

Do-It-Yourself ELISAs

A Do-It-Yourself ELISA contains capture antibody, protein standard, and detection antibody. The antibodies have been determined to function in an ELISA with the standard provided.

Catalog #	Description	Capture Ab	Detection Ab	Standard
DIY0659B-003	Bovine CCL2 (MCP-1)	PB0092B-100	PBB0091B-050	RP0027B-005
DIY1143B-003	Bovine CCL3 (MIP-1 α)	KP1141B-100	KPB1142B-050	RP0974B-005
DIY0660B-003	Bovine CCL4 (MIP-1 β)	PB0470B-100	PBB0479B-050	RP0361B-005
DIY0951B-003	Bovine CCL11 (Eotaxin-1)	KP0947B-100	KPB0948B-050	RP0071B-005
DIY1211B-003	Bovine CD40 Ligand	KP1209B-100	KPB1210B-050	RP1008B-005
DIY0661B-003	Bovine CXCL9 (MIG)	PB0122B-100	PBB0265B-050	RP0025B-005
DIY0662B-003	Bovine CXCL10 (IP-10)	PB0385B-100	PBB0393B-050	RP0079B-005
DIY0663B-003	Bovine IFN α A	PB0474B-100	PBB0483B-050	RP0008B-005
DIY0664B-003	Bovine IFN β	PB0444B-100	PBB0450B-050	RP0298B-005
DIY0665B-003	Bovine IFN γ	PB0156B-100	PBB0267B-050	RP0013B-005
DIY1333-003	IGF-1	PB1331-100	PBB1332-050	RP1330-005
DIY0667B-003	Bovine IL-1 α	PB0331B-100	PBB0332B-050	RP0097B-005
DIY1111B-003	Bovine IL-1 β	KP1109B-100	KPB1110B-050	RP0106B-005
DIY0668B-003	Bovine IL-1RA	PB0476B-100	PBB0485B-050	RP0351B-005
DIY0669B-003	Bovine IL-1F5	PB0333B-100	PBB0334B-050	RP0076B-005
DIY1100B-003	Bovine IL-2	PB0121B-100	KPB1099B-050	RP0026B-005
DIY0670B-003	Bovine IL-6	KP0652B-100	KPB0653B-050	RP0014B-005
DIY1028B-003	Bovine IL-8	PB0273B-100	PBB1163B-050	RP0023B-005
DIY1257B-003	Bovine IL-10	KP1255B-100	KPB1256B-050	RP0379B-005
DIY0671B-003	Bovine IL-13	PB0120B-100	PBB0153B-050	RP0002B-005
DIY0672B-003	Bovine IL-15	PB0447B-100	PBB0453B-050	RP0009B-005
DIY0673B-003	Bovine IL-17A	PB0274B-100	PBB0277B-050	RP0056B-005
DIY0674B-003	Bovine IL-21	PB0325B-100	PBB0326B-050	RP0074B-005
DIY1043B-003	Bovine LIF	KP1041B-100	KPB1042B-050	RP0997B-005
DIY1364B-003	Bovine OSM	KP1362B-100	KPB1363B-050	RP1182B-005
DIY0675B-003	Bovine TNF α	PB0275B-100	PBB0278B-050	RP0055B-005
DIY0676B-003	Bovine VEGF-A	PB0276B-100	PBB0279B-050	RP0072B-005
DIY0934D-003	Canine CCL2 (MCP-1)	PB0088S-100	PBB0089S-050	RP0466D-005
DIY1367D-003	Canine CCL3 (MIP-1 α)	KP1365D-100	KPB1366D-050	RP0980D-005
DIY0891D-003	Canine CCL4 (MIP-1 β)	PB0470B-100	PBB0479B-050	RP0868D-005
DIY1288D-003	Canine Fas Ligand	KP1286D-100	KPB1287D-050	RP1088D-005
DIY0889D-003	Canine IFN α	KP0885D-100	KPB0886D-050	RP0463D-005
DIY0677D-003	Canine IFN γ	PB0386D-100	PBB0394D-050	RP0271D-005
DIY1333-003	IGF-1	PB1331-100	PBB1332-050	RP1330-005
DIY0679D-003	Canine IL-1RA	PB0881D-100	PBB0883D-050	RP0427D-005
DIY0894D-003	Canine IL-1 α	PB0471E-100	PBB0480E-050	RP0486D-005
DIY0884D-003	Canine IL-1 β	KP1015D-100	KPB1016D-050	RP0085D-005
DIY0680D-003	Canine IL-2	PB0155D-100	PBB0268D-050	RP0129D-005
DIY1166D-003	Canine IL-8	PB1164B-100	PBB1165B-050	RP0101D-005
DIY1370D-003	Canine IL-13	KP1368D-100	KPB1369D-050	RP0737D-005
DIY0960D-003	Canine IL-17A	KP0958D-100	KPB0959D-050	RP0920D-005
DIY0681D-003	Canine IL-21	PB0416D-100	PBB0421D-050	RP0256D-005
DIY1260D-003	Canine OSM	KP1258D-100	KPB1259D-050	RP1183D-005
DIY1414D-003	Canine PD-L1	KP1412D-100	KPB1413D-050	RP1303D-005
DIY0682D-003	Canine TNF α	PB0389D-100	PBB0397D-050	RP0261D-005

REAGENTS FOR ANIMAL MODEL AND VETERINARY RESEARCH



Do-It-Yourself ELISAs

A Do-It-Yourself ELISA contains capture antibody, protein standard, and detection antibody. The antibodies have been determined to function in an ELISA with the standard provided.

Catalog #	Description	Capture Ab	Detection Ab	Standard
DIY0747D-003	Canine VEGF-A	KP0742M-100	KPB0743M-050	RP0252D-005
DIY1204G-003	Caprine CXCL10 (IP-10)	PB0385B-100	PBB0393B-050	RP1189G-005
DIY1333-003	IGF-1	PB1331-100	PBB1332-050	RP1330-005
DIY1112G-003	Caprine IL-1 β	KP1109B-100	KPB1110B-050	RP1053G-005
DIY1319G-003	Caprine IL-6	KP0652B-100	KPB0653B-050	RP1071G-005
DIY1443G-003	Caprine VEGF-A	KP0742M-100	KPB0743M-050	RP1133G-005
DIY0683C-003	Chicken CCL4 (MIP-1 β)	PB0390C-100	PBB0398C-050	RP0064C-005
DIY0908C-003	Chicken IFN- α	PB0906C-100	PBB0907C-050	RP0410C-005
DIY0684C-003	Chicken IFN γ	PB0442C-100	PBB0448C-050	RP0115C-005
DIY0685C-003	Chicken IL-2	PB0387C-100	PBB0395C-050	RP0063C-005
DIY1115C-003	Chicken IL-6	KP1113C-100	KPB1114C-050	RP0299C-005
DIY1118C-003	Chicken IL-10	KP1116C-100	KPB1117C-050	RP0018C-005
DIY0686C-003	Chicken IL-12 p40	PB0435C-100	PBB0436C-050	RP0289C-005
DIY0687C-003	Chicken IL-16	KP1155C-100	KPB1156C-050	RP0019C-005
DIY0688C-003	Chicken IL-21	PB0473C-100	PBB0482C-050	RP0373C-005
DIY0689C-003	Chicken IL-22	PB0321C-100	PBB0322C-050	RP0263C-005
DIY1263Y-003	Cynomolgus Monkey CCL11	KP1261Y-100	KPB1262Y-050	RP1081Y-005
DIY1266Y-003	Cynomolgus Monkey CXCL10	KP1264Y-100	KPB1265Y-050	RP1181Y-005
DIY1176Y-003	Cynomolgus Monkey IFN- γ	PB1173H-100	PBB1174H-050	RP1022Y-005
DIY1333-003	IGF-1	PB1331-100	PBB1332-050	RP1330-005
DIY1169Y-003	Cynomolgus Monkey IL-6	KP1167Y-100	KPB1168Y-050	RP1017Y-005
DIY1249Y-003	Cynomolgus Monkey IL-17A	KP1247Y-100	KPB1248Y-050	RP1031Y-005
DIY1048Y-003	Cynomolgus Monkey TNF α	PB0389D-100	PBB0397D-050	RP1021Y-005
