

Genetic Submission Form

Take to your vet



A VET MUST TAKE THE SAMPLE AFTER CONFIRMING THE CAT'S MICROCHIP NUMBER, SIGN THE FORM BELOW AND POST THE SAMPLE AND FORM TO:

DIAGNOSTIC LABORATORIES, LANGFORD HOUSE, LANGFORD, BRISTOL, BS40 5DU, UNITED KINGDOM
RESULTS WILL BE EMAILED TO THE OWNER

Please complete this form in BLOCK CAPITALS and mark the boxes for the tests required.

Owner's name		
Address		
E-mail	Telephone	
Vet's full name		
Veterinaire N° (For LOOF registration)		
Practice address		
E-mail	Telephone	
Payment (Please indicate)	Owner will pay laboratory directly <input type="checkbox"/>	Invoice to be sent to Vet Practice <input type="checkbox"/>

	Name	Microchip No	Reg No	Breed	DoB	Sex
Cat 1						
Cat 2						
Cat 3						
Cat 4						

Tests required (place x in box)	Example	Cat 1	Cat 2	Cat 3	Cat 4	
Burmese GM2						I agree that sample(s) may be used anonymously for statistical and research purposes, which may be published. Signed (Vet):
Burmese Head Defect						
Burmese Hypokalaemia						Date:
GSD IV (NFC)						Signed (Owner):
Maine Coon HCM						Date:
Polycystic Kidney (PKD)	x					Promotional code:
Progressive retinal atrophy (rdAc)						<div style="border: 1px dashed black; padding: 20px; text-align: center;"> Vet practice stamp here </div>
Progressive retinal atrophy (Persian)						
Pyruvate Kinase Deficiency (PKDef)						
Ragdoll HCM						
Spinal Muscular Atrophy (SMA)						
Agouti Colour						
ALC Agouti						
Amber (NFC)						
Blood Type	x					
Burmese Colouration						
Chocolate Colour	x					
Cinnamon Colour						
Coat Length						
Dilute Colour						
Siamese Colourpoint						
Total No. tests per cat	3					Total (inc. VAT)
Price per cat (see over) inc VAT	£57					£
				Grand Total		

Please make cheques payable to Langford Veterinary Services Ltd, or you can pay by Debit or Credit card over the telephone (0117 928 9412)

Molecular Diagnostic Unit, Diagnostic Laboratories, Langford House, Langford, BS40 5DU

Tel: 0117 928 9412 Fax: 0117 928 9613 Email: catgenetics@langfordvets.co.uk

Langford Veterinary Services is a wholly owned subsidiary of the University of Bristol

Genetic Prices 2014/ 2015



TESTS PER CAT	LIST PRICE		BREED SOCIETY PRICE	
	Exc VAT	Inc VAT	Exc VAT	Inc VAT
1 test	£27.50	£33.00	£22.00	£26.40
2 tests	£37.50	£45.00	£30.00	£36.00
3 tests	£47.50	£57.00	£38.00	£45.60
4 tests	£57.50	£69.00	£46.00	£55.20
5 tests	£67.50	£81.00	£54.00	£64.80
6 tests	£77.50	£93.00	£62.00	£74.40

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.

We also accept requests for EXTRA genetic tests on samples sent to us within the past two years. Please contact us at catgenetics@langfordvets.co.uk with the cat's name, Lab Number, date of original sample submission and EXTRA genetic test(s) required.

Please note - samples are occasionally used for research and development purposes and may not be available for EXTRA genetic testing.

HOW TO SWAB YOUR CAT

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, cotton tipped swab or cytobrush is used.
4. If using a Q-tip cut off one end and discard (do not touch the remaining cotton tip).
5. Insert the cotton tip or brush 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 packet (use a separate envelope or plastic bag for each Q-tip).
8. Label the plastic sheath, 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 SAMPLES PER ANIMAL.

PLEASE POST SAMPLES TO:

GENETIC TESTS
Langford Veterinary Services
Diagnostic Laboratories
Churchill Building
Langford House
Bristol
BS40 5DU
UNITED KINGDOM