

Completion protocol for genetic testing:



Dog and kennel name:.....

Breed:

Date of Birth: Sex: male female

Dog identification: Tattoo no.:

Microchip no.:

Reg. no.:

Dog identification approved by:

Required tests:

- | | |
|---|---|
| <input type="checkbox"/> genetic profile | <input type="checkbox"/> paternity determination |
| <input type="checkbox"/> breed purity confirmation | <input type="checkbox"/> dwarfism (DW) |
| <input type="checkbox"/> degenerative myelopathy (DM) | <input type="checkbox"/> combined test DW+DM |
| <input type="checkbox"/> canine coat length (FGF5) | <input type="checkbox"/> furnishings test (RSPO2) |
| <input type="checkbox"/> combined test (FGF5+RSPO2) | <input type="checkbox"/> DNA archiving |
| <input type="checkbox"/> locus D (MPLH) | |

Notes:

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.....

I require printed version of certificate (2,-EURO extra fee)

Information about sample collection and transport:

- 1) Fresh blood is needed for analyses. Minimal sample amount is 1ml.
- 2) Blood sample has to be stored in tube with anticoagulant (for ex. EDTA, heparin,...)
- 3) Samples must be protected against damage and draining of and sent to the laboratory as soon as possible together with this protocol (address: **GenRex s.r.o, Potoky 1079, 252 63, Roztoky, Czech republic**)
- 4) Damaged samples can be rejected by the laboratory
- 5) You can inform us about sample shipping on email address: **email @genrex.cz**

In any case, we will let you know immediately after we accept your samples.

Owner data:

Name and Surname

Full Address

Country

E-mail

Phone no

Signature: