

dr. van haeringen laboratorium b.v.

Sample Submission Form Cat Contact Information

Instructions:

- * Multiple animals can be submitted together with this page;
- * Please submit one form with animal information per sample;
- * Identify sample with complete registration number or name of the animal;
- * Both invoice and results are sent to the same address;
- * VHL will not accept incompleted submission forms;

	Name*	
	Address*	
	Zip code*	
	City*	
	E-mail	
	Phone	Fax
	Client no.	VAT no
		* required fields
	Name Address	
	Address Zip code City	
	Address Zip code City	
Herew	Address Zip code City Number of	samples submitted: (required information) nat the submission form has been filled out correctly and that I have received and acce



dr. van haeringen laboratorium b.v.

Information on animal	
Name	
	Chin/Tattas
	Chip/Tattoo
Date of birth	Sex
VHL-ID	Breed
Name of Sire	
Reg.no. Sire	
Name of Dam	
Reg.no. Dam	
	Requested analysis
	Trequested analysis
[] K200 Parentage Verification Cat	[] K759 Coat Colour Birmese
[] K711 Polycystic Kidney Disease (PKD)	[] K760 Coat Colour Dilution
[] K712 Bloodtyping AB (Serology)	[] K762 Progressive Retinal Atrophy (rdAc-PRA)
[] K714 FeLV	[] K764 Hypertrophic Cardio Myopathy 2 (HCM2)
] K715 FIV	[] K765 Hair Length
[] K725 Hypertrophic Cardio Myopathy 1 (HCM1)	[] K767 Spinal Muscular Atrophie (SMA)
[] K751 Glycogentoxicosis GSD Type IV	[] K793 Bloodtyping AB (DNA test)
[] K753 Gangliosidosis GM1 / GM2	[] K799 Hypertrophic Cardio Myopathy 3 (HCM3)
	[] K865 Combination Pack Genetic Diseases
J K754 Pyruvaatkinase Deficiency (PKDef)	• •
[] K754 Pyruvaatkinase Deficiency (PKDef) [] K755 Coat Colour Cinnamon	[] K866 Combination Pack Coat Colour
	[] K866 Combination Pack Coat Colour [] K867 Progressive Retinal Atrophy (Rdy-PRA)
] K755 Coat Colour Cinnamon	• •

To be filled out with parentage verification: 200 [] Sire + Dam 201 [] Sire only 202 [] Dam only 205 [] Profiling

NOTE:

- Please visit www.vhlgenetics.com to verify if requested analysis is dependent on the kind of breed.

Signature
