

Sample Submission – Veterinarian

New customer | Existing customer number:

Veterinarian Name:

Street/No.:

Postal Code/City:

Email Address:

Telephone:

New customers:

For the processing of your order, we will set up an online user account. Please provide your e-mail address (in CAPITAL letters):
.....

Animal Owner (Contact person/owner that is responsible for the animal ('COPA' in the following))

Neu customer | Existing customer number:

Name/Surname:

Street/No.:

Postal Code/City:

Email Address:

Telephone:

Payment conditions:

Online payment via my user account (Credit cards, PayPal, Giropay)

Invoice to me (will be sent by e-mail to the above address).

Payment by owner (specification required on page 2).

Information about processing alternatives:

1. No assignment of a ,COPA' (owner):
The submitting veterinarian acts as 'COPA' and gets assigned the COMPLETE online animal record. They receive the payment request/invoice and when a test is completed, the PDF report by email. All reports and orders can be viewed via the veterinarian's user account. Assignment of the animal record to the owner is possible at any time.
2. COPA declaration provided, HOWEVER veterinarian pays > Checkbox A
The COMPLETE online animal record will be assigned to the declared ,COPA'. Upon finalisation of a test they get the reporting email, with the veterinarian in CC. The submitting veterinarian is considered the orderer and receives the payment request/invoice. They have access to the basic data of the animal record as well as to the results of the tests they have ordered.
3. COPA provided and declared as responsible for payment of this order > Checkbox B
The COMPLETE online animal record will be assigned to the declared ,COPA' and they receive the payment request /invoice as well as the reporting email.

The submitting veterinarian is documented as the 'witness of the sampling' and receives a copy of the email with the PDF results certificates.

Sample material:

Hair roots (horse only) | EDTA blood | GOCARD®-SC with blood | Swab (2x)

Name of animal: Sex: Male Female
Species/Breed/Variety:
Chip/Tattoo : Date of birth:
Studbook
Reg. no/ UELN

Please specify the tests/services to be carried out:

(Overview and prices: <https://shop.generatio.de/en>)

Sample Archiving Other Test:
 MIM-6 Variants Other Test:
 PSSM1 (performed by partner laboratory) Other Test:

Declaration of the sender:

**I have checked the identification of the animal.
The sample enclosed with this form comes from the specified animal and is clearly labeled. For a correct laboratory analysis, we can only process samples that arrive correctly bundled.**

I am authorized to order tests on the named animal and to accept findings. I have read and accept the terms and conditions at www.generatio.de.
I also confirm that all data provided is correct. I am responsible for the completeness of the data - in particular that of the animal.

Location/Date: Signature:

Please send to:

Generatio GmbH – Center for Animal Genetics
Blumenstr. 49
D-69115 Heidelberg

Practice stamp (required):

Sample Collection Instructions: Hair sample for horses

Hair Sample Collection

- 1** DNA can be isolated from the follicle (root) attached to the end of hair that has been plucked. Pull **60 to 80 hairs** from the mane and/or tail of the horse, making sure that there is a **follicle** attached to the end of each.
Important: The hair must be pulled out - please do not cut! (see pictures below)! When removing the hair, no care products such as mane spray, cream etc. should have been used beforehand. If this is the case, only remove the hair after you have not used any care products for approx. 4 days. or wash the hair with clear water before removing it. Only remove the hair when it is dry.
- 2** The hairs should be taped onto the designated area of the sample card using the enclosed adhesive strip. Make sure that the adhesive strip does not touch the hair roots.
- 3** **Label the sample card according to the specifications.**
Several samples can be sent in one envelope, but each sample must be packed in a separate sealable bag. It is not necessary to refrigerate the samples.
Important: Please make sure that samples from different horses do not come into contact with each other. For a correct laboratory analysis, we can only process samples that arrive correctly bundled.



The thicker part at the end of the hair are the hair roots. These can be white or black.



Prepared sample card: Please fill in the fields with your data.

- 4** Optional: If the test results are to be officially recognized (by a breeding organization or for the purpose of selling or breeding the horse), the sample must be taken by a veterinarian who can confirm the horse's identity as a witness. This requires a stamp and signature of the veterinarian as well as the indication of the microchip (preferred) and/or the life number of the horse. If the test results are for your own use, a witness is not required. The witness statement must be recorded on the enclosed submission form.

Shipping Instructions

Please pack the sample card in the enclosed envelope. Place it in the enclosed return envelope. Please include your correct return address. Please put sufficient postage on it.

For samples sent to us from outside the EU, please complete form CN22 (available at any post office) and stick it to the outside of the envelope. Please enter the VAT number in the field for VAT or EORI number: DE2160 3853 9402 593. Please do not send by courier. Further information on sending samples can be found here:

www.generatio.de/en/information/sample-shipment

Testing Process and Results

Processing of the sample begins immediately after receipt of the sample. You will receive an automatic notification as soon as we have received the sample.

You will receive the results by e-mail and they will also be available in your account.

Generatio GmbH

Blumenstr. 49
69115 Heidelberg
Deutschland

contact for horse samples:

support@generatio.com
+49 7071 565 448 50 (Tel)

www.generatio.de

Sample Collection Instructions: Hair sample for horses

Test results in the digital animal file

- 1 Log in to your secure online animal data account, the „Animal Trust Center“:

atc.generatio.de/en

Here you complete the missing information about your animal, which will later appear on the findings and certificates.

Complex characteristics

Article name	Test name	Marker name	Allel 1	Allel 2	Explanation	
MIM-6 Var. (prev. "PSSM2")	Certificate	P2	MYOT	n	n	Show
		P3	FLNC	n	n	Show
		P4	MYOZ3	n	n	Show
		Px	CACNA2D3	n	n	Show
		P8	PYROXD1	n	n	Show
		K1	COL6A3	n	n	Show

- 2 Once your horse sample has been processed, you will receive an automatic e-mail with your results.

Further questions:

Do you have any questions about your results or sample shipment?

Please contact us at: support@generatio.com



In addition, we have compiled a selection of answers to the most frequently asked questions on our website: www.generatio.de/en/faq