National Veterinary Services Laboratories Reagent Manual

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Anaplasma marginale enzyme-linked immunosorbent assay (ELISA) proficiency test	ANP-CHK	Varies	Varies	Yes	\$394.00	A panel of serum samples is used to monitor proficiency of laboratory personnel.
Anaplasma marginale stabilate, Virginia strain	141-STB	4.5 ml	1	Yes	\$188.00	Virginia strain, stabilate is used to initiate infection in donor animals
Anaplasma ovis stabilate ovine origin, Idaho strain	141-SOV	4.5 ml	1	Yes	\$188.00	Idaho strain - stabilate is used to initate infection in donor animals
Anaplasmosis card test, complement fixation (CF), and competitive enzyme-linked immunoabsorbent assay (cELISA) negative control serum	146-N	1.0 ml	35	Yes	\$20.00	Reference control serum for the Anaplasmosis card test, CF, and cELISA
Anaplasmosis competitive enzyme- linked immunoabsorbent assay (cELISA) high positive control serum	149-H	1.0 ml		Yes	\$66.00	Reference control serum for the Anaplasmosis cELISA
Anaplasmosis competitive enzyme- linked immunoabsorbent assay (cELISA) medium positve control serum	149-M	1.0 ml	400	Yes	\$66.00	Reference control serum for the Anaplasmosis cELISA
Anaplasmosis competitive enzyme- linked immunoabsorbent assay (cELISA) negative control serum	149-N	1.0 ml		Yes	\$20.00	Reference control serum for the Anaplasmosis cELISA
Anaplasmosis competitive enzyme- linked immunoabsorbent assay (cELISA) positve control serum	149-L	2.0 ml		Yes	\$132.00	Reference control serum for the Anaplasmosis cELISA

Print Date: * No charge if used as part of a USDA control program
Please note: The NVSL distributes reagents for veterinary use only

Page 1 of 57

Items requested from the National Veterinary Services Laboratories catalog may not be available or may be limited in quantity at any time due to domestic testing or manufacturing priorities.

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Anaplasmosis complement fixation (CF) test positive control serum	142-H	1.0 ml	30	Yes	\$66.00	Reference control antiserum for the complement fixation (CF) test
Anaplasmosis complement fixation (CF) test positive control serum	142-L	1.0 ml	30	Yes	\$66.00	Reference control antiserum for the complement fixation (CF) test
Anaplasmosis complement fixation (CF) test positive control serum	142-M	1.0 ml	30	Yes	\$66.00	Reference control antiserum for the complement fixation (CF) test
Antimicrobial Susceptibility Proficiency Panel	CHK-AMR	1.0 g	10	Yes	\$189.00	Proficiency Test for Antimicrobial Susceptibility by broth microdilution method Lyophilized pure cultures of various category B bacterial organisms.
Avian adenovirus group I (Quail Bronchitis, chicken embryo lethal orphan)	002-ADV	0.6 ml	1	Yes	\$33.00	Cell culture virus propagated in chick embryo kidney cells
Avian adenovirus group III (aka Adenovirus 127, Egg Drop Syndrome 1976, Duck Adenovirus - DAdV-1)	004-ADV	0.6 ML		Yes	\$33.00	DAdV-1/chicken/PA/20-005074/2020 Duck Atadenovirus 1 (DAdV-1; aka Egg drop 76, adenovirus 127, duck adenovirus)
Avian adenovirus group III (aka Adenovirus 127, Egg Drop Syndrome 1976, Duck Adenovirus)	001-ADV	0.6 ml		Yes	\$33.00	Avian adenovirus -127 (Egg drop syndrome-76) Adenovirus Group III
Avian adenovirus group III (aka Adenovirus 127, Egg Drop Syndrome 1976, Duck Adenovirus) antigen	012-ADV	2.0 ml	Varies	Yes	\$67.00	Use in the hemagglutination-inhibition (HI) test to detect antibodies to adenovirus 127, propagated in duck embryo fibroblast cells (heat-inactivated)
Avian adenovirus group III (aka Adenovirus 127, Egg Drop Syndrome 1976, Duck Adenovirus) antiserum	301-ADV	2.0 ml	Varies	Yes	\$53.00	Use as a positive control serum in the Adenovirus 127 hemagglutination-inhibition (HI) test, prepared in chickens
Avian encephalomyelitis (AE) virus	020-ADV	0.6 ml	1	Yes	\$33.00	Embryo-derived virus propagated in chick embryos

Print Date:

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Avian Influenza (AI) H5 Mexican RNA	211-ADV	0.05 ml		*	\$84.00	Positive Amplification Control (PAC) for Type A influenza H5 rRT-PCR Assay. Must be an APHIS-approved laboratory or in the process of becoming approved. Contact NVSL.DVL.Comm@usda.gov for questions.
Avian influenza (AI) H5 transcribed RNA	202-ADV	0.05 ml	Varies	*	\$84.00	Positive control for AIV H5 subtyping RRT-PCR. Transcribed RNA was prepared with PAMP1 plasmid containing the H5 gene of Avian/NY/31588-3/00. Must be an APHIS-approved laboratory or in the process of becoming approved. Contact NVSL.DVL.Comm@usda.gov for questions.
Avian influenza (AI) H7 Eurasian RNA	210-ADV	0.05 ml	Varies	*	\$84.00	Avian Influenza (AI) Eurasian H7 & rRT_PCR Positive Control. Must be an APHIS-approved laboratory or in the process of becoming approved. Contact NVSL.DVL.Comm@usda.gov for questions.
Avian influenza (AI) H7 transcribed RNA	201-ADV	0.05 ml	Varies	*	\$84.00	Positive control for AIV H7 subtyping RRT-PCR. Transcribed RNA was prepared with PAMP1 plasmid containing the H7 gene of CK/NJ/30749- 3/00. Must be an APHIS-approved laboratory or in the process of becoming approved. Contact NVSL.DVL.Comm@usda.gov for questions.
Avian influenza (AI) matrix transcribed RNA	203-ADV	0.05 ml	Varies	*	\$84.00	Positive control for AIV matrix RRT-PCR. Transcribed RNA was prepared with PAMP1 plasmid containing the matrix gene of CK/PA/13522- 1/98. Must be an APHIS-approved laboratory or in the process of becoming approved. Contact NVSL.DVL.Comm@usda.gov for questions.
Avian influenza (AI) proficiency test (AGID or ELISA)	AI-CHK	N/A	N/A	Yes	\$394.00	Avian influenza (AI) agar gel immunodiffusion (AGID) or enzyme-linked immunosorbent assay (ELISA) proficiency check test

Print Date:

10/31/2024

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 3 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Avian influenza (AI) RRT PCR extraction control	206-ADV	5.0 ml	10	*	\$167.50	Extraction control for the AI matrix rRT-PCR assay. Must be an APHIS-approved laboratory or in the process of becoming approved. Contact NVSL.DVL.Comm@usda.gov for questions. NOTE: replaces 204-ADV which has been discontinued.
Avian influenza immunodiffusion (AIID) negative reference serum	905-ADV	0.6 ml	12	*	\$12.00	Use as a negative reference serum in the AIID test for program/surveillance testing
Avian influenza immunodiffusion (AIID) negative reference serum	905-EXP	0.6 ml	12	Yes	\$12.00	Use as a negative reference serum in the AIID test for export purposes
Avian influenza immunodiffusion (AIID) strong positive reference serum	902-ADV	0.6 ml	12	*	\$11.30	Use as a positive reference serum in the AIID test for program/surveillance testing
Avian influenza immunodiffusion (AIID) strong positive reference serum	902-EXP	0.6 ml	12	Yes	\$11.30	Use as a positive reference serum in the AIID test for export purposes
Avian influenza immunodiffusion (AIID) weak positive reference serum	903-EXP	0.6 ml	12	Yes	\$11.30	Use as a weak positive reference serum in the AIID test for export purposes
Avian influenza immunodiffusion (AIID) weak positive reference serum	903-ADV	0.6 ml	12	*	\$11.30	Use as a weak positive reference serum in the AIID test for program/surveillance testing
Avian influenza virus immunodiffusion (AIID) antigen	300	2.0 ml	120	*	\$36.00	Use to detect group-specific antibodies to type A influenza virusesmust be ordered and used in matched sets (same lot numbers) with AIID antiserum 305
Avian influenza virus immunodiffusion (AIID) antigen (export version)	300-EXP	2.0 ml	120	Yes	\$36.00	Use to detect group-specific antibodies to type A influenza viruses for export purposesmust be ordered and used in matched sets (same lot numbers) with AIID antiserum 305-EXP
Avian influenza virus immunodiffusion (AIID) antiserum	305	6.0 ml	120	*	\$113.00	Use as a positive control serum with AIID antigen- must be ordered and used in matched sets (same lot numbers) with AIID antigen 300

Print Date: 10/31/2024 *

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 4 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Avian influenza virus immunodiffusion (AIID) antiserum (export version)	305-EXP	6.0 ml	120	Yes	\$113.00	Use as a positive control serum with AIID antigen for export purposesmust be ordered and used in matched sets (same lot numbers) with AIID antigen 300-EXP
Avian metapneumovirus panel – subtypes A, B, C	AMP-ADV	0.6 ml		Yes	\$591.00	Panel contains one vial each of avian metapneumovirus subtype A (UK strain), subtype B (Hungary strain), and subtype C (Colorado strain).
Avian paramyxovirus serotype 10 antigen	150-ADV	2.0 ml		Yes	\$67.00	APMV-10, Penguin/Falkland Island/08- 000600/2008, beta-propiolactone inactivated
Avian paramyxovirus serotype 10 antiserum	486-ADV	2.0 ml		Yes	\$53.00	APMV-10 Penguin/Falkland Island/08-000600/2008, antiserum
Avian paramyxovirus serotype-2 (APMV-2) virus	171-ADV	0.6 ml	1	Yes	\$33.00	Virus (Chicken/California/Yucaipa/1956 strain) propagated in chicken embryos
Avian paramyxovirus serotype-3 (APMV-3) virus	173-ADV	0.6 ml	1	Yes	\$33.00	Virus (Turkey/Wisconsin/1968 strain) propagated in chick embryos
Avian paramyxovirus type 1 rRT-PCR extraction control	205-ADV	1.0 ml	Varies	*	\$16.75	Extraction control for the APMV-1 matrix rRT-PCR assay. Must be an APHIS-approved laboratory or in the process of becoming approved. Contact NVSL.DVL.Comm@usda.gov for questions.
Avian paramyxovirus type 1 rRT-PCR extraction control	207-ADV	5.0 ml	10	*	\$167.50	Extraction control for the APMV-1 matrix rRT-PCR assay. Must be an APHIS-approved laboratory or in the process of becoming approved. Contact NVSL.DVL.Comm@usda.gov for questions.
Avian paramyxovirus type 2 antigen	071-ADV	2.0 ml	Varies	Yes	\$67.00	Use in the hemagglutination and hemagglutination-inhibition (HI) test. Beta-propiolactone inactivated (P/Ck/CA/Yucaipa/56 strain)
Avian paramyxovirus type 2 antiserum	471-ADV	2.0 ml	Varies	Yes	\$53.00	Antiserum prepared in chickens against P/Ck/CA/Yucaipa/56 strain

Print Date: 10/31/2024 * 1

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 5 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Avian paramyxovirus type 3 antigen	073-ADV	2.0 ml	Varies	Yes	\$67.00	Use in the hemagglutination and hemagglutination-inhibition (HI) test. Beta-propiolactone inactivated (P/Turkey/Wisconsin/68 strain)
Avian paramyxovirus type 3 antiserum	473-ADV	2.0 ml	Varies	Yes	\$53.00	Antiserum prepared in chickens against P/Turkey/Wisconsin/68 strain
Avian paramyxovirus type 4 antigen	144-ADV	2.0 ml	Varies	Yes	\$67.00	se in the hemagglutination and hemagglutination- inhibition (HI) test. Beta-propiolactone inactivated (DK/H.K./D3/75 strain)
Avian paramyxovirus type 4 antiserum	475-ADV	2.0 ml	N/A	Yes	\$53.00	Avian paramyxovirus type 4 DK/H.K./D3/75 antiserum
Avian paramyxovirus type 6 antigen	146-ADV	2.0 ml	Varies	Yes	\$67.00	Use in the hemagglutination and hemagglutination- inhibition (HI) test. Beta-propiolactone inactivated (DK/H.K./199/75 strain)
Avian paramyxovirus type 6 antiserum	479-ADV	2.0 ml	Varies	Yes	\$53.00	Antiserum prepared in chickens against DK/H.K./199/75 strain
Avian paramyxovirus type 7 antigen	147-ADV	2.0 ml	Varies	Yes	\$67.00	Use in the hemagglutination and hemagglutination- inhibition (HI) test. Beta-propiolactone inactivated (Dove/TN/4/75 strain)
Avian paramyxovirus type 7 antiserum	481-ADV	2.0 ml	Varies	Yes	\$53.00	Antiserum prepared in chickens against Dove/TN/4/75 strain
Avian paramyxovirus type 8 antigen	148-ADV	2.0 ml	N/A	Yes	\$67.00	APMV-8, Goose/DE/1053/76, beta-propiolactone inactivated
Avian paramyxovirus type 8 antiserum	483-ADV	2.0 ml	N/A	Yes	\$53.00	Antiserum, APMV-8, Goose/DE/1053/76
Avian paramyxovirus type 9 antigen	149-ADV	2.0 ml	N/A	Yes	\$67.00	APMV-9, DK/NY/22/78, beta-propiolactone inactivated
Avian paramyxovirus type 9 antiserum	485-ADV	2.0 ml	N/A	Yes	\$53.00	Antiserum, APMV-9, DK/NY/22/78

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 6 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Avian reovirus	080-ADV	0.6 ml	1	Yes	\$33.00	Cell culture virus (Fahey-Crawley strain) propagated in chicken embryo kidney cells
Avian reovirus antiserum	380-ADV	2.0 ml	Varies	Yes	\$53.00	Antiserum prepared in chickens against Fahey- Crawley strain
Avian reovirus fluorescent antibody (FA) conjugate	680-ADV	1.0 ml	Varies	Yes	\$80.00	Use to detect avian reovirus antigen in infected cell cultures or tissues by FA techniques (Fahey-Crawley strain)
Babesia caballi ELISA and western blot positive control sera	77-ELW	1.0 ml		Yes	\$139.00	Babesia caballi ELISA and western blot positive control sera
Babesia caballi positive control serum (high titer)	77-H	1.0 ml	40	Yes	\$139.00	High titer positive control serum used in serologic tests to detect antibodies to babesia caballi
Babesia caballi positive control serum (low titer)	77-L	1.0 ml	40	Yes	\$139.00	Low titer positive control serum used in serologic tests to detect antibodies to babesia caballi
Bacillus anthracis Gamma phage	BAN-001	1.0 ml		Yes	\$140.00	Gamma bacteriophage for diagnosis of Bacillus anthracis
Bacteriology Internal Quality Assurance Survey Kit	CHK-CUL	N/A	N/A	Yes	\$189.00	Internal Bacteriology Quality Assurance Survey
Bluetongue antibody negative OIE reference serum	906-ODV	2.0 ml	Varies	Yes	\$139.00	Bovine origin, Enzyme-linked immunosorbent assay (ELISA) control serum (OIE). Agar gel immunodiffusion (AGID) control serum (OIE). Available for international shipments only.
Bluetongue check test	BT-CHK	N/A	N/A	Yes	\$394.00	Bluetongue proficiency check test
Bluetongue modifying factor, bovine or avian normal serum	69	2.0 ml		Yes	\$40.00	Use in BT or EHD modified complement fixation test
Bluetongue negative serum	901-ODV	2.0 ml		Yes	\$40.00	Bluetongue negative antiserum

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 7 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Bluetongue virus (OIE) strong positive reference serum (ELISA, AGID) - International orders only	904-ODV	2.0 ml	Varies	Yes	\$139.00	Bovine origin, Enzyme-linked immunosorbent assay (ELISA) control serum (OIE). Agar gel immunodiffusion (AGID) control serum (OIE). Available for international shipments only.
Bluetongue virus (OIE) weak positive reference serum (ELISA, AGID) - International orders only	905-ODV	2.0 ml	Varies	Yes	\$139.00	Bovine origin, Enzyme-linked immunosorbent assay (ELISA) control serum (OIE). Agar gel immunodiffusion (AGID) control serum (OIE). Available for international shipments only.
Bluetongue virus fluorescent antibody (FA) conjugate	601-ODV	1.0 ml	Varies	Yes	\$80.00	Produced from goat-origin serum
Bluetongue virus serotype 10	001-ODV	0.6 ml	Varies	Yes	\$33.00	For virus production and VN assays; North American strain
Bluetongue virus serotype 10 antiserum	301-ODV	2.0 ml	Varies	Yes	\$139.00	For positive control for VN, ELISA, AGID controls bovine origin
Bluetongue virus serotype 11	002-ODV	0.6 ml	Varies	Yes	\$33.00	For virus production and VN assays; North American strain
Bluetongue virus serotype 11 antiserum	302-ODV	2.0 ml	Varies	Yes	\$139.00	For positive control for VN, ELISA, AGID controls bovine origin
Bluetongue virus serotype 13	003-ODV	0.6 ml	Varies	Yes	\$33.00	For virus production and VN assays; North American strain
Bluetongue virus serotype 13 antiserum	303-ODV	2.0 ml	Varies	Yes	\$139.00	For positive control for VN, ELISA, AGID controls bovine origin
Bluetongue virus serotype 17	004-ODV	0.6 ml	Varies	Yes	\$33.00	For virus production and VN assays; North American strain
Bluetongue virus serotype 17 antiserum	304-ODV	2.0 ml	Varies	Yes	\$139.00	For positive control for VN, ELISA, AGID controls bovine origin
Bluetongue virus serotype 2	005-ODV	0.6 ml	Varies	Yes	\$33.00	For virus production and VN assays; North American strain

* No charge if used as part of a USDA control program
Please note: The NVSL distributes reagents for veterinary use only

Page 8 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Bluetongue virus serotype 2 antiserum	305-ODV	2.0 ml	Varies	Yes	\$139.00	For positive control for VN, ELISA, AGID controls bovine origin
Bluetongue virus strong positive reference serum	902-ODV	2.0 ml	Varies	Yes	\$27.00	Agar gel immunodiffusion control serumbovine origin
Bluetongue virus weak positive reference serum	903-ODV	2.0 ml	Varies	Yes	\$27.00	Agar gel immunodiffusion control serumbovine origin
Bovine adenovirus type A antiserum	301-BDV	2.0 ml	Varies	Yes	\$139.00	f/k/a Bovine Adenovirus Type 1 antiserum, gnotobiotic calf serum
Bovine adenovirus type D antiserum	305-BDV	2.0 ml	Varies	Yes	\$139.00	f/k/a Bovine Adenovirus Type 5 antiserum, gnotobiotic calf serum
Bovine coronavirus fluorescent antibody conjugate	620-BDV	1.0 ml	Varies	Yes	\$80.00	Bovine source
Bovine enterovirus -1 antiserum	330-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine enterovirus -2 antiserum	331-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine enterovirus -3 antiserum	332-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine enterovirus -4 antiserum	333-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine enterovirus -5 antiserum	334-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine enterovirus -6 antiserum	335-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine enterovirus -7 antiserum	336-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine enterovirus antiserum 1-7	337-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source, antiserum pool for virus identification
Bovine herpesvirus (BHV) 1 virus neutralization (VN) positive control serum	355-BDV	2.0 ml	12	Yes	\$27.00	Positive control serum for BHV-1 (infectious bovine rhinotracheitis) VN test (diluted)
Bovine herpesvirus 1	050-BDV	0.6 ml	1	Yes	\$33.00	Colorado strain (infectious bovine rhinotracheitis)
Bovine herpesvirus 1 antiserum	350-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 9 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Bovine herpesvirus 1 fluorescent antibody conjugate	650-BDV	1.0 ml	Varies	Yes	\$80.00	Bovine source
Bovine herpesvirus 2	051-BDV	0.6 ml	1	Yes	\$33.00	New York strainherpes mammallitis
Bovine herpesvirus 2 antiserum	351-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine herpesvirus 2 fluorescent antibody conjugate	651-BDV	1.0 ml	Varies	Yes	\$80.00	Bovine source
Bovine herpesvirus 2 virus neutralization (VN) positive control serum	356-BDV	2.0 ml	12	Yes	\$27.00	Positive control serum for BHV-2 (bovine herpes mammallitis) VN test (diluted)
Bovine herpesvirus 4 antiserum	352-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine herpesvirus 4 fluorescent antibody conjugate	652-BDV	1.0 ml	Varies	Yes	\$80.00	Bovine source
Bovine leukosis proficiency check test	BLV-CHK	N/A	N/A	Yes	\$394.00	Bovine leukosis proficiency check test
Bovine leukosis virus strong positive serum	902-BDV	2.0 ml	Varies	Yes	\$27.00	Bovine originagar gel immunodiffusion control
Bovine leukosis virus weak positive serum	903-BDV	2.0 ml	Varies	Yes	\$27.00	Bovine originagar gel immunodiffusion control
Bovine papular stomatitis virus	080-BDV	0.6 ml	1	Yes	\$33.00	Field isolateTexas A&M, 1976
Bovine papular stomatitis virus antiserum	380-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine papular stomatitis virus fluorescent antibody conjugate	680-BDV	1.0 ml	Varies	Yes	\$80.00	Bovine source
Bovine parvovirus	090-BDV	0.6 ml	1	Yes	\$33.00	Washington strain
Bovine parvovirus antiserum	390-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source

Page 10 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Bovine parvovirus fluorescent antibody conjugate	690-BDV	1.0 ml	Varies	Yes	\$80.00	Bovine source
Bovine respiratory syncytial virus (BRSV) virus neutralization (VN) positive control serum	415-BDV	2.0 ml	12	Yes	\$27.00	Positive control serum for the BRSV VN test (diluted)
Bovine respiratory syncytial virus antiserum	410-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine respiratory syncytial virus fluorescent antibody conjugate	710-BDV	1.0 ml	Varies	Yes	\$80.00	Bovine source
Bovine rotavirus	130-BDV	0.6 ml	1	Yes	\$33.00	Nebraska strain
Bovine rotavirus antiserum	430-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Bovine rotavirus fluorescent antibody conjugate	730-BDV	1.0 ml	Varies	Yes	\$80.00	Bovine source
Bovine viral diarrhea (BVD) fluorescent antibody (FA) conjugate	244-FA	1.0 ml	Varies	Yes	\$80.00	Porcine origin, use in the BVD FA test to identify cytopathic and noncytopathic strains of BVD virus in infected cell cultures
Bovine viral diarrhea (BVD) fluorescent antibody (FA) conjugate	243-FA	1.0 ml	Varies	Yes	\$80.00	Bovine origin, use in the BVD FA test to identify cytopathic and noncytopathic strains of BVD virus in infected cell cultures
Bovine viral diarrhea (BVD) type 1 virus neutralization (VN) positive control serum	455-BDV	2.0 ml	12	Yes	\$27.00	Positive control serum for BVD type 1 VN test (diluted)
Bovine viral diarrhea (BVD) type 2 virus neutralization (VN) positive control serum	546-BDV	2.0 ml	12	Yes	\$27.00	Positive control serum for BVD type 2 VN test (diluted)
Bovine viral diarrhea virus (125 strain)	145-BDV	0.6 ml	1	Yes	\$33.00	Strain 125genotype 2cytopathic
Bovine viral diarrhea virus (Draper strain)	141-BDV	0.6 ml	1	Yes	\$33.00	Draper strain type 1anoncytopathic

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 11 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Bovine viral diarrhea virus (NADL strain)	143-BDV	0.6 ml	1	Yes	\$33.00	NADL strain type 1acytopathic
Bovine viral diarrhea virus (Oregon strain)	144-BDV	0.6 ml	1	Yes	\$33.00	Oregon C24v strain type 1acytopathic
Bovine viral diarrhea virus (Singer strain)	140-BDV	0.6 ml	1	Yes	\$33.00	Singer strain type 1acytopathic
Bovine viral diarrhea virus antiserum	440-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine sourcemultivalent
Brucella abortus control serum	12-	1.0 ml		Yes	\$66.00	Control used for Brucellosis serological tests. See www.aphis.usda.gov/animal_health/lab_info_service s/downloads/BrucellaAbortusControlSerum.pdf for a current list of positive and negative control samples.
Brucella abortus control serum - Brucella abortus complement fixation (CF) high positive control serum	12-H	2.0 ml	Varies	*	\$132.00	Serum is used in the Brucella abortus complement fixation (CF) test to monitor the functioning of test systems
Brucella abortus control serum - Brucella abortus complement fixation (CF) high positive control serum	12H-CDC	2.0 ml	Varies	Yes	\$132.00	Serum is used in the Brucella abortus complement fixation (CF) test to monitor the functioning of test systems. For use by the Centers for Disease Control.
Brucella abortus control serum - Brucella abortus complement fixation (CF) low positive control serum	12-L	2.0 ml	Varies	*	\$132.00	Serum is used in the Brucella abortus complement fixation (CF) test to monitor the functioning of test systems
Brucella abortus control serum - Brucella abortus complement fixation (CF) low positive control serum	12L-CDC	2.0 ml	Varies	Yes	\$132.00	Serum is used in the Brucella abortus complement fixation (CF) test to monitor the functioning of test systems. For use by the Centers for Disease Control.
Brucella abortus control serum - Brucella abortus complement fixation (CF) negative control serum	12-N	2.0 ml	Varies	*	\$40.00	Serum is used in the Brucella abortus complement fixation (CF) test to monitor the functioning of test systems

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 12 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Brucella abortus control serum - Brucella abortus complement fixation (CF) negative control serum	12N-CDC	2.0 ml	Varies	Yes	\$40.00	Serum is used in the Brucella abortus complement fixation (CF) test to monitor the functioning of test systems. For use by the Centers for Disease Control.
Brucella abortus RB51	19	N/A	N/A	Yes	\$249.00	Culture used for the production of Brucella abortus RB51 vaccine
Brucella antigen - Brucella abortus card test antigen, buffered Brucella antigen (BBA), or Rose Bengal (RB) antigen	10-S	60.0 ml	2000	*	\$165.00	Antigen is used in the card test
Brucella antigen - Brucella abortus card test antigen, buffered Brucella antigen(BBA), or Rose Bengal (RB) antigen	150-AMP	18.0 ml	500	*	\$49.50	Antigen is used with the brucellosis card test kit (150-KIT)
Brucella antigen - Brucella abortus complement fixation (CF) test antigen and standard tube test (STT) antigen	3	60.0 ml	1500	*	\$165.00	Antigen used for the Brucella standard tube test (STT) and complement fixation (CF) test
Brucella antigen - Brucella abortus ring test antigen (BRT)	5-30	30.0 ml	250	*	\$131.50	Antigen used in the Brucellosis milk ring test
Brucella antigen - Brucella abortus ring test antigen (BRT) (HIRT)	5	60.0 ml	500	*	\$263.00	Antigen used in the Brucellosis milk ring test
Brucella antigen - Brucella abortus standard plate antigen (SPT)	1	60.0 ml	500	*	\$165.00	Antigen used in the standard plate test (SPT)
Brucella antigen - Brucella abortus tube antigen	3-CDC	3.0 ml		Yes	\$8.25	Antigen is also used for the Brucella tube test complement fixation (CF) test. For use by the Centers for Disease Control.
Brucella antigen - Brucella canis 2- ME tube agglutination antigen	17	25.0 ml	500	Yes	\$124.00	Antigen used for the Brucella canis 2- Mercaptoethanol (ME) tube agglutination test

