

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
DIY1543AS-003	Atlantic Salmon TNF α
DIY0951B-003	Bovine CCL11 (Eotaxin-1)
DIY0659B-003	Bovine CCL2 (MCP-1)
DIY1143B-003	Bovine CCL3 (MIP-1 α)
DIY0660B-003	Bovine CCL4 (MIP-1 β)
DIY1211B-003	Bovine CD40 Ligand
DIY0662B-003	Bovine CXCL10 (IP-10)
DIY0661B-003	Bovine CXCL9 (MIG)
DIY1585B-003	Bovine EPO
DIY1509B-003	Bovine GM-CSF
DIY0663B-003	Bovine IFN α A
DIY0664B-003	Bovine IFN β
DIY0665B-003	Bovine IFN γ
DIY1257B-003	Bovine IL-10
DIY0671B-003	Bovine IL-13
DIY0672B-003	Bovine IL-15
DIY0673B-003	Bovine IL-17A
DIY0669B-003	Bovine IL-1F5
DIY0668B-003	Bovine IL-1RA
DIY0667B-003	Bovine IL-1 α
DIY1111B-003	Bovine IL-1 β
DIY1100B-003	Bovine IL-2
DIY1619B-003	Bovine/Caprine/Ovine IL-5
DIY0670B-003	Bovine IL-6
DIY1028B-003	Bovine IL-8
DIY0674B-003	Bovine IL-21
DIY1043B-003	Bovine LIF
DIY1364B-003	Bovine OSM
DIY0675B-003	Bovine TNF α
DIY0676B-003	Bovine VEGF-A
DIY0934D-003	Canine CCL2 (MCP-1)
DIY1367D-003	Canine CCL3 (MIP-1 α)
DIY0891D-003	Canine CCL4 (MIP-1 β)

Catalog #	Description
DIY1665D-003	Canine CXCL10 (IP-10)
DIY1586D-003	Canine EPO
DIY1288D-003	Canine Fas Ligand
DIY0889D-003	Canine IFN α
DIY0677D-003	Canine IFN γ
DIY1370D-003	Canine IL-13
DIY0960D-003	Canine IL-17A
DIY0679D-003	Canine IL-1RA
DIY0894D-003	Canine IL-1 α
DIY0884D-003	Canine IL-1 β
DIY0680D-003	Canine IL-2
DIY0681D-003	Canine IL-21
DIY1166D-003	Canine IL-8
DIY1489D-003	Canine LIF
DIY1260D-003	Canine OSM
DIY1414D-003	Canine PD-L1
DIY1565D-003	Canine SCF
DIY0682D-003	Canine TNF α
DIY0747D-003	Canine VEGF-A
DIY1204G-003	Caprine CXCL10 (IP-10)
DIY1112G-003	Caprine IL-1 β
DIY1619B-003	Bovine/Caprine/Ovine IL-5
DIY1319G-003	Caprine IL-6
DIY1490G-003	Caprine LIF
DIY1457G-003	Caprine TNF α
DIY1443G-003	Caprine VEGF-A
DIY1592C-003	Chicken CCL20
DIY0683C-003	Chicken CCL4 (MIP-1 β)
DIY1643C-003	Chicken CCL5 (RANTES)
DIY1520C-003	Chicken G-CSF
DIY0908C-003	Chicken IFN- α
DIY0684C-003	Chicken IFN γ
DIY1118C-003	Chicken IL-10

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
DIY0686C-003	Chicken IL-12 p40
DIY0687C-003	Chicken IL-16
DIY0685C-003	Chicken IL-2
DIY0688C-003	Chicken IL-21
DIY0689C-003	Chicken IL-22
DIY1115C-003	Chicken IL-6
DIY1523C-003	Chicken M-CSF
DIY1263Y-003	Cynomolgus Monkey CCL11
DIY1460Y-003	Cynomolgus Monkey CCL2
DIY1266Y-003	Cynomolgus Monkey CXCL10
DIY1503Y-003	Cynomolgus Monkey CXCL9
DIY1176Y-003	Cynomolgus Monkey IFN- γ
DIY1249Y-003	Cynomolgus Monkey IL-17A
DIY1169Y-003	Cynomolgus Monkey IL-6
DIY1671Y-003	Cynomolgus Monkey IL-8
DIY1491Y-003	Cynomolgus Monkey LIF
DIY1048Y-003	Cynomolgus Monkey TNF α
DIY1549P-003	Dolphin CCL2 (MCP-1)
DIY1205P-003	Dolphin CXCL10 (IP-10)
DIY0690P-003	Dolphin IFN γ
DIY1291P-003	Dolphin IL-10
DIY1294P-003	Dolphin IL-13
DIY1101P-003	Dolphin IL-17A
DIY0957P-003	Dolphin IL-1RA
DIY1159P-003	Dolphin IL-2
DIY0691P-003	Dolphin IL-4
DIY1417P-003	Dolphin IL-6
DIY0692P-003	Dolphin IL-8 (CXCL8)
DIY1492P-003	Dolphin LIF
DIY0693P-003	Dolphin TNF α
DIY1162E-003	Equine CCL11 (Eotaxin-1)
DIY0694E-003	Equine CCL2 (MCP-1)
DIY0695E-003	Equine CCL3 (MIP-1 α)