DIY1444HY-003	Human/Monkey VEGF-A	KP0742M-100	KPB0743M-050	RP1355HY-005
DIY1205P-003	Dolphin CXCL10 (IP-10)	PB0385B-100	PBB0393B-050	RP1188P-005
DIY0690P-003	Dolphin IFN γ	PB0494P-100	PBB0495P-050	RP0375P-005
DIY1333-003	IGF-1	PB1331-100	PBB1332-050	RP1330-005
DIY0957P-003	Dolphin IL-1RA	KP0955P-100	KPB0956P-050	RP0441P-005
DIY1159P-003	Dolphin IL-2	KP1157P-100	KPB1158P-050	RP1054P-005
DIY0691P-003	Dolphin IL-4	PB0475S-100	PBB0484S-050	RP0414P-005
DIY1417P-003	Dolphin IL-6	KP1415P-100	KPB1416P-050	RP0993P-005
DIY0692P-003	Dolphin IL-8 (CXCL8)	PB0377P-100	PBB0378P-050	RP0308P-005
DIY1291P-003	Dolphin IL-10	KP1289P-100	KPB1290P-050	RP0978P-005
DIY1294P-003	Dolphin IL-13	KP1292P-100	KPB1293P-050	RP1094P-005
DIY1101P-003	Dolphin IL-17A	PB0274B-100	PBB0277B-050	RP1080P-005
DIY0693P-003	Dolphin TNF α	PB0443P-100	PBB0449P-050	RP0307P-005
DIY0694E-003	Equine CCL2 (MCP-1)	PB0123E-100	PBB0354E-050	RP0054E-005
DIY0695E-003	Equine CCL3 (MIP-1 α)	PB0400E-100	PBB0401E-050	RP0065E-005
DIY1221E-003	Equine CCL4 (MIP-1 β)	PB0329S-100	PBB0330S-050	RP0981E-005
DIY0996E-003	Equine CCL5 (RANTES)	KP0994E-100	KPB0995E-050	RP0070E-005
DIY1162E-003	Equine CCL11 (Eotaxin-1)	KP1160E-100	KPB1161E-050	RP0066E-005
DIY1212E-003	Equine CD40 Ligand	KP1209B-100	KPB1210B-050	RP0987E-005
DIY0696E-003	Equine CXCL10 (IP-10)	PB0418E-100	PBB0423E-050	RP0058E-005
DIY1146E-003	Equine Erythropoietin	KP1144E-100	KPB1145E-050	RP0932E-005
DIY0890E-003	Equine IFN α 1	KP0887E-100	KPB0888E-050	RP0142E-005
DIY1005E-003	Equine IFN β 1	KP1001E-100	KPB1002E-050	RP0935E-005
DIY0697E-003	Equine IFN γ	MA0460E-500	PBB0282E-050	RP0012E-005

REAGENTS FOR ANIMAL MODEL AND VETERINARY RESEARCH



Do-It-Yourself ELISAs

A Do-It-Yourself ELISA contains capture antibody, protein standard, and detection antibody. The antibodies have been determined to function in an ELISA with the standard provided.

Catalog #	Description	Capture Ab	Detection Ab	Standard
DIY1333-003	IGF-1	PB1331-100	PBB1332-050	RP1330-005
DIY0698E-003	Equine IL-1 α	PB0471E-100	PBB0480E-050	RP0358E-005
DIY0699E-003	Equine IL-1 β	KP1013E-100	KPB1014E-050	RP0060E-005
DIY0700E-003	Equine IL-2	PB0050E-100	PBB0051E-050	RP0006E-005
DIY0701E-003	Equine IL-4	MA0411E-500	PBB0053E-050	RP0003E-005
DIY0702E-003	Equine IL-8 (CXCL8)	PB0433E-100	PBB0434E-050	RP0312E-005
DIY1227E-003	Equine IL-12 p40	KP1225E-100	KPB1226E-050	RP0924E-005
DIY0703E-003	Equine IL-15	PB0469E-100	PBB0478E-050	RP0044E-005
DIY0704E-003	Equine IL-17A	MA0370E-500	MAB0371E-250	RP0078E-005
DIY0705E-003	Equine VEGF-A	PB0388E-100	PBB0396E-050	RP0341E-005
DIY1213F-003	Feline CD40 Ligand	KP1209B-100	KPB1210B-050	RP0988F-005
DIY0896F-003	Feline CXCL10 (IP-10)	PB0385B-100	PBB0393B-050	RP0860F-005
DIY0706F-003	Feline IFN γ	PB0281F-100	PBB0283F-050	RP0135F-005
DIY1333-003	IGF-1	PB1331-100	PBB1332-050	RP1330-005
DIY0895F-003	Feline IL-1 α	PB0471E-100	PBB0480E-050	RP0295F-005
DIY1029F-003	Feline IL-8	PB0143S-100	PBB0266S-050	RP0108F-005
DIY0708F-003	Feline TNF α	PB0419F-100	KPB1104F-050	RP0294F-005
DIY0748F-003	Feline VEGF-A	KP0742M-100	KPB0743M-050	RP0654F-005
DIY1333-003	IGF-1	PB1331-100	PBB1332-050	RP1330-005
DIY1250FT-003	Ferret IL-17A	KP1247Y-100	KPB1248Y-050	RP1078FT-005
DIY1333-003	IGF-1	PB1331-100	PBB1332-050	RP1330-005
DIY0933GP-003	Guinea Pig IL-8 (CXCL8)	PB0313U-100	PBB0314U-050	RP0344GP-005
DIY0709GP-003	Guinea Pig TNF α	PB0446GP-100	PBB0452GP-050	RP0345GP-005
DIY1333-003	IGF-1	PB1331-100	PBB1332-050	RP1330-005
DIY1175H-003	Human IFN- γ	PB1173H-100	PBB1174H-050	RP0272H-005
DIY1444HY-003	Human/Monkey VEGF-A	KP0742M-100	KPB0743M-050	RP1355HY-005
DIY0710M-003	Mouse APRIL (TNFSF13)	PB0472R-100	PBB0481R-050	RP0360M-005
DIY1230M-003	Mouse CCL11 (Eotaxin-1)	KP1228M-100	KPB1229M-050	RP1137M-005
DIY1373M-003	Mouse CXCL5 (ENA-78)	KP1371M-100	KPB1372M-050	RP1084M-005
DIY0897M-003	Mouse CXCL10 (IP-10)	PB0385B-100	PBB0393B-050	RP0862M-005
DIY0949M-003	Mouse IL-1 β	KP0943M-100	KPB0944M-050	RP0359M-005
DIY1217M-003	Mouse IL-13	KP1215M-100	KPB1216M-050	RP0735M-005
DIY0711M-003	Mouse IL-17A	PB0496M-100	PBB0497M-050	RP0355M-005
DIY0950M-003	Mouse IL-22	KP0945M-100	KPB0946M-050	RP0903M-005
DIY1438M-003	Mouse OSM	KP1436M-100	KPB1437M-050	RP1222M-005
DIY0745M-003	Mouse TNF α	KP0740M-100	KPB0741M-050	RP0374M-005
DIY0746M-003	Mouse VEGF-A	KP0742M-100	KPB0743M-050	RP0366M-005
DIY0893V-003	Ovine CXCL10 (IP-10)	PB0385B-100	PBB0393B-050	RP0490V-005
DIY1442V-003	Ovine IFN α A	PB0474B-100	PBB0483B-050	RP1027V-005
DIY1317V-003	Ovine IL-6	KP0652B-100	KPB0653B-050	RP0367V-005
DIY1030V-003	Ovine IL-8	PB0143S-100	PBB0266S-050	RP0488V-005
DIY0925V-003	Ovine IL-17A	PB0274B-100	PBB0277B-050	RP0922V-005
DIY1066V-003	Ovine IL-21	PB0325B-100	PBB0326B-050	RP0954V-005
DIY1420V-003	Ovine IL-22	KP1418V-100	KPB1419V-050	RP1195V-005
DIY0749V-003	Ovine VEGF-A	PB0909V-100	PBB0910V-050	RP0426V-005
DIY1220U-003	Rabbit C3a	KP1218U-100	KPB1219U-050	RP1131U-005
DIY0913U-003	Rabbit CCL2 (MCP-1)	PB0911U-100	PBB0912U-050	RP0431U-005

