

Lab test number:
(to be filled in the lab)

 -

Repeat lab draw:
(indicate research number)

Owner

* Required fields

Full name*:

E-mail*:

Tel. number*: Payment: paid unpaid

Cattery:

Name, coat color*:

Breed*:

Pedigree/ Electronic chip:

Birthday*: Sex: male female



The animal shouldn't be fed and has to be isolated from other animals for 30 minutes before the procedure

GENETIC TESTS

AB Blood group DNA test	Progressive retinal atrophy (PRA-Rdy) Breed: Abyssinian and Somali
Maine Coon hypertrophic cardiomyopathy (HCMmc)	Progressive retinal atrophy (PRA-b) Breed: Bengal
Ragdoll hypertrophic cardiomyopathy (HCMrd)	Long hair (M4, c.475A>C mutation)
Polycystic kidney disease (PKD)	Agouti/ non-agouti (loci A)
Spinal muscular atrophy (SMA)	Charcoal pattern in Bengals
Erythrocyte pyruvate kinase deficiency (PKdef)	Colorpoint restriction (burmese/ siamese/ tonkinese) (loci C)
Gangliosidosis, type I (GM1)	Dilute/ full color (loci D)
Gangliosidosis, type II (GM2) Breed: Burmese, European Burmese	Brown (loci B, chocolate + cinnamon)
Progressive retinal atrophy (PRA-pd) Breed: Persian and Persian-derived breeds and crosses	Lilac/ fawn (loci B + loci D)
Progressive retinal atrophy (PRA-rdAc)	

COMBI GENETIC TESTS

Combi 1	Maine Coon	HCMmc, SMA, PKdef
Combi 2	Ragdoll	HCMrd, PKD
Combi 3-1 STANDART	Abyssinian, Somali	Blood type, PKdef, PRA-rdAc
Combi 3-2 EXTENDED	Abyssinian, Somali	Blood type, PKdef, PRA-rdAc, PRA-Rdy
Combi 4	Bengal, Savannah, Toyger	PKdef, PRA-b
Combi 5	Persian, Exotic, Minuet	PKD, PRA-pd
Combi 6	Persian, Exotic, Minuet, British, Scottish	PKD, PRA-pd, Blood type
Combi 7	British, Scottish, Siberian, Neva Maskerade, Sacred Birman (Birman)	Blood type, PKD
Combi 8-1 Coat color	Many breeds	Loci A, B, C, and D
Combi 8-2 Coat color and Long hair	Many breeds	Any 2 tests: loci A, B, C, and D, long hair
Combi 8-3 Coat color and Long hair	Many breeds	Any 3 tests: loci A, B, C, and D, long hair

Signature: Date: