

HISTOPATHOLOGY AND MICROBIOLOGY

Name of Submitting Vet	Owner _____	Type of sample		
Practice Address	Animal ID _____	Fixed Tissue	Swab	Slides
	Species _____	Faeces	Fluid	Hair
	Breed _____	Unfixed tissue	Urine	Other
	Age _____ Sex: Male Female	Laboratory Use Only		
	Neutered? YES NO	No. of samples received		
	Date sample taken _____	No. of samples taken		
	Previous sample _____	Archive		
	No. of pots sent _____	LTF		
	No. of pieces of tissue submitted _____	Initials		
		Pricing Code		
	Date received			
	Slide issue	No. of blocks		

COMPULSORY FIELD MUST BE COMPLETE FOR THIS SUBMISSION TO BE PROCESSED.
 Has this patient been imported or visited a country outside of the UK? YES NO
 If yes please specify which country: _____

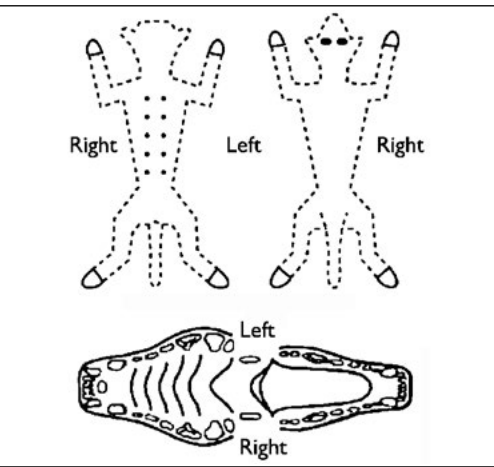
Fast Track **HISTOLOGY** (FASTH) | Fast Track **CYTOLOGY** (URGCYT)

Clinical Summary
 (e.g. general health, size/rate of growth of lesion(s), appearance, parasites?, treatment and response, differential diagnosis.)

Site sampled

- Excision
- Wedge
- Punch
- Grab/endoscopic biopsies
- Tru-cut
- FNA
- PM tissues

For complete **excisional samples** only, have you submitted **margins**? YES NO



HISTOLOGY AND CYTOLOGY

- HIST** Histology
- LHIST** Histology: large/whole submissions
- PM** Histology: submitted PM tissues
- HISCY** Histology & cytology
- HISMC** Histology + comprehensive culture
- CYT** Cytology
- CYTCU** Cytology + comprehensive culture
- CYSTF** Cystic fluid cytology
- CYSTFMC** Cystic fluid cytology + comprehensive culture
- FANA** Body cavity fluid cytology
- FANAMC** Body cavity fluid cytology + comprehensive culture
- WASME** Bronchial/Trachael wash cytology
- WASMEMC** Bronchial/Trachael wash cytology + comprehensive culture
- SYNF** Synovial fluid cytology
- SYNFMC** SYNF fluid cytology + comprehensive culture
- CSF** CSF cytology
- CSFMC** CSF cytology + comprehensive culture
- BONME** Bone marrow cytology
- COMPBON** Comprehensive bone marrow package

SKIN CASES

- SKME** Hair/skin examination for parasites
- SKBFU** Hair/skin examination for parasites + aerobic C&S + dermatophyte culture
- SKHIST** Skin profile PLUS histology
- SBFFN** Skin profile PLUS cytology
- EARPR** Ear profile
- FUNGC** Dermatophyte culture
- FUNG2** Fungal culture excluding dermatophytes

MICROBIOLOGY TOP-UP

- MICR3** Comprehensive culture
- MICR1** Routine aerobic C&S
- UCUL** Urine C&S
- MRSA** Screening for MRSA/MRSP
- BCUL** Blood culture
- MICENV** Environmental monitoring
- GRAM** Examination for bacteria/yeasts
- ZNJOH** Examination for mycobacteria

FAECAL ANALYSIS TOP-UP

- FA01** Faecal culture
- FA02** Faecal screen
- FA03** Faecal analysis
- FA04** Faecal analysis & Parvovirus
- CFALU** Canine faecal analysis & Lungworm
- B12FO** B12 & Folate (canine/feline)
- B12FT** TLI, B12 & Folate (canine)
- PARA** Worm egg screen
- PALU** Worm egg screen & lungworm
- FAEX2** Full parasitology screen
- FALW** Baermann's test for lungworm
- ICHGC** Giardia & Cryptosporidium
- GIARA** Giardia (immunochromatographic test)
- CRYPT** Cryptosporidium (microscopy)
- FACA** Campylobacter culture
- FASA** Salmonella culture
- FOB** Faecal occult blood
- PAAG/ FPAAG** Parvovirus (canine/feline)
- PCRTR** Tritrichomonas PCR

FOR OTHER TESTS: Please specify in the clinical summary box using the codes in the price list.