



Center for Veterinary Biologics Reagents Catalog

ReagentName	CurrentLotID	Description	VialSize
Agent, live			
Avian Leukosis Virus, Subgroup A	12-02	Positive control virus for 9CFR 113.31, SAM 405	1.0 mL
Avian Leukosis Virus, Subgroup B	11-14	Positive control virus for 9CFR 113.31, SAM 405	1.0 mL
Clostridium chauvoei Spore Preparation	IRP 631	Challenge reagent for 9CFR 113.106/SAM 200	1.5 mL
Clostridium haemolyticum Spore Preparation	IRP 526 (06)	Challenge reagent for 9CFR 113.107/SAM 209	0.8 mL
Erysipelothrix rhusiopathiae	IRP 592	Challenge for 9CFR 113.199/SAM 611	2.0 mL
Infectious Laryngotracheitis Virus		Challenge virus for 9CFR 113.328	1.5 mL
Leptospira canicola	IRP 653	Challenge culture, for use in 9 CFR 113.103/SAM 609	1.25 mL
Leptospira grippotyphosa	IRP 656	Challenge culture, for use in 9 CFR 113.104/SAM 617	1.25 mL
Leptospira icterohaemorrhagiae	IRP 655	Challenge culture, for use in 9 CFR 113.102/SAM 610	1.25 mL
Leptospira pomona	IRP 654	Challenge culture, for use in 9CFR 113.101/SAM 608	1.25 mL
Pasteurella multocida 169 (Porcine)	IRP 490	Challenge culture, for use in 9CFR 113.121/SAM 635	1.0 mL
Pasteurella multocida Type 1 (Avian)	IRP P1C Serial 3	Challenge culture, for use in 9CFR 113.117/SAM 607	2.0 mL
Pasteurella multocida Type 3 (Avian)	IRP 04-503	Challenge culture, for use in 9CFR 113.118/SAM 603	2.0 mL

Center for Veterinary Biologics Reagents Catalog

ReagentName	CurrentLotID	Description	VialSize
Pasteurella multocida Type 4 (Avian)	IRP 551-07	Challenge culture, for use in 9CFR 113.116/SAM 630	1.5 mL
Pasteurella multocida Type A 1062 (Bovine)	IRP 610	Challenge culture, for use in 9CFR 113.121 and SAM 634	1 mL
Rabies NIH Virus	93-20111 and 05-20	Live challenge virus	0.8 mL
Rabies Street Virus (Dogs, Cats, Sheep, Cattle, Horses)	92-5	Live challenge virus	0.75 mL
Salmonella typhimurium	IRP 596	Challenge culture, for use in 9CFR 113.120/SAM 631	1 mL

Antibody, monoclonal

Clostridium chauvoei Flagella-Specific (7D11/YD7) Monoclonal Antibody	IRP 608	Capture antibody for BBPRO0220	0.1 mL
Erysipelothrix rhusiopathiae Anti-65 Monoclonal Antibody	IRP 569 (08)	For use in SAM 613	0.3 mL
Escherichia coli, Anti-987P Monoclonal Antibody	IRP 475	For use in SAM 622	0.15 mL
Escherichia coli, Anti-F41 Monoclonal Antibody	IRP 04-508	For use in SAM 623	0.15 mL
Escherichia coli, Anti-K88 Monoclonal Antibody	IRP 499-05	For use in SAM 621	0.25 mL
Escherichia coli, Anti-K99 Monoclonal Antibody	IRP 629	For use in SAM 620	0.05 mL
Leptospira canicola Monoclonal Antibody	IRP 04-500	For use in SAM 625	0.15 mL
Leptospira grippotyphosa Monoclonal Antibody	IRP 04-505	For use in SAM 626	0.25 mL
Leptospira icterohaemorrhagiae Monoclonal Antibody	IRP 04-506	For use in SAM 627	0.25 mL
Leptospira pomona Monoclonal Antibody	IRP 504	For use in SAM 624	0.25 mL

ReagentName	CurrentLotID	Description	VialSize
Antibody, polyclonal			
Bovine IgG	10848	species standard for radial immunodiffusion testing of products for failure of passive transfer	1 mL
Clostridium botulinum Type B Antitoxin	IRP 435	Standard antitoxin for mouse toxin neutralization tests	1.3 mL
Clostridium botulinum Type C Antitoxin	IRP 428	Standard antitoxin for 9CFR 113.110/SAM 213	1.2 mL
Clostridium chauvoei Flagella-Specific Polyclonal Antibody	IRP 440	Detection antibody for BBPRO0220	0.02 mL
Clostridium novyi Type B (alpha) Antitoxin	IRP 507 (04)	Standard antitoxin for 9CFR 113.108/SAM 207	1.3 mL
Clostridium perfringens Type A (alpha) Antitoxin	IRP 564	Standard antitoxin for mouse toxin neutralization tests	1.3 mL
Clostridium perfringens Type C (beta) Antitoxin	IRP 637	Standard antitoxin for 9CFR 113.111/SAM 201 & 9CFR 113.454/SAM 202	0.6 mL
Clostridium perfringens Type D (epsilon) Antitoxin	IRP 249	Standard antitoxin for 9CFR 113. 112/SAM 203 & 9CFR 113.455/SAM 204	3.4 mL
Clostridium septicum antitoxin	IRP 600	Standard antitoxin for BBPRO1301	1.3 mL
Clostridium sordellii Antitoxin	IRP 501 (04)	Standard antitoxin for 9CFR 113.109/SAM 212	1.3 mL
Clostridium tetani Antitoxin (Equine, 500 AU/mL)	IRP 445	Standard antitoxin for 9CFR 113.451/SAM 206	1.2 mL
Clostridium tetani Antitoxin (Guinea pig, 5 AU/mL)	IRP 466	Standard antitoxin for 9CFR 113.114/SAM 217	0.125 mL
Equine IgG	10849	species standard for radial immunodiffusion testing of products for failure of passive transfer	1 mL
Erysipelothrix rhusiopathiae Polyclonal Antibody	IRP 444	For use in SAM 613	0.1 mL
Escherichia coli, Anti-987P Polyclonal Antibody	IRP 534-06	For use in SAM 622	0.1 mL

Center for Veterinary Biologics Reagents Catalog

ReagentName	CurrentLotID	Description	VialSize
Escherichia coli, Anti-F41 Polyclonal Antibody	IRP F41 Pab, NVSL Lot 1	For use in SAM 623	0.25 mL
Leptospira canicola Polyclonal Antibody	IRP 491	For use in SAM 625	0.50 mL
Leptospira grippotyphosa Polyclonal Antibody	IRP 511-04	For use in SAM 626	0.15 mL
Leptospira icterohaemorrhagiae Polyclonal Antibody	IRP 04-481	For use in SAM 627	0.15 mL
Leptospira pomona Polyclonal Antibody	IRP 04-482	For use in SAM 624	0.25 mL
Negative Guinea Pig Serum	IRP 550 (07)	Negative control for 9CFR 113.114/SAM 217	1.2 mL
Conjugate			
Anti-Feline Cell Conjugate		Species identification of cell lines; 9CFR 113.52(b)	2.0 mL
Anti-Ferret Cell Conjugate		Species identification of cell lines; 9CFR 113.52(b)	2.0 mL
Anti-Ovine Cell Conjugate		Species identification of cell lines; 9CFR 113.52(b)	2.0 mL
Anti-Porcine Cell Conjugate		Species identification of cell lines; 9CFR 113.52(b)	2.0 mL
Anti-Vero Cell Conjugate		Species identification of cell lines; 9CFR 113.52(b)	2.0 mL
Escherichia coli, HRP-labeled K88 Monoclonal Antibody	IRP 597	For use in SAM 621	0.05 mL
Escherichia coli, HRP-labeled K99 Monoclonal Antibody	IRP 595	For use in SAM 620	0.2 mL

Center for Veterinary Biologics Reagents Catalog

ReagentName	CurrentLotID	Description	VialSize
Other			
Rabies Control Slides--Bovine Turbinate Cells		Ethanol/acetone fixed 2-well chamber slide containing uninfected and SAD rabies-infected wells. For use as a positive and negative control of fluorescent antibody tests for extraneous agent testing of master seed virus	2 slides/pkg
Rabies Control Slides--Crandell Rees Feline Kidney Cells		Ethanol/acetone fixed 2-well chamber slide containing uninfected and SAD rabies-infected wells. For use as a positive and negative control of fluorescent antibody tests for extraneous agent testing of master seed virus	2 slides/pkg
Rabies Control Slides--Madin-Darby Bovine Kidney Cells		Ethanol/acetone fixed 2-well chamber slide containing uninfected and SAD rabies-infected wells. For use as a positive and negative control of fluorescent antibody tests for extraneous agent testing of master seed virus	2 slides/pkg
Rabies Control Slides--Madin-Darby Canine Kidney Cells		Ethanol/acetone fixed 2-well chamber slide containing uninfected and SAD rabies-infected wells. For use as a positive and negative control of fluorescent antibody tests for extraneous agent testing of master seed virus	2 slides/pkg
Rabies Control Slides--Porcine Kidney (PK-15) Cells		Ethanol/acetone fixed 2-well chamber slide containing uninfected and SAD rabies-infected wells. For use as a positive and negative control of fluorescent antibody tests for extraneous agent testing of master seed virus	2 slides/pkg

