

	Office								ccou					Lab				
Use	Oni	^у [РМ	Т	INV	CC	CSH	МО	CHC)	#					\$		
SHP	PU	FE	PL	RC	SN	NO	Other	SN	1PL	BL	SW	FC	FL	SST	TS	HR	UR	Other

MICROBIOLOGY SUBMISSION FORM

Clinic:	Dr	Owner:				
Address:	Patient ID:					
Report by: Fax:	E-mail:	Breed:Age:				
GENERAL	SKIN SAMPLES	☐ Male ☐ Female ☐ Neutered/Spayed ☐ Staff*				
☐ CSAE Aerobic Culture & Sensitivity ☐ CSAN Anaerobic Culture (ID Only) ☐ CSAA Aerobic/Anaerobic Cultures ☐ CSAS Acid Fast Stain ☐ GRST Gram Stain ☐ CSFU Fungal Culture Source: ☐ CSAEF Follow Up Test (Aerobic Culture Only) Previous Lab. No.:	□ CSAE-FU Aerobic & Fungal Cultures □ DTM Dermatophyte Test Medium □ CSFU Fungal Culture (General) □ CSFUD Fungal Culture for Dermatophytes □ CSFU-DNA Fungal Culture & Ringworm (DNA) □ D493 Ringworm (fungal pathogens) (DNA) Source: For dermatophytes, submit skin scrapings and scurf, plucked hairs with roots, and claw nails in a sealed paper fungal envelope. URINE SAMPLES	*-Animals must be registered to be qualified for discount. Call us for details. BLOOD SAMPLES CSBL Blood Culture Blood culture bottles should be used for the collection of specimens. Please call HealthGene for detailed instructions on inoculation of vials and transportation of samples before sample collection. Serum, swabs of blood, or blood mixed with EDTA are not suitable for blood culture. NOTES/COMMENTS/REQUESTS (History, Clinical Finding & Current Therapy)				
FECAL SAMPLES CSFE Fecal Culture CSFE-OP Fecal Culture & Ova & Parasites OP Ova & Parasites (in SAF container) OPGE Ova & Parasites & Giardia (ELISA) 2-5 g of feces submitted in a sterile container is preferred. Affected stool (e.g. diarrheic, bloody or mucousy) should be collected for fecal culture. Rectal swabs are less suitable specimens. Samples should be held at room temperature at all times.	□ URIC Urinalysis (Dipstick & Microscopy) □ CSAE Urine Culture & Sensitivity □ URUC Urinalysis & Urine Culture & Sensitivity Collection Method: □ cystocentesis □ catheter □ freeflow Sample collected by cystocentesis is preferred to obtain an uncontaminated specimen. Catheterized and freeflow urine samples may become contaminated with lower urogenital tract bacteria.	Copyright 2015 HealthGene Corp HG-MICROF-CA-2015 vt 1G-2GS-0.18				