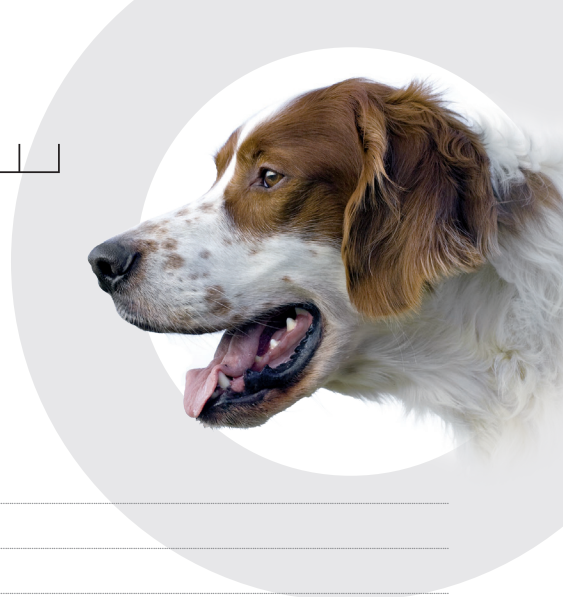


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Sample number
(don't fill, if you don't know)



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)

Owner/Breeder

Name: _____

Street: _____

Post code, town: _____

Country: _____

Tel.: _____

E-mail: _____

VAT No.: _____

E-mail: _____

Invoiced to: clinic breeder **Send the test result report by:** e-mail post + e-mail (+3,50 €)

Payment: cash bank transfer card (PayPal service) (+3,50 €)

DOG

Sex: female male

Sample type: swab blood other

Name: _____

Breed: _____ Date of birth: _____

Microchip:

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 (usually 15 digits)

Tattoo No.: _____ Registration No.: _____

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

Orders accepted on-line are free of charge. Extra charge (2 €) for order forms in paper.

Why to make an on-line order? No extra charge (2 €), faster handling and no mistyping!

Note: Kennel Club can apply specific rules for the sample collection. Samples collected without any identity verification by the authorized person might not be recognized by your Kennel Club.

Hereby, I confirm that the animal identification (microchip / tattoo) complies with the facts stated above. I confirm, I have collected and labelled the sample(s).:

Vet's name and stamp: _____

I hereby grant my approval to Genomia s.r.o. to be informed about their services in veterinary genetic and allergology, discounts and sample collection events. For more information visit www.genomia.cz/en/terms_conditions

Upon completing this order, I agree to Genomia's General Business Terms and Conditions and, at the same time, I give my informed consent to store and process my personal data. For more information visit www.genomia.cz/en/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 required tests:

- ADPRA (English Mastiff, Bullmastiff)
- AI (Akita, Italian Greyhound)
- AMPn (Alaskan Malamute)
- AMS (more breeds)
- ARDS (Dalmatian)
- ARVC (German Boxer)
- Bas-PRA (Basenji)
- BNAt (Coton de Tulear)
- BSS * (English Cocker Spaniel)
- BTPKD (English Bull Terrier)
- „Bully“ Whippet (Whippet)
- CaniLine - purebred test
- CD (more breeds)
- CDPA / CDDY (IVDD) (more breeds)
- CEA* (more breeds)
- CJM (Belgian Shepherds)
- 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)
- CNGA1-PRA (Shetland Sheepdog)
- CNM (Labrador Retriever)
- Comma defect (SCD) (Miniature Schnauzer)
- Congenital ichthyosis (American Bulldog)
- Congenital Myotonia (Miniature Schnauzer)
- Cord1-PRA (Engl. Spr. Spaniel, Miniature long-haired Dachshund)
- Cord2-PRA (Standard wire-haired Dachshund)
- CSNB (Briard)
- CT (Bedlington Terrier)
- Cystinuria (Newfoundland, Landseer, English and French Bulldog)
- DCM (Schnauzer, Welsh springer spaniel)
- DM* (more breeds)
- DNA archiving
- DNA profile
- Dog paternity - state the relationship:
- Dwarfism (German Shepherd, Saarloos wolfdog, Czechoslovakian shepherd)
- Dwarfism SD2 (Labrador Retriever)
- EIMM (German Hunting Terrier)
- Factor VII deficiency (more breeds)
- Fanconi syndrome (Basenji)
- FN (English Cocker Spaniel)
- Fucosidosa (English Springer Spaniel)
- GLD (West Highland White and Cairn Terriers)
- GM1 (Portuguese water dog, Shiba Inu)
- GM2 (Shiba Inu)
- Goniodysgenesis and glaukom (Border Collie)
- GR-PRA1 (Golden Retriever)

