

CDA - Animal Health Laboratory 300 S. Technology Ct. Broomfield CO 80021 Phone: (303) 869-9230 Fax: (303) 869-9232

Report Date: 12/23/2020

	Final Report		
Date Received: 12/22/2020 Collection Date: 12/22/2020	Case Coordinator: Tiffany A. Brigner, Laboratory Manager	Accession	No: A2008250
		Owner:	Tiffany Hunter
		Dharran	(700) 700 0050
SIGNE BALCH DVM 10245 JONES ROAD LARKSPUR CO 80118		Phone: Email:	(720) 733-2350 balchdvm@gmail.com

Associated Parties

Vet Practice	CHERRY VALLEY VETERINARY		10245 JONES ROAD LARKSPUR, CO UNKNOWN 80118 (719) 310-8439
Owner Physical Location	Tiffany Hunter		44747 E Mexico Ave Bennett, CO Arapahoe 80102
Veterinarian	SIGNE BALCH DVM	Vet Code:032596, 7597	10245 JONES ROAD LARKSPUR, CO Douglas 80118 (720) 733-2350

Purpose of Test

Initial/First Test

Reference Data

Location: CO00KKP5

Lab Findings

Molecular

Mycobacterium parat	uberculosis (Johne's) Poole Result	d PCR Pool #		
CeeCee - CAPRINE -	CeeCee - CAPRINE - Goat - La Mancha - Female - 4 Years			
Feces - 1	Not Detected	1		
Moxie - CAPRINE - G	Moxie - CAPRINE - Goat - Mini Nubian - Female - 5 Years			
Feces - 2	Not Detected	1		
Oakley - CAPRINE -	Goat - Mini Nubian - Female	e - 3 Years		
Feces - 3	Not Detected	1		
Felice - CAPRINE - G	Felice - CAPRINE - Goat - Mini Nubian - Female - 2 Years			
Feces - 4	Not Detected	1		
Blair - CAPRINE - Goat - Mini Nubian - Female - 2 Years				
Feces - 5	Not Detected	1		
Dottie - CAPRINE - G	oat - Mini Nubian - Female	- 8 Years		
Feces - 6	Not Detected	2		
Katie - CAPRINE - Goat - Nigerian Dwarf - Female - 4 Years				
Feces - 7	Not Detected	2		

Mycobacterium paratuberculosis (Johne's) Pooled PCR

Sample	Result	Pool #	
Rose - CAPRINE - Goat - Nubian - Female - 3 Years			
Feces - 8	Not Detected	2	
Enlighten - CAPRINE - Goat - Mini Nubian - Female - 8 Years			
Feces - 9	Not Detected	2	
Tye - CAPRINE - Goat - Nigerian Dwarf - Male - 3 Years			
Feces - 10	Not Detected	2	
Tested by: Kimberly Dusek, Test Date: 12/23/2020			

Serology

Mycobacterium paratuberculosis (Johne's) ELISA

Sample	Result	S/P	
CeeCee - CAPRINE - Goat - La Mancha - Female - 4 Years			
Blood - 1	Negative	-0.001	
Tested by: Jennifer Glenn, Test Date: 12/22/2020			

SRLV c-ELISA

Sample	Result	% I	
CeeCee - CAPRINE - Goat - La Mancha - Female - 4 Years			
Blood - 1	Negative	22.030	
Tye - CAPRINE - Goat - Nigerian Dwarf - Male - 3 Years			
Blood - 10	Negative	6.549	
Tested by: Jennifer Glenn, Test Date: 12/22/2020			

Mycobacterium paratuberculosis (Johne's) ELISA

Johne's ELISA (IDEXX) Interpretation:

This test is an enzyme-linked immunoassay (ELISA) to detect antibodies to *Mycobacterium paratuberculosis* in serum or plasma. Negative result: Sample S/P ratio less than or equal to 0.45

Positive result: Sample S/P ratio greater than or equal to 0.55

0.45 < Suspect < 0.55

 SRLV c SRLV ELISA Interpretation:

 ELISA
 This competitive enzyme-linked immunosorbent assay (cELISA) detects antibodies to caprine arthritis encephalitis virus (CAEV) in goat sera or Ovine Progressive Pneumonia Virus (OPPV) in sheep sera. If a test sample produces greater than or equal to 35% inhibition (%I), it is positive. If a test sample produces < 35% I, it is negative.</td>

Client Report History

Report Type	Delivery Method	Sent To	Date Sent
Final	Email	balchdvm@gmail.com	12/23/2020 4:05 PM

Bulletin(s)

Results relate only to the sample as received and the portion of sample tested. Collection Date, Associated Parties, Purpose of Test, and animal identification, taxonomy, gender, and age are provided by the client. AHL is not responsible for client provided information which could affect the validity of results.

CONFIDENTIALITY NOTICE: The information contained in or attached to this transmission is intended solely for its authorized recipient and may be confidential. If you are not the intended recipient, or responsible for delivering some or all of this information to the intended recipient, you have received this transmission in error. If you have received this communication in error, immediately notify the sender and delete or properly destroy this transmission, including any attachments.