

Client

Name _____ Email _____
Address _____ Postal code _____ City/province _____
VAT-number _____ Tel. _____

Owner

Name _____ Email _____
Address _____ Postal code _____ City/province _____
VAT-number _____ Tel. _____

Invoice to Client Owner* **Payers VAT-number/social number (mandatory):** _____

* If Movet invoices the owner directly, the sender of the samples is responsible for ensuring that the owner has been informed and that the invoicing information is correct. The invoice will be sent by email (alternatively by post) and at the consumer price list. An additional 5 e (incl. VAT) will be added to the total invoice amount for office charges.

Sample Blood Faeces Serum/plasma Swab Sample date _____

Animal

Name _____ Species _____ Breed _____
Reg.no. _____ Microchip no. _____
Sex Female Male Spayed/neutered DOB (DD.MM.YYYY) _____

Molecular biology tests

- Chlamydia felis DNA** (PCR) (swab) 109,34 €
- Cryptosporidium spp. DNA** (PCR) (F) 109,34 €
- FCV feline calicivirus DNA** (PCR) (swab) 109,34 €
- FHV feline herpesvirus DNA** (PCR) (swab) 109,34 €
- FeLV feline leukemia virus proviral DNA** 109,34 €
Quant RealPCR™ (EB)
- FIV feline immunodeficiency virus proviral DNA** 109,34 €
(EB/bone marrow/tissue)
- FPV feline parvovirus DNA** (PCR) (F/swab) 109,34 €
- Giardia spp. DNA** (PCR) (F) 109,34 €
- Mycoplasma felis DNA** (PCR) (swab/TW) 109,34 €
- Tritrichomonas foetus DNA** (PCR) (F) 109,34 €

Serology tests

- Breeding profile:** Blood group typing (immunochromatography), IDEXX SNAP™: FIV ab, FeLV ag (EB (+S/HP/EP)) 100,56 €
- Blood group typing** (immunochromatography) (EB) 87,38 €
- FIV ab, FeLV ag** (IDEXX SNAP™) (S/HP/HB/EP/EB) 53,34 €
- FIV ab** (ELISA), **FeLV ag** (ELISA) (cat) (S/HP/EP) 64,79 €

Parentage

- Genetic profile for each cat** (EB/2 x cytobrush) 116,84 €
Genetic profile has to be determined for the mother, all father candidates and all the kittens.

Genetic tests (EB/2 x cytobrush)

- BHD (Burmese head defect)** (Burmese, Burmilla) 102,78 €
- BHK (Burmese hypokalaemia)** 102,78 €
- Blood type genetic (b1, b2)** 102,78 €
- Blood type genetic (b1, b2, b3)** (Ragdoll) 127,26 €
- Burmese coat color** 102,78 €
- CMS (Congenital myasthenic syndrome)** 102,78 €
(Devon rex, Sphynx)
- Coat colour agouti (ALC)** (Bengal) 102,78 €
- Coat colour agouti** 102,78 €
- Coat colour amber** (Norwegian Forest Cat) 102,78 €
- Coat colour chocolate** 102,78 €
- Coat colour cinnamon** 102,78 €
- Coat colour dilute** 102,78 €
- Coat length (FGF5:M1, M2, M3, M4)** 102,78 €
- Coat type (KRT71)** (Devon Rex, Sphynx) 102,78 €
- GM1 Gangliosidosis** (Korat, Siamese) 102,78 €
- GM2 Gangliosidosis** (Burmese) 102,78 €
- GM2 Gangliosidosis** (Korat) 102,78 €
- GSD IV (Glycogen storage disease type IV)** 102,78 €
(Norwegian Forest Cat)
- HCM (mutation A31P)** (Maine Coon) 102,78 €
- HCM (mutation R820W)** (Ragdoll) 102,78 €
- MPS VI (Mucopolysaccharidosis)** (Siamese family) 102,78 €
- PKDef (Pyruvate kinase deficiency)** 102,78 €
- PKD (Polycystic kidney disease)** 102,78 €
- PRA rdAc (Progressive retinal atrophy)** 102,78 €
- PRA-b** (Bengal) 102,78 €
- PRA-pd (Progressive retinal atrophy)** (Exotic, Persian) 102,78 €
- Siamese colourpoint** 102,78 €
- SMA (Spinal muscular atrophy)** (Maine Coon) 102,78 €

All prices include VAT 25,5 %

S = Serum | EB = EDTA whole blood | EP = EDTA plasma | HP = Lithium heparin plasma | F = Faeces | Cytobrush = Cheek cells collected with a cytobrush | Swab = Swab from symptomatic area