Page 13 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Brucella antigen - Brucella ovis enzyme-linked immunosorbent assay (ELISA) antigen and complement fixation (CF) antigen	9-ELA	2.0 ml	Varies	Yes	\$64.00	Antigen used in the Brucella ovis enzyme-linked immunosorbent assay (ELISA) and the complement fixation (CF) test
Brucella antigen - Brucellosis card test kit without antigen	150-KIT	500	500	*	\$119.00	Kit contains cards, capillary tubes, stirrers, & antigen droppers, use 150-KIT with card test antigen (150-AMP). Only small quantities for research & investigational studies are shipped from the NVSL. Eradication program needs are met through warehouse requests.
Brucella antigen - buffered Brucella antigen	10-G10	10.0 ml	330	*	\$27.50	Buffered Brucella (BBA) and rapid automated presumtive (RAP) antigen - 3% cell concentration for testing small ruminants on the brucella card test
Brucella antigen - buffered Brucella antigen	10-G	60.0 ml	2000	*	\$165.00	3% cell concentration for testing small ruminants on the brucella card test
Brucella antigen - buffered Brucella plate antigen (BAPA test)	2	60.0 ml	200	*	\$188.00	Antigen used in the buffered Brucella acidified plate antigen (BAPA test)
Brucella control serum - Brucella canis high titer positive control serum	212-H	1.0 ml	Varies	Yes	\$66.00	Serum is used in the Brucella canis 2-ME tube agglutination test to monitor the functioning of the test system
Brucella control serum - Brucella canis negative control serum	212-N	1.0 ml	Varies	Yes	\$20.00	Serum is used in the Brucella canis 2-ME tube agglutination test to monitor the functioning of the test system
Brucella control serum - Brucella ovis enzyme-linked immunosorbent assay (ELISA) high positive control serum	9-HP	1.0 ml	Varies	Yes	\$66.00	Serum is used as a high positive control in the Brucella ovis enzyme-linked immunosorbent assay (ELISA) test to monitor the functioning of the test system
Brucella control serum - Brucella ovis enzyme-linked immunosorbent assay (ELISA) low positive control	9-LP	1.0 ml	Varies	Yes	\$66.00	Serum is used in the Brucella ovis enzyme-linked immunosorbent assay (ELISA) to monitor the functioning of test systems

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 14 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Brucella control serum - Brucella ovis enzyme-linked immunosorbent assay (ELISA) negative control serum	9-N	1.0 ml	Varies	Yes	\$20.00	Serum is used as a negative control in the Brucella ovis enzyme-linked immunosorbent assay (ELISA) test to monitor the functioning of the test system
Brucella control serum - Brucella ovis hill's complement fixation (CF) high positive control serum	412-H	1.0 ml	Varies	Yes	\$66.00	Serum is used in the Brucella ovis complement fixation (CF) test to monitor the functioning of test systems.
Brucella control serum - Brucella ovis hill's complement fixation (CF) low positive control serum	412-L	1.0 ml	Varies	Yes	\$66.00	Serum is used in the Brucella ovis complement fixation (CF) test to monitor the functioning of test systems (4+10).
Brucella control serum - Brucella ovis hill's complement fixation (CF) medium positive control serum	412-M	1.0 ml	Varies	Yes	\$66.00	Serum is used in the Brucella ovis complement fixation (CF) test to monitor the functioning of test systems (4 + 20).
Brucella control serum - Brucella ovis hill's complement fixation (CF) negative control serum	412-N	1.0 ml	250	Yes	\$20.00	Serum is used in the Brucella ovis complement fixation (CF) test to monitor the functioning of test systems.
Brucella control serum - Brucella suis positive control serum	712	1.0 ml	Varies	Yes	\$66.00	Serum is used to monitor the functioning of test systems when using Brucella abortus serologic tests to diagnose swine brucellosis.
Brucella control serum - Brucella suis, negative control serum	712-N	1.0 ml	Varies	Yes	\$20.00	Swine brucellosis negative control serum
Brucella culture - Brucella abortus strain 1119-3 original seed	16	1.0 ml	N/A	Yes	\$249.00	Culture used for the production of Brucella abortus antigens
Brucella culture - Brucella abortus strain 19 original seed	15	1.0 ml	N/A	Yes	\$249.00	Culture used for the production of Brucella abortus strain 19 vaccine
Brucella isolate - select agent - multiple species available	BRU-SA	1.0 ml	N/A	Yes	\$249.00	Brucella isolates, various species available. Sent as live cultures in glycerol. Call (515) 337-7388 for availability. Must be registered for select agents.

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Brucella isolate non select agent - multiple species available	BRU-NS	1.0 ml	N/A	Yes	\$249.00	Brucella isolates, various species available. Sent as live cultures in glycerol. Call (515) 337-7388 for availability
Brucella killed cells suspended in saline or phenol saline	18	5.0 ml	N/A	Yes	\$20.00	B. abortus Strain 1119-3, Brucella killed cells suspended in saline or phenol saline
Brucella phage Fi	BP-FI	1.0 ml	N/A	Yes	\$249.00	Host strain = B. abortus strain 19
Brucella phage R/C	BP-RC	1.0 ml	N/A	Yes	\$249.00	Host strain = B. canis strain RM6/66
Brucella phage tbilisi	BP-TB	1.0 ml	N/A	Yes	\$249.00	Also known as TB, host strains = B. abortus strains 544 and 19, ATCC 23448-B1
Brucella phage Wb	BP-WB	1.0 ml	N/A	Yes	\$249.00	Host strains = B. abortus strain 19 and B. suis strain 1330
Brucella proficiency test - Brucella abortus check test serum	512	Varies	Varies	*	\$394.00	A panel of serum samples is used to monitor proficiency of laboratory personnel conducting serologic tests. Check tests are only distributed for official proficiency test purposes.
Brucella species cells, non-viable	BRU-NV	Varies	N/A	Yes	\$112.00	Brucella species cells, non-viable. Various species available. Call (515) 337-7388 for availability
Brucella species DNA	BRU-DNA	Varies	N/A	Yes	\$140.00	Brucella species DNA. Various species available. Call (515) 337-7388 for availability
Brucellosis card test replacement cards	150-CRD	50/package	500	*	\$33.00	Replacement cards
Cache valley antiserum	383-ODV	2.0 ml		Yes	\$139.00	For use in Virus Neutralization (VN) testing
Calici-1 antiserum strain 1	301-CDV	2.0 ml	Varies	Yes	\$27.00	Calici-1 San Miguel sea lion virus type 1 virus neutralization (VN) positive control serum
Calici-1 San Miguel sea lion virus type 1	001-CDV	0.6 ml	1	Yes	\$33.00	San Miguel sea lion virus type 1
Calici-13 antiserum strain 13	313-CDV	2.0 ml	Varies	Yes	\$27.00	Calici-13 San Miguel sea lion virus type 13 virus neutralization (VN) positive control serum

Print Date:

10/31/2024

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 16 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Calici-13 San Miguel sea lion virus type 13	013-CDV	0.6 ml	1	Yes	\$33.00	San Miguel sea lion virus type 13
Calici-14 antiserum strain 14	314-CDV	2.0 ml	Varies	Yes	\$27.00	Calici-14 San Miguel sea lion virus type 14 virus neutralization (VN) positive control serum
Calici-14 San Miguel sea lion virus type 14	014-CDV	0.6 ml	1	Yes	\$33.00	San Miguel sea lion virus type 14
Calici-2 antiserum strain 2	302-CDV	2.0 ml	Varies	Yes	\$27.00	Calici-2 San Miguel sea lion virus type 2 virus neutralization (VN) positive control serum
Calici-2 San Miguel sea lion virus type 2	002-CDV	0.6 ml	1	Yes	\$33.00	San Miguel sea lion virus type 2
Calici-4 antiserum strain 4	304-CDV	2.0 ml	Varies	Yes	\$27.00	Calici-4 San Miguel sea lion virus type 4 virus neutralization (VN) positive control serum
Calici-4 San Miguel sea lion virus type 4	004-CDV	0.6 ml	1	Yes	\$33.00	San Miguel sea lion virus type 4
Calici-5 antiserum strain 5	305-CDV	2.0 ml	Varies	Yes	\$27.00	Calici-5 San Miguel sea lion virus type 5 virus neutralization (VN) positive control serum
Calici-5 San Miguel sea lion virus type 5	005-CDV	0.6 ml	1	Yes	\$33.00	San Miguel sea lion virus type 5
Calici-6 antiserum strain 6	306-CDV	2.0 ml	Varies	Yes	\$27.00	Calici-6 San Miguel sea lion virus type 6 virus neutralization (VN) positive control serum
Calici-6 San Miguel sea lion virus type 6	006-CDV	0.6 ml	1	Yes	\$33.00	San Miguel sea lion virus type 6
Calici-7 antiserum strain 7	307-CDV	2.0 ml	Varies	Yes	\$27.00	Calici-7 San Miguel sea lion virus type 7 virus neutralization (VN) positive control serum
Calici-7 San Miguel sea lion virus type 7	007-CDV	0.6 ml	1	Yes	\$33.00	San Miguel sea lion virus type 7
Calici-8 antiserum strain 8	308-CDV	2.0 ml	Varies	Yes	\$27.00	Calici-8 San Miguel sea lion virus type 8 virus neutralization (VN) positive control serum

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 17 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Calici-8 San Miguel sea lion virus type 8	008-CDV	0.6 ml	1	Yes	\$33.00	San Miguel sea lion virus type 8
Cell line - Bovine turbinate primary cells	016-TDV	3.0 ml	N/A	Yes	\$165.00	
Cell line - Dog kidney primary (DKP)	005-TDV	3.0 ml	N/A	Yes	\$165.00	
Cell line - Embryonic bovine kidney primary (EBK)	008-TDV	3.0 ml	N/A	Yes	\$165.00	Low passage from primary
Cell line - Embryonic bovine lung primary (EBL)	002-TDV	3.0 ml	N/A	Yes	\$165.00	
Cell line - Embryonic equine kidney primary (EEK)	014-TDV	3.0 ml	N/A	Yes	\$165.00	
Cell line - Equine dermis primary (EQDER)	003-TDV	3.0 ml	N/A	Yes	\$165.00	
Cell line - Kitten kidney primary (KKP)	010-TDV	3.0 ml	N/A	Yes	\$165.00	
Cell line - Marek's derived spleen b- lymphoblastoid (MSB-1)	017-TDV	3.0 ml	N/A	Yes	\$165.00	
Cell line - Porcine kidney (Circovirus Free) PK-15N	006-TDV	3.0 ml	N/A	Yes	\$165.00	
Cell line - Rabbit kidney, clone 13 - BVD free	004-TDV	3.0 ml	N/A	Yes	\$165.00	RK-13B, BVD free cells 1 frozen ampule at a time
Cell line - SV-40 Hamster kidney (SV40)	012-TDV	3.0 ml	N/A	Yes	\$165.00	SV-40 virus transformed hamster kidney (SV40)
Cell line - Swine kidney primary (SKP)	013-TDV	3.0 ml	N/A	Yes	\$165.00	
Chlamydia complement fixation (CF) antigen (cell culture)	005-RDV	1.0 ml	Varies	Yes	\$55.00	Positive chlamydia CF antigen - cell culture derived (inactivated)
Chlamydia psittaci antiserum	301-RDV	2.0 ml	Varies	Yes	\$139.00	

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 18 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Chlamydia psittaci fluorescent antibody (FA) conjugate	601-RDV	1.0 ml	Varies	Yes	\$80.00	Use to detect Chlamydia psittaci in infected cells by FA techniques
Chlamydia spp. modifying factor for complement fixation test	302-RDV	1.0 ml	Varies	Yes	\$20.00	Normal chicken serum
Chlamydophila psittaci (cell culture) agent	002-RDV	0.3 ml	1	Yes	\$33.00	Use as a positive control for the isolation of Chlamydia psittaci in cell culture
Chlamydophila psittaci normal antigen for complement fixation test	004-RDV	1.0 ml	Varies	Yes	\$55.00	Normal cell culture antigen
Chronic wasting disease immunohistochemistry control block	CWS-CB			*	\$0.00	Positive chronic wasting disease and/or scrapie brain and lymph tissue and Not Detected brain in a paraffin block, used for IHC scrapie and CWD controls, includes a stained slide; appropriate permit(s) required.
Classical Swine Fever (CSF) serum panels	CSF-POS	1.0 ml	Varies	Yes	\$345.00	Panel consists of sera obtained from 6 CSFV C strain vaccinated swine with a positive antibody response to the CSF ELISA. Contact 515-337-7317 for more information.
Classical Swine Fever (CSF) serum panels	CSF-NEG	1.0 ml	Varies	Yes	\$280.00	Panel consists of sera obtained from 14 swine with no antibody responses to CSF. Contact 515-337-7317 for more information.
Contagious equine metritis (CEM) Amies transport medium with charcoal	CEM-001	1 swab	1	Yes	\$1.25	For transportation of equine swabs to NVSL for CEM culture. Must be refrigerated during shipment.
Contagious equine metritis (CEM) high titer control serum	79-H	5.0 ml	N/A	Yes	\$330.00	CEM high positive control serum
Contagious equine metritis (CEM) plates - Eugon Agar w/10% chocolate horse blood	CEM-332	1 plate	1	Yes	\$3.50	Plates used to isolate CEM (Taylorella equigenitalis). Contact laboratory with all RUSH orders (515) 337-7565.

