



MONOCLONAL ANTIBODIES

ANIMAL HEALTH

MULTISPECIES



Product	REF.	Conc.	Format
IgG Porcina	M.11.000.I1BH7	1mg/ml 1 ml	Purified
	M.11.000.B1BH7	aprox. 20µg/ml 5 ml	Supernatant
IgG Bovina	M.12.000.IEC10	1mg/ml 1 ml	Purified
	M.12.000.BEC10	aprox. 20µg/ml 5 ml	Supernatant
IgG Rumiantes	M.12.000.IEG5	1mg/ml 1 ml	Purified
	M.12.000.BEG5	aprox. 20µg/ml 5 ml	Supernatant
IgG Equina	M.14.000.I1DA6	1mg/ml 1 ml	Purified
	M.14.000.B1DA6	aprox. 20µg/ml 5 ml	Supernatant
IgM Equina	M.14.000.IME7E	1mg/ml 1 ml	Purified
	M.14.000.BME7E	aprox. 20µg/ml 5 ml	Supernatant
IgG Canina	M.15.000.I1BH4	1mg/ml 1 ml	Purified
	M.15.000.B1BH4	aprox. 20µg/ml 5 ml	Supernatant
IgM Canina	M.15.000.I1AB4	1mg/ml 1 ml	Purified
	M.15.000.B1AB4	aprox. 20µg/ml 5 ml	Supernatant
IgG Felina	M.16.000.I2BB9	1mg/ml 1 ml	Purified
	M.16.000.B2BB9	aprox. 20µg/ml 5 ml	Supernatant
IgG Aviar	M.18.000.I2BE5	1mg/ml 1 ml	Purified
	M.18.000.B2BE5	aprox. 20µg/ml 5 ml	Supernatant
BRUCELLA	M.10.BRU.I35D3	1mg/ml 1 ml	Purified
	M.10.BRU.B35D3	aprox. 20µg/ml 5 ml	Supernatant
Influenza A	M.10.FLU.I3DH6	1mg/ml 1 ml	Purified
	M.10.FLU.B3DH6	aprox. 20µg/ml 5 ml	Supernatant
PrP	M.10.PrP.I4FE1	1mg/ml 1 ml	Purified
	M.10.PrP.B4FE1	aprox. 20µg/ml 5 ml	Supernatant
Rotavirus	M.10.RT*.I1JF10	1mg/ml 1 ml	Purified
	M.10.RT*.B1JF10 5	aprox. 20µg/ml 5 ml	Supernatant
WNW	M.10.WNV.I1C10	1mg/ml 1 ml	Purified
	M.10.WNV.B1C10	aprox. 20µg/ml 5 ml	Supernatant
Human IgE	M.30.000.IE21A11	1mg/ml 1 ml	Purified
	S.30.IGE.J02001m	1 ml	Biotin Conjugated

PORCINE



Product	REF.	Conc.		Format
ADV gB	M.11.ADV.I2EF1 1	1mg/ml	1 ml	Purified
	M.11.ADV.B2EF1	aprox. 20µg/ml	5 ml	Supernatant
ADV gE	M.11.ADV.I2CF2	1mg/ml	1 ml	Purified
	M.11.ADV.B2CF2	aprox. 20µg/ml	5 ml	Supernatant
ASFV	M.11.PPA.I18BB11	1mg/ml	1 ml	Purified
	M.11.PPA.B18BB11	aprox. 20µg/ml	5 ml	Supernatant
	M.11.PPA.I17AH2	1mg/ml	1 ml	Purified
	M.11.PPA.B17AH2	aprox. 20µg/ml	5 ml	Supernatant
	M.11.PPA.I1BC11	1mg/ml	1 ml	Purified
	M.11.PPA.B1BC11	aprox. 20µg/ml	5 ml	Supernatant
	M.11.PPA.I1BC11	1mg/ml	1 ml	Purified
	M.11.PPA.B1BC11	aprox. 20µg/ml	5 ml	Supernatant
	M.11.PPA.I18BG3	1mg/ml	1 ml	Purified
	M.11.PPA.B18BG3	aprox. 20µg/ml	5 ml	Supernatant
		S.11.PPA.J04025y		250 µl
PCV2	M.11.PCV.I36A9	1mg/ml	1 ml	Purified
	M.11.PCV.B36A9	aprox. 20µg/ml	5 ml	Supernatant
PPV	M.11.PPV.IMEZCLA	1mg/ml	1 ml	Purified
	M.11.PPV.BMEZCLA	aprox. 20µg/ml	5 ml	Supernatant
PRRSV	M.11.PRS.I3AH9	1mg/ml	1 ml	Purified
	M.11.PRS.B3AH9	aprox. 20µg/ml	5 ml	Supernatant
	M.11.PRS.I1AC7	1mg/ml	1 ml	Purified
	M.11.PRS.B1AC7	aprox. 20µg/ml	5 ml	Supernatant
	M.11.PRS.I11E10	1mg/ml	1 ml	Purified
	M.11.PRS.B11E10	aprox. 20µg/ml	5 ml	Supernatant
	M.11.PRS.I1CH5	1mg/ml	1 ml	Purified
	M.11.PRS.B1CH5	aprox. 20µg/ml	5 ml	Supernatant
	M.11.PRS.IAC12	1mg/ml	1 ml	Purified
	M.11.PRS.BAC12	aprox. 20µg/ml	5 ml	Supernatant
PRCV,FeCV,CCV	M.10.TGE.I3BB3	1mg/ml	1 ml	Purified
	M.10.TGE.B3BB3	aprox. 20µg/ml	5 ml	Supernatant
	M.10.TGE.I6AC3	1mg/ml	1 ml	Purified
	M.10.TGE.B6AC3	aprox. 20µg/ml	5 ml	Supernatant
	M.11.TGE.I6AA6	1mg/ml	1 ml	Purified
	M.11.TGE.B6AA6	aprox. 20µg/ml	5 ml	Supernatant

RUMINANTS



Product	REF.	Conc.	Format
BLV	M.12.BLV.IBG9	1mg/ml 1 ml	Purified
	M.12.BLV.BBG9	aprox. 20µg/ml 5 ml	Supernatant
BTV	M.12.BTV.I1C11	1mg/ml 1 ml	Purified
	M.12.BTV.B1C11	aprox. 20µg/ml 5 ml	Supernatant
	M.12.BTV.I23H6	1mg/ml 1 ml	Purified
	M.12.BTV.B23H6	aprox. 20µg/ml 5 ml	Supernatant
	M.12.BTV.I33H7	1mg/ml 1 ml	Purified
	M.12.BTV.B33H7 5	aprox. 20µg/ml 5 ml	Supernatant
	M.12.BTV.I2E9	1mg/ml 1 ml	Purified
	M.12.BTV.B2E9	aprox. 20µg/ml 5 ml	Supernatant
FVR	M.13.FVR.IF1D11	1mg/ml 1 ml	Purified
	M.13.FVR.BF1D11	aprox. 20µg/ml 5 ml	Supernatant
IBRV gB	M.12.IBR.I1CH6	1mg/ml 1 ml	Purified
	M.12.IBR.B1CH6	aprox. 20µg/ml 5 ml	Supernatant
IBRV gE	M.12.IBR.I3BA7	1mg/ml 1 ml	Purified
	M.12.IBR.B3BA7	1mg/ml 5 ml	Supernatant
SBV	M.13.SBV.I3G7B	aprox. 20µg/ml 1 ml	Purified
	M.13.SBV.B3G7B	1mg/ml 5 ml	Supernatant
AHSV	M.14.AHS.I5CG10	aprox. 20µg/ml 1 ml	Purified
	M.14.AHS.B5CG10	1mg/ml 5 ml	Supernatant
	M.14.AHS.ISMAA 1	aprox. 20µg/ml 1 ml	Purified
	M.14.AHS.BSMAA 5	1mg/ml 5 ml	Supernatant
	M.14.AHS.I10AE12	aprox. 20µg/ml 1 ml	Purified
	M.14.AHS.B10AE12	1mg/ml 5 ml	Supernatant
	M.14.AHS.I10AH10	aprox. 20µg/ml 1 ml	Purified
	M.14.AHS.B10AH10	1mg/ml 5 ml	Supernatant