REAGENTS FOR ANIMAL MODEL AND VETERINARY RESEARCH



Do-It-Yourself ELISAs

A Do-It-Yourself ELISA contains capture antibody, protein standard, and detection antibody. The antibodies have been determined to function in an ELISA with the standard provided.

Catalog #	Description	Capture Ab	Detection Ab	Standard
DIY1386U-003	Rabbit CCL3 (MIP-1 α)	KP1384U-100	KPB1385U-050	RP1018U-005
DIY0712U-003	Rabbit CCL4 (MIP-1 β)	KP0742M-100	KPB0743M-050	RP0432U-005
DIY1121U-003	Rabbit CCL21 (6Ckine)	KP1119U-100	KPB1120U-050	RP0976U-005
DIY1389U-003	Rabbit CXCL3 (GRO γ)	KP1387U-100	KPB1388U-050	RP1050U-005
DIY1307U-003	Rabbit CXCL9 (MIG)	KP1305U-100	KPB1306U-050	RP1200U-005
DIY0916U-003	Rabbit CXCL10 (IP-10)	PB0914U-100	PBB0915U-050	RP0455U-005
DIY0713U-003	Rabbit IFN γ	PB0384U-100	PBB0392U-050	RP0136U-005
DIY0714U-003	Rabbit IL-1 α	PB0417U-100	PBB0422U-050	RP0346U-005
DIY1432U-003	Rabbit IL-1 β	KP1430U-100	KPB1432U-050	RP0141U-005
DIY1345U-003	Rabbit IL-2	KP1343U-100	KPB1344U-050	RP140U-005
DIY0715U-003	Rabbit IL-4	PB0323U-100	PBB0324U-050	RP0264U-005
DIY1392U-003	Rabbit IL-6	KP1390U-100	KPB1391U-050	RP1281U-005
DIY0716U-003	Rabbit IL-8 (CXCL8)	PB0313U-100	PBB0314U-050	RP0149U-005
DIY1312U-003	Rabbit IL-13	KP1310U-100	KPB1311U-050	RP1198U-005
DIY0963U-003	Rabbit IL-17A	KP0961U-100	KPB0962U-050	RP0456U-005
DIY1315U-003	Rabbit IL-21	KP1313U-100	KPB1314U-050	RP1179U-005
DIY1348U-003	Rabbit PD-L1	KP1346U-100	KPB1347U-050	RP1274U-005
DIY1351U-003	Rabbit SCF	KP1349U-100	KPB1350U-050	RP1206U-005
DIY1383U-003	Rabbit VEGF-A (121 aa)	KP1381U-100	KPB1382U-050	RP0923U-005
DIY1393U-003	Rabbit VEGF-A (165 aa)	KP1381U-100	KPB1382U-050	RP1025U-005
DIY0717R-003	Rat APRIL (TNFSF13)	PB0472R-100	PBB0481R-050	RP0383R-005
DIY0892R-003	Rat CCL4 (MIP-1 β)	PB0470B-100	PBB0479B-050	RP0866R-005
DIY0718R-003	Rat IL-17A	PB0496M-100	PBB0497M-050	RP0457R-005
DIY0750R-003	Rat VEGF-A	KP0742M-100	KPB0743M-050	RP0406R-005
DIY0719S-003	Swine CCL2 (MCP-1)	PB0088S-100	PBB0089S-050	RP0017S-005
DIY0720S-003	Swine CCL3L1	PB0391S-100	PBB0399S-050	RP0075S-005
DIY0721S-003	Swine CCL4 (MIP-1 β)	PB0329S-100	PBB0330S-050	RP0069S-005
DIY1376S-003	Swine CCL11 (Eotaxin-1)	KP1374S-100	KPB1375S-050	RP1087S-005
DIY1214S-003	Swine CD40 Ligand	KP1209B-100	KPB1210B-050	RP0936S-005
DIY0722S-003	Swine CXCL9 (MIG)	PB0420S-100	PBB0424S-050	RP0309S-005
DIY0723S-003	Swine CXCL10 (IP-10)	PB0119S-100	PBB1138S-050	RP0004S-005
DIY1006S-003	Swine Erythropoietin	KP1003S-100	KPB1004S-050	RP0938S-005
DIY1149S-003	Swine Fas Ligand	KP1147S-100	KPB1148S-050	RP1068S-005
DIY0724S-003	Swine IFN α	KP1122S-100	KPB1123S-050	RP0010S-005
DIY1065S-003	Swine IFN β	PB0124S-100	KPB1064S-050	RP0011S-005
DIY0725S-003	Swine IFN γ	PB0157S-100	PBB0269S-050	RP0126S-005
DIY1333-003	IGF-1	PB1331-100	PBB1332-050	RP1330-005
DIY1172S-003	Swine IL-1 α	KP1170S-100	KPB1171S-050	RP1035S-005
DIY1423S-003	Swine IL-3	KP1421S-100	KPB1422S-050	RP1298S-005
DIY0726S-003	Swine IL-4	PB0475S-100	PBB0484S-050	RP0300S-005
DIY0727S-003	Swine IL-6	PB0327S-100	PBB0328S-050	RP0138S-005
DIY0728S-003	Swine IL-8	PB0143S-100	PBB0266S-050	RP0109S-005
DIY0744S-003	Swine IL-10	KP0738S-100	KPB0739S-050	RP0301S-005
DIY0729S-003	Swine IL-13	PB0094S-100	PBB0096S-050	RP0007S-005
DIY0730S-003	Swine IL-17A	KP0498S-100	KPB0499S-050	RP0128S-005
DIY0731S-003	Swine IL-22	PB0319S-100	PBB0320S-050	RP0262S-005
DIY1297S-003	Swine IL-28B	KP1295S-100	KPB1296S-050	RP1202S-005