Print Date: 10/31/2024 * No charge if used as part of a USDA

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Contagious equine metritis (CEM) plates - Selective inhibitors/modified Timoney Shin	CEM-331	1 plate	1	Yes	\$3.50	Plates used to isolate CEM (Taylorella equigenitalis). Contact laboratory with all RUSH orders (515) 337-7565.
Contagious equine metritis (CEM) proficiency test panel	CEM-CHK	N/A	N/A	Yes	\$189.00	Proficiency test for Contagious Equine Metritis (CEM). Conducted yearly, contact laboratory at (515) 337-7565.
Contagious equine metritis (CEM) small tipped swabs - includes Amies transport media	CEM-002	1 swab	1	Yes	\$1.25	For transportation of equine swabs to NVSL for CEM culture. Inoculated swabs must be refrigerated during shipment.
Contagious equine metritis (CEM) uterine swab - includes Amies transport media	CEM-003	1 swab	1	Yes	\$4.75	For transportation of equine swabs to NVSL for CEM culture. Inoculated swabs must be refrigerated during shipment.
Dourine (Trypanosoma equiperdum) complement fixation test (CF) antigen	160	1.0 ml	50	Yes	\$97.00	Antigen is used in the complement fixation (CF) test for detection of antibodies to Trypanosoma equiperdum.
Dourine low positive control serum	161-L	1.0 ml	40	Yes	\$139.00	Low titer positive control serum (titer to 1:20) used in serologic tests to detect antibodies to Trypanosoma equiperdum
Dourine positive control serum	161-H	1.0 ml	40	Yes	\$139.00	High titer positive control serum used in serologic tests to detect antibodies to Trypanosoma equiperdum
Duck viral enteritis (DVE) antiserum	331-ADV	2.0 ml	Varies	Yes	\$53.00	Antiserum prepared in Muscovy ducks against Holland B vaccine strain
Duck viral enteritis (DVE) fluorescent antibody (FA) conjugate	631-ADV	1.0 ml	Varies	Yes	\$80.00	Use to detect DVE viral antigen in infected cells or tissues by FA techniques (Holland B vaccine strain)
Duck viral enteritis (DVE) virus Holland B vaccine strain	031-ADV	0.6 ml	1	Yes	\$33.00	Cell culture virus propagated in duck embryo fibroblast cells

Page 20 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Encephalomyocarditis (EMC) virus neutralization (VN) positive control serum	315-MDV	2.0 ml	12	Yes	\$27.00	Positive control serum for EMC VN test (diluted)
Encephalomyocarditis virus (EMC)	001-MDV	0.6 ml	1	Yes	\$33.00	Florida strain, challenge virus for the EMC virus neutralization test
Encephalomyocarditis virus (Hawaii field isolate)	003-MDV	0.6 ml	1	Yes	\$33.00	Field isolate from Hawaii1988
Encephalomyocarditis virus (Puerto Rico isolate)	002-MDV	0.6 ml	1	Yes	\$33.00	Field isolate from Puerto Rico1990
Encephalomyocarditis virus antiserum	301-MDV	2.0 ml	Varies	Yes	\$115.00	Porcine source
Encephalomyocarditis virus fluorescent antibody conjugate	601-MDV	1.0 ml	Varies	Yes	\$80.00	Porcine source
Eperythrozoon wenyoni agar gel immunodiffusion (AGID) enhancement serum	402-M	1.0 ml	30	Yes	\$590.00	Enhancement serum for use in the agar gel immunodiffusion (AGID) test for Eperythrozoon wenyoni detection
Eperythrozoon wenyoni complement fixation (CF) test antigen	400-CF	2.0 ml	20	Yes	\$1,180.00	Antigen used in the complement fixation (CF) test to detect antibodies to Eperythrozoon wenyoni
Eperythrozoon wenyoni complement fixation (CF) test high titer serum	402-H	1.0 ml	40	Yes	\$139.00	High titer positive control used in serologic tests to detect antibodies to Eperythrozoon wenyoni
Eperythrozoon wenyoni complement fixation (CF) test low titer serum	402-L	1.0 ml	40	Yes	\$139.00	Low titer positive control used in serologic tests to detect antibodies to Eperythrozoon wenyoni
Epizootic Hemorrhagic Disease (EHD) agar gel immunodiffusion (AGID) antiserum - EHDV Serotype 2	345-ODV	3.0 ml	60	Yes	\$208.50	Use as a positive control serum with Epizootic Hemorrhagic Disease (EHD) AGID virus-must be ordered and used in matched sets (same lot numbers) with virus 045-ODV

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 21 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Epizootic Hemorrhagic Disease (EHD) agar gel immunodiffusion (AGID) virus - EHDV Serotype 2	045-ODV	1.0 ml	60	Yes	\$55.00	Use to detect antibodies to Epizootic Hemorrhagic Disease (EHD) by the AGID test-must be ordered and used in matched sets (same lot numbers) with antiserum 345-ODV
Epizootic Hemorrhagic Disease (EHD) negative reference serum	145-ODV	2.0	Varies	Yes	\$40.00	Agar gel immunodiffusion control negative serum - bovine origin
Epizootic Hemorrhagic Disease (EHD) weak positive reference serum	945-ODV	2.0 ml	Varies	Yes	\$49.00	Agar gel immunodiffusion control serum - bovine origin
Epizootic hemorrhagic disease virus	041-ODV	0.6 ml	Varies	Yes	\$33.00	Type 2Alberta
Epizootic hemorrhagic disease virus	040-ODV	0.6 ml	Varies	Yes	\$33.00	Type 1New Jersey
Epizootic hemorrhagic disease virus antiserum	341-ODV	2.0 ml	Varies	Yes	\$139.00	Type 2 specificbovine origin
Epizootic hemorrhagic disease virus antiserum	340-ODV	2.0 ml	Varies	Yes	\$139.00	Type 1 specificbovine origin
Epizootic hemorrhagic disease virus fluorescent antibody conjugate	640-ODV	1.0 ml	Varies	Yes	\$80.00	Produced from goat-origin antiserum, for use on cell cultures or tissue sections
Equine adenovirus	001-EDV	0.6 ml	1	Yes	\$33.00	Horse cell culture for production of stock virus
Equine adenovirus fluorescent antibody conjugate	601-EDV	1.0 ml	Varies	Yes	\$80.00	For use on cell cultures or tissue sections
Equine herpesvirus (EHV) 1 antiserum (porcine origin)	340-EDV	2.0 ml	Varies	Yes	\$49.00	Positive control for virus neutralization (VN) test - heat inactivated
Equine herpesvirus (EHV) 1 fluorescent antibody conjugate	640-EDV	1.0 ml	Varies	Yes	\$80.00	For use on cell cultures or tissue sections
Equine herpesvirus (EHV) 1 virus, equine viral rhinopneumonitis	040-EDV	0.6 ml	1	Yes	\$33.00	For production of stock virus
Equine herpesvirus (EHV) 1 virus, wild-type	045-EDV	0.6 ml	Varies	Yes	\$33.00	Equine herpesvirus 1, wild-type (ORF30A); for PCR control

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 22 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Equine herpesvirus (EHV) 2 antiserum (porcine origin)	341-EDV	2.0 ml	Varies	Yes	\$49.00	Positive control for virus neutralization (VN) test - heat inactivated
Equine herpesvirus (EHV) 3 antiserum (porcine origin)	342-EDV	2.0 ml	Varies	Yes	\$49.00	Positive control for virus neutralization (VN) test - heat inactivated
Equine herpesvirus (EHV) 4 virus, respiratory herpesvirus, equine origin cell culture	044-EDV	0.6 ml	N/A	Yes	\$33.00	For production of stock virus
Equine herpesvirus (EHV) negative control serum (equine origin)	343-EDV	2.0 ml	Varies	Yes	\$40.00	Negative control for the EH virus neutralization (VN) test for types 1 and 3 - heat inactivated
Equine infectious anemia (EIA) check test	EIA-CHK	N/A	N/A	Yes	\$394.00	Proficiency test for equine infectious anemia certification
Equine infectious anemia (EIA) negative serum	905-EDV	2.0 ml	Varies	Yes	\$40.00	Control for the agar gel immunodiffusion (AGID) test
Equine infectious anemia (EIA) strong positive serum	902-EDV	2.0 ml	Varies	Yes	\$49.00	Control for the agar gel immunodiffusion (AGID) test
Equine infectious anemia (EIA) weak positive serum	903-EDV	2.0 ml	Varies	Yes	\$49.00	Control for the agar gel immunodiffusion (AGID) test. Only 5 vials will be approved per order.
Equine influenza antigen type 1 A/Equine/Prague/56	121-IDV	2.0 ml	Varies	Yes	\$28.00	Antigen for type A1 equine influenza. Produced in specific pathogen free eggs.
Equine influenza antigen type 2 Miami strain A/EQ/Miami/1/63	160-IDV	2.0 ml	Varies	Yes	\$28.00	Inactivated virus for the hemagglutination-inhibition test. Antigen for type A2 equine influenza. Produced in specific pathogen free eggs.
Equine influenza antigen type 2 Ohio strain A/EQ/OH/03	141-IDV	2.0 ml	Varies	Yes	\$28.00	Inactivated virus for the hemagglutination-inhibition test. Antigen for type A2 equine influenza. Produced in specific pathogen free eggs.
Equine influenza antigen type 2 Richmond strain A EQ/Rich/07	142-IDV	2.0 ml	Varies	Yes	\$28.00	Inactivated virus for the hemagglutination-inhibition test. Antigen for type A2 equine influenza. Produced in specific pathogen free eggs.

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 23 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Equine influenza virus A-2 Alaska	020-IDV	0.6 ml	Varies	Yes	\$33.00	A-2 Alaska/91 seed virus, egg origin
Equine influenza virus A-2 Kentucky	040-IDV	0.6 ml	Varies	Yes	\$33.00	A-2 Kentucky/81 seed virus
Equine influenza virus A-2 Miami	060-IDV	0.6 ml	Varies	Yes	\$33.00	A-2 Miami/63 seed virus
Equine influenza virus antiserum A-1 Prague	321-IDV	2.0 ml	Varies	Yes	\$53.00	A-1 Prague, positive control for hemagglutination- inhibition test
Equine influenza virus antiserum A-2 Kentucky	340-IDV	2.0 ml	Varies	Yes	\$53.00	A-2 Kentucky, positive control for hemagglutination-inhibition test
Equine influenza virus antiserum A-2 Miami	360-IDV	2.0 ml	Varies	Yes	\$53.00	A-2 Miami, positive control for hemagglutination-inhibition test
Equine influenza virus antiserum A-2 Ohio	341-IDV	2.0 ml	Varies	Yes	\$53.00	Positive control serum to EQ FLU OH 03 141IDV
Equine influenza virus antiserum A-2 Richmond	342-IDV	2.0 ml	Varies	Yes	\$53.00	Positive control serum to EQ FLU Rich07 142IDV
Equine negative serum - piroplasmosis, dourine, and glanders	76-N	1.0 ml	40	Yes	\$20.00	Equine serum negative for antibodies to B. equi, B. caballi, T. equiperdum, and B. (Pseudomonas) mallei. Serum is used as negative control in the serologic tests for equine piroplasmosis, dourine and glanders
Equine piroplasmosis cELISA proficiency test	PIR-CHK	N/A	N/A	Yes	\$394.00	Equine piroplasmosis cELISA Proficiency Test. This proficiency test is available only to laboratories currently approved or in the approval process to perform the cELISA for Equine Piroplasmosis.
Equine rhinitis A antiserum, rabbit origin (equine rhinovirus type 1)	360-EDV	2.0 ml	Varies	Yes	\$112.00	Positive control for virus neutralization (VN) test
Equine rhinitis A equine origin cell culture (equine rhinovirus type 1)	060-EDV	0.6 ml	1	Yes	\$33.00	For production of stock virus

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 24 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Equine rhinitis type B1 antiserum rabbit origin (equine rhinovirus type 2)	361-EDV	2.0 ml	Varies	Yes	\$112.00	Positive control for virus neutralization (VN) test
Equine rhinitis type B1 virus (equine rhinovirus type 2)	061-EDV	0.6 ml	1	Yes	\$33.00	For production of viral stock
Equine viral arteritis (EVA) antibody	371-EDV	2.0 ml	N/A	Yes	\$49.00	EVA weak positive reference serum
Equine viral arteritis (EVA) antiserum	370-EDV	2.0 ml	Varies	Yes	\$49.00	Positive control for virus neutralization (VN) and indirect fluorescent antibody (IFA) tests
Equine viral arteritis (EVA) check test	EVA-CHK	N/A	N/A	Yes	\$394.00	Proficiency test for Equine viral arteritis (EVA)
Equine viral arteritis (EVA) negative control serum	372-EDV	2.0 ml	Varies	Yes	\$40.00	Negative control for the EVA virus neutralization (VN) test
Equine viral arteritis (EVA) virus	070-EDV	0.6 ml	1	Yes	\$33.00	CVL Bucyrus strain
Flazo orange counterstain	29	3.0 ml	Varies	Yes	\$14.00	Counterstain to quench background fluorescence in fluorescent antibody testing
Fowl pox antiserum	461-ADV	2.0 ml	Varies	Yes	\$53.00	Antiserum prepared in chickens against challenge virus FP 73-1. This reagent is no longer being produced; limited availability
Glanders complement fixation (CF) test antigen	165	2.0 ml	50	Yes	\$168.00	Antigen is used in the CF test for detecting antibodies to Burkholderia mallei. This reagent is no longer being produced. The expiration date for current product is October 22, 2024. If available, product will be sold up to the expiration date.
Glanders low titer positive control serum, lyophilized	166-L	1.0 ml	40	Yes	\$66.00	Low titer positive control serum used in serologic tests to detect antibodies to Burkholderia mallei
Glanders positive control serum, high titer	166-H	1.0 ml	40	Yes	\$66.00	High titer positive control serum used in serologic tests to detect antibodies to Burkholderia (Pseudomonas) mallei

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 25 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Goat origin anti-chicken fluorescent antibody (FA) conjugate	291-FA	1.0 ml	Varies	Yes	\$80.00	Use in indirect FA tests with chicken serum
Goat origin anti-chicken horseradish peroxidase-labeled conjugate	291-R2	1.0 ml	Varies	Yes	\$80.00	Use in enzyme immunoassays with chicken serum
Goat origin anti-guinea pig fluorescent antibody (FA) conjugate	296-FA	1.0 ml	Varies	Yes	\$80.00	Use in indirect FA tests with guinea pig serum
Goat origin anti-mouse fluorescent antibody (FA) conjugate	221-FA	1.0 ml	Varies	Yes	\$80.00	Use in indirect FA tests with mouse serum
Goat origin anti-mouse horseradish peroxidase-labeled conjugate	221-R2	1.0 ml	Varies	Yes	\$80.00	Use in enzyme immunoassays with mouse serum
Goat origin anti-porcine fluorescent antibody (FA) conjugate	191-FA	1.0 ml	Varies	Yes	\$80.00	Use in indirect FA tests with porcine serum
Goat origin anti-porcine horseradish peroxidase-labeled conjugate	191-R2	1.0 ml	Varies	Yes	\$80.00	Use in enzyme immunoassays with porcine serum
Goat origin anti-rabbit fluorescent antibody (FA) conjugate	171-FA	1.0 ml	Varies	Yes	\$80.00	Use in indirect FA tests with rabbit serum
Goat origin anti-rabbit horseradish peroxidase-labeled conjugate	171-R2	1.0 ml	Varies	Yes	\$80.00	Use in enzyme immunoassays with rabbit serum
Highly pathogenic avian influenza (HPAI) inactivated antigen, H5N1	137-ADV	2.0 ml		Yes	\$197.00	2022 US H5N1 HPAI isolate (A/American wigeon/South Carolina/22-000345-001/2021 HPAI H5N1 inactivated antigen)
Highly pathogenic avian influenza (HPAI) inactivated antigen, H5N2	133-ADV	2.0 ml		Yes	\$197.00	2015 US Midwest H5N2 HPAI isolate (A/TY/MN/9845-4/2015 H5N2 HPAI inactivated antigen)
Highly pathogenic avian influenza (HPAI) inactivated antigen, H5N2	134-ADV	2.0 ml		Yes	\$197.00	2015 US Midwest H5N2 HPAI isolate (A/TY/MN/12582/2015 H5N2 HPAI inactivated antigen)

