

All Services

Catalog ID	Description	Min Test Time
EMEA Compliant Tests		
EM-AOP-BOV	Base catalog number for EMEA Compliant Test of Bovine Origin Products	22 Days*
EM-AOP-EQU	Base catalog number for EMEA Compliant Test of Equine Origin Products	22 Days*
EM-AOP-POR	Base catalog number for EMEA Compliant Test of Porcine Origin Products	22 Days*
EM-CL-BOV	Base catalog number for EMEA Compliant Test of Cell Line for Bovine Viruses	22 Days*
EM-MSV-BOV	Base catalog number for EMEA Compliant Test of Master Seed Virus (MSV) on Bovine Cells	22 Days*
MEM-AOP-BOV + (Virus)	Modified EMEA testing for Bovine Virus In Animal Origin Product (Specific Bovine Viruses)	22 Days
QUANT-AOP-BOV	BVD Quantitation Assay per EMEA on Bovine Origin Product	8 Days
VR-AOP-BOV	Virus Reduction Serum Neutralization Assay for BVD	8 Days
ALPHA-AOP-BOV	EMEA Alpha Neutralization Assay	8 Days
EMCT-AOP-BOV	Comparative Titration for BVD per EMEA	29 Days
CT-AOP-BOV	Stand Alone Comparative Titration, Generic, Pathogen not Specified	29 Days
9CFR Compliant Animal Origin Product Tests		
9C-AOP-BOV	9CFR Compliant Testing of Animal Origin Product for Bovine Species	22 Days
9C-AOP-CAN	9CFR Compliant Testing of Animal Origin Product for Canine Species	22 Days
9C-AOP-CAP	9CFR Compliant Testing of Animal Origin Product for Caprine Species	22 Days
9C-AOP-EQU	9CFR Compliant Testing of Animal Origin Product for Equine Species	22 Days
9C-AOP-FEL	9CFR Compliant Testing of Animal Origin Product for Feline Species	22 Days
9C-AOP-LAP	9CFR Compliant Testing of Animal Origin Product for Lapine Species	22 Days
9C-AOP-MUR	9CFR Compliant Testing of Animal Origin Product for Murine Species	22 Days
9C-AOP-OVI	9CFR Compliant Testing of Animal Origin Product for Ovine Species	22 Days
9C-AOP-POR	9CFR Compliant Testing of Animal Origin Product for Porcine Species	22 Days
9C-PT-POR	9CFR Compliant Testing of Porcine Trypsin by 113.53d Requirement	29 Days
9CFR Compliant Cell Line Tests		
9C-CL-BOV	9CFR Compliant Testing of Cell Line on Bovine Cells	36 Days
9C-CL-CAN	9CFR Compliant Testing of Cell Line on Canine Cells	36 Days
9C-CL-EQU	9CFR Compliant Testing of Cell Line on Equine Cells	36 Days
9C-CL-FEL	9CFR Compliant Testing of Cell Line on Feline Cells	36 Days
9C-CL-MON	9CFR Compliant Testing of Cell Line on Monkey Cells	36 Days
9C-CL-MUR	9CFR Compliant Testing of Cell Line on Murine Cells	36 Days
9C-CL-POR	9CFR Compliant Testing of Cell Line on Porcine Cells	36 Days
9CFR Compliant Master Seed Virus Tests		
9C-MSV-BOV	9CFR Compliant Testing of Master Seed Virus (MSV) on Bovine Cells	15 Days
9C-MSV-CAN	9CFR Compliant Testing of Master Seed Virus (MSV) on Canine Cells	15 Days
9C-MSV-CAP	9CFR Compliant Testing of Master Seed Virus (MSV) on Caprine Cells	15 Days
9C-MSV-EQU	9CFR Compliant Testing of Master Seed Virus (MSV) on Equine Cells	15 Days
9C-MSV-FEL	9CFR Compliant Testing of Master Seed Virus (MSV) on Feline Cells	15 Days
9C-MSV-MUR	9CFR Compliant Testing of Master Seed Virus (MSV) on Murine Cells	15 Days
9C-MSV-OVI	9CFR Compliant Testing of Master Seed Virus (MSV) on Ovine Cells	15 Days
9C-MSV-POR	9CFR Compliant Testing of Master Seed Virus (MSV) on Porcine Cells	15 Days
9CFR Compliant Mycoplasma Test		
MY1-9C	Assay for Detection of Mycoplasma by 113.28 Requirement	29 Days

All Services

Catalog ID	Description	Min Test Time
Modified 9CFR Tests		
M9C-AOP-BOV + (Virus)	Stand Alone Modified 9CFR Assay for detection of (Specific Bovine Viruses)	22 Days
M9C-AOP-EQU + (Virus)	Stand Alone Modified 9CFR Assay for detection of (Specific Equine Viruses)	22 Days
M9C-AOP-POR + (Virus)	Stand Alone Modified 9CFR Assay for detection of (Specific Porcine Viruses)	22 Days
M9C-AOP-POR-PCMV	Modified 9CFR Animal Origin Products Assay on Porcine cells for PCMV	22 Days
M9C-AOP-POR-PCMVPCV	Modified 9CFR Animal Origin Products Assay on Porcine cells for PCMV, PCV1&2	22 Days
M9C-AOP-VERO-BTV	Modified 9CFR Animal Origin Products Assay on VERO Cells for BTV	22 Days
M9C-AOP-MON-PRRS	Modified 9CFR Animal Origin Products Assay on MARC for PRRS	22 Days
M9C-AOP-MON-ROTA	Modified 9CFR Animal Origin Products Assay on MARC for ROTA	22 Days
M9C-CL-BOV + (Virus)	Modified 9CFR Cell Stock Assay for (Specific Bovine Viruses)	22 Days
M9C-CL-POR + (Virus)	Modified 9CFR Cell Stock Assay for (Specific Porcine Viruses)	22 Days
M9C-CL-MON-ROTA	Modified 9CFR Cell Stock Assay on MARC for ROTA	22 Days
M9C-CL-POR-PHEV	Modified 9CFR assay detecting PHEV in Porcine Cell Lines	22 Days
M9C-MSV-BOV + (Virus)	Modified 9CFR Master Seed Virus (MSV) test on Bovine Cells for (Specific Bovine Viruses)	22 Days
M9C-MSV-POR + (Virus)	Modified 9CFR Master Seed Virus (MSV) test on Porcine Cells for (Specific Porcine Viruses)	22 Days
M9C-MSV-MON-PRRS	Modified 9CFR Master Seed Virus (MSV) test on MARC for PRRS	22 Days
M9C-MSV-MON-ROTA	Modified 9CFR Master Seed Virus (MSV) test on MARC for ROTA	22 Days
M9C-MSV-POR-PHEV	Modified 9CFR Master Seed Virus (MSV) test on Porcine Cells for PHEV	22 Days
Other Tests		
LT-AOP-BOV	L-Test: Modified 9CFR 21 day test for BVD, IBR, and PI-3 only	22 Days
SN-AOP-BOV	Serum Neutralizations on BVDV I and III, IBR, PI3, BRSV (call for others)	8 Days
VT	Virus Titration from concentrates 6 wells/dil endpoint TCID ₅₀	N/A
FA-CL + (Virus)	FA Test (Specific Virus) in Cell Culture	N/A
FA + (Virus)	Fluorescent Antibody Test For Additional Virus (Specific Virus)	N/A
Please call us for more information regarding Custom Testing		
*For full EMEA compliance including comparative titration (CT), minimum test time is 29 days		