

Testkit ID:



Please request cheek swab test kits or test kit IDs for blood samples in advance by email at: support@feragen.at or by phone at: +43 662 439383 (landline AT) or +49 8654 6824430 (landline DE).

Analyses:

*Price only valid in combination with the DogCheck package

- DogCheck 4.0 incl. LPN1, LPN2, LPPN3, LEMP + Genetic Diversity + DLA Haplotype Typing + ISAG 2020 + use of the dog matching tool.** € 163.00
- Genetic Diversity + DLA Haplotype Typing + use of the dog matching tool.** € 99.00
- ISAG 2006 € 29.00* € 40.00
- DLA Haplotype Typing € 59.00

Sample material:

- 1–2 ml EDTA blood**
- Cheek swab** (a painless method of sample collection)

Dog:

Name:		Sex:	<input type="checkbox"/> Female <input type="checkbox"/> Male
Microchip:			

Registration on the myFERAGEN platform is a prerequisite for a smooth testing process. Please follow the steps outlined in the guide below!

Owner:

Name:	
Address:	
E-Mail:	Phone no.:

By signing, the owner confirms the identity of the dog and agrees to the transmission of results and use of the sample by the club, as well as the publication of all breeding-relevant data for club/breeding purposes. Billing is handled directly between the owner and FERAGEN. The results can be accessed at: <https://my.feragenlab.com/>

Owner's signature and declaration of consent: _____

Veterinarian/Breeding Supervisor/Sample Collector:

The undersigned confirms that the sample material provided originates from the animal stated on this form and is correctly labeled. The dog's microchip number has been verified and matches the number recorded in the pedigree/vaccination certificate.

Date:		Stamp & Signature	
Name:			



FERAGEN Analysis

Below you'll find some explanations regarding the enclosed FERAGEN form:

DogCheck

This test covers all health and coat color genetic markers relevant to your breed.

Additionally, over 300 further health traits are analyzed, so if a new marker becomes relevant for your breed in the future, you'll be able to easily retrieve the result.

DogCheck also automatically includes the analysis of genetic diversity.

Genetic Diversity

This section determines the genetic inbreeding coefficient.

It is not to be confused with the pedigree-based COI (coefficient of inbreeding).

The genetic COI is reliable and meaningful, as it reflects the actual genes inherited, whereas pedigree-based values are only estimates.

You also have the option to use the DogMatching tool to evaluate planned matings based on genetic diversity and inbreeding (provided both dogs have been tested).

DLA-Gene

DLA genes play a key role in your dog's overall immune resilience.

We determine the DLA haplotypes for each dog.

When planning matings, care should be taken to avoid producing homozygous offspring at the DLA loci.

By taking DLA genes into account, we actively support the long-term health of our dogs!

Step 1

myFERAGEN Create account

For quick and smooth test processing, first register on our myFERAGEN platform, available at my.feragenlab.com. All test results will also be made available to you here.



Create account under:
<https://my.feragenlab.com/login/register>

Do you already have an account or have you received access data from your breeding club? Simply log in at my.feragenlab.com and continue with the next step.



Step 2

Add dog profile

After successful login click on the button "Add your first dog", here you create the profile for your four-legged friend for which you would like to have the genetic analysis carried out. Then save the information you have entered and go to step 3.

- Click on "Add your first dog"
- Enter your four-legged friend's details
- Save the profile

Hund hinzufügen

Wähle ein Profilbild

Wie ist der Rufname deines Tieres?
Rufname

Registrierter/Offizieller Name
e.g. Anna von der zornigen Zecke

Geschlecht
 Weiblich Männlich

Rasse
Rasse auswählen

Geburtsdatum
DD/MM/YYYY

Kastriert
Select

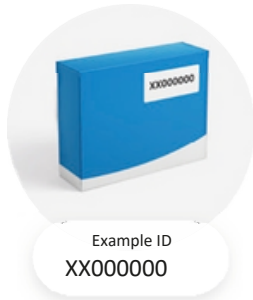
Zuchtstatus
Select status

Zuchtbuchnummer (Optional)
Zuchtbuchnummer

Step 3

Activate test kit

After successfully saving the dog profile, click on the "Activate test kit" button and follow the individual steps. You can find the **test kit ID on the packaging of the brush** on your **invoice** or on the **first page of these instructions**.



Example ID
XX000000



Step 4

Sampling

You can find details on sample collection, including step-by-step instructions, on our platform or in the video below.

Sampling instructions:

<https://feragen.at/how-to-collect/>

Important note:

You can verify the identity of your animal by having the sample taken by a vet, breed warden or official person. Sampling by a verified person may be required for the results to be accepted by breeding organisations. You can find the required form here:

<https://feragen.at/confirmation-sampler>

Instructions for shipping from non-EU countries:

<https://leonbergerunion.com/wp-content/uploads/2025/06/Customs-declaration.pdf>

Step 5

Return of the sample

Pack the cancelled brush in the enclosed envelope and send it back to us.

Shipping from Austria
FERAGEN GmbH
Strubergasse 26 5020
Salzburg

Shipping from Germany
KUBEOS GmbH
c/o FERAGEN
Niedervillern 8
83410 Laufen

International shipments
FERAGEN GmbH
Strubergasse 26
5020 Salzburg AUSTRIA

ATTENTION

The German address is a PO box. The samples are forwarded to our laboratory in Austria 3 times a week. Please **do NOT send** the consignments by "registered mail", "personal delivery", "recorded delivery" or "Express". This leads to delays or refusal of acceptance at the post office box. If you would like one of these delivery options, please send the sample directly to us in Austria.

If you would like to send us samples from outside the EU, you can find all the necessary documents and customs forms **to download** at www.feragen.at/customs