Catalog #	Description
DIY1221E-003	Equine CCL4 (MIP-1 β)
DIY0996E-003	Equine CCL5 (RANTES)
DIY1212E-003	Equine CD40 Ligand
DIY0696E-003	Equine CXCL10 (IP-10)
DIY1146E-003	Equine Erythropoietin
DIY0890E-003	Equine IFN α 1
DIY1005E-003	Equine IFN β 1
DIY0697E-003	Equine IFN γ
DIY1227E-003	Equine IL-12 p40
DIY1559E-003	Equine IL-13
DIY0703E-003	Equine IL-15
DIY0704E-003	Equine IL-17A
DIY0698E-003	Equine IL-1 α
DIY0699E-003	Equine IL-1 β
DIY0700E-003	Equine IL-2
DIY0701E-003	Equine IL-4
DIY0702E-003	Equine IL-8 (CXCL8)
DIY0705E-003	Equine VEGF-A
DIY1213F-003	Feline CCL2
DIY1626F-003	Feline CD40 Ligand
DIY0896F-003	Feline CXCL10 (IP-10)
DIY1587F-003	Feline EPO
DIY0706F-003	Feline IFN γ
DIY0895F-003	Feline IL-1 α
DIY1029F-003	Feline IL-8
DIY0708F-003	Feline TNF α
DIY0748F-003	Feline VEGF-A
DIY1466FT-003	Ferret IFN γ
DIY1250FT-003	Ferret IL-17A
DIY1463GP-003	Guinea Pig IL-17A
DIY0933GP-003	Guinea Pig IL-8 (CXCL8)
DIY0709GP-003	Guinea Pig TNF α
DIY1625H-003	Human CCL2

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
DIY1595H-003	Human CCL11
DIY1568H-003	Human CXCL9
DIY1473H-003	Human EGF
DIY1485H-003	Human GM-CSF
DIY1175H-003	Human IFN- γ
DIY1672H-003	Human IL-8
DIY1476H-003	Human IL-13
DIY1479H-003	Human IL-17A
DIY1488H-003	Human LIF
DIY1495H-003	Human Oncostatin M
DIY1444HY-003	Human/Monkey VEGF-A
DIY1444HY-003	Human/Monkey VEGF-A
DIY0710M-003	Mouse APRIL (TNFSF13)
DIY1230M-003	Mouse CCL11 (Eotaxin-1)
DIY1506M-003	Mouse CCL2
DIY0897M-003	Mouse CXCL10 (IP-10)
DIY1373M-003	Mouse CXCL5 (ENA-78)
DIY1588M-003	Mouse EPO
DIY1498M-003	Mouse GM-CSF
DIY1537M-003	Mouse IFN α
DIY1668M-003	Mouse IFN γ
DIY1217M-003	Mouse IL-13
DIY0711M-003	Mouse IL-17A
DIY0949M-003	Mouse IL-1 β
DIY0950M-003	Mouse IL-22
DIY1622M-003	Mouse IL-28B
DIY1438M-003	Mouse Oncostatin M
DIY0745M-003	Mouse TNF α
DIY0746M-003	Mouse VEGF-A
DIY1517-003	Multi-species FNDC5
DIY1333-003	Multi-species IGF-1
DIY0893V-003	Ovine CXCL10 (IP-10)
DIY1442V-003	Ovine IFN α A

Catalog #	Description
DIY1619B-003	Bovine/Caprine/Ovine IL-5
DIY1317V-003	Ovine IL-6
DIY1030V-003	Ovine IL-8
DIY1453V-003	Ovine IL-13
DIY0925V-003	Ovine IL-17A
DIY1066V-003	Ovine IL-21
DIY1420V-003	Ovine IL-22
DIY1456V-003	Ovine TNF α
DIY0749V-003	Ovine VEGF-A
DIY1220U-003	Rabbit C3a
DIY0913U-003	Rabbit CCL2 (MCP-1)
DIY1121U-003	Rabbit CCL21 (6Ckine)
DIY1386U-003	Rabbit CCL3 (MIP-1 α)
DIY0712U-003	Rabbit CCL4 (MIP-1 β)
DIY1681U-003	Rabbit CXCL1 (GRO α)
DIY0916U-003	Rabbit CXCL10 (IP-10)
DIY1389U-003	Rabbit CXCL3 (GRO γ)
DIY1307U-003	Rabbit CXCL9 (MIG)
DIY1589U-003	Rabbit EPO
DIY0713U-003	Rabbit IFN γ
DIY1312U-003	Rabbit IL-13
DIY0963U-003	Rabbit IL-17A
DIY0714U-003	Rabbit IL-1 α
DIY1432U-003	Rabbit IL-1 β
DIY1345U-003	Rabbit IL-2
DIY1315U-003	Rabbit IL-21
DIY0715U-003	Rabbit IL-4
DIY1392U-003	Rabbit IL-6
DIY0716U-003	Rabbit IL-8 (CXCL8)
DIY1574U-003	Rabbit LIF
DIY1348U-003	Rabbit PD-L1
DIY1351U-003	Rabbit SCF
DIY1383U-003	Rabbit VEGF-A (121 aa)

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
DIY1393U-003	Rabbit VEGF-A (165 aa)
DIY0717R-003	Rat APRIL (TNFSF13)
DIY0892R-003	