With respect to unaffected control animals, please inform your veterinarian or the coordinator of the study (Dr.....) of any important change of the health status that takes place during the following 3 years.

Your involvement in this study is entirely voluntary and you are free to withdraw at any time. Unwillingness to participate or withdrawal from the study will in no way affect your animal's care. If you are happy to be involved in the project please read all of the information on the consent form before signing. On behalf of the project team thank you in advance for your involvement in this study.

The Project Summary

Dogs are exposed to the same environment as humans and may spontaneously suffer from the same range of diseases, such as cancer, epilepsy, heart disease, diabetes, etc. Genetic factors play a variable role in the development of these diseases but it has been difficult to identify which genes are involved. Within a number of dog breeds these diseases are not as genetically complex when compared to humans. Therefore, conducting a genetic analysis within dog populations should make it easier to identify some of the important genes and mechanisms involved in the development of disease.

For some breeds of dog inherited disorders are a significant problem for their health and welfare. The frequency of these genetic diseases may be quite high (from 10 % and up to 40% in some cases). Therefore there is a strong need for the development of tools, such as DNA markers, that can help veterinarians find strategies to reduce the frequency of inherited disease. The use of DNA markers combined with DNA tests can help breeders select dogs for breeding that will not transmit a genetic predisposition for a disease to their offspring. It should also help veterinarians screen for inherited disorders so that they can either prevent disease or, by earlier detection, optimize the veterinary care of animals considered to be predisposed to the development of a particular disease.

In summary, this project will help to develop strategies that can decrease common diseases in purebred dog populations and will lead to a better understanding of the mechanisms and pathways of these diseases. Human medicine will ultimately benefit from these results.

This project is funded by the European Commission (7th Framework Research Programme). The study has been approved by an appointed European Commission Ethics Committee. More information, including the full list of the diseases studied in the project and details on the outcomes of the study can be found on the project web-site: <http://www.eurolupa.org/>. If you have any question or concerns please contact Anne-Sophie Lequarré at: info@eurolupa.org

DOG OWNER CONSENT FORM

Official Use Only

This protocol has been approved by the appropriate local Research Review Committee

To be filled in by the responsible veterinarian:

Attending Researcher / Veterinarian

Name: _____

Telephone number: _____ e-mail address: _____

Blood sample (in EDTA) : mls

Additional non intrusive clinical exams (please list):

.....
.....

To be filled in by Dog Owner:

Dog Owner Name (in capitals)

Before giving consent for your dog to be included in this study please read the project information sheet and the details below.

If my vet is taking blood from my dog for a clinical investigation I hereby grant permission for excess blood taken to be used for research in the LUPA project: yes no

If my dog is affected by one of the four cancers being studied within the LUPA project and is undergoing a procedure for biopsy of the tumour, I hereby grant permission for a small piece of the tumour to be retained for research: yes no

I hereby grant permission for named non intrusive clinical examinations to be conducted on my dog: yes no

I hereby agree to be contacted at a later by phone or e-mail
to provide the research team with further information about my dog: yes no

I accept that the blood sample/cheek swab sample (and tumour sample) becomes the property of the partners of the LUPA project and may only be used for research: yes no

If I have any further questions I may either contact the researcher / veterinarian on:

.....

I may also contact the Project Coordinator on: as.lequarre@ulg.ac.be

CONSENT:

I have read and understand the project information and give permission for my dog to participate in this study. To the best of my knowledge, the information I have supplied below is accurate. Upon signing below, I am free to make a copy of this consent form.

Owner's Signature: _____

Date: _____

Researcher's or Veterinarian's Signature: _____

Each blood sample will be labelled with the dog's call name, the breed, birth date, and sex.

INSTRUCTIONS TO THE VETERINARIAN

The LUPA consortium recognises that taking a blood sample is an invasive procedure. Blood samples should only be taken as a part of clinical investigation and any excess blood retained for use in the LUPA project.

Sample / Project Code: _____ (filled in by Research Institute)

Dog's call name _____

Local identification in practice: _____

Dog's breed: _____

Dog's identification: Kennel Club pedigree number*: _____ or

Tattoo or chip number: _____

Registered name: _____

Date of birth: _____

Sex: Male / Female; Spayed / castrated: Yes / No, if Yes date: _____

* If possible, please submit a copy of the pedigree