

BREEDERS

NAME : **FIRST NAME :**
ADDRESS :
POSTAL CODE : **CITY :** **COUNTRY :**
PHONE : **E-MAIL :** **VAT :**
MADE IN : **DATE :**

SIGNATURE

The obligatory signature of the document means the knowledge of the prices, the acceptance of the general conditions of sale (www.progenus.be) and the ordering of the analysis indicated. The invoice must be paid to obtain the results.

VETERINARY

NAME : **FIRST NAME :**
ADDRESS :
POSTAL CODE : **CITY :** **COUNTRY :**
PHONE : **E-MAIL :** **VAT :**
MADE IN : **DATE :**

SIGNATURE :

The signature of the document signifies the conformity of the information listed below

ADMINISTRATIVE DATA OF THE ANIMAL

BREED : **NAME :** **PROGENUS N°:**
BIRTHDAY : **SEX :** M F **URGENT ANALYSIS :** YES NO
IDENTIFICATION N° : **CHIP :**
FATHER : **MOTHER :**

List of available tests

HEALTH MARKERS

- Anhidrotic ecto. dysplasy (DOG-XHED)
- Cataract (HSF4) (DOG-HSF4)
- Cerebellar abiotrophy (DOG-CA)
- CLAD type 1 (DOG-CLAD1)
- CLAD type 3 (DOG-CLAD3)
- Cyclic neutropenia (DOG-CN)
- Cystinury type I-A-1 (DOG-CYST1A1)
- Cystinury type I-A-2 (DOG-CYST1A2)
- Cystinury type II-A (DOG-CYST2A)
- Cystinury type II-B (DOG-CYST2B)
- Congenital hyperthermy (DOG-MC)
- Cristalin luxation (PLL)(DOG-PLL)
- CSNB (DOG-CSNB)
- DM type 1 (DOG-DM1) (lab partner)
- Drug susceptibility (DOC-MDR1)
- Epidermolys Bulb. Jonct.(DOG-JEB)
- Epilepsy (DOG-EPI)
- Gangliosidosis GM1H (DOG-GM1H)
- Gabglisidosis GM1P (DOG-GM1P)
- Gangliosidosis GM1S (DOG-GM1S)
- Hemophily B(DOG-HEB)
- Hyperuricosury (HUU)(DOG-HUU)

HEALTH MARKERS

- Ichthyosis (DOG-ICH)
- Imerslund-grasbeck syn (DOG-IGSB)
- L-2-HGA (DOG-L-2-HGA)
- Maligne myotony (DOG-HYPER)
- Mucopolysaccharidosis VII (DOC-MPSVII)
- Multifocal retinopathy (DOG-CMR2)
- Narcolepsy type 1 (DOG-NARC1)
- Narcolepsy type 2 (DOG-NARC2)
- Narcolepsy type 3 (DOG-NARC3)
- NCL type 2 (DOG-NCL2)
- NCL type 5 (DOG-NCL5)
- NCL type 6 (DOG-NCL6)
- NCL type A (DOG-NCLA) (lab partner)
- Neonatal cereb. ataxy (BNAT) (DOG-BNAT)
- PRCD-PRA (DOG-PRCD-PRA)
- Prog. Retinal atrophy (DOG-RCD1)
- Prog. Retinal atrophy (DOG-RCD4)
- Renal cystadeno. (DOG-RCND)
- Spong. Degen. With Cere. Atax. (DOG-SDCA)
- Von Willebrand type 1 (DOG-VWD1)
- Von Willebrand type 2 (DOG-VWD2)

OTHER MARKERS

- Color Locus A (DOG-LOCUS-A)
- Color Locus B (DOG-LOCUS-B)
- Color Locus D (DOG-LOCUS-D)
- Color Locus E (DOG-LOCUS-E)
- Color Locus Em (DOG-LOCUS-EM)
- Color Locus K (DOG-LOCUS-K)
- Colorr Locus M (DOG-LOCUS-M)
- Garnitures (DOG-FUR)
- Long hair (DOG-LH)
- Long hair in AKITA breed (DOG-LHA)
- Short tail (DOG-QU)
- Smooth hair (DOG-CUR)

DNA PROFIL

- DNA profil 22 markers (DOG-ID22)
- DNA profil22 + parent. lineage (DOG-ID22-FIL)
- Parental lineage (DOG-FIL)

Samples are to be sent to the following address:

PROGENUS sa - 7A rue Camille Hubert, 5032 Gembloux (Isnes), Belgique

Tel : +32-(0)81 616901 e-Mail : info@progenus.be