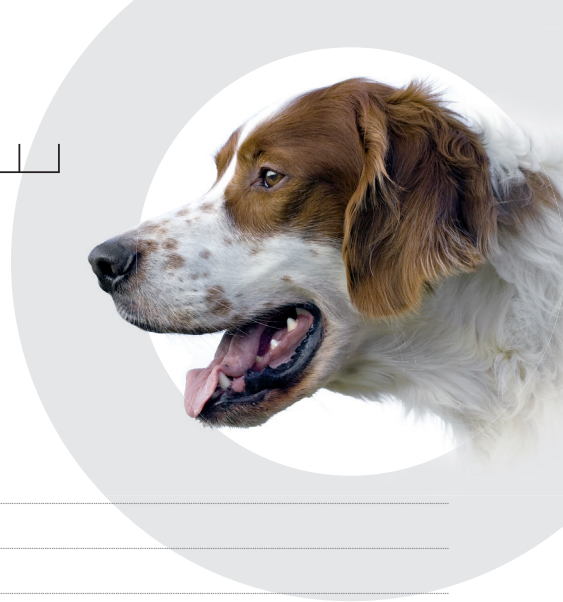


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Sample number
(don't fill, if you don't know)



Order form for dog genetic testing

Name of the veterinary clinic

(Do not fill in, if the customer is a breeder or an owner of the dog)

Tax-ID-No.: _____

E-mail: _____

Owner/Breeder

Name: _____

Street: _____

Post code, town: _____

Country: _____

Tel.: _____

E-mail: _____

To be invoiced to: clinic breeder **Send the test result report by:** e-mail post + e-mail (+2,50 €)

Payment: cash bank transfer card (PayPal service) (+2,50 €)

DOG

Sex: female male

Sample type: swab blood other

Name: _____

Breed: _____ Date of birth: _____

Chip: _____ Tatoo number: _____ Registration No.: _____

Dog coat color: *(required for coat color testing)* _____

Processing of paper ordering form (+1,5 €). The fee is not charged for tests that cannot be purchased online.

If you can, please, order online www.genomia.cz, and you will not be charged for processing of paper order form, your order will be processed faster, you will avoid possible errors in transcription.

Attention: Breeding organisations can have specific requirements for taking samples. Samples taken without confirmation of the identity of the relevant individual by an independent organisation may not be recognized by the breeding organisation.

Hereby, I confirm that according to this order form I have checked the animal identification and taken the samples and marked it (non-compulsory):

Vet's name and stamp: _____

I hereby grant my approval to Genomia s.r.o. to send me information about new services of the Genomia laboratory in veterinary genetics and allergology, discounts and sample collection events. For more information visit www.genomia.cz/cz/terms_conditions

By finishing your order, you consent to our General Business Terms and Conditions. By approving the General Business Terms and Conditions, the customer also consents to the processing of his/her personal data and acknowledges the advice. For more information visit www.genomia.cz/cz/terms_conditions

The biological sample sent together with this order form contains Category I animal by-products (EC No. 1069/2009).

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Sample number
(don't fill, if you don't know)

Tick the tests required:

