Genetic price catalogue Scandinavia

DOG  CAT  HORSE

July 2020

Hereditary diseases · Coat colour · Coat length · DNA profiling · Parentage analysis · Test combinations · Blood group
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## Genetics Dog

### Hereditary diseases

(Sample material: 0.5 - 1 ml EDTA blood, buccal swabs)

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# Coat colours / coat structure

(Die Genetik von Laboklin)

(Sample material: 0.5 - 1 ml EDTA blood, buccal swabs)

If more than one characteristic is requested we charge
NOK 500,00 (NOK 387,00) / SEK 625,00 (SEK 446,00) / DKK 665,00 (DKK 514,00) for the first
and NOK 210,00 / SEK 263,00 / DKK 280,00 for each additional test (not possible for test
combinations and test via partner laboratory)

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## DNA profiling

(Sample material: 0.5 - 1 ml EDTA blood)

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<th>Owners / Breeders** in DKK</th>
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Genetic combinations Dog

(Sample material: 0.5 - 1 ml EDTA blood or 2 buccal swabs)

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<th>Owners / Breeders** in SEK</th>
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<td>(patent fee included 1)</td>
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<td>756,00</td>
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<td>1006,00</td>
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<td>Australian Shepherd, Border Collie, Elo, German Shepherd, Longhaired Whippet, McNab, Miniature American Shepherd, Old English Sheepdog, Rough/Smooth Collie, Shetland Sheepdog, Silken Windhound, Wäller, White Shepherd</td>
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8658 **Combination Australian Cattle Dog** ................. 7-14

(patent fee included 1)

Degenerative myelopathy (DM Exon2), neuronal ceroid lipofuscinosis (NCL), primary lens luxation (PLL), progressive retinal atrophy (prcd-PRA)*, progressive retinal atrophy (rcd4-PRA)

8624 **Combination Australian Shepherd and Miniature Australian Shepherd** .................................. 7-14

Brachyuria (stumpy tail), Collie eye anomaly (CEA)*, degenerative myelopathy (DM exon2), hereditary cataract (HSF4), MDR1-gene defect* (ivermectin hypersensibility), neuronal ceroid lipofuscinosis (NCL), progressive retinal atrophy (prcd-PRA)*

8620 **Combination Beagle** ....................................................... 7-14

Osteogenesis imperfecta (brittle bone disease), factor VII deficiency, Imerslund-Gräsbeck syndrome (IGS), Mulsadlin-Lueke syndrome (MLS), neonatal cortical cerebellar abiotrophy (NCCD), pyruvate kinase deficiency (PK), primary open angle glaucoma (POAG)

8634 **Combination Belgian Shepherd and Dutch Shepherd** ....................................

Spongy degeneration with cerebellar ataxia type 1 (SDCA1), spongy degeneration with cerebellar ataxia type 2 (SDCA2)

8447 **Combination Bernese Mountain Dog** ................................ 7-14

(patent fee included 1)

Degenerative myelopathy (DM) exon 1, degenerative myelopathy (DM) exon 2

8626 **Combination Border Collie** ........................................... 7-14

Collie eye anomaly (CEA)*, glaucoma and goniodysgenesis (GG), Imerslund-Gräsbeck syndrome (IGS), MDR1-gene defect* (ivermectin hypersensibility), neuronal ceroid lipofuscinosis (NCL), raine syndrome, sensory neuropathy (SN), trapped neutrophil syndrome (TNS)
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<th>Owners / Breeders** in SEK</th>
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<td>Dry eye curly coat syndrome (CCS) + episodic falling (EF)</td>
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Patent fee ¹: NOK 146 / SEK 158 / DKK 112
Patent fee ²: NOK 293 / SEK 316 / DKK 224
Patent fee ³: NOK 439 / SEK 473 / DKK 336

* Partner laboratory
** Breeders club discount available upon submission of proof of current membership

Prices for Sweden and Denmark include 19% VAT.
For Norway Invoices are issued VAT-free.
## Genetics Horse

### Hereditary diseases

(Sample material: 0.5 - 1ml EDTA blood, mane/tail hair with roots)

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<th>Owners / Breeders** in DKK</th>
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<th>Owners / Breeders** in DKK</th>
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### Test combinations Horse

(Sample material: 0.5 - 1ml EDTA blood, mane/tail hair with roots)

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## Coat colours / coat structure

(Sample material: 0.5 - 1ml EDTA blood, mane/tail hair with roots) - all breeds

If more than one characteristic is requested we charge NOK 500,00 (NOK 387,00) / SEK 625,00 (SEK 446,00) / DKK 665,00 (DKK 514,00) for the first and NOK 210,00 / SEK 263,00 / DKK 280,00 for each additional test (not possible for test combinations and test via partner laboratory)

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<th>Owners / Breeders** in SEK</th>
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Breeds upon request
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### Performance
(Sample material: 0.5 - 1ml EDTA blood, mane/tail hair)

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### DNA profiling according to ISAG 2006
(Sample material: 0.5 - 1ml EDTA blood, mane/tail hair)

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<td>Each offspring</td>
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* Partner laboratory
** Breeders club discount available upon submission of proof of current membership

Prices for Sweden and Denmark include 19% VAT. For Norway Invoices are issued VAT-free.
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## Coat colours / coat structure

(Sample material: 0.5 - 1 ml EDTA blood, buccal swabs)

If more than one characteristic is requested we charge
NOK 500,00 (NOK 387,00) / SEK 625,00 (SEK 446,00) / DKK 665,00 (DKK 514,00) for the first
and NOK 210,00 / SEK 263,00 / DKK 280,00 for each additional test (not possible for test
combinations and test via partner laboratory)

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<td>Bengal</td>
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<td>446,00</td>
<td>514,00</td>
</tr>
<tr>
<td>8258 Coat colour variant colourpoint</td>
<td>(siam/mink/burma) 3-14</td>
<td>500,00</td>
<td>625,00</td>
<td>665,00</td>
</tr>
<tr>
<td></td>
<td>All breeds except Bengal</td>
<td>387,00</td>
<td>446,00</td>
<td>514,00</td>
</tr>
<tr>
<td>8591 Coat colour variant dominant white/white spotting</td>
<td>7-14</td>
<td>500,00</td>
<td>625,00</td>
<td>665,00</td>
</tr>
<tr>
<td></td>
<td>387,00</td>
<td>446,00</td>
<td>514,00</td>
<td></td>
</tr>
<tr>
<td>8255 Coat colour variant snow</td>
<td>.................................................... 7-14</td>
<td>500,00</td>
<td>625,00</td>
<td>665,00</td>
</tr>
<tr>
<td></td>
<td>387,00</td>
<td>446,00</td>
<td>514,00</td>
<td></td>
</tr>
<tr>
<td>8147 Coat length (short- / long haired)</td>
<td>.................................................... 7-14</td>
<td>500,00</td>
<td>625,00</td>
<td>665,00</td>
</tr>
<tr>
<td></td>
<td>387,00</td>
<td>446,00</td>
<td>514,00</td>
<td></td>
</tr>
<tr>
<td>8629 Coat variant curly</td>
<td>.................................................... 7-14</td>
<td>500,00</td>
<td>625,00</td>
<td>665,00</td>
</tr>
<tr>
<td></td>
<td>Selkirk Rex</td>
<td>387,00</td>
<td>446,00</td>
<td>514,00</td>
</tr>
<tr>
<td>8243 Coat variant Sphynx / Devon Rex</td>
<td>(SPH/DRX) 7-14</td>
<td>500,00</td>
<td>625,00</td>
<td>665,00</td>
</tr>
<tr>
<td></td>
<td>387,00</td>
<td>446,00</td>
<td>514,00</td>
<td></td>
</tr>
</tbody>
</table>
Turnaround time (business days) | Owners / Breeders** in NOK | Owners / Breeders** in SEK | Owners / Breeders** in DKK
--- | --- | --- | ---

**Breed specific combinations**
(Sample material: 0.5 - 1 ml EDTA blood, buccal swabs)

- **NEW!** Cat combination Birman ........................................... 7-14 580,00 724,00 771,00
  Hypotrichiosis, pd-PRA, PKD, MPS6
- **NEW!** Cat combination Bengal ........................................... 3-14 462,00 578,00 615,00
  b-PRA, PK, rdac-PRA
- **NEW!** Cat combination British short-/longhair ............. 7-14 521,00 651,00 693,00
  ALS, pd-PRA, PKD
- **NEW!** Cat combination Burmese ....................................... 7-14 521,00 651,00 693,00
  GM2, Head Defect, Hypokalemia
- **NEW!** Cat combination Maine Coon ............................. 7-14 462,00 578,00 615,00
  HCM1, PK, SMA
- **NEW!** Cat combination Norwegian .............................. 7-14 462,00 578,00 615,00
  Amber, GSD4, PK
- **NEW!** Cat combination Persia ......................................... 7-14 521,00 651,00 693,00
  AMD, pd-PRA, PKD
- **NEW!** Cat combination Ragdoll ...................................... 3-14 462,00 578,00 615,00
  HCM1, HCM3, pd-PRA, PKD