COMPANION ANIMALS

CANINE, FELINE



Product	REF.	Conc.	Format
CDV	M.15.CDV.IDG3	1mg/ml 1 ml	Purified
	M.15.CDV.BDG3	aprox. 20µg/ml 5 ml	Supernatant
CPV	M.15.CPV.I5F8	1mg/ml 1 ml	Purified
	M.15.CPV.B5F8	aprox. 20µg/ml 5 ml	Supernatant
CPV/FPV	M.15.CPV.I3C9	1mg/ml 1 ml	Purified
	M.15.CPV.B3C	aprox. 20µg/ml 5 ml	Supernatant
Ehrlichia	15.EHR.I41H6	1mg/ml 1 ml	Purified
	15.EHR	aprox. 20µg/ml 5 ml	Supernatant
Calicivirus Felino	M.16.FCa.I51C09	1mg/ml 1 ml	Purified
	M.16.FCa.B51C09	aprox. 20µg/ml 5 ml	Supernatant
FeLV	M.16.FLV.I1A4	1mg/ml 1 ml	Purified
	M.16.FLV.B1A4	aprox. 20µg/ml 5 ml	Supernatant
FeLV GP70	M.16.FLV.IAE1	1mg/ml 1 ml	Purified
	M.16.FLV.BAE1	aprox. 20µg/ml 5 ml	Supernatant
RHDV	M.17.RHD.I1A2	1mg/ml 1 ml	Purified
	M.17.RHD.B1A2	aprox. 20µg/ml 5 ml	Supernatant
IBDV	M.18.IBD.I17G2	1mg/ml 1 ml	Purified
	M.18.IBD.B17G2	aprox. 20µg/ml 5 ml	Supernatant
TRTV	M.18.TRT.I7D3	1mg/ml 1 ml	Purified
	M.18.TRT.B7D3	aprox. 20µg/ml 5 ml	Supernatant
	M.18.TRT.I5C2	1mg/ml 1 ml	Purified
	M.18.TRT.B5C2	aprox. 20µg/ml 5 ml	Supernatant

PLANT HEALTH



Product	REF.	Conc.	Format
CTV	M.20.CTV.I3CA5	1mg/ml 1 ml	Purified
	M.20.CTV.B3CA5	aprox. 20µg/ml 5 ml	Supernatant
	S.20.CTV.J02222y	200µl	Biotin Conjugated
	S.20.CTV.J02211m	1 ml	Biotin Conjugated
PVX	M.20.PVX.I3CB9	1mg/ml 1 ml	Purified
	M.20.PVX.B3CB9	aprox. 20µg/ml 5 ml	Supernatant
	S.20.CTV.J02222y	200µl	Biotin Conjugated
	S.20.PVX.J02211m	1 ml	Biotin Conjugated
PVY	M.20.PVY.I10E3	1mg/ml 1 ml	Purified
	M.20.PVY.B10E3	aprox. 20µg/ml 5 ml	Supernatant
	S.20.PVY.J02222y	200µl	Biotin Conjugated
	S.20.PVY.J02211m	1 ml	Biotin Conjugated

HUMAN HEALTH



Product	REF.	Conc.	Format
H. coronavirus	M.30.HCo.I1E7 N229E	1mg/ml 1 ml	Purified
	M.30.HCo.B1E7	aprox. 20µg/ml 5 ml	Supernatant
	M.30.HCo.I2D4 NL63	1mg/ml 1 ml	Purified
	M.30.HCo.B2D4 5	aprox. 20µg/ml 5 ml	Supernatant
	M.30.HCo.I1E8 NL63/229E	1mg/ml 1 ml	Purified
	M.30.HCo.B1E8 5 ml	aprox. 20µg/ml 5 ml	Supernatant
	M.30.HCo.I1H11	1mg/ml 1 ml	Purified
	M.30.HCo.B1H11 5 ml	aprox. 20µg/ml 5 ml	Supernatant
HSV	M.30.HSV.I3A10	1mg/ml 1 ml	Purified
	M.30.HSV.B3A10	aprox. 20µg/ml 5 ml	Supernatant
Herpesvirus 1 y 2	M.30.HSV.I5EC2	1mg/ml 1 ml	Purified
	M.30.HSV.B5EC2	aprox. 20µg/ml 5 ml	Supernatant
Herpesvirus 2	M.30.HSV.I1AH4	1mg/ml 1 ml	Purified
	M.30.HSV.B1AH4	aprox. 20µg/ml 5 ml	Supernatant
Metapneumovirus	M.30.MPV.I24A8	1mg/ml 250 µl	Purified
	M.30.MPV.B24A8	1mg/ml 1 ml	Supernatant
Colon Cancer	M.30.KIA.IsFabB2P4	aprox. 20µg/ml 5 ml	Purified
	M.30.KIA.BsFabB2P4	1mg/ml 1 ml	Supernatant
	M.30.NFE.ISFABE5	aprox. 20µg/ml 5 ml	Purified
	M.30.NFE.BSFABE5	1mg/ml 1 ml	Supernatant
	M.30.TGF.IsFabF7	aprox. 20µg/ml 5 ml	Purified
	M.30.TGF.BsFabF7	1mg/ml 1 ml	Supernatant
	M.30.FXY.I9H5F4G3	aprox. 20µg/ml 5 ml	Purified
	M.30.FXY.B9H5F4G3	1mg/ml 1 ml	Supernatant
Colon Cancer / Melanoma	M.30.NFE.I41HF8	aprox. 20µg/ml 5 ml	Purified
	M.30.NFE.B41HF8	1mg/ml 1 ml	Supernatant
	M.30.CTH.ICH13D7	aprox. 20µg/ml 5 ml	Purified
	M.30.CTH.BCH13D7	1mg/ml 1 ml	Supernatant
	M.30.CTH.ICH24G2C1	aprox. 20µg/ml 5 ml	Purified
	M.30.CTH.BCH24G2C1	1mg/ml 1 ml	Supernatant
Colon Cancer / Ovary Cancer	M.30.INH.IsFabF4	aprox. 20µg/ml 5 ml	Purified
	M.30.INH.BsFabF4	1mg/ml 1 ml	Supernatant
	M.30.TNF.I12D2	aprox. 20µg/ml 5 ml	Purified
	M.30.TNF.B12D2	1mg/ml 1 ml	Supernatant
	M.30.TNF.IsFab4	aprox. 20µg/ml 5 ml	Purified
Lung Cancer	M.30.TNF.BsFab4	1mg/ml 1 ml	Supernatant
	M1 M.30.CEA.IsFabA4P3	aprox. 20µg/ml 5 ml	Purified
	M.30.CEA.BsFabA4P3	1mg/ml 1 ml	Supernatant
	M.30.CEA.I3B4	aprox. 20µg/ml 5 ml	Purified
Melanoma	M.30.CEA.B3B4	1mg/ml 1 ml	Supernatant
	M.30.SFR.IsFabC2P2	aprox. 20µg/ml 5 ml	Purified
	M.30.SFR.BsFabC2P2	1mg/ml 1 ml	Supernatant