Submission form

Genetics Cat

Customer-No. / Barcode



PB 1810 DE-97668 Bad Kissingen Tel +49 971 72020 Fax +49 971 68546

Business hours: Mon - Fri: 9:00 - 18:00 h, Sat: 9:00 - 13:00 h					
Clinic address: (Stamp or block letters)	Owner: (Block letters only, pleas Name:	Invoice to: Veterinarian Owner			
_	First name:				_
	Date of birth: (If the invoice should be their complete address a	(Owners signature for direct invoicing)			
	Street:				Please note:
VAT-No.:	Zipcode/city:				Address for invoicing and signee must be identical
Fax / e-Mail:	Fax/email:				_ □ Courier
—Date/SignatureNotification:	Tel.:	□ Fax	□ Mail	□ Por	oort copy to owner
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—1) The sample has to be collected by a veterinarian or an impartial p —2) The identity of the animal must be specified by Microchip-No., Tat —3) Certificates are included in the services of DNA-profile and parent —No certificates are provided for partnerlaboratory services and ger —I have checked the animals identity and confirm that samples are tale —Name veterinarian: —Patient-ID: —Patient-ID:	too-No. and/or Pedig tage testing; netic blood group test	ting. listed b			
—Please note: Indication of breed is mandatory!	(Please complete	usina	canital letters	<u> </u>	
— Animal 1 (previous result-number, if known:)		,	
Sample: 0.5 - 1 ml EDTA-blood 2x buccal swab Name:	□ blood card		Sex: Date of birth:	□ female	□ male
—Breed: —			Coat colour:		
Pedigree-No.:			Tattoo-No.:		
Microchip-No.:		(Sample label:		
— —Animal 2 (previous result-number, if known:)			
—Sample: □ 0.5 - 1 ml EDTA-blood □ 2x buccal swab	blood card	9	Sex:	— female	□ male
—Name:		I	Date of birth:		
Breed:		(Coat colour:		
Pedigree-No.:	·····	-	Tattoo-No.:		
Microchip-No.:		(Sample label:		
——————————————————————————————————————)			
—	□ blood card		Sex:	─ female	— male
— · · · — Name:		I	Date of birth:		
—Breed:		(Coat colour:		
Pedigree-No.:		-	Tattoo-No.:		
── ──Microchip-No.:		9	Sample label:		



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(editary Diseases				•
	Combination Hereditary Diseases Cat (HCM, HCR, GSD4, F	PKD, PK-Def., rd €	IAc-PRA,	SMA, genetical blood group testing)	60.
	Alpha-Mannosidosis (AMD) (Persian)	35.71	8473	Mucopolysaccharidosis Typ VII (MPS7) (All breeds)	35.
)9	Autoimmune lymphoproliferative syndrome (ALPS) (British Shorthair)	35.71	8461	Myotonia congenita (All breeds)	35
92	Congenital myasthenic syndrome (CMS) (Devon Rex, Sphynx)	35.71	8349	Osteochondrodysplasia (Scottish Fold)	35
	Cystinuria (CysK) (All breeds)	35.71	8046	Polycystic kidney disease (PKD) (Angora, Birman, British Short- and Longhair, Chartreux, Colourpoint,	35
(Gangliosidosis (GM 1/GM 2) (Balinese, Javanese, Korat, Oriental Shorthair, Peterbald, Seychellois, Siamese, Thai, Tonkinese)	35.71	8395	Exotic Shorthair, Persian, Ragdoll, Russian Blue, Scottish Fold, Selkirk Rex) Primary congenital glaucoma (PCG)	35
	Gangliosidosis (GM2) (Burmese)	46.52	8331	(Siamese) Progressive retinal atrophy (b-PRA)*	50
3	Glycogen storage disease Type IV (GSD4) (Norwegian Forest Cat)	35.71	8593	(Bengal) Progressive retinal atrophy (pd-PRA)	35
55	Head Defect* (Burmese)	50.00		(Angora, Birman, British Short- and Longhair, Chartreux, Colourpoint, Exotic Shorthair, Persian, Ragdoll, Russian Blue, Scottish Fold, Selkirk	33
30	Hypertrophic Cardiomyopathy (HCM1) Mutation 1 Meurs (G> C)(Maine Coon)	23.11	8117	Progressive retinal atrophy (rdAc-PRA)	35
[6 □ [Hypertrophic Cardiomyopathy (HCM3) (Ragdoll)	35.71		(Abyssinian, American Curl/Wirehair, Balinese, Bengal, Colourpoint Shorthair, Cornish Rex, Javanese, Munchkin, Ocicat, Oriental Shorthair, Peterbald, Seychellois, Siamese, Singapura, Somali, Thai, Tonkinese)	33
	Hypokalemia (Australian Mist, Burmese, Cornish Rex, Devon Rex, Singapura, Sphynx, To	35.71 onkinese)	8469	Progressive retinal atrophy (rdy-PRA)	35
(Hypotrichosis and short life expectancy (Birman)	35.71	8047	(Abyssinian, Ocicat, Somali) Pyruvate kinase deficiency (PK-deficiency)	35
(MucopolysaccharidosisTyp VI (MPS6) (Balinese, Domestic Shorthair, Javanese, Oriental Shorthair, Peterbald, Seychellois, Siamese, Thai, Tonkinese)	35.71		(Abyssinian, Bengal, Domestic Longhair, Domestic Shorthair, Egyptian Mau, La Perm, Maine Coon, Norwegian Forest Cat, Ocicat, Savannah, Siberian, Singapura, Somali)	
			8123	Spinal muscular atrophy (SMA) (Maine Coon)	35
oa	nt Colours / Coat Length				
	Combination coat colours cat (agouti, chocolate, cinnamon, colourpoint, dilution)	60.50	8281	Combination coat colours Bengal (charcoal, chocolate, cinnamon, dilution, snow)	60
20	Coat colour variant agouti	35.71		Coat colour variant snow (Bengal)	35
12	Coat colour variant albino	35.71	8170	Coat colour amber (Norwegian Forest Cat)	35
	Coat colour charcoal (Bengal)	35.71	8257	Coat colour chocolate/cinnamon	35
<u>18</u>	Coat colour variant colourpoint (siam/mink/burma) (All breeds except Bengal)	35.71	8606	Coat colour russet (Burmese)	35
4	Coat colour variant dominant white/white spotting	35.71	8147	Coat length (short- / long haired)	46
99	Coat colour dilution	35.71	8629	Coat variant curly (Selkirk Rex)	35
			8243	Coat variant Sphynx / Devon Rex (Sphynx, Devon Rex)	35
	re than one colour is requested we charge 35.71 € fo	r the first c	olour :		
no			0.00.		
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0	od Group Genetical blood group testing, neonatal isoerythrolys (all breeds except European Shorthair, Neva Masquarade, Ragdoll, Sibirian	sis (ERYN)			35
21	Genetical blood group testing, neonatal isoerythrolys	sis (ERYN) n, Turkish Angora	a)	allele (for blood group B)	
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General terms and conditions:

Prices in Euro excl. VAT (19%) / Charge is x1.4 if invoice is sent to owner with an additional fee of 2.80 € for postage and packing /

Services offered and prices may be subject to change / Samples and anonymised test results can be used for scientific purpose /

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