**Test combinations Cat**
(Sample material: 0.5 - 1 ml EDTA blood or 2 buccal swabs)

- **Combination hereditary diseases cat** .......................... 7-14 605,00 756,00 805,00
  HCM1, HCM3, GSD4, PKD, PK, rdAc-PRA, SMA, genetic blood group
- **Combination coat colours cat** ....................................... 3-14 605,00 756,00 805,00
  Agouti, Burma, Chocolate, Cinnamon, Dilution, Siam
- **Combination coat colours Bengal** ................................. 7-14 605,00 756,00 805,00
  Charcoal, Chocolate, Cinnamon, Dilution, Snow
## Blood group

**NEW!** Test optimization using an extended, patented set of markers

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Turnaround time (business days)</th>
<th>Owners / Breeders** in NOK</th>
<th>Owners / Breeders** in SEK</th>
<th>Owners / Breeders** in DKK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genetic blood group</td>
<td>3-5</td>
<td>500,00</td>
<td>625,00</td>
<td>665,00</td>
</tr>
<tr>
<td>LABOKLIN patented/licenced</td>
<td></td>
<td>387,00</td>
<td>446,00</td>
<td>514,00</td>
</tr>
<tr>
<td>all breeds, except Domestic Shorthair</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serologic blood group (only EDTA blood)</td>
<td>1-2</td>
<td>382,00</td>
<td>541,00</td>
<td>600,00</td>
</tr>
<tr>
<td>all breeds</td>
<td></td>
<td>382,00</td>
<td>541,00</td>
<td>600,00</td>
</tr>
</tbody>
</table>

## DNA profiling according to ISAG 2006

(Sample material: 0.5 - 1 ml EDTA blood)

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Turnaround time (business days)</th>
<th>Owners / Breeders** in NOK</th>
<th>Owners / Breeders** in SEK</th>
<th>Owners / Breeders** in DKK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parentage verification (paternity test) each parent</td>
<td>14-21</td>
<td>353,00</td>
<td>441,00</td>
<td>469,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>353,00</td>
<td>441,00</td>
<td>469,00</td>
</tr>
<tr>
<td>each offspring</td>
<td>14-21</td>
<td>504,00</td>
<td>630,00</td>
<td>670,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>504,00</td>
<td>630,00</td>
<td>670,00</td>
</tr>
<tr>
<td>DNA profile (genetic fingerprint)</td>
<td>7-14</td>
<td>353,00</td>
<td>441,00</td>
<td>469,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>353,00</td>
<td>441,00</td>
<td>469,00</td>
</tr>
<tr>
<td>Breed determination</td>
<td>21-28</td>
<td>966,00</td>
<td>1208,00</td>
<td>1285,00</td>
</tr>
<tr>
<td>(data base analysis + DNA-profile)</td>
<td></td>
<td>966,00</td>
<td>1208,00</td>
<td>1285,00</td>
</tr>
<tr>
<td>Breeds upon request or <a href="http://www.labogen.com">www.labogen.com</a></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Species differentiation</td>
<td>14-21</td>
<td>613,00</td>
<td>767,00</td>
<td>816,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>613,00</td>
<td>767,00</td>
<td>816,00</td>
</tr>
</tbody>
</table>

* Partner laboratory
** Breeders club discount available upon submission of proof of current membership

Prices for Sweden and Denmark include 19% VAT. For Norway, Invoices are issued VAT-free.
There are two ways you can submit your samples
(Please check with your breeding club/union/association beforehand, if sampling must be done by your veterinarian or another authorized person directly)

1. Standard submissions
   - Order a sampling kit
     Via our website, telephone or email; (not necessary if your veterinarian collects the samples)
   - Collect the sample
     EDTA blood or buccal swab or hair.
   - Fill out the submission form
     The template can be found at www.labogen.com; An example is shown on p. 34 / 35
   - Submit
     sample and submission form in a padded envelope without refrigeration
   - Results
     Results will be sent to you as requested
   - Pay
     by invoice

2. Webshop submissions
   - Fill out an online order form
     See p. 38; a sampling kit can also be ordered if necessary; (not necessary if your veterinarian collects the samples)
   - Pay
     In advance, online via PayPal / direct debit / credit card
   - Print your order form
     You will receive the filled out documents via email
   - Collect the sample
     EDTA blood or buccal swab or hair.
   - Submit
     sample and submission form in a padded envelope without refrigeration
   - Results
     Results will be sent to you as requested and they can also be retrieved online in our shop at any time
Results

There are several ways for you to receive your results:

**Electronic report (standard method) ..........................................................** free of charge!
If you provide an email address, you will always receive a report this way.

**Postal delivery ........................................................ NOK 58,00 / SEK 57,00 / DKK 50,00**
Printed and signed report by postal mail.

**Certificate (copy protected) ................................................... NOK 84,00 / SEK 105,00 / DKK 112,00**
Printed on forgery-proof paper sent by postal mail.
Cost per test for combinations; please specify the test for which certificates are needed on the submission form.

LABOKLIN respects the environment!

With your help, LABOKLIN would like to do our part in protecting the environment for future generations.

In the future, we will be sending your results electronically. This saves resources and helps protect the environment.
This is how to fill out our submission form:

You can find our submission forms at:
www.labogen.com/en/submission-forms
Please note: test number and breed must be filled out!

Animal 1 (previous result number, if known: __________) (Please complete using capital letters)

Sample: X 0.5 ml EDTA-blood 2x buccal swabs blood card Hair (Horse) Sex f m
Breed: Border Collie Coat colour: tricolour
Pedigree-No.: ZV12/54567 BS Tattoo-No.: 
Microchip-No.: 123456789012345 Sample label: Balou

Tests for animal 1 (see catalogue or https://shop.labogen.com/en/submission-forms)

Test number Test name (abbreviation) + Certificate (see info on page 1)
81626 package Border Collie + Certificate (see info on page 1)
certificate for NCL and TN5 + Certificate (see info on page 1)
8107 DNA profile + Certificate (see info on page 1)

Animal 2 (previous result number, if known: __________) (Please complete using capital letters)

Sample: 0.5 ml EDTA-blood 2x buccal swabs blood card Hair (Horse) Sex f m
Animal name: puppy 1 (green collar) Date of birth: 12.12.2021
Breed: Border Collie Coat colour: tricolour
Pedigree-No.: still pending Tattoo-No.: 
Microchip-No.: Sample label: puppy 1

Tests for animal 2 (see catalogue or https://shop.labogen.com/en/submission-forms)

Test number Test name (abbreviation) + Certificate (see info on page 1)
8109 paternity analysis for Balou and Minnie + Certificate (see info on page 1)
8132 Minnis results: 1234-W-56789 + Certificate (see info on page 1)
8132 MDR1-gene Defect + Certificate (see info on page 1)
Your personal data for your records

Customer No.: 

Previous submissions:

<table>
<thead>
<tr>
<th>Animal</th>
<th>Test</th>
<th>Result No.:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

for example:

```
1 2 3 4 W 1 2 3 4 5
```

Your experts at Labogen are available for any questions about your results via telephone or Email (+49 9 71 720 20 or labogen@laboklin.com).
Where to send your sample and how to reach us

Address for your sample submission

LABOKLIN GmbH
Steubenstrasse 4
DE-97688 Bad Kissingen

Labogen

Our molecular biologists / Genetic department
General inquiries, specific questions to coat colours, test results and parental verifications

Email: labogen@laboklin.com
Tel.: +49 9717 2020

Norway:
Christine Dyrerud
Norsk Veterinærkonsulent, DVM
Email: norge@laboklin.com

Address for Norwegian sample:
LABOKLIN
c/o Jan.F.Andersen
Energiveien 1
3520 Jevnaker
(dette er kun en postadresse, og vi kan ikkje kontaktes via denna)

Sweden:
Birgitta Behrman
Svensk Veterinärkonsult, DVM
Email: sverige@laboklin.com

Denmark:
Charlotte Hoffmann-Timmol
Nordic Manager, DVM
Email: danmark@laboklin.com
Your direct access to us:

Ordering genetic tests online - fast and easy via the Labogen webshop
www.labogen.com

Choose the species and breed
You will see a complete overview of all available genetic tests for your animal

Add the tests you want to your cart
include a sampling or test kit if necessary

Enter your personal information

Pay
Paypal / direct debit / credit card

You will recieve all necessary documents via email and sampling or test kits will be send to you.

Advantages

- Access to your orders and results at any time
- Discounts for registered breeders
- Info area on animal genetics

Order sampling kits

- Online (www.labogen.com/testkit-bestellung)
- Email (labogen@laboklin.com)
- Telephone (+49 971 720 20)
Stay in contact:

**Newsletter registration**

To make sure you don’t miss out on important information, simply register for our newsletter free and non-binding:

www.labogen.com/newsletter

Your data will only be used to send you the informational material. You can unsubscribe any time with a single click.

**An overview of our services**

You can find information on all of our genetic tests at our website:

www.labogen.com/en#menu

**Current online version of our catalogue**

Genetic catalogue 2020, valid until 31.12.2020

www.labogen.com/en/submission-forms

Prices may be subject to change

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