## California Microbiological Reference Laboratory 22511 Aspan Str. Ste E, Lake Forest CA 92630 Telephone: 949-726-1194

Sender:	Owner:
Pet Nan	ne: Pet I.D. #
Source:	Sample Date: Date Received:
reatme	nt: Current: Past:
	Microscopic Analysis  Gram Stain  Acid - Fast [Mycobacterium, Cryptosporidium (Isospora)] Stain
	Fecal Analysis  O&P (Zinc Sulfate Ova Flotation, + Wet Mount)  Culture (with Campylobacter, Yersinia, and Vibrio Species)  Culture with Sensitivities   Anal Gland + MIC
	Blood Analysis  Culture (Aerobic and Anaerobic)  Culture with Sensitivities   Culture with MIC Equivalent
	Urine Analysis Urinalysis Only Culture and Sensitivity Culture and MIC Equivalent Culture, Urinary MIC Equivalent, with Urinalysis
	Culture Analysis  Culture and Sensitivity - Routine sources ( C&S)  Culture and MIC Equivalent  Multiple Sources (Right/Left, Etc.) Sens MIC  Anaerobic (with Aerobic) Culture Sens MIC  Fungal Culture (Superficial Sources)  Fungal Culture (Biphasic - Fastidious , Slow growing)
	Miscellaneous Analysis  Dermatology Survey Bacteria & Fungi Sens MIC Equivalent Swab/Hair Sample Tissue /swab Sample Add on Anaerobic Culture Atypical Mycobacterial culture Sens Staphylococcus schleiferi Screen Mupirocin Comments: