

*Project:			



## Biobank consent form

## **Informed consent**

The Swedish University of Agricultural Science and Uppsala University is performing research on various diseases and traits in dogs. The purpose is to identify the underlying genes, which could improve diagnoses and breeding strategies and in the future to reduce disease rates in affected breeds. By submitting a blood sample or other tissue sample from your dog, you will contribute to our research. Participation in the study is voluntary. By signing this consent form you agree to storage of owner information; that the sample and information from medical records may be used by the Swedish University of Agricultural Sciences (SLU), Uppsala University and its collaboration partners; and that we, if needed, might contact you for additional information regarding your dog. Samples and information are stored in our canine biobank. For questions concerning personal information, contact the SLU at: registrator@slu.se

Thank you for participation!

## All information about You and Your dog will be treated according to the General Data Protection Regulation (GDPR)

https://www.slu.se/en/about-slu/contact-slu/personal-data/

		* Breed:		
* Registered name:		Chip or Tattoo:		
The dog's name:	_	* Date of birth:	Coat colour:	
	_			
* Sex		* Neutered or spayed		
□ Male		□ Yes Date:		
<ul> <li>Female</li> <li>Additional health inform</li> </ul>		□ No		
	bel)	* Surname:	* Country:	
	bel)	* Surname:	* Country:	
* First name:	bel)	* Surname:  * Postal code	* Country:	
* First name:  * Street:	bel)	* Postal code  Phone Home:		
* First name:  * Street: e-mail:	Copy of Pedigree i	* Postal code  Phone Home: Cell phone: nfo □ Yes □ No	* City:	
Owner (Or patient la * First name:  * Street: e-mail:  Attachments		* Postal code  Phone Home: Cell phone: nfo □ Yes □ No	* City:	
* First name:  * Street: e-mail:	Copy of Pedigree i	* Postal code  Phone Home: Cell phone: nfo □ Yes □ No	* City:	





## **Sampling information** (to be completed by the veterinarian/sampler)

Date of sampling:	Type of sample:					
Dog ID (reg no, chip and/or tattoo):	Collected for project:					
	□ Control □ Case Diagnostic code:					
Sample:	Sampler's name:					
Additional information about the dog						
Cryptorchid 🗆 Yes 🗆 No						
Weight kg □ Normal weight □ Under normal weight □ Overweight						
Additional health information						
Name of vet:	Phone:					
Address:	Fax: Postal code, city and country:					
e-mail:	Case record No:					
I declare that I have confirmed the identification of the dog (chip and/or tattoo) stated above.						
	STAMP					
Place Date						
Signature						
•						
Printed name						

Send the sample to SLU as soon as possible after sampling. Avoid sending the sample on a Friday (it is better to store the sample in the refrigerator over the weekend).

The collection is in accordance to the following ethical permission 5.2.18-13750/19. Dnr 5.8.18-04682/2020, Tomas Bergström, SLU. Updated version May 8, 2020.

\* = mandatory

For questions, please contact:

Sample coordinator, Susanne Gustafsson, Phone: +46 18 67 20 12, e-mail: Susanne.Gustafsson@slu.se