



antagene

DNA TESTING WITH ANTAGENE

EN

SAMPLING KIT • INSTRUCTIONS



→ The veterinarian authenticates the sample in order to **certify the animal's identity** and ensure **official result's recognition**.



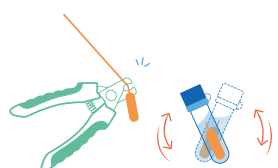
1. Identify

Read the transponder using a microchip reader. Immediately fill in the number on the sampling certificate.



2. Collect cells

Insert the brush between the animal's cheek and gum. Press on the cheek with your thumb. Rotate for at least 10 seconds.



3. Preserve

Immediately place the cytobrush into the ethanol tube and cut the shaft just above the brush. Close the tube, shake it, and check that there is no leakage.



4. Authenticate

Fill in the tube number on the sampling certificate. Veterinarian's signature and stamp are mandatory.



5. Verify

Check the breed, sex, and requested tests.



6. Ship

Use the ANTAGENE envelope to send the tube and the sampling certificate.*

If sampling material is not available

- Collect 2 mL of whole blood in an EDTA tube
- Place the sample in a sealed bag

- Write the animal's name on the blood tube
- Fill in the ANTAGENE sampling certificate

*For non-EU countries, please refer to the online shipping procedure "Shipping from outside Europe" at antagene.com/en/medias/documents

ORDERING

Online
at antagene.com/en/my-space

By phone
+33 (0)4 37 49 90 03

PAYMENT

Bank card, online
at antagene.com/en/my-space

If you are unable to pay by bank card, please contact us at contact@antagene.com

RESULTS

By email to the owner
and the veterinarian

Online
at antagene.com/en/my-space

Tutorial





SAMPLING CERTIFICATE

For ANTAGENE use only, don't write

Date :

Position :

Version : 01/01/2026

Tube No.

Cheek swab Blood sample (EDTA) Other :

Copy the tube number above

Identify the tube (name or chip)

SAMPLE AUTHENTICATION BY A VETERINARIAN FOR AN OFFICIAL RESULT

Authentication can not be performed retrospectively

I, the undersigned Dr.

LAST NAME

First name

Licence No.

Clinic Name

Phone No.

Address

ZIP Code

City & State

Country

Clinic email for results

Invoicing email

ANIMAL

As part of Screening Breeding Diagnosis* Research purposes only*

*Attach commemorative and anamnesis

Dog Cat **Breed**

Pedigree

Registered Name

Usual Name

Female Male

Date of birth

D D M M Y Y

I certify having sampled this animal myself, after having checked its gender and its identification number

By microchip scanning

**Identification
Number**

By tattoo reading

REQUESTED ANALYSIS

Prices (VAT included) valid until 31/12/2026

45€ **DNA profile** (ISAG 2006 / ISAG F2014)

Doesn't include the Cat Genetic Blood Group

77€ **One Test** Specify the test

75€ **MDR1**

130€ **SH** if older than 3 months blood sample mandatory (EDTA)
Included in the Dog Genetic Check-Up

107€ **DNA profile + One Test** Specify the test

77€ **Cat Genetic Blood Group**
(all breeds)

Included in the Cat Genetic Check-Up

168€ **Dog Genetic Check-Up or Cat Genetic Check-Up**

198€ **Dog Genetic Check-Up or Cat Genetic Check-Up + DNA profile**

Sampling date D D M M Y Y

Veterinarian's stamp

Veterinarian's signature

The veterinarian accepts the current Terms and Conditions of sale at www.antagene.com.

The sample must be sent under the
veterinarian's liability.

ADMINISTRATION

INVOICE TO

Owner (email required)

Veterinarian (email required)

Other : LAST NAME, First name, phone number, email, postal address

Bank card

Already paid during the ordering process

Payment upon invoice receipt

No results will be delivered in the absence of payment. Results are automatically sent by email to the animal's owner and to the clinic of the sampling veterinarian.

OWNER

Mr. Mrs. LAST NAME

First Name

E-mail

Owner's signature

The owner certifies that he/she owns the animal and
accepts the current Terms and Conditions of sale
at www.antagene.com.

Address

ZIP Code

City & State

Country

Phone number

I confirm that informations concerning the animal and the requested analysis are completed.

I agree that the result can not be recognized as official in the absence of animal's ID and sample authentication by a veterinarian.