

The UK's leading
Feline Genetics Lab
Fast, reliable and accurate
catgenetics.co.uk

## Cat Genetic Test Submission Form – Owner Submission

Please complete ALL sections of this form in **BLOCK CAPITALS** and mark the boxes on the reverse for the test(s) required. Results will be emailed to the owner.

Address											
Email		Telephone:									
	Nar	ne	Microchip N°	Reg N°	Breed	DoB	Sex				
Cat 1											
Cat 2											
Cat 3											
Cat 4											

I declare that the cat(s) presented for sampling is/are described above, that the particulars provided are correct and that I am the legal owner of these cat(s). I agree to the terms and conditions of sale (<a href="https://www.langfordvets.co.uk/media/7226/cat-genetics-terms-and-conditions.pdf">https://www.langfordvets.co.uk/media/7226/cat-genetics-terms-and-conditions.pdf</a>).

I agree that sample(s) may be used anonymously for statistical and research purposes, which may be published. I understand that cats submitted in this way will not be eligible for entry onto FAB negative or GCCF active registers. We will contact you by email with the details you'll need to make payment as soon as the samples arrive with us. You will then be able to pay online or over the phone by debit or credit card.

If you intend to send a cheque with your submission, please ensure it is made payable to: Langford Veterinary Serviced Ltd.

Signed: Date: Breed Society Promotional Code:

## How to swab your cat

Owner's name

- 1. The cat's mouth should be free of food therefore delay sampling for at least an hour after the cat has eaten.
- 2. Kittens can be tested from birth, but since they should be removed from the mother 30-60 minutes before sampling, we recommend they are not tested until 2-3 weeks of age.
- 3. A standard dry, Floq swab, cotton tipped swab or cytobrush is used.
- If using a Q-tip cut off one end and discard (do not touch the remaining cotton tip).
- 5. Insert the tip into the cat's mouth between the cheek and gum.
- 6. Twist the swab several times to collect the cheek cells.
- 7. Remove the swab from the cat's mouth and return it to its protective sleeve (use a separate envelope or plastic bag for each Q-tip).
- 8. Label the plastic sleeve, envelope or plastic bag with the cat's name.
- 9. Complete the submission form and enclose it with your samples.

Please note: The test is run on DNA extracted from the cheek cells, not on saliva. Failure to collect adequate cellular material on the swab will result in a failed genetic test result. The genetic test identifies if a sample fails, in such cases repeat sampling will be required.

IF YOU ARE SUBMITTING SAMPLES FROM ABROAD PLEASE SEND 2 SWABS PER CAT

Please post your samples and completed form to:

Genetic Tests, Diagnostic Laboratories, Langford Vets, Langford, BS40 5DU, UK

## **Cat Genetic Test Submission Form – Owner Submission**

Genetic Diseases (place X in box)	Cat 1	Cat 2	Cat 3	Cat 4
Bengal Progressive Retinal Atrophy (PRA-b)				
BSH Autoimmune Lymphoproliferative Syndrome (ALPS)				
Burmese GM2 Gangliosidosis				
Burmese Head Defect				
Burmese Hypokalaemia				
Congenital Myasthenic Syndrome (CMS)				
Glycogen Storage Disease IV (GSD IV)				
Korat GM1 Gangliosidosis				
Korat GM2 Gangliosidosis				
Maine Coon Hypertrophic Cardiomyopathy (HCM)				
Mucopolysaccharidosis VI (MPS VI)				
Persian Progressive Retinal Atrophy				
Polycystic Kidney Disease (PKD)				
Progressive Retinal Atrophy (rdAc)				
Pyruvate Kinase Deficiency (PKDef)				
Ragdoll Hypertrophic Cardiomyopathy (HCM)				
Spinal Muscular Atrophy (SMA)				
Genetic Traits (Colours etc, place X in box)	Cat 1	Cat 2	Cat 3	Cat 4
Agouti Coat Colour				
ALC Agouti Coat Colour				
Amber Coat Colour				
Birman Gloves				
Blood Type (All breeds)				
Blood Type b3 (Ragdoll and related breeds) ***				
Burmese Coat Colour				
Chocolate Coat Colour				
Cinnamon Coat Colour				
Coat Length				
Devon Rex Coat				
Dilute Coat Colour				
Siamese Colourpoint				
Sphynx Hairless Coat				
Total Nº of tests per cat				
Price per cat (see below) inc VAT  *** Blood Type b3 charged at £6 (Inc VAT) can only be run in conjunction with Blood Type (All breeds)				

## Cat Genetic Test Prices 2023/24

TESTS PER CAT	LIST PRICE		BREED SOCIETY PRICE	
	Exc VAT	Inc VAT	Exc VAT	Inc VAT
1 test	£35.00	£42.00	£28.00	£33.60
2 tests	£52.00	£62.40	£41.60	£49.92
3 tests	£69.00	£82.80	£55.20	£66.24
4 tests	£86.00	£103.20	£68.80	£82.56
5 tests	£103.00	£123.60	£82.40	£98.88
6 tests	£120.00	£144.00	£96.00	£115.20
7 tests	£137.00	£164.40	£109.60	£131.52
8 tests	£154.00	£184.80	£123.20	£147.84
*** Blood Type b3 charged at an additional cost	£5	£6	£4	£4.80

Members of registered breed societies are eligible for a 20% discount on all genetic testing. Please supply a Breed Society Promotional Code (available from your breed society) to obtain these prices. If they have not yet registered please ask them to contact us.

Diagnostic Laboratories, Langford Vets, Langford, BS40 5DU

T: 0117 39 40510 • F: 0117 928 9613 • E: catgenetics@langfordvets.co.uk • W: catgenetics.co.uk Limited Company, Incorporated in England and Wales No: 06798554 Langford Vets is proud to be a part of the University of Bristol