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 26 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Highly pathogenic avian influenza (HPAI) inactivated antigen, H5N8	135-ADV	2.0 ml		Yes	\$197.00	A/gyrfalcon/Washington/41088-6/2014(H5N8) – courtesy of USGS NWHC and Washington State
Infectious bronchitis virus	112-ADV	0.6 ml	1	Yes	\$33.00	Virus (Beaudette strain) propagated in chicken embryos
Infectious bursal disease (IBD) antiserum	420-ADV	2.0 ml	Varies	Yes	\$53.00	Use as a positive control serum in the IBD indirect fluorescent antibody (IFA) test
Infectious bursal disease (IBD) virus (cell culture)	120-ADV	0.6 ml	1	Yes	\$33.00	Cell culture virus (Edgar strain) propagated in chicken embryo cells
Infectious bursal disease (IBD) virus (embryo)	124-ADV	0.6 ml	1	Yes	\$33.00	Embryo-adapted chicken embryo-propagated virus, NVSL challenge virus strain
Infectious laryngotracheitis (ILT) fluorescent antibody (FA) conjugate	633-ADV	1.0 ml	Varies	Yes	\$80.00	Use to detect ILT viral antigen in infected cell cultures or tissues by FA techniques. NVSL challenge virus strain LT 83-2.
Infectious laryngotracheitis (ILT) virus	033-ADV	0.6 ml	1	Yes	\$33.00	Cell culture virus (strain Cover) propagated in chick embryo kidney cells
Infectious laryngotracheitis (ILT) virus antiserum	333-ADV	2.0 ml	Varies	Yes	\$53.00	Antiserum prepared in chickens against LT 83-2 strain
Influenza A virus - swine (IAV-S) antiserum H1N1 (CA/2009)	334-IDV	2.0 ml		Yes	\$115.00	A/SW/CA/04/2009 (H1N1) strain, porcine origin. Use as a positive control serum in the IAV-S hemagglutination inhibition (HI) test.
Influenza A virus - swine (IAV-S) antiserum H1N1 (IL/2005)	329-IDV	2.0 ml		Yes	\$115.00	A/SW/IL/00685/2005 (H1N1) strain, porcine origin. Use as a positive control serum in the IAV-S hemagglutination inhibition (HI) test.
Influenza A virus - swine (IAV-S) antiserum H1N1 (KY/2008)	333-IDV	2.0 ml		Yes	\$115.00	A/SW/KY/02086/2008 (H1N1) strain, porcine origin. Use as a positive control serum in the IAV-S hemagglutination inhibition (HI) test.
Influenza A virus - swine (IAV-S) antiserum H1N2 (SD/2013)	335-IDV	2.0 ml		Yes	\$115.00	A/SW/SD/A01349341/2013 (H1N2) strain, porcine origin. Use as a positive control serum in the IAV-S hemagglutination inhibition (HI) test.

Print Date:

10/31/2024

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 27 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Influenza A virus - swine (IAV-S) antiserum H3N1 (MO/2014)	330-IDV	2.0 ml		Yes	\$115.00	A/SW/MO/A01410819/2014 (H3N1) strain, porcine origin. Use as a positive control serum in the IAV-S hemagglutination inhibition (HI) test.
Influenza A virus - swine (IAV-S) antiserum H3N2 (IA/2014)	332-IDV	2.0 ml		Yes	\$115.00	A/SW/IA/A01480656/2014 (H3N2) strain, porcine origin. Use as a positive control serum in the IAV-S hemagglutination inhibition (HI) test.
Influenza A virus - swine (IAV-S) antiserum H3N2 (NY/2011)	331-IDV	2.0 ml		Yes	\$115.00	A/SW/NY/A01104005/2011 (H3N2) strain, porcine origin, use as a positive control serum in the IAV-S hemagglutination inhibition (HI) test.
Johne's Sera	JD-SER	0.5 ml	N/A	Yes	\$33.00	Serum from characterized Johne's disease status animals (call (515) 337-7563 for current list)
Leptospira microscopic agglutination negative control serum	LEP-NEG	2.0 ml	Varies	Yes	\$40.00	Used as a negative control for the Leptospira microscopic agglutination test
Leptospira multivalent fluorescent antibody conjugate, rabbit origin	LEP-FAC	1.0 ml	Varies	Yes	\$105.00	Rabbit origin multivalent fluorescent antibody conjugate (FITC-bound)
Leptospira reference antiserum, rabbit origin, 200+ strains other than those listed for MAT purposes	LEP-ANT	2.0 ml	Varies	Yes	\$112.00	Reference antiserum for Leptospira generally not used in microscopic agglutination testing; contact laboratory regarding serovar/strain availability at (515) 337-7565
Leptospira reference cultures, semi- solid or liquid form, 200+ strains other than those listed	LEP-CUL	6.0/10.0 ml	Varies	Yes	\$79.00	Reference strains of Leptospira generally not used in microscopic agglutination testing; contact laboratory regarding serovar/strain availability at (515) 337-7565
Leptospira reference serovar Australis, strain Ballico, liquid culture	ARL-010	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Australis, strain Ballico, rabbit antiserum	ARA-010	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test

Page 28 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Leptospira reference serovar Australis, strain Ballico, semi-solid culture	ARS-010	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Autumnalis, strain Akiyami A, liquid culture	ATL-010	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Autumnalis, strain Akiyami A, rabbit antiserum	ATA-010	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Autumnalis, strain Akiyami A, semi- solid culture	ATS-010	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Ballum, strain S 102, liquid culture	BML-011	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Ballum, strain S 102, rabbit antiserum	BMA-011	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Ballum, strain S 102, semi-solid culture	BMS-011	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Bataviae, strain Van Tienen, liquid culture	BTL-020	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Bataviae, strain Van Tienen, rabbit antiserum	BTA-020	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Bataviae, strain Van Tienen, semi- solid culture	BTS-020	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes

Page 29 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Leptospira reference serovar Bratislava, strain Jez Bratislava, liquid culture	ARL-050	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Bratislava, strain Jez Bratislava, rabbit antiserum	ARA-050	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Bratislava, strain Jez Bratislava, semi- solid culture	ARS-050	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Canicola, strain Hond Utrecht IV, liquid culture	CAL-010	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Canicola, strain Hond Utrecht IV, rabbit antiserum	CAA-010	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Canicola, strain Hond Utrecht IV, semi-solid culture	CAS-010	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Copenhageni (Ictero reference), strain M-20, liquid culture	ICL-020	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Copenhageni (Ictero reference), strain M-20, rabbit antiserum	ICA-020	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Copenhageni (Ictero reference), strain M-20, semi-solid culture	ICS-020	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes

* No charge if used as part of a USDA control program
Please note: The NVSL distributes reagents for veterinary use only

Page 30 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Leptospira reference serovar Grippotyphosa, strain Andaman, liquid culture	GRL-020	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Grippotyphosa, strain Andaman, rabbit antiserum	GRA-020	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Grippotyphosa, strain Andaman, semi-solid culture	GRS-020	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Hardjo, strain Hardjoprajtino, liquid culture	SJL-060	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Hardjo, strain Hardjoprajtino, rabbit antiserum	SJA-060	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Hardjo, strain Hardjoprajtino, semi-solid culture	SJS-060	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Hebdomadis, strain Hebdomadis, liquid culture	HBL-010	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Hebdomadis, strain Hebdomadis, rabbit antiserum	HBA-010	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Hebdomadis, strain Hebdomadis, semi-solid culture	HBS-010	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Pomona, strain Pomona, liquid culture	POL-010	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test

Page 31 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Leptospira reference serovar Pomona, strain Pomona, rabbit antiserum	POA-010	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Pomona, strain Pomona, semi-solid culture	POS-010	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Pyrogenes, strain Salinem, liquid culture	PYL-010	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Pyrogenes, strain Salinem, rabbit antiserum	PYA-010	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Pyrogenes, strain Salinem, semi- solid culture	PYS-010	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Sejroe, strain M 84, liquid culture	SJL-010	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Sejroe, strain M 84, rabbit antiserum	SJA-010	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Sejroe, strain M 84, semi-solid culture	SJS-010	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Szwajizak, strain Szwajizak, liquid culture	MIL-020	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Szwajizak, strain Szwajizak, rabbit antiserum	MIA-020	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test

Page 32 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Leptospira reference serovar Szwajizak, strain Szwajizak, semi- solid culture	MIS-020	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Leptospira reference serovar Tarassovi, strain Perepelitsin, liquid culture	TAL-010	10.0 ml	Varies	Yes	\$79.00	Liquid culture for use in microscopic agglutination test
Leptospira reference serovar Tarassovi, strain Perepelitsin, rabbit antiserum	TAA-010	2.0 ml	Varies	Yes	\$112.00	Reference control antiserum for microscopic agglutination test
Leptospira reference serovar Tarassovi, strain Perepelitsin, semi- solid culture	TAS-010	6.0 ml	Varies	Yes	\$79.00	Semi-solid culture for stock culture purposes
Mycobacterium - Mycobacterium avium ssp. Paratuberculosis - Johne's enzyme-linked immunosorbent assay (ELISA) proficiency test	JEL-CHK	N/A	N/A	Yes	\$394.00	A panel of serum samples is used to monitor proficiency of laboratory personnel
Mycobacterium - Mycobacterium avium ssp. Paratuberculosis - Johne's fecal pooling proficiency kit	JFE-POL	N/A	N/A	Yes	\$189.00	Pooling proficiency panel. 25 - 10ml vials of feces. Conducted yearly, contact laboratory at (515) 337-7388
Mycobacterium - Mycobacterium avium ssp. Paratuberculosis - Johne's fecal proficiency test kit	JFE-CHK	N/A	N/A	Yes	\$189.00	Individual sample proficiency panel. 26 - 10ml vials of feces. Conducted yearly, contact laboratory at (515) 337-7388
Mycobacterium - Mycobacterium avium ssp. Paratuberculosis (Johne's) fecal sample	MAP-POS	5.0 ml	1	Yes	\$2.00	Johne's fecal positive controls. Click here for a current list of positive control samples.
Mycobacterium - Mycobacterium avium ssp. Paratuberculosis (Johne's) fecal sample	MAP-NEG	5.0 ml	1	Yes	\$2.00	Johne's fecal negative controls. Click here for a current list of negative control samples.

Page 33 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Mycobacterium - Mycobacterium avium ssp. Paratuberculosis manual	MAP-MAN	N/A	N/A	Yes	\$84.00	Manual titled "Laboratory Methods for Isolation and Identification of Mycobacterium avium spp. Paratuberculosis (Johne's Disease)"
Mycobacterium antigen - Mycobacterium avium purified protein derivative (PPD) (export testing)	30-EXP	2.0 ml	12 - 15	Yes	\$20.00	Product requires 30 days advanced notice when ordering. Purified protein derivative (PPD) avium export (1 mg/ml protein) tuberculin is used to test bovine and other species of animals for relative sensitivity to Mycobacterium avium by the caudal fold or other appropriate methods.
Mycobacterium antigen - mycobacterium bovis purified protein derivative (PPD) (caudal fold test)	131-B1	1.0 ml	5 - 6	*	\$10.00	For caudal fold test. One mg/ml protein tuberculin is used to test bovine and other species of animals for sensitivity to Mycobacterium bovis tuberculoprotein.
Mycobacterium antigen - mycobacterium bovis purified protein derivative (PPD) (caudal fold test)	131-B10	10.0 ml	75 - 80	*	\$100.00	Use this product for Bovine caudal fold test and Cervid single cervical test. One mg/ml protein tuberculin is used to test bovine and other species of animals for sensitivity to Mycobacterium bovis tuberculoprotein. Replaces reagent code 131-B.
Mycobacterium antigen - mycobacterium bovis purified protein derivative (PPD) (caudal fold test)	131-B5	5.0 ml	35 - 40	*	\$50.00	For caudal fold test. One mg/ml protein tuberculin is used to test bovine and other species of animals for sensitivity to Mycobacterium bovis tuberculoprotein.
Mycobacterium antigen - mycobacterium bovis purified protein derivative (PPD) (cervical test)	31-CER	2.0 ml	15 - 17	*	\$20.00	This product is for use by federal/regulatory veterinarians and requires the approval of the Cattle Health Center Specialists. Purified protein derivative (PPD) bovis cervical (2 mg/ml protein) tuberculin is used to test bovine and other species of animals for relative sensitivity to Mycobacterium bovis tuberculoprotein by the cervical method.
Mycobacterium antigen - Mycobacterium paratuberculosis (Johne's) complement fixation (CF) antigen	133-CF	3.0 ml	Varies	Yes	\$96.00	The antigen is used in the Johne's complement fixation (CF) test for the serological diagnosis of Mycobacterium paratuberculosis

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 34 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Mycobacterium antigen - Mycobacterium paratuberculosis (Johnin) purified protein derivative (PPD) tuberculin	134	1.0 ml	10	Yes	\$10.00	Purified protein derivative (PPD) Johnin is used in bovine to determine their relative sensitivity to Mycobacteria paratuberculosis by the caudal fold method
Mycobacterium antigen - purified protein derivative (PPD) avian balanced tuberculin (comparative cervical test)	30-BAL	1.0 ml	5 - 6	*	\$10.00	The ordering and use of the Balanced Tuberculins require approval of the Assistant District Director and are for use by CCT trained federal/regulatory veterinarians only. Used to test bovine and other species of animals for relative sensitivity to Mycobacterium bovis and M. avium tuberculoprotein by the comparative cervical methodcontains 0.4 mg protein/ml.
Mycobacterium antigen - purified protein derivative (PPD) bovis balanced tuberculin (comparative cervical test)	31-BAL	1.0 ml	5 - 6	*	\$10.00	The ordering and use of the Balanced Tuberculins require approval of the Assistant District Director and are for use by CCT trained federal/regulatory veterinarians only. Used to test bovine and other species of animals for relative sensitivity to Mycobacterium bovis and M. avium tuberculoprotein by the comparative cervical methodcontains 1.0 mg protein/ml.
Mycobacterium bovis Cervid TB Stat- Pak serum shipping kit	STA-PAK	N/A	80	Yes	\$42.50	Shipping materials only for Cervid TB Stat-Pak testing. Blood tubes or sample collection supplies not included.
Mycobacterium bovis direct PCR control, negative, bovine tissue	MBD-NEG	10.0 ml	100	Yes	\$56.00	Ground bovine liver tissue in PBS used as a negative control in direct PCR applications. Validated for use in Mycobacterium tuberculosis complex direct PCR assays. Packaged as 10 vials containing 1 ml each for a total of 100 tests if 100 µl is used per extraction.

