

Remiss för DNA-typning av hundar för härstamningskontroll

Request form for DNA typing of dogs for parentage control

Hundägare ifylles av ägaren / to be completed by the owner

Förnamn Efternamn/ First name Surname		Telefon / Phone
Adress (ägare) / Address (owner)		E-post / E-mail
Resultatmottagare (om annan än ägare) / Results recipient (if other than owner)	Customer outside of Sweden. Enter year of birth, month, day	
<p>Jag försäkrar att uppgifterna som lämnats gäller de hundar från vilka blodproven tas. Jag accepterar att blodproven kommer att tillhöra Sveriges Lantbruksuniversitet (SLU) och kan komma att användas i framtida forskningsprojekt. <i>I declare that the blood sample submitted for testing are from the stated dogs. I accept that the blood samples become property of the Swedish University of Agricultural Sciences (SLU) and may be used in future research programmes.</i></p>		
..... Datum / Date Underskrift / Signature	

Ifylles av veterinär / to be completed by the veterinarian

Namn på provtagande veterinär / Name of vet.		Journalnummer / Case record no.	
Gatuadress / Street	Postnr / Postal code	Ort / City	Land / Country
Telefon / Phone	Fax	E-post / E-mail	
<p>Jag försäkrar att jag i samband med provtagningen har kontrollerat angivet ID-nummer (chip och/eller tatuering) för angivna hundar. <i>I declare that I have confirmed the identification (chip and/or tattoo) of all dogs sampled.</i></p>			
..... Datum / Date Ort / Place	<div style="border: 1px solid black; padding: 5px;">Stämpel / Stamp</div>	
..... Underskrift / Signature			
..... Namnförtydligande / Printed name			

Skicka provet till SLU snarast möjligt efter provtagning. *Send the sample to SLU as soon as possible after sampling.*

Ifylles av veterinär / to be completed by the veterinarian

Namn / Name	Reg nr / Reg no.	Ras / Breed	Färg / Colour	IDnr / ID no.	Labnr / Lab no.
Möjliga fäder / Possible fathers					
1.					
2.					
3.					
Möjliga mödrar / Possible mothers					
1.					
2.					
Avkommor födelsedatum/Litter birth date:					
		Kön / Sex	Färg / Colour	IDnr / ID no.	Labnr / Lab no.
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					



Information to the sampling veterinarian

Both the dog owner and the veterinarian should complete the form. The dog's identity must be verified at the time of sampling. Take samples of all possible parents (including mother). All puppies of the litter should be DNA typed.

Instructions for blood sampling

A blood sample (1-3 ml) is taken by a veterinarian in one EDTA-tube, clearly labelled with the dog's name, registration number or ID number. Please, turn the tube 2-3 times immediately after sampling to avoid clogging. The samples should be sent the same day or refrigerated upon sending.

Instructions for swab sampling

There are two swabs for each individual (ordered from the Animal Genetics Laboratory). Dog/puppy should not have suckled or eaten, later than 30-60 minutes before sampling. If possible, keep the puppies separated before sampling. Open the package and remove the swab making sure not to touch bristles. To collect the cells, the swab is rubbed on the inner cheek inside the mouth. Roll the swab about 10-20 times over a large area and with some pressure. Allow the swab to air dry for about 10-15 minutes at room temperature. It is important that the swab is completely dry. Place the dried swab into the provided plastic tube and close the tube with the lid. Mark the plastic tube with the dog/puppy ID (name, chip number or barcode). Repeat the procedure with the second swab on the inside of the dog/puppy's other cheek. The samples should be sent the same day or refrigerated upon sending.

Payment

Payment according to the price list is made in advance. In the message, enter the reference "670Dog" and the dog's name. Name of account holder: Sveriges Lantbruksuniversitet, Account number (IBAN): SE92 1200 0000 0128 1011 9104, BIC/Swift: DABASESX, Bank address: Norrmalmstorg 1, 111 46 Stockholm, Sweden.

Normal turnaround time is about 10-15 days after sample arrival. The results are sent by regular mail to the owner or stated recipient.

Note! Payment should be made prior to any service rendered and goods delivered.

Send the samples to the address below:

Mark the envelope: Dog parentage

Animal Genetics Laboratory
SLU
Box 7023
SE-750 07 Uppsala
Sweden