

# Fremgangsmåte for å gjennomføre HUU (DNA) test

- Du kan enten bare bestille time hos din lokale veterinær å be om at du ønsker LABOKLIN DNA test nr 8154 - Hyperuricosuria (SLC) eller
- 2. Du kan forberede litt papirarbeid på forhånd selv slik at forbrukt tid (og dermed kost) hos veterinær reduseres. For detaljer se vedlagt beskrivelse.

### Gå inn på internett; www.laboklin.com (du vil da få opp følgende bilde)



### Velge «Service» fra menyen på venstre side



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O News

Price changes for genetic tests from LABOKLIN on 01.03.2015

Dear Sir/Madam

LABOKLIN has been your trustworthy partner for genetic tests for more than 15 years. Since then, we have had stable and moderate prices and we will continue to guarantee this.

rabies antibodies

Today we would like to inform you about an international standardisation of our price system for the genetic department. This takes place on the 01.03.2015. These changes will be implemented to achieve international unification and more transparent and simpler prices for you. Due to this process the prices may increase slightly but not more than 5%. Our breeding club discounts will rise from 15 to 20%. All samples arriving in our lab by the 28.02.2015 will be treated with the old price rules.

The exact information about the prices will be added to our webpage in the near future. Additionally, a webshop for genetic tests, coming soon to our new website, will allow our customers to order the tests online.

Please feel free to contact us directly for any further information.

Best regards Your Labogen team

25.02.2015

Dates

Research projects

Links

### **Velg «Submission form Genetics dog»**





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Fyll ut data om «Animal 1» (NB! Inntil 3 hunder på samme skjema)

Submission form Outwards: /Brook Genetics Dog Submotives the -F.2 00 - 100 h, 5: 200 - 100 h	Fyll ut	
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		Coat colour:
	— Pedigree-No.:	Tatoo-No.:
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	— Animal 3 (MANDATORY - please complete using capital letters)	
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### Kryss av for "Hyperuricosuria (SLC)" på baksiden av skjemaet

#### Dog Hereditary Diseases (Sample Material: 0,5 - 1 ml EOTA-blood or 2x Buccal Swabs) Brach yu ria (Breedsupon request) Canine Leucocyte Adhesion Deficiency (CLAD) (rish Red and While Seller, Irish Seller) \_ Canine Multi-focal Retino pathy/CMRY Optigen (Jusirellan Shepherd, Cane Corso, Colon de Tulear, Greal Pyrenees, \_ Lapponian Herder, Masili, Perro de Presa Canarlo) \_ Canine Multiple System Deceneration (CMSD) (Chinese Crested, Kerry Blue Terrier) Collie Eye Anomaly (CEA)\*O prigen (Australian Shepherd, Bearded Colle, Border Colle, Boytin Spanie), Holdsaldo, Lancashire Heeler, Longhaired Whilppel, Nova Scolla Duck Tolling Relifever, Rough - Smooth Collie, Shellend Sheepdog) \_ \_ Congenital Hypothyroid is m with Goiter (CHG) (Spanish Walardog) \_ Copper Toxicos is (CT) (Bedington Terrier) 2010 \_ Cystinuria $\equiv$ (Australian Calife Dog, Labrador Reinever, Landseer, Newloundiand) Decenerative Mvelopathy/DM) = (All breeds) Degenerative Myelopathy Exon 1 (Bernese Mouniain Dog) Digital Hyperkeratosis (DH) Ξ (Irish Terrier, Kromiohriander) Drv Eve Curly Coat Syndrome (CCS) (Ceveller King Charles Spaniel) 😤 Ectodermal Dysplasia/Skin Fragility Syndrome (ED/SPS) (Cheespedie Bay Reinlever) -Episodic Palling (EP) (Cavaller King Charles Speniet) Exercise Induced Collapse (EIC) (Boyldh Spaniel, Chesapedia: Bay Relifever, Curly Coaled Relifever, German Wirehaired Pointer, Labrador Relifever, Old English Sheepdog, Pembroka Webh Corgh Factor VII Deficiency (Urodale Terrier, Alexian Kiec Kal, Beegle, Giani Schneuzer, Scollish Deerhound) 위허 Pamilial Nephropathy (FN)\* (English CockerSpanie)) 🍄 Familial Nephropathy (FN) (English Springer Spaniel, Samoyed) Fucosidosis (English Springer Speniel) Globoid Cell Leucodystrophy/ Krabbe-disease (Cairn Terrier, West Highland While Terrier) 3 lycoge n Storage Disease Type II (GSDII, Pompe) (Finish Lapptund, Lapponian Herder, Swidth Lapptund) 2156 Glycogen Storage Disease (GSDIIIa) (CutyCooled Reiflever) **GM1-Gangliosidosis** (Husky, Portuguese Walerdog, Shiba Inu) 🎬 Grey Collie Syndrome (Can i ne Cyclic Neutropen ia) (Collé)