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 35 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Mycobacterium bovis direct PCR control, positive, bovine tissue with BCG	MBD-POS	10.0 ml	100	Yes	\$56.00	Mycobacterium bovis direct PCR positive extraction control. Ground bovine liver tissue in PBS spiked with M. bovis BCG. Packaged as 10 vials containing 1 ml each for a total of 100 tests if 100 µl is used per extraction.
Mycobacterium bovis direct PCR control, positive, bovine tissue with Mtb H37a	TBD-POS	10.0 ml	100	Yes	\$56.00	Mycobacterium tuberculosis complex direct PCR positive extraction control. Ground bovine liver tissue in PBS spiked with M. tuberculosis H37Ra. Packaged as 10 vials containing 1 ml each for a total of 100 tests if 100 µl is used per extraction.
Mycobacterium bovis serum panel	SBP-MB	0.5 ml	N/A	Yes	\$14.00	Serum samples from cattle and cervid species with known positive and negative bovine tuberculosis status. Contact NVSL Serum Bank Coordinator at (515) 337-7563 to specify samples. User Fee is per sample.
Mycobacterium control serum - Mycobacterium paratuberculosis (Johne's) enzyme-linked immunosorbent assay (ELISA) negative control serum	137-N	2.0 ml	Varies	Yes	\$40.00	Serum is used in the Johne's enzyme-linked immunosorbent assay (ELISA) test to monitor the functioning of test systems
Mycobacterium control serum - Mycobacterium paratuberculosis (Johne's) complement fixation (CF) negative serum	133-N	2.0 ml	Varies	Yes	\$40.00	Serum is used in the Johne's disease complement fixation (CF) test to monitor the functioning of the test system
Mycobacterium control serum - Mycobacterium paratuberculosis (Johne's) complement fixation (CF) positive serum	133-P	1.0 ml	Varies	Yes	\$66.00	Serum is used in the Johne's disease complement fixation (CF) test to monitor the functioning of the test system

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 36 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Mycobacterium control serum - Mycobacterium paratuberculosis (Johne's) enzyme-linked immunosorbent assay (ELISA) high positive control serum	137-HP	1.0 ml	Varies	Yes	\$66.00	Serum is used in the Johne's enzyme-linked immunosorbent assay (ELISA) test to monitor the functioning of test systems
Mycobacterium control serum - Mycobacterium paratuberculosis (Johne's) enzyme-linked immunosorbent assay (ELISA) low positive 1 control serum	137-LP1	1.0 ml	Varies	Yes	\$66.00	Serum is used in the Johne's enzyme-linked immunosorbent assay (ELISA) test to monitor the functioning of test systems
Mycobacterium control serum - Mycobacterium paratuberculosis (Johne's) enzyme-linked immunosorbent assay (ELISA) low positive 2 control serum	137-LP2	1.0 ml	Varies	Yes	\$66.00	Serum is used in the Johne's enzyme-linked immunosorbent assay (ELISA) test to monitor the functioning of test systems
Mycobacterium field isolate - multiple species available	MYC-F	1.0 ml	N/A	Yes	\$79.00	Mycobacterium field isolates. Sent as glycerol stock. Call (515) 337-7388 for availability
Mycobacterium field isolate - multiple species available	MYC-S	Varies	N/A	Yes	\$79.00	Mycobacterium field isolates. Sent as live cultures on slants. Call (515) 337-7388 for availability.
Mycobacterium reference culture - multiple species available	MYC-R	1.0 ml		Yes	\$249.00	Mycobacterium isolates for use as reference strains. Certificate of Analysis is provided with each order. Supplied as a glycerol stock Call (515) 337-7388 for availability
Mycobacterium species cells, non- viable	MYC-NV	Varies	N/A	Yes	\$112.00	Mycobacterium species cells, non-viable. Various species available. Call (515) 337-7388 for availability
Mycobacterium species DNA	MYC-DNA	Varies	N/A	Yes	\$140.00	Mycobacterium species DNA. Various species available. Call (515) 337-7388 for availability
Mycoplasma - chicken serum, negative for Mycoplasma antibodies	119	2.0 ml	Varies	Yes	\$40.00	Used as a negative control in plate or hemagglutination-inhibition test

Print Date: 10/31/2024 * No charge if used as part of a USE

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 37 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Mycoplasma - turkey serum, negative for mycoplasma antibodies	109	2.0 ml	Varies	Yes	\$40.00	Used as a negative control in plate or hemagglutination-inhibition tests
Mycoplasma gallisepticum hemagglutination antigen	100	5.0 ml	Varies	Yes	\$197.00	Used to detect antibodies in poultry serum by hemagglutination-inhibition (HI) test
Mycoplasma gallisepticum positive control serum, chicken origin, for use in plate test	104-P	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in the plate test; plate test antigen is available commercially
Mycoplasma gallisepticum positive control serum, chicken origin, range in titer of 1:160 - 1:320	104-M	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma gallisepticum positive control serum, chicken origin, range in titer of 1:40 - 1:80	104-L	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma gallisepticum positive control serum, chicken origin, range in titer of 1:640 - 1:1280	104-H	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma gallisepticum positive control serum, turkey origin, for use in plate test	103-P	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in the plate test; plate test antigen is available commercially
Mycoplasma gallisepticum positive control serum, turkey origin, range in titer of 1:160 - 1:320	103-M	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma gallisepticum positive control serum, turkey origin, range in titer of 1:40 - 1:80	103-L	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma gallisepticum positive control serum, turkey origin, range in titer of 1:640 - 1:1280	103-H	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test

Print Date: * No charge if used as part of a USDA control program
Please note: The NVSL distributes reagents for veterinary use only

Page 38 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Mycoplasma meleagridis hemagglutination antigen	110	5.0 ml	Varies	Yes	\$197.00	Used to detect antibodies in poultry serum by hemagglutination-inhibition (HI) test
Mycoplasma meleagridis positive control serum, turkey origin, for use in plate test	113-P	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in the plate test; plate test antigen is available commercially
Mycoplasma meleagridis positive control serum, turkey origin, range in titer of 1:160 - 1:320	113-M	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma meleagridis positive control serum, turkey origin, range in titer of 1:40 - 1:80	113-L	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma meleagridis positive control serum, turkey origin, range in titer of 1:640 - 1:1280	113-H	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma synoviae fluorescent antibody conjugate, multivalent, chicken origin	MSC-FAC	0.5 ml	Varies	Yes	\$52.50	Chicken origin multivalent fluorescent anttibody conjugate (FITC bound)
Mycoplasma synoviae fluorescent antibody conjugate, multivalent, rabbit origin	MSR-FAC	0.5 ml	Varies	Yes	\$52.50	Rabbit origin multivalent fluorescent antibody conjugate (FITC bound)
Mycoplasma synoviae hemagglutination antigen	120	5.0 ml	Varies	Yes	\$197.00	Used to detect antibodies in poultry serum by hemagglutination-inhibition (HI) test
Mycoplasma synoviae positive control serum, chicken origin, for use in plate test	124-P	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in the plate test; plate test antigen is available commercially
Mycoplasma synoviae positive control serum, chicken origin, range in titer of 1:160 - 1:320	124-M	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test

Print Date: 10/31/2024 * No charge if used

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 39 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Mycoplasma synoviae positive control serum, chicken origin, range in titer of 1:40 - 1:80	124-L	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma synoviae positive control serum, chicken origin, range in titer of 1:640 - 1:1280	124-H	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma synoviae positive control serum, turkey origin, range in titer of 1:160 - 1:320	125-M	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma synoviae positive control serum, turkey origin, range in titer of 1:40 - 1:80	125-L	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Mycoplasma synoviae positive control serum, turkey origin, range in titer of 1:640 - 1:1280	125-H	2.0 ml	Varies	Yes	\$104.00	Used as a positive control serum in hemagglutination-inhibition (HI) test
Newcastle disease (ND) antigen	136-ADV	2.0 ml	Varies	Yes	\$67.00	For use in the hemagglutination and hemagglutination-inhibition (HI) tests. Beta-propiolactone inactivated (LaSota strain)
Newcastle disease (ND) antiserum	433-ADV	2.0 ml	Varies	Yes	\$53.00	Antiserum prepared in chickens against LaSota strain
Newcastle disease (ND) transcribed RNA	200-ADV	0.05 ml	Varies	*	\$84.00	Positive control for NDV RRT-PCR. Transcribed RNA was prepared with PAMP1 plasmid containing the matrix and fusion gene of PMV/CA/Chicken/211472/02. Must be an APHIS-approved laboratory or in the process of becoming approved. Contact NVSL.DVL.Comm@usda.gov for questions.
Newcastle disease (ND) virus	132-ADV	0.6 ml	1	Yes	\$33.00	Virus (LaSota strain) propagated in chick embryos
Normal specific pathogen free chicken serum	907-ADV	5.0 ml	Varies	Yes	\$100.00	Used as a negative control serum for avian serology

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 40 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Normal turkey serum	906-ADV	0.6 ml	Varies	Yes	\$12.00	Used as a negative control serum for avian serology
Ovine progressive pneumonia/caprine arthritis encephalitis strong positive reference serum	410-CDV	2.0 ml	Varies	Yes	\$27.00	Ovine originagar gel immunodiffusion (AGID) control
Parainfluenza-3 (PI-3) virus neutralization (VN) positive control serum	475-BDV	2.0 ml	12	Yes	\$27.00	Positive control serum for the PI-3 VN test (diluted)
Parainfluenza-3 virus	170-BDV	0.6 ml	1	Yes	\$33.00	SF-4 strain
Parainfluenza-3 virus antiserum	470-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Parainfluenza-3 virus fluorescent antibody conjugate	770-BDV	1.0 ml	Varies	Yes	\$80.00	Bovine source
Pasteurella multocida type 1 antiserum	20-T1	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 1, reference culture X-73	21-T1	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 10 antiserum	20-T10	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 10, reference culture P-2100	21-T10	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 11 antiserum	20-T11	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 11, reference culture P-903	21-T11	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 12 antiserum	20-T12	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 41 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Pasteurella multocida type 12, reference culture P-1573	21-T12	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 13 antiserum	20-T13	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 13, reference culture P-1591	21-T13	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 14 antiserum	20-T14	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 14, reference culture P-2225	21-T14	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 15 antiserum	20-T15	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 15, reference culture P-2237	21-T15	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 16 antiserum	20-T16	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 16, reference culture P-2723	21-T16	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 2 antiserum	20-T2	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 2, reference culture M-1404	21-T2	10.0 ml	Varies	Yes	\$79.00	USDA permit required. Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 3 antiserum	20-T3	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 3, reference culture P-1059	21-T3	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test

Print Date:

10/31/2024

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 42 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Pasteurella multocida type 4 antiserum	20-T4	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 4, reference culture P-1662	21-T4	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 5 antiserum	20-T5	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 5, reference culture P-1702	21-T5	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 6 antiserum	20-T6	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 6, reference culture P-2192	21-T6	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 7 antiserum	20-T7	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 7, reference culture P-1997	21-T7	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 8 antiserum	20-T8	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 8, reference culture P-1581	21-T8	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test
Pasteurella multocida type 9 antiserum	20-T9	1.0 ml	Varies	Yes	\$52.00	Reference control antiserum for use in the gel diffusion precipitin test
Pasteurella multocida type 9, reference culture P-2095	21-T9	10.0 ml	Varies	Yes	\$79.00	Used to prepare reference control antigen for the gel diffusion precipitin test

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
PCR control, direct, negative bovine tissue	MBD-NEG	10.0 ml	100	Yes	\$56.00	Ground bovine liver tissue in PBS used as a negative control in direct PCR applications. Validated for use in Mycobacterium tuberculosis complex direct PCR assays. Packaged as 10 vials containing 1 ml each for a total of 100 tests if 100 µl is used per extraction.
PCR control, direct, positive tissue with Mycobacterium bovis BCG	MBD-POS	10.0 ml	100	Yes	\$56.00	Mycobacterium bovis direct PCR positive extraction control. Ground bovine liver tissue in PBS spiked with M. bovis BCG. Packaged as 10 vials containing 1 ml each for a total of 100 tests if 100 μl is used per extraction.
PCR control, direct, positive tissue with Mycobacterium tuberculosis H37a	TBD-POS	10.0 ml	100	Yes	\$56.00	Mycobacterium tuberculosis complex direct PCR positive extraction control. Ground bovine liver tissue in PBS spiked with M. tuberculosis H37Ra. Packaged as 10 vials containing 1 ml each for a total of 100 tests if 100 µl is used per extraction.
Polysorbate-80 bovine albumin medium (P-80 BA)	LTM-10	10.0 ml	Varies	Yes	\$4.75	Medium used to propagate Leptospira for use in microscopic agglutination testing
Polysorbate-80 bovine albumin medium (P-80 BA)	LTM-100	100.0 ml	Varies	Yes	\$47.50	Medium used to propagate Leptospira for use in microscopic agglutination testing
Polysorbate-80 bovine albumin medium (P-80 BA)	LTM-5	5.0 ml	Varies	Yes	\$2.38	Semisolid medium used to propagate Leptospira for use in microscopic agglutination testing
Porcine adenovirus	030-PDV	0.6 ml	1	Yes	\$33.00	
Porcine adenovirus antiserum	330-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source
Porcine adenovirus fluorescent antibody conjugate	630-PDV	1.0 ml	Varies	Yes	\$80.00	Porcine source
Porcine deltacoronavirus	026-PDV	0.6 ml		Yes	\$197.00	
Porcine epidemic diarrhea virus antiserum	328-PDV	2.0 ml		Yes	\$115.00	Porcine Source Antiserum - undiluted

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 44 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Porcine epidemic diarrhea virus, CO isolate	025-PDV	0.6 ml		Yes	\$197.00	Porcine epidemic diarrhea virus, CO isolate
Porcine hemagglutinating encephalomyelitis virus (PHEV)	001-PDV	0.6 ml	1	Yes	\$33.00	Mengling strain, challenge virus for the PHEV hemagglutination-inhibition (HI) test
Porcine hemagglutinating encephalomyelitis virus (PHEV) antiserum	301-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source
Porcine hemagglutinating encephalomyelitis virus (PHEV) fluorescent antibody conjugate	601-PDV	1.0 ml	Varies	Yes	\$80.00	Porcine source
Porcine hemagglutinating encephalomyelitis virus (PHEV) positive control serum	315-PDV	2.0 ml	12	Yes	\$27.00	Positive control serum for PHEV hemagglutination-inhibition (HI) test (diluted)
Porcine parvovirus (PPV)	080-PDV	0.6 ml	Varies	Yes	\$33.00	NADL-1 (Mengeling) strain, challenge virus for the PPV hemagglutination-inhibition (HI) test
Porcine parvovirus (PPV) antiserum	380-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source
Porcine parvovirus (PPV) fluorescent antibody conjugate	680-PDV	1.0 ml	Varies	Yes	\$80.00	For cell culture staining
Porcine parvovirus (PPV) hemagglutination-inhibition (HI) positive control serum	385-PDV	2.0 ml	12	Yes	\$27.00	Positive control serum for PPV hemagglutination-inhibition (HI) test (diluted)
Porcine reovirus	100-PDV	0.6 ml	1	Yes	\$33.00	Type 3
Porcine reovirus antiserum	400-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source
Porcine reovirus fluorescent antibody conjugate	700-PDV	1.0 ml	Varies	Yes	\$80.00	Porcine source
Porcine reproductive and respiratory syndrome (PRRS) antiserum European N strain	460-PDV	2.0 ml	Varies	Yes	\$115.00	Undiluted antiserum

