



# Texas A&M Veterinary Medical Diagnostic Laboratory

<http://tvmdl.tamu.edu>  
[twitter.com/tvmdl](http://twitter.com/tvmdl)  
[facebook.com/tvmdl](http://facebook.com/tvmdl)

## Final Report

P.O. Drawer 3040, College Station, TX 77841-3040

Phone: (888)646-5623 Fax: (979)845-1794 <http://tvmdl.tamu.edu/>

(513)734-9400

**Veterinarian/Submitter: Account ID#: 19**  
 Rolling Hills Veterinary Service  
 3097 South Bantam Road  
 Bethel, OH 45106

**Owner's Name:**  
 Smits, Dirk  
 3706 Bass Rd  
 Williamsburg, OH 45106

Date specimens received: 1/22/2013

**Preliminary reports:**

**Phone reports:**

**Final report:** Email 1/24/2013

**Species:** Caprine, multiple animals/specimens, see lab results for animal/specimen ID's

**Tests Requested:** CL titer

**Specimens Submitted:** Serum (17 rt)

**Clinical History:** 1-18-13. 17 animals listed on attached sheet. /mt

**Clinical Diagnosis:**

**Previous Cases:**

**Treatment:**

**Conclusion/Interpretation of Lab Findings:**

Laboratory results as listed.

<b>LABORATORY TEST STATUS:</b>	<b>Ordered</b>	<b>Current Status</b>
Caseous lymphadenitis screen (SHI)(17) (S)	1/22/2013	Completed 1/24/2013

---

### **Serology**

**Date completed:** 1/24/2013

**Test:** Caseous lymphadenitis screen (SHI)

<b>Animal ID</b>	<b>Result</b>
1) Smarty	Neg
2) Smudgie	Neg
3) Buttonnose	Neg
4) Millie	Neg
5) Boots	Neg
6) Sally	Neg
7) Freckles	Neg
8) Blue Bell	Neg
9) Lilly	Neg
10) Moose	Neg
11) Spice	Neg
12) Betzy	Neg
13) Flower	Neg
14) Smores	Neg
15) Nab Hos	Neg
16) Poppy	Neg
17) Star	Neg

Sample is screened at 1:4.

**Comments:**

/Sandy Rodgers/blg

---

### **Veterinary Bulletin:**

TVMDL will get a new name and new web site on Sept. 1. We invite all of our clients to visit tvmdl.tamu.edu to experience Texas A&M Veterinary Medical Diagnostic Lab's new online presence.

# Animal Disease Diagnostic Laboratory

Ohio Department Of Agriculture  
8995 East Main Street, Reynoldsburg, OH 43068  
Phone (614) 728-6220  
Fax (614) 728-6310  
<http://www.agri.ohio.gov/>

## Final Report

Accession 1298-13

ROLLING HILLS VETERINARY SERVICE  
3097 South Bantam Road  
Bethel, OH 45106

01/25/2013

Veterinarian	Liming, Kelly	Premises	Submission Summary	Collected	01/18/2013	
Owner	Smits, Laura	Smits, Laura (1)	Received	01/22/2013		
	Laura Smits 3706 Bass Rd Williamsburg, OH 45176		Species	Animals	Tests	Approved
			OVINE	2	4	4
			CAPRINE	15	30	30

## SEROLOGY

### CAE AGID

1	Completed 01/24/2013		SAMPLE	Serum	
	ANIMAL ID	SEX	BREED	BIRTH DATE	RESULT
1	Smarty	F	NIGER	03/10/2009	Negative
2	Smudgie	F	NIGER	03/10/2009	Negative
3	Buttonnose	F	NIGER	05/08/2009	Negative
4	Millie	F	NIGER	10/29/2009	Negative
5	Boots	F	NIGER	11/01/2009	Negative
6	Sally	F	NIGER	11/01/2009	Negative
7	Freckles	F	NIGER	07/21/2010	Negative
8	Blue Bell	F	NIGER	02/23/2011	Negative
9	Lilly	F	NIGER	02/27/2011	Negative
10	Moose	F	NIGER	03/07/2011	Negative
11	SPICE	F	NIGER	03/04/2012	Negative
12	BETZY	F	NIGER	03/23/2012	Negative
13	FLOWER	F	NIGER	03/25/2012	Negative
14	Smores	M	NIGER	04/10/2011	Negative
15	NAB HOS	M	NIGER	04/02/2012	Negative

### Johnes ELISA

**Completed 01/25/2013**

**SAMPLE**

**Serum**

	<u>ANIMAL ID</u>	<u>SEX</u>	<u>BREED</u>	<u>BIRTH DATE</u>	<u>RESULT</u>
1	Smarty	F	NIGER	03/10/2009	Negative
2	Smudgie	F	NIGER	03/10/2009	Negative
3	Buttonnose	F	NIGER	05/08/2009	Negative
4	Millie	F	NIGER	10/29/2009	Negative
5	Boots	F	NIGER	11/01/2009	Negative
6	Sally	F	NIGER	11/01/2009	Negative
7	Freckles	F	NIGER	07/21/2010	Negative
8	Blue Bell	F	NIGER	02/23/2011	Negative
9	Lilly	F	NIGER	02/27/2011	Negative
10	Moose	F	NIGER	03/07/2011	Negative
11	SPICE	F	NIGER	03/04/2012	Negative
12	BETZY	F	NIGER	03/23/2012	Negative
13	FLOWER	F	NIGER	03/25/2012	Negative
14	Smores	M	NIGER	04/10/2011	Negative
15	NAB HOS	M	NIGER	04/02/2012	Negative
16	POPPIY	F	FINN	02/27/2012	Negative
17	STAR	M	FINN	03/03/2012	Negative

## OPP AG

**Completed 01/24/2013**

**SAMPLE**

**Serum**

	<u>ANIMAL ID</u>	<u>SEX</u>	<u>BREED</u>	<u>BIRTH DATE</u>	<u>RESULT</u>
16	POPPIY	F	FINN	02/27/2012	Negative
17	STAR	M	FINN	03/03/2012	Negative

Bryan Kessler,  
Serology Section  
bkessler@agri.ohio.gov

## Johnes ELISA

The cut-off value for a valid assay is the mean of the negative controls plus 0.100 for cattle, and 0.200 for sheep and goats, e.g. if the two negative controls were 0.055 + 0.085, the cut-off would be  $0.070 + 0.100 = 0.170$  for cattle, or  $0.070 + 0.200 = 0.270$  for sheep or goats.

Positive result is a sample absorbance value greater than the cut-off value. Inconclusive result is a sample absorbance value 10% above or below the cut-off value.

## VETERINARY BULLETIN

ADDL results are available by e-mail! A new fillable submission form can be found in the ADDL web site at:  
<http://www.agri.ohio.gov/divs/ai/addl/forms/anim-addlsample.pdf> or can be accessed by googling Ohio ADDL.

Please use the updated form on future submissions. Thanks!

Printed 1/28/2013

Page 2 of 2 Veterinarian Liming, Kelly

Accession 1298-13