Please find test combinations for genetic diseases on page 4 Hemophilia A (Pactor VIII deficienci/) (Bioton Havenese) Hemophilia B (Pactor IX deficiency) (Bhodesian Bidgeback) Hereditary Cataract (HSF4) (Australian Shepherd, Willer) He red i ta ry Cata ract (HSF4)\* (Boston Terrier, French Buildog, Statiordshire Buil Terrier) Hereditary Myopathy (CNM) (Greal Dane, Labrador Relifever) Hereditary Nasal Parakeratosis (HNPK) (Lebredor Reinever) 2119 Hereditary Neuropathy /GHM - www.summ 위해 Hyperuricosuria (SLC) (Oli breeds) on ronaking rappy syndrome (SPS) **HWOODINGED IN** (Weimerener) 20175 imerslund-Gråsbeck Syndrome (IGS) (Beegle, Border Collie) \$192 Junctional Epidermolysis Bullosa (JEB) (German Shortheired Pointer) Juvenile Epilepsy (Legolio Romegnolo) 2165 L-2-Hydroxyglutaric Aciduria (L-2-HGA) (Salordshire Bull Terrier) Late Onset Ataxia (LOA) (Parson Russell Terrier) Malignant Hyperthermia(MH) (UII breeds) MDR1 Gene Defect (Ivermectin Sensitivitv)\* (Australian Shepherd, Border Colle, Elo, German Shepherd, Longheired Whippel, McNeb, Old English Sheepdog, Rough - Smooth Collie, Shelland Sheepdog, Silken Windhound, Willer, While Shepherd) 2000 Mucopolysaccharidosis Type VII (MPS) (Brasilian Terrier, German Shepherd) Muscular Dystrophy (Ceveler King Charles Spaniel, Golden Reinever) \$111 Mustadin-Lueke Syndrome (MLS) (Beegle) Myostation mutation ("Bully-Gen") (Whilepel) Myotonia Congenita (Minialure Schnauzer) Narcolepsy (Doberman Pinécher, Labrador Reinever) 😬 Necrotizing Meninggencephalitis (PDE) ምላቃ 9**1**51 Neonatal Cortical Cerebellar Abiotrophy/NCCD) (Beegle) Neonatal Encephalopathy (NEWS) (Standard Poodle) Neuronal Ceroid Lipofuscinosis (NCL) (Unerican Buldog, American Stallordshire Terrier, Australian Shepherd, Border Collie, Dashshund, English Seller, Tibel Terrier) \$011 Night Blindness (CSNB) (Enlard)

Osteogenesis imperfecta (Brittle Bone Disease)

(Shorthaired - Wirehaired Dachshund)



# Hos veterinæren

1. Det sikreste (iflg en veterinær) er å ta blodprøve framfor svaber test (en er da helt sikker på å få med DNA)

NB! Hvis du er aktiv med utstilling bør du si ifra slik at veterinæren eventuelt tar blodprøve uten barbering

## Prøvesvar

- 1. Avhengig hva du krysset av så kommer svaret i posten, pr email eller til din veteriær.
- 2. Kopi av svaret oversendes så NBK (evnt også NKK når/hvis vi får til registrering på DOGWEB.

### Eksempel på prøvesvar:

Fax number: 0-0047/32870030



sample ID: 1507-W-23412

.



EN ISO/IEC 17025:2005. (except partner lab tests).

\*\*\* END of report \*\*\*

Hr.Dr. Beitzinger Dipl.-Biol. Molekularbiologie

LABOKLIN GmbH&CoKG . Postfach 1810 .DE-97688 Bad Kissingen

Eiker Dyreklinikk Krokstad industriomrade 19 3055 Krokstadelva Norwegen

Report No.: 1507-W-23412 Date of arrival: 29-07-2015 Date of report: 30-07-2015

l	Patient	identification:	Dog	Male	*	25.04.14
l			French Bu	lldog		
l	Owner /	Animal-ID:	Eriksen,	Steinar		
l	Type of	sample:	EDTA-Bloo	đ		
I	Date sar	mple was taken:				
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Name:			
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#### Hyperuricosuria - PCR

Result: Genotype: N/N

Interpretation: The dog is homozygous normal concerning the intact gene. The dog is genetically clear and will pass only the normal gene to all its offspring.

The currently known mutation has been analysed. The result is only valid for the submitted sample.

The current result is only valid for the sample submitted to our laboratory. The sender is responsible for the correct information regarding the sample material. The laboratory can not be made liable. Furthermore, any obligation for compensation is limited to the value of the tests performed.

There is a possibility that other mutations may have caused the disease/phenotype. The analysis was performed according to the latest knowledge and technology.

The laboratory is accredited for the performed tests according to DIN