

The Academy of Veterinary Clinical Pathology Technicians

Specific Sample Types

Case: 1 2 3

AVCPT CASE LOG # _____

Coprology: Parasitology (Internal and External) and Other GI Related Tests:

Method of Collection: Rectally Fecal Loop / Thermometer Surface (ex. cage, floor, exam table, paddock, pasture, etc.)

Sample from: Individual Patient Pooled Sample Sample Age: Fresh Unknown

Collection Container: Clean Sterile Owner Improvised Covered Sample Refrigerated: Yes No

Sample Preserved (specify how): _____ Time Sample Preserved: _____ min _____ hr _____ days

Amount Collected: _____ g Time from Collection to Analysis: _____ min _____ hr _____ days

Macroscopic Appearance of Feces:

Form / Consistency: Typical for Species and Patient's Diet Hard, Dry, Crumbly Hard, Dry
 Moist with Distinctive Shape Moist without Shape Watery

Possible Significance:

Color (specify): _____

Odor (describe): _____

Possible Significance:

Candidate Name _____

Presence of: Mucus Blood Proglottids Adult Parasites Parasite Larvae Fly Larvae
Possible Significance:

Undigested Food (describe): _____
Possible Significance:

Foreign Objects (describe): _____
Possible Significance:

Other (specify): _____
Possible Significance:

Procedures and Results (report genus and species of all organisms):

Cellophane-Tape Technique
Results:

Quantitative Egg Count: McMaster's Stoll Modified Wisconsin
Results: _____ eggs / g

Candidate Name _____

Fecal Egg Count Reduction Test (FECRT)
Results: Time _____ wks _____ % Reduction

Direct Smear: Unstained Stained Type of Stain: _____
Results:

Flotation: Standing (Standard / Direct) Centrifugal
Flotation Solution: _____ Specific Gravity _____
Pros of this Solution:

Cons of this Solution:

Results:

Make and Model of Centrifuge (if applicable): _____
Time from Sample Collection to Centrifugation: _____ min _____ hr
Time from Centrifugation to Separation: _____ min
Centrifugation Speed: _____ rpm Date of Last Centrifuge Service and Calibration: _____ / _____ / _____

Candidate Name _____

Sedimentation: Baermann Other (specify): _____

Results:

Larval Cultures (describe method): _____

Results:

Bacterial Culture (describe method): _____

Results:

Fecal Occult Blood (describe method): _____

Results:

Fecal Proteolytic Activity (describe method): _____

Results:

Candidate Name _____

Other Coprologic Related Test(s)

Disease / Condition: _____

Method: _____

Results: _____

Blood:

Microfilaria (describe organism): _____

Method: Direct Smear Hematocrit Modified Knotts Filter Concentration

Stained Smear: Thin Thick Stain Type: _____

Buffy Coat Other (specify): _____

Serology: Antigen Antibody Method: ELISA Lateral Flow

Immunochromatographic Lateral Flow Immunoassay

Other Specify (NOT trade / brand name): _____

Results: _____

Intracellular Organisms (specify): _____

Method: Stained Smear Immunologic Test: Antibody Antigen

Other Specify (NOT trade / brand name): _____

Results: _____

Candidate Name _____

Other Parasites (specify organ): _____
Method of Collection / Detection / Identification: _____
Results: _____

Ectoparasite (specify anatomical location): _____
Method of Collection/Observation: Gross Observation Skin Scraping Swab Tape
Results: Flies Fleas Sucking Lice Biting Lice Hard Tick Soft Tick Mite
 Other (specify): _____
Genus / Species: _____

Candidate Name _____

Samples Submitted to Reference Laboratory:

Specimen:

Disease / Condition(s):

Test(s):

Methodology:

Shipping Requirements:

Results:

Candidate Name _____