REAGENTS FOR ANIMAL MODEL AND VETERINARY RESEARCH



Do-It-Yourself ELISAs

A Do-It-Yourself ELISA contains capture antibody, protein standard, and detection antibody. The antibodies have been determined to function in an ELISA with the standard provided.

Catalog #	Description	Capture Ab	Detection Ab	Standard
DIY1441S-003	Swine OSM	KP1439S-100	KPB1440S-050	RP1329S-005
DIY0732S-003	Swine TNF α	PB0317S-100	PBB0318S-050	RP0080S-005
DIY0751S-003	Swine VEGF-A	PB0880S-100	PBB0882S-050	RP0403S-005
DIY1235Z-003	Zebrafish IFN- γ 1-1	KP1233Z-100	KPB1234Z-050	RP1058Z-005
DIY1269Z-003	Zebrafish IL-10	KP1267Z-100	KPB1268Z-050	RP1023Z-005
DIY1238Z-003	Zebrafish IL-13	KP1236Z-100	KPB1237Z-050	RP1136Z-005
DIY1241Z-003	Zebrafish IL-17 a/f1	KP1239Z-100	KPB1240Z-050	RP1180Z-005
DIY1272Z-003	Zebrafish VEGF-A	KP1270Z-100	KPB1271Z-050	RP1040Z-005

REAGENTS FOR ANIMAL MODEL AND VETERINARY RESEARCH