- ADPRA (English Mastiff, Bullmastiff)
- AMPn (Alaskan Malamute)
- Bas-PRA (Basenji)
- BNAt (Coton de Tulear)
- BSS * (English Cocker Spaniel)
- BTPKD (English Bull Terrier)
- „Bully“ Whippet (Whippet)
- CaniLine - purebred test
- CD (more breeds)
- Chondrodysplasia (Karel. Bear Dog, Norw. Elkhound Grey)
- CKCSID (Cavalier King Charles Spaniel)
- CLAD (Irish setter)
- CMO (WHWT, Cairn Terrier, Scottish Terrier)
- CMR1 (more breeds)
- CMR2 (Coton de Tulear)
- CMSD (Chinese Crested, Kerry Blue Terrier)
- CNM (Labrador Retriever)
- Congenital Myotonia (Miniature Schnautzer)
- Cord1-PRA (Engl. Spr. Spaniel, Miniature long-haired Dachshund)
- Cord2-PRA (Standard wire-haired Dachshund)
- CSNB (Briard)
- CT (Bedlington Terrier)
- Cystinuria (Newfoundland, Landseer)
- DM* (more breeds)
- DNA archiving
- DNA profile
- Dog paternity - state the relationship:
- Dwarfism (German Shepherd, Saarloos wolfdog, Czechoslovakian shepherd)
- Dwarfism SD2 (Labrador Retriever)
- Factor VII deficiency (more breeds)
- FN (English Cocker Spaniel)
- Fucosidosa (English Springer Spaniel)
- GLD (West Highland White and Cairn Terriers)
- GM1 (Portuguese water dog)
- GR-PRA1 (Golden Retriever)
- GR-PRA2* (Golden Retriever)
- GRMD (Golden Retriever)
- GSD IIIa (Curly Coated Retriever)
- HC (more breeds)
- Hyperuricosurie (more breeds)
- ICT-A (Golden Retriever)
- IGS (Beagle, Border Collie)
- IMGD (Great Danes)
- JLPP (Rottweiler, Black Russian Terrier)
- Juvenile Epilepsy (Lagotto Romagnolo)
- L-2-HGA (Staffordshire Bullterrier)
- Lafora epilepsy (beagle, dachshund miniature wire-haired)
- LOA (Parson Russel and Jack Russel Terrier)
- LSDs (Lagotto Romagnolo)
- Malignant Hyperthermia (all breeds)
- MDL (Landseer)
- MDR1 (more breeds)
- MLS (Beagle)
- Myoclonic epilepsy (Rhodesian ridgeback)
- NAD (Papillon)
- NCCD (Beagle, Hungarian Vizsla)

- NCL (more breeds)
- NCL6 (Australian shepherd)
- NEWS (Standard Poodle)
- Pap-PRA1 (Papillon)
- PCD (Old English Sheepdogs)
- PDP1 (Clumber and Sussex Spaniel)
- PFK (Engl. Springer Spaniel, American Cocker Spaniel)
- PH I (Coton de Tulear)
- PK deficiency (Labrador retriever, beagle, pug)
- PLL (more breeds)
- POAG (Beagle)
- POAG-PLL (Shar Pei)
- Polyneuropathy (Greyhound)
- PRA (more breeds)
- PRA3 (Tibetan Terrier)
- PRA-rcd1 (Irish Setter)
- PRA-rcd2 (Collies)
- PRA-rcd3 (more breeds)
- PRA-rcd4 (Gordon Setter, Irish Setter, Tibetan Terrier)
- Raine syndrome (Border Collie)
- SACS (Great Pyrenean)
- SCA (Parson Russel and Jack Russel Terrier)
- SDCA1 (Belgian Shepherd Dog)
- SDCA2 (Belgian Shepherd Dog)
- Short tail (more breeds)
- Thrombopathia (Landseer)
- TNS (Border Collie)
- van den Ende-Gupta (Wire Fox Terrier)
- vWD I (more breeds)
- vWD II (more breeds)
- vWD III (Shetland Sheepdog, Kooikerhondje)
- XL-PRA (Siberian Husky, Samoyed)

Tests for coat color and quality:

- Locus A (Agouti locus)
- Locus B (Brown)
- Locus D (Dilution)
- Locus E (Extension)
- Locus EG (Afghan dog, Saluki)
- Locus EH (English Cocker Spaniel)
- Locus EM - Melanistic mask
- Locus K
- Coat length test (FGF5-gene)
- Furnishing RSPO2
- Furnishing MC5R (shedding)
- Hairlessness FOXI3 (Chinese Crested, Peruvian, Mexican naked)
- Hairlessness (American Hairless Terrier)
- Merle

Tests for pathogens:

- Borrelia sp.
- Chlamydomydia sp.
- CHV - Canine Herpes Virus

Additional requirements: _____

* partner laboratory