Print Date: 10/31/2024 * No charge if used as part of a USDA control program
Please note: The NVSL distributes reagents for veterinary use only

Page 45 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Porcine reproductive and respiratory syndrome (PRRS) antiserum North American strain	430-PDV	2.0 ml	Varies	Yes	\$115.00	Undiluted antiserum
Porcine reproductive and respiratory syndrome (PRRS) indirect immunofluorescent assay (IFA) negative control serum	535-PDV	2.0 ml	12	Yes	\$40.00	Negative control serum for the indirect immunofluorescent assay (IFA) test, both NVSL and European strains
Porcine reproductive and respiratory syndrome (PRRS) indirect immunofluorescent assay (IFA) positive control serum European N strain	345-PDV	2.0 ml	12	Yes	\$27.00	Positive control serum for the indirect immunofluorescent assay (IFA) test (diluted)
Porcine reproductive and respiratory syndrome (PRRS) indirect immunofluorescent assay (IFA) positive control serum North American strain	335-PDV	2.0 ml	12	Yes	\$27.00	Positive control serum for the indirect immunofluorescent assay (IFA) test (diluted)
Porcine reproductive and respiratory syndrome (PRRS) infected MARC-145 cells European N strain	150-MDV	2 slides/set	N/A	Yes	\$28.00	Eight (8) chambered slides for indirect immunofluorescent assay testing (acetone-fixed)
Porcine reproductive and respiratory syndrome (PRRS) infected MARC-145 cells North American strain	130-MDV	2 slides/set	N/A	Yes	\$28.00	Eight (8) chambered slides for indirect immunofluorescent assay testing (acetone-fixed)
Porcine reproductive and respiratory syndrome (PRRS) monoclonal antibody	635-PDV	1.0 ml	Varies	Yes	\$110.00	Mouse anti-PRRS antibodies for antigen detection
Porcine reproductive and respiratory syndrome (PRRS) virus North American strain	130-PDV	0.6 ml	1	Yes	\$33.00	For preparation of indirect immunofluorescent assay slides
Porcine rotavirus	110-PDV	0.6 ml	1	Yes	\$33.00	Bohl's strain

Print Date: 10/31/2024 * No charge if used as part of a USDA control program
Please note: The NVSL distributes reagents for veterinary use only

Page 46 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Porcine rotavirus antiserum	410-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source
Porcine rotavirus fluorescent antibody conjugate	710-PDV	1.0 ml	Varies	Yes	\$80.00	Porcine source
Porcine sapelovirus	059-PDV	0.6 ml	Varies	Yes	\$33.00	Strain PS 32 (formerly Porcine enterovirus - A or PEV-8a)
Porcine sapelovirus	060-PDV	0.6 ml	Varies	Yes	\$33.00	ECPO 1 (formerly Porcine enterovirus - A or PEV-8b)
Porcine sapelovirus	058-PDV	0.6 ml	Varies	Yes	\$33.00	Strain PS 27 (formerly Porcine enterovirus - A or PEV-8)
Porcine sapelovirus	061-PDV	0.6 ml	Varies	Yes	\$33.00	Strain PS 30 (formerly Porcine enterovirus - A or PEV-8c)
Porcine sapelovirus antiserum	360-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source (formerly Porcine enterovirus - A or PEV-8b)
Porcine sapelovirus antiserum	358-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source (formerly Porcine enterovirus - A or PEV-8)
Porcine sapelovirus antiserum	359-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source (formerly Porcine enterovirus - A or PEV-8a)
Porcine sapelovirus antiserum	361-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source (formerly Porcine enterovirus - A or PEV-8c)
Porcine sapelovirus pooled antiserum	364-PDV	2.0 ml	Varies	Yes	\$115.00	Antiserum pool for virus identification (VI) (formerly Porcine enterovirus - A or PEV 8-8c)
Porcine teschovirus -1	051-PDV	0.6 ml	Varies	Yes	\$33.00	Strain PS 34 (formerly PEV-1)
Porcine teschovirus -1 antiserum	351-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source (formerly PEV-1)
Porcine teschovirus -2	052-PDV	0.6 ml	Varies	Yes	\$33.00	Strain 03B (formerly PEV-2)
Porcine teschovirus -2 antiserum	352-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source (formerly PEV-2)
Porcine teschovirus -3	053-PDV	0.6 ml	Varies	Yes	\$33.00	Strain PS 14 (formerly PEV-3)

Print Date:

10/31/2024

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 47 of 57

Items requested from the National Veterinary Services Laboratories catalog may not be available or may be limited in quantity at any time due to domestic testing or manufacturing priorities.

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Porcine teschovirus -3 antiserum	353-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source (formerly PEV-3)
Porcine teschovirus -4	054-PDV	0.6 ml	Varies	Yes	\$33.00	Strain PS 36 (formerly PEV-4)
Porcine teschovirus -4 antiserum	354-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source (formerly PEV-4)
Porcine teschovirus -5	055-PDV	0.6 ml	Varies	Yes	\$33.00	Strain F-12 (formerly PEV-5)
Porcine teschovirus -5 antiserum	355-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source (formerly PEV-5)
Porcine teschovirus -6	056-PDV	0.6 ml	Varies	Yes	\$33.00	Strain PS 37 (formerly PEV-6)
Porcine teschovirus -6 antiserum	356-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source (formerly PEV-6)
Porcine teschovirus -7	057-PDV	0.6 ml	Varies	Yes	\$33.00	Strain WR 2 (formerly PEV-7)
Porcine teschovirus -7 antiserum	357-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source (formerly PEV-7)
Porcine teschovirus antiserum 1-7	363-PDV	2.0 ml	Varies	Yes	\$115.00	Antiserum pool for virus identification (formerly PEV 1-7)
Porcine teschovirus/enterovirus - A a362-pdvntiserum 1-8c	362-PDV	2.0 ml	Varies	Yes	\$115.00	Antiserum pool for virus identification (formerly PEV1-8c)
Pseudocowpox virus	100-BDV	0.6 ml	1	Yes	\$33.00	Field isolateNVSL accession number 73-9543
Pseudocowpox virus antiserum	400-BDV	2.0 ml	Varies	Yes	\$139.00	Bovine source
Pseudocowpox virus antiserum	401-BDV	2.0 ml	Varies	Yes	\$139.00	Porcine source
Pseudocowpox virus fluorescent antibody conjugate	700-BDV	1.0 ml	Varies	Yes	\$80.00	Bovine source
Pseudorabies check test (Aujeszky's) - ALAT	PRV-ALA	N/A	N/A	*	\$394.00	Automated latex agglutination test proficiency panel. U.S. must be an APHIS approved laboratory or in the process of becoming approved. Contact DVL/BP Section Head.
Pseudorabies check test (Aujeszky's) - ELISA (gB or gl)	PRV-ELI	N/A	N/A	*	\$394.00	Enzyme-linked immunsorbent assay U.S. must be an APHIS approved laboratory or in the process of becoming approved. Contact DVL (515) 337-7551.

Print Date:

10/31/2024

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 48 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Pseudorabies check test (Aujeszky's) - VN	PRV-VNT	N/A	N/A	*	\$394.00	Virus neutralization check test. U.S.: must be an APHIS approved laboratory or in the process of becoming approved. Contact DVL/BP Section Head.
Pseudorabies virus (Aujeszky's)	070-PDV	0.6 ml	1	*	\$33.00	Shope strain, challenge virus for the pseudorabies virus neutralization (VN) test. U.S.: Must be an APHIS-approved laboratory or in the process of becoming approved. Contact DVL/BP Section Head.
Pseudorabies virus antiserum (Aujeszky's)	370-PDV	2.0 ml	Varies	*	\$115.00	Porcine source
Pseudorabies virus fluorescent antibody (FA) conjugate (Aujeszky's)	670-PDV	1.0 ml	Varies	*	\$80.00	Porcine source
Pseudorabies virus neutralization (VN) positive control serum	375-PDV	2.0 ml	12	Yes	\$27.00	Positive control serum for pseudorabies virus neutralization (VN) test (diluted). U.S.: must be an APHIS-approved laboratory. Contact DVL/BP Section Head.
Psittacine herpesvirus (PHV)	037-ADV	0.6 ml	1	Yes	\$33.00	Cell culture virus (NVSL strain 77-4441) propagated in chicken embryo kidney cells
Psittacine herpesvirus (PHV) antiserum	337-ADV	2.0 ml	Varies	Yes	\$53.00	Antiserum prepared in chickens against NVSL strain 77-4441
Psittacine herpesvirus (PHV) fluorescent antibody (FA) conjugate	637-ADV	1.0 ml	Varies	Yes	\$80.00	Use to detect PHV viral antigen in infected cell cultures or tissues by FA techniques (NVSL 77-4441 strain)
Rabbit origin anti-bovine fluorescent antibody (FA) conjugate	81-FA	1.0 ml	Varies	Yes	\$80.00	Use in indirect FA tests with bovine serum
Rabbit origin anti-bovine horseradish peroxidase-labeled conjugate	81-R2	1.0 ml	Varies	Yes	\$80.00	Use in enzyme immunoassays with bovine serum
Rabbit origin anti-equine fluorescent antibody (FA) conjugate	71-FA	1.0 ml	Varies	Yes	\$80.00	Use in indirect FA tests with equine serum

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 49 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Rabbit origin anti-equine horseradish peroxidase-labeled conjugate	71-R2	1.0 ml	Varies	Yes	\$80.00	Use in enzyme immunoassays with equine serum
Rabbit origin anti-goat fluorescent antibody (FA) conjugate	176-FA	1.0 ml	Varies	Yes	\$80.00	Use in indirect FA tests with goat serum
Rabbit origin anti-goat horseradish peroxidase-labeled conjugate	176-R2	1.0 ml	Varies	Yes	\$80.00	Use in enzyme immunoassays with goat serum
Rabbit origin anti-guinea pig fluorescent antibody (FA) conjugate	196-FA	1.0 ml	Varies	Yes	\$80.00	Use in indirect FA tests with guinea pig serum
Rabbit origin anti-mouse fluorescent antibody (FA) conjugate	211-FA	1.0 ml	Varies	Yes	\$80.00	Use in indirect FA tests with mouse serum
Rabbit origin anti-sheep fluorescent antibody (FA) conjugate	181-FA	1.0 ml	Varies	Yes	\$80.00	Use in indirect FA tests with sheep serum
s	004-IDV	0.6 ml	N/A	Yes	\$197.00	A/canine/Illinois/12191/2015(H3N2)
Salmonella D National Poultry Improvement Plan proficiency test	CHK-GRD	N/A	N/A	Yes	\$189.00	National Poultry Improvement Plan Salmonella Group D Contact laboratory for information(515) 337-7565
Salmonella pullorum high titer control antiserum	28-H	2.0 ml	40	Yes	\$104.00	Used as positive control serum with NVSL products 28 and 28-P
Salmonella pullorum low titer control antiserum	28-L	2.0 ml	40	Yes	\$104.00	Used as positive control serum with NVSL product 28
Salmonella pullorum negative control antiserum	28-N	2.0 ml	40	Yes	\$40.00	Used as negative control serum with NVSL products 28 and 28-P
Salmonella pullorum stained microtiter antigen	28	25.0 ml	500	Yes	\$85.00	Stained antigen used to detect antibody to the somatic antigens of Salmonella pullorum
Salmonella pullorum tube test antigen	28-P	5.0 ml	40	Yes	\$59.00	Used for detection of antibody against Salmonella pullorum somatic antigens

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 50 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Salmonella pullorum tube test antigen	28-P25	25.0 ml	200	Yes	\$295.00	Used for detection of antibody against Salmonella pullorum somatic antigens
Salmonella reference isolate	SAL-REF			Yes	\$249.00	1 Salmonella Reference Isolate. Please contact laboratory at nvsl.bacteriology.case.manager@usda.gov to confirm availability prior to order.
Salmonella serotyping Proficiency Panel	CHK-SAL	1.0 ml	N/A	Yes	\$189.00	Salmonella Serotyping Proficiency Panel, contact laboratory for availability, 10 isolates
Schmallenberg antiserum	081-ODV	2.0 ml		Yes	\$139.00	
Scrapie Caprine PrP genotyping proficiency panel - FTA Cards	PRC-FTA			Yes	\$394.00	Panel of FTA cards with Caprine whole blood. Conducted yearly, contact laboratory at (515) 337- 7388 or 7837
Scrapie Caprine PrP genotyping proficiency panel - Tissue	PRC-TIS			Yes	\$394.00	Panel of 3mm Caprine ear punches in vials. Conducted yearly, contact laboratory at (515) 337-7388 or 7837
Scrapie Caprine PrP genotyping proficiency panel - Whole Blood	PRC-WB			Yes	\$394.00	Panel 1mL vials of whole blood. Conducted yearly, contact laboratory at (515) 337-7388 or 7837
Scrapie genotyping control DNA	SCR-DNA	25 uL		Yes	\$84.00	Scrapie genotyping control DNA
Scrapie immunohistochemistry control block	CWS-CB			*	\$0.00	Positive chronic wasting disease and/or scrapie brain and lymph tissue and Not Detected brain in a paraffin block, used for IHC scrapie and CWD controls, includes a stained slide; appropriate permit(s) required.
Scrapie Ovine PrP genotyping proficiency panel - Whole Blood	PRP-WB			Yes	\$394.00	20 - 1mL vials of whole blood. Conducted yearly, contact laboratory at (515) 337-7388 or 7837
Scrapie Ovine PrP genotyping proficiency panel for fresh tissue	PRP-TIS			Yes	\$394.00	10 vials each with a 3mm Ovine ear punch. conducted yearly, contact laboratory at (515) 337-7388 or 7837