- GR-PRA2 (Golden Retriever)
- GRMD (Golden Retriever)
- GSDII (Lapphunds)
- GSD IIIa (Curly Coated Retriever)
- HC (more breeds)
- HN (English Springer Spaniel)
- Hyperuricosurie (more breeds)
- ICT-A (Golden Retriever)
- IGS (Beagle, Border Collie)
- IMGD (Great Danes)
- IPD (Rough Collies)
- JLPP (Rottweiler, Black Russian Terrier)
- Juvenile Epilepsy (Lagotto Romagnolo)
- L-2-HGA (Staffordshire Bullterrier)
- LAD (Bull Terrier, Miniature Bull Terrier)
- Lafora epilepsy (beagle, dachshund miniature wire-haired)
- LOA (Parson Russel and Jack Russel Terrier)
- LP (Miniature Bull Terriers, Bull Terriers)
- LSDs (Lagotto Romagnolo)
- MAC (Schnauzer Miniature)
- Malignant Hyperthermia (all breeds)
- MDL (Landseer)
- MDR1 (more breeds)
- MLS (Beagle)
- Myoclonic epilepsy (Rhodesian ridgeback)
- NAD (Papillon)
- NCCD (Beagle, Hungarian Vizsla)
- NCL-A (Amstaff, American Pit Bull Terrier)
- NCL5 (Australian Cattle Dog, Border Collie, Golden Retriever)
- NCL6 (Australian Shepherd, Mini American Shepherd)
- NCL8 (Alpine Dachsbracke, Saluki)
- NCL10 (American Bulldog)
- NCL12 (Australian Cattle Dog)
- NEWS (Standard Poodle)
- OSD1 (Labrador Retriever)
- Osteogenesis imperfecta (Dachshund)
- Pap-PRA1 (Papillon)
- PCD (Alaskan Malamute, 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-prcd (more breeds)
- PRA1 (HIVEP3, Miniature Schnauzer)
- PRA3 (Tibetan Terrier)
- PRA-rcd1 (Irish Setter)
- PRA-rcd1a (Sloughi)
- PRA-rcd2 (Collies)
- PRA-rcd3 (more breeds)
- PRA-rcd4 (Gordon Setter, Irish Setter, Tibetan Terrier)
- Raine syndrome (Border Collie)

Additional requirements:

*partner laboratory

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Sample number
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- SACS (Great Pyrenean)
- SCA (Parson Russel and Jack Russel Terrier))
- SDCA1 (Belgian, Dutch Shepherd Dog)
- SDCA2 (Belgian, Dutch Shepherd Dog)
- Short tail (more breeds)
- SN (Border Collie)
- Spinocerebellar ataxia (Alpine Dachsbracke)
- 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)

Tick the tests required:

- Locus A (Agouti locus)
- Locus B (Brown)
- Locus B aussie - 4 variants
- Locus D (Dilution)
- Locus E (Extension)
- Locus EG (Afghan dog, Saluki)
- Locus EH (English Cocker Spaniel)
- Locus EM - Melanistic mask
- Locus I
- Locus K
- Coat length test (FGF5-gene)
- Furnishing RSPO2
- Furnishing MC5R (shedding)
- Hairlessness FOXI3 (Chinese Crested, Peruvian, Mexican naked)
- Hairlessness (American Hairless Terrier)
- Merle
- White spotting (MITF)

Tests for pathogens:

- Chlamydomphila sp.
- CHV - Canine Herpes Virus

Allergies testing:

- Screening complete allergens
- Screening environmental allergens
- Screening food allergens
- After screening: Grasses and Weeds allergens
- After screening: Indoor panel
- After screening: Trees allergens
- Environmental and food allergens
- Environmental indoor and outdoor allergens
- Flea allergens
- Food allergens
- Malassezia allergens
- Sarcoptes allergens

Immunotherapy:

- Artuvetrin® Therapy 1-4 alergens
- Artuvetrin® Therapy 5-8 alergens
- VetGoid® immunotherapy pollen, mites, molds