Center for Veterinary Biologics Reagents Catalog

ReagentName	CurrentLotID	Description	VialSize
Rabies Control Slides--Vero Cells		Ethanol/acetone fixed 2-well chamber slide containing uninfected and SAD rabies-infected wells. For use as a positive and negative control of fluorescent antibody tests for extraneous agent testing of master seed virus	2 slides/pkg
Salmonella Stained K Polyvalent Plate Antigen	11-300	for testing of Pullorum Antigen by 9CFR 113.407	55mL

Proficiency Panel

Clostridium perfringens Type D Cell Assay Proficiency Panel	IRP 638	Used for validating change from toxin-antitoxin mouse neutralization tests to the cell-based assays. Contains 72 vials (24 rabbits serums (300ul), 24 Standard toxin working stocks (1.3 mL) and 24 Standard AT working stocks (1.3 mL)
Clostridium septicum Cell Assay Proficiency Panel	IRP 639	Used for validating change from toxin-antitoxin mouse neutralization tests to the cell-based assays. Contains 72 vials (24 rabbits serums (300ul), 24 Standard toxin working stocks (1.3 mL) and 24 Standard AT working stocks (1.3 mL)

Center for Veterinary Biologics Reagents Catalog

ReagentName	CurrentLotID	Description	VialSize
Toxin			
Clostridium botulinum Type B Toxin	IRP 430	Standard toxin for mouse toxin neutralization tests	1.3 mL
Clostridium botulinum Type C Toxin	IRP 583	Standard toxin for 9CFR 113.110/SAM 213	1.3 mL
Clostridium novyi Type B (alpha) Toxin	IRP 636	Standard toxin for 9CFR 113.108/SAM 207	0.7 mL
Clostridium perfringens Type A (alpha) Toxin	IRP 560-07	Standard toxin for mouse toxin neutralization tests	1.3 mL
Clostridium perfringens Type C (beta) Toxin	IRP 624	Standard toxin for 9CFR 113.111/SAM 201 & 9CFR 113.454/SAM 202	0.8 mL
Clostridium perfringens Type D (epsilon) Toxin	IRP 632	Standard toxin for 9CFR 113.112/SAM 203 & 9CFR 113.455/SAM 204	0.8 mL
Clostridium septicum (alpha) Toxin	IRP 628	Standard toxin for BBPRO1301	1.3 mL
Clostridium sordellii toxin	IRP 604	Standard toxin for 9CFR 113.109/SAM 212	1.3 mL
Clostridium tetani toxin	IRP 648	Standard toxin for 9CFR 113.114/SAM 217 and 113.451/SAM 206	2.3 mL
Vaccine/bacterin, reference			
Erysipelothrix Rhusiopathiae Bacterin	IRP 609	Reference bacterin for 9CFR 113.119/SAM 611	5.0 mL
Leptospira Canicola Bacterin	IRP 555 (07)	Reference bacterin for use in SAM 625	1.1 mL
Leptospira Grippotyphosa Bacterin	IRP 523 (05)	Reference bacterin for use in SAM 626	2.0 mL
Leptospira Icterohaemorrhagiae Bacterin	IRP 542 (06)	Reference bacterin for use in SAM 627	1.0 mL
Leptospira Pomona Bacterin	IRP 524 (05)	Reference bacterin for use in SAM 624	2.0 mL



Center for Veterinary Biologics Reagents Catalog

ReagentName	CurrentLotID	Description	VialSize
Pasteurella Multocida 169 (Porcine) Bacterin	IRP 573 (08)	Reference bacterin for use in 9CFR 113.121/SAM 635	10.0 mL
Pasteurella Multocida P 1062 (Bovine) Bacterin	IRP 591	Reference bacterin for use in 9CFR 113.121/SAM 634	20.0 mL
Veterinary Rabies Reference Vaccine, Killed Virus	08-14	Killed reference vaccine.	5 mL lyophilized