* No charge if used as part of a USDA control program
Please note: The NVSL distributes reagents for veterinary use only

Page 51 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Scrapie Ovine PrP genotyping proficiency panel for FTA cards	PRP-FTA			Yes	\$394.00	20 FTA cards with Ovine whole blood. Conducted yearly, contact laboratory at (515) 337-7388 or 7837
Swine influenza 2009 H1N1 positive control RNA for N1 PCR	305-IDV	0.05 ml	625	*	\$84.00	Swine Influenza 2009 H1N1 positive control RNA for N1 PCR
Swine influenza virus (SIV)	SIV-REP	0.6 ml	N/A	Yes	\$197.00	SIV repository isolates
Swine Influenza virus (SIV) antigen H1N1 (IA/04)	029-IDV	2.0 ml	10	Yes	\$67.00	
Swine Influenza virus (SIV) antigen H1N1 (KA/03)	028-IDV	2.0 ml	10	Yes	\$67.00	
Swine influenza virus (SIV) antigen H1N1 (OH/07)	032-IDV	2.0 ml	10	Yes	\$67.00	A/Swine/Ohio/511445/2007 (Gamma/pdm)Swine influenza virus (SIV) antigen, H1N1 use in the SIV hemagglutination-inhibition test. Beta propiolactone inactivated.
Swine influenza virus (SIV) antigen H1N2	024-IDV	2.0 ml	125	Yes	\$67.00	A/swine/South Dakota/A01349341/2013 (Delta 1b)Swine influenza virus (SIV) antigen, H1N2 use in the SIV hemagglutination-inhibition test. Beta propiolactone inactivated.
Swine influenza virus (SIV) antigen, H1N1	033-IDV	2.0 ml	125	Yes	\$67.00	A/Swine/Kentucky/02086/2008 (beta)Swine influenza virus (SIV) antigen, H1N1 use in the SIV hemagglutination-inhibition test. Beta propiolactone inactivated.
Swine influenza virus (SIV) antigen, H1N1	026-IDV	2.0 ml	Varies	Yes	\$67.00	A/SW/lowa/73 H1N1 strain, use in the SIV hemagglutination-inhibition test. Beta-propiolactone inactivated.
Swine influenza virus (SIV) antigen, H1N1	035-IDV	2.0 ml	10	Yes	\$67.00	A/Swine/California/04/2009 (pdm)Swine influenza virus (SIV) antigen, H1N1 use in the SIV hemagglutination-inhibition test. Beta propiolactone inactivated.

* No charge if used as part of a USDA control program
Please note: The NVSL distributes reagents for veterinary use only

Page 52 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Swine influenza virus (SIV) antigen, H1N1	036-IDV	2.0 ml	10	Yes	\$67.00	A/Swine/Illinois/00685/2005 (delta2)Swine influenza virus (SIV) antigen, H1N1 use in the SIV hemagglutination-inhibition test. Beta propiolactone inactivated.
Swine influenza virus (SIV) antigen, H3N1	031-IDV	2.0 ml	125	Yes	\$67.00	A/Swine/Missouri/A01410819/2014 (Human like) Swine influenza virus (SIV) antigen, H3N1 use in the SIV hemagglutination-inhibition test. Beta propiolactone inactivated.
Swine influenza virus (SIV) antigen, H3N2	030-IDV	2.0 ml	125	Yes	\$67.00	A/swine/Iowa/A01480656/2014 (Light Green) Swine influenza virus (SIV) antigen, H3N2 use in the SIV hemagglutination-inhibition test. Beta propiolactone inactivated.
Swine influenza virus (SIV) antigen, H3N2	034-IDV	2.0 ml	125	Yes	\$67.00	A/Swine/New York/A01104005/2011 (Red)Swine influenza virus (SIV) antigen, H3N2 use in the SIV hemagglutination-inhibition test. Beta propiolactone inactivated.
Swine influenza virus (SIV) antigen, H3N2 (NC)	025-IDV	2.0 ml	Varies	Yes	\$67.00	Beta-propiolactone inactivated, A/SW/NC/35922/98. Use in the SIV hemagglutination-inhibition test
Swine influenza virus (SIV) antigen, H3N2 (Tex)	023-IDV	2.0 ml	Varies	Yes	\$67.00	A/SW/TX/1/98 strain, use in the SIV hemagglutination-inhibition test. Beta-propiolactone inactivated.
Swine influenza virus (SIV) antigen, variant Rh1n1 (NC)	027-IDV	2.0 ml	Varies	Yes	\$67.00	A/SW/NC/18893/01 strain. Use in the SIV H1N1 hemagglutination-inhibition test. Beta-propiolactone inactivated.
Swine influenza virus (SIV) antiserum H1N1	301-IDV	2.0 ml	Varies	Yes	\$115.00	A/SW/lowa/73, porcine source
Swine influenza virus (SIV) antiserum H1N1 (IA/04)	328-IDV	2.0 ml	30	Yes	\$115.00	

* No charge if used as part of a USDA control program
Please note: The NVSL distributes reagents for veterinary use only

Page 53 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Swine influenza virus (SIV) antiserum H1N1 (OH/07)	327-IDV	2.0 ml	30	Yes	\$115.00	
Swine influenza virus (SIV) antiserum H3N2 (NC)	325-IDV	2.0 ml	varies	Yes	\$115.00	A/SW/NC/35922/98 strain, porcine origin. Use as a positive control serum in the SIV hemagglutination-inhibition (HI) test.
Swine influenza virus (SIV) antiserum H3N2 (NC)	326-IDV	2.0 ml	Varies	Yes	\$53.00	A/SW/NC/35922/98 strain, specific pathogen free, chicken origin
Swine influenza virus (SIV) antiserum H3N2 (Tex)	323-IDV	2.0 ml	Varies	Yes	\$53.00	A/SW/TX/1/98 strain, specific pathogen free, chicken origin
Swine influenza virus (SIV) antiserum H3N2 (TX)	324-IDV	2.0 ml	varies	Yes	\$115.00	A/SW/TX/1/98 strain, porcine origin, use as a positive control serum in the SIV hemagglutination-inhibition test
Swine influenza virus (SIV) fluorescent antibody conjugate H1N1	601-IDV	1.0 ml	Varies	Yes	\$80.00	Porcine source
Swine influenza virus (SIV) H1N1	003-IDV	0.6 ml	1	Yes	\$33.00	A/SW/Iowa/73H1N1, challenge virus for the swine influenza hemagglutination-inhibition test
Swine influenza virus (SIV) H3N2 (TX)	123-IDV	0.6 ml	1	Yes	\$33.00	A/SW/TX/1/98 strain
Swine influenza virus (SIV) hemagglutination-inhibition positive control serum (H1N1)	375-IDV	2.0 ml	12	Yes	\$27.00	Positive control serum (H1N1) for SIV hemagglutination-inhibition test (diluted)
Swine influenza virus (SIV) rH1N1 (NC variant)	127-IDV	0.6 ml	Varies	Yes	\$33.00	A/Swine/NC/18893/01
Swine influenza virus antigen SIV-AG (H1N1) MX	124-IDV	2.0 ml	Varies	Yes	\$67.00	
Swine influenza virus antigen SIV-AG (H1N1) NY	122-IDV	2.0 ml	Varies	Yes	\$67.00	
Swine pox virus	002-PDV	0.6 ml	Varies	Yes	\$33.00	Challenge virus - lab strain

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 54 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Swine pox virus antiserum	302-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source
Swine pox virus fluorescent antibody conjugate	602-PDV	1.0 ml	Varies	Yes	\$80.00	Porcine source
Theileria equi positive control serum (high titer)	75-H	1.0 ml	40	Yes	\$139.00	High titer positive control serum used in serologic tests to detect antibodies to theileria equi
Theileria equi positive control serum (low titer)	75-L	1.0 ml	40	Yes	\$139.00	Low titer positive control serum used in serologic tests to detect antibodies to theileria equi
Transmissible gastroenteritis (TGE) virus	020-PDV	0.6 ml	1	Yes	\$33.00	Purdue strain, challenge virus for the TGE virus neutralization test
Transmissible gastroenteritis (TGE) virus antiserum	320-PDV	2.0 ml	Varies	Yes	\$115.00	Porcine source
Transmissible gastroenteritis (TGE) virus fluorescent antibody conjugate	620-PDV	1.0 ml	Varies	Yes	\$80.00	Porcine source
Transmissible gastroenteritis (TGE) virus neutralization (VN) positive control serum	325-PDV	2.0 ml	12	Yes	\$27.00	Positive control serum for Transmissible gastroenteritis (TGE) virus neutralization (VN) test (diluted)
Vesicular stomatitis (VS) complement fixation (CF) antigen Indiana	069-VDV	1.0 ml	6	Yes	\$33.50	Challenge virus for the vesicular stomatitis (VS) Indiana complement fixation (CF) test
Vesicular stomatitis (VS) complement fixation (CF) antigen New Jersey	075-VDV	1.0 ml	6	Yes	\$33.50	Challenge virus for the vesicular stomatitis (VS) New Jersey complement fixation (CF) test
Vesicular stomatitis (VS) complement fixation (CF) check test	VS-CF	N/A	N/A	Yes	\$394.00	VS CF check test
Vesicular stomatitis (VS) complement fixation (CF) Indiana positive control serum (bovine)	374-VDV	2.0 ml	12	Yes	\$27.00	Positive control serum for vesicular stomatitis (VS) Indiana complement fixation (CF) test (diluted)
Vesicular stomatitis (VS) complement fixation (CF) Indiana positive control serum (equine)	369-VDV	2.0 ml	12	Yes	\$27.00	Positive control serum for vesicular stomatitis (VS) Indiana complement fixation (CF) test (diluted)

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 55 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Vesicular stomatitis (VS) complement fixation (CF) modifying factor	376-VDV	2.0 ml	N/A	Yes	\$40.00	
Vesicular stomatitis (VS) complement fixation (CF) negative control serum	490-BDV	2.0 ml	12	Yes	\$40.00	Negative control serum for VS CF tests, equine origin
Vesicular stomatitis (VS) complement fixation (CF) negative control serum	491-BDV	2.0 ml	12	Yes	\$40.00	Negative control serum for VS CF tests, bovine origin
Vesicular stomatitis (VS) complement fixation (CF) New Jersey positive control serum (bovine)	368-VDV	2.0 ml	12	Yes	\$27.00	Positive control serum for vesicular stomatitis (VS) New Jersey complement fixation (CF) test (diluted)
Vesicular stomatitis (VS) complement fixation (CF) New Jersey positive control serum (equine)	375-VDV	2.0 ml	12	Yes	\$27.00	Positive control serum for vesicular stomatitis (VS) New Jersey complement fixation (CF) test (diluted)
Vesicular stomatitis (VS) normal mouse brain complement fixation (CF) antigen	074-VDV	1.0 ml	6	Yes	\$33.50	Normal antigen for vesicular stomatitis (VS) complement fixation (CF) test
Vesicular stomatitis (VS) PCR positive amplification control RNA	305-VDV	50.0 uL	2000	Yes	\$84.00	Extracted RNA from vesicular stomatitis (VS) virus New Jersey (073-VDV-1501) and vesicular stomatitis (VS) virus Indiana-1 (070-VDV-1501). Available to VSV NAHLN approved labs. Requests from other entities considered on a case-by-case basis.
Vesicular stomatitis (VS) PCR proficiency test	VS-PCR	0.7 ml	3	Yes	\$394.00	Vesicular stomatitis PCR proficiency test. Ten (10) 0.5 ml samples containing live virus. Can infect humans. Restricted to NAHLN laboratories identified to conduct testing. Permit required. Available to VSV NAHLN approved labs. Requests from other entities considered on a case-by-case basis.
Vesicular stomatitis (VS) virus neutralization (VN) check test	VS-VN	N/A	N/A	Yes	\$394.00	Virus neutralization (VN) check test

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 56 of 57

Reagent Name	Reagent Code	Amount/ Vial	Tests/ Vial	Billable	FY 2025 User Fee	Reagent Description
Vesicular stomatitis (VS) virus neutralization (VN) Indiana positive control serum	470-VDV	2.0 ml	12	Yes	\$27.00	Positive control serum for VS Indiana virus neutralization (VN) test (diluted)
Vesicular stomatitis (VS) virus neutralization (VN) negative control serum	480-BDV	2.0 ml	12	Yes	\$40.00	Negative control serum for vesicular stomatitis (VS) virus neutralization (VN) tests (diluted), bovine origin
Vesicular stomatitis (VS) virus neutralization (VN) New Jersey positive control serum	473-VDV	2.0 ml	12	Yes	\$27.00	Positive 073-control serum for vesicular stomatitis (VS) New Jersey virus neutralization (VN) test (diluted)
Vesicular stomatitis (VS) virus, Indiana (IN)	070-VDV	0.6 ml	1	Yes	\$33.00	Chimayo strain, challenge virus for the VS (IN) virus neutralization (VN) test
Vesicular stomatitis (VS) virus, New Jersey (NJ)	073-VDV	0.6 ml	1	Yes	\$33.00	Atlanta strain, challenge virus for the VS (NJ) virus neutralization (VN) test
West nile antiserum for virus neutralization (VN) control (horse)	336-EDV	2.0 ml	Varies	Yes	\$336.00	Use as a positive control serum for performing virus neutralization (VN) or plaque reduction neutralization (PRNT) test for West Nile
West nile antiserum IgM capture ELISA (horse)	335-EDV	1.0 ml	Varies	Yes	\$168.00	Use as a positive control serum for IgM capture ELISA test system for equine
West nile equine IgM low positive	330-EDV	0.5 ml	Varies	Yes	\$84.00	Use as a low control serum for IgM ELISA test for equine
West nile negative antiserum for IgM capture ELISA (horse)	305-EDV	1.0 ml	Varies	Yes	\$20.00	Use as a negative control serum for IgM capture ELISA test system for equine
West nile negative antiserum for virus neutralization (VN) (horse)	306-EDV	2.0 ml	Varies	Yes	\$40.00	Use as a negative control serum for performing VN or plaque reduction neutralization (PRN) test for West Nile
West nile viral ribonucleic acid (RNA)	204-EDV	N/A	Varies	Yes	\$28.00	Use as a positive control for performing a PCR test for West Nile virus

* No charge if used as part of a USDA control program Please note: The NVSL distributes reagents for veterinary use only

Page 57 of 57