

ALL SPECIES HERD HEALTH FORM

South Dakota State University
Animal Disease Research & Diagnostic Lab
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Brookings, SD 57007

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email: sdsu.adrdl@sdsu.edu
website: <http://sdsu.edu/vs>

Accession Number _____

Date _____

Dr. Alan Herring
Dairy Veterinary Services (Acct # 1491)
500 W Ray Rd #5
Chandler State AZ Zip 85225
480-963-1129 Fax 480-963-0053
DairyVetAZ@hotmail.com

Owner Stotz Dairy
Premise ID _____
City Buckeye
State AZ **Zip** 85326
Phone _____ **Fax** _____
Collected on 08/09/2022 **Collected by** _____
Species Bovine **Number Submitted** 50

25
50 whole
50 serum

- Sample Type(s)**
- Serum
 - Semen
 - Feces
 - Fluid
 - Environmental sample
 - Whole Blood (EDTA Tube)
 - Oral Fluid/Saliva
 - Raw
 - Milk
 - Swab
 - Whole Blood Saline (swab)
 - Ear Notch
 - Extended
 - Eggs
 - Other _____

Serology

- Anaplasmosis ELISA
- Blue Tongue ELISA
- BLV ELISA
- Brucella abortus
- BVD A.C.E.
- (Serum, Ear Notch)
- Johne's Disease ELISA
- Leptospira MAT
- BRSV SN^ψ
- BVDV Type 1 SN^ψ
- BVDV Type 2 SN^ψ
- IBR SN^ψ
- PI3 SN^ψ
- Neospora ELISA
- PEDV IFA
- Mycoplasma ELISA
- Please run DAKO, if
 - Positive
 - Suspect
- PRRSV ELISA
- If positive, run
 - PRRSV US IFA
 - PRRSV Euro IFA
- PRRSV US IFA
- PRRSV Euro IFA
- PRRSV US IFA
- PRRSV Euro IFA
- PRV ELISA
- SIV NP ELISA
- EHD AGID
- EIA - Use Federal Form
- Brucella ovis ELISA
- OPP/CAE
- FeLV/FIV
- FIP ELISA
- Brucella canis
- Avian Influenza AGID (Serum, Eggs)
- Other _____
- Other _____
- SN^ψ = Serum Neutralization

Molecular Diagnostics (PCR) Additional tests currently available: Classical Swine Fever, Exotic Newcastle Disease, and FMD. Call the laboratory for details.

	Individual	Pool in (maximum 5)	Test Positive Pools Individually
<input type="checkbox"/> BRSV / BCV multiplex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Bluetongue Virus	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> BVDV	<input type="checkbox"/>	<input type="checkbox"/>	* see key
<input type="checkbox"/> BVDV / BHV - 1 multiplex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> BVDV Typing PCR	<input type="checkbox"/>	<input type="checkbox"/>	* see key
<input type="checkbox"/> Circovirus- Type 2 Qualitative (CT value)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Circovirus- Type 2 Quantitative (copies/ml)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Epizootic Hemorrhagic Disease Virus	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Johne's Disease - Feces or Intestines	<input type="checkbox"/>	<input type="checkbox"/>	= additional charges apply
<input type="checkbox"/> Lawsonia intracellularis - Feces or Intestines	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Leptospira	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Mycoplasma hyopneumoniae	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PEDV / TGEV / PDCoV	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PEDV S1 Sequencing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Porcine Rotavirus A, B, C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Porcine Parvovirus	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PRRSV PCR NA/EU Qualitative (CT value)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PRRSV PCR NA/EU Quantitative (copies/ml)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PRRSV Sequencing & Predicted RFLP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Influenza A Matrix	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Seneca Valley Virus	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> SIV- Sequencing <input type="checkbox"/> H <input type="checkbox"/> N <input type="checkbox"/> M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Tritrichomonas foetus	<input type="checkbox"/>	<input type="checkbox"/>	‡ see key
<input type="checkbox"/> BLV	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Clostridium perfringens † see key	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> E coli (Genotyping)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Mycoplasma bovis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Key:
 * = Serum=10 max, Blood=20 max, Ear Notch=20 max, Milk (bulk) do not pool.
 † = Genotyping: requires positive culture first.
 ‡ = Check with individual state regulations before pooling.

Bacteriology: Campylobacter Johne's Disease - Culture = 8 weeks

Comments/Special Requests: (Please use all species herd health form ID sheet for animal IDs).

This is not an official Federal test form. Use Laboratory VS Forms for Brucellosis and EIA. The ADRL is an accredited AAVLCD Laboratory and a member of the USDA National Animal Health Laboratory Network. Completing and submitting any submission form or any other means of requesting services creates a contractual agreement for services requested and the specimens submitted become the property of ADRL. At no additional expense to our clients, specimens submitted to the ADRL may be subjected to additional testing upon the order of state or federal animal health officials, or when a Foreign Animal Disease is suspected, or in support of surveillance for other animal diseases.



*Rec'd top
Serum
for BLV*

All Species Herd Health ID Submission Sheet

*pg. 1 of 2
SJA2*

South Dakota State University

Please submit electronic copy to: sdsu.adrdl@sdsu.edu

	Tube #	Specimen ID	Breed	Age	Sex
1	1	85588	Holstein		F
2	2	85518	Holstein		F
3	3	85587	Holstein		F
4	4	85386	Holstein		F
5	5	85576	Holstein		F
6	6	85574	Holstein		F
7	7	85589A	Holstein		F
8	8	85666	Holstein		F
9	9	85560	Holstein		F
10	10	85517	Holstein		F
11	11	85434	Holstein		F
12	12	85682	Holstein		F
13	13	85654	Holstein		F
14	14	85429	Holstein		F
15	15	85650	Holstein		F
16	16	85664	Holstein		F
17	17	85628	Holstein		F
18	18	85470	Holstein		F
19	19	85589B	Holstein		F
20	20	85385	Holstein		F
21	21	85676	Holstein		F
22	22	85672	Holstein		F
23	23	85698A	Holstein		F
24	24	85698B	Holstein		F
25	25	85701	Holstein		F
26	26	85632	Holstein		F
27	27	85665A	Holstein		F
28	28	85415	Holstein		F
29	29	85723	Holstein		F
30	30	85586	Holstein		F

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	Tube #	Specimen ID	Breed	Age	Sex
31	31	85590	Holstein		F
32	32	85596	Holstein		F
33	33	85575	Holstein		F
34	34	87358	Holstein		F
35	35	85677	Holstein		F
36	36	85436	Holstein		F
37	37	85665B	Holstein		F
38	38	85526	Holstein		F
39	39	85719	Holstein		F
40	40	85620	Holstein		F
41	41	85700	Holstein		F
42	42	85422	Holstein		F
43	43	85643	Holstein		F
44	44	85730	Holstein		F
45	45	85594	Holstein		F
46	46	85429	Holstein		F
47	47	85558	Holstein		F
48	48	85360	Holstein		F
49	49	85523	Holstein		F
50	50	85675	Holstein		F