P.O. Box 647034 Pullman, WA 99164-7034 Telephone : (509) 335-9696 Fax : (509) 335-7424

Lucky Star Farm **1924** Mount Pleasant Rd

Case#: 2013-1309 **Report Date: 02/07/13**

Port Angeles, WA 98362

Submittal Date: 02/06/13	Species: Domestic Goat	Age:
Owner: Lucky Star Farm	Breed: LaMancha	Sex:

Final Report:

Serology- Reported on 02/07/13 Authorized by James Evermann, Section Head

Sample	Animal	SRLV
1 A Serum	Para	Neg
2 A Serum	Prismea	Neg
3 A Serum	Arrestn	Neg
4 A Serum	Vivian	Neg
5 A Serum	Xiang	Neg
6 A Serum	Xhibit	Neg
7 A Serum	Yvonne II	Neg
8 A Serum	Zhimmer	Neg
9 A Serum	Zaray	Neg
10 A Serum	Accolade	Neg
11 A Serum	Acclaim	Neg
12 A Serum	Anjel	Neg
13 A Serum	Belize	Neg
14 A Serum	Bette	Neg
15 A Serum	Burnish	Neg
16 A Serum	Barani	Neg
17 A Serum	Clipsie/ Clipse on tube	Neg
18 A Serum	Cairo	Neg
19 A Serum	Calcutta	Neg
20 A Serum	Courney	Neg
21 A Serum	Changling	Neg
22 A Serum	Curl	Neg
23 A Serum	Cheers	Neg
24 A Serum	Chic	Neg
25 A Serum	Cosmo	Neg
26 A Serum	Charade	Neg
27 A Serum	Cabo	Neg
28 A Serum	Cancun	Neg

Please see Serology test interpretation comments at end of report

Washington Animal Disease Diagnostic Lab Case#: 2013-1309

Page 1 of 2 This report contains information that is confidential and is intended for the use of the individual or entity named on page 1. If you have received this report in error, please notify WADDL immediately.

Washington Animal Disease Diagnostic Lab

Please see Serology test interpretation comments at end of report

Sample	Animal	SRLV
29 A Serum	Carina	Neg
30 A Serum	Xavier	Neg
31 A Serum	Apollo	Neg
32 A Serum	Aces	Neg
33 A Serum	Bravo	Neg
34 A Serum	BB King	Neg

Serology Test interpretation comments:

SRLV - Small Ruminant Lentivirus (CAE/OPP) (cELISA) SOP: 203.16.1.2012.12.11

- Negative (Neg): No antibody to small ruminant lentivirus (SRLV) detected. Submit an additional serum sample drawn in 60 90 days in order to detect recent infection.
- POSITIVE (POS): Antibody to small ruminant lentivirus (SRLV) detected. A positive result indicates infection or passively acquired antibody via colostrum or serum therapy.
- NOTE: SRLV includes caprine arthritis-encephalitis virus (CAEV) and ovine progressive pneumonia virus (OPPV)/ Maedi-Visna. Recent molecular epidemiology has shown both viruses are variants within a group best characterized as small ruminant lentiviruses. The c-ELISA detects both variants. For more information on CAE, please reference: http://www.vetmed.wsu.edu/depts_waddl/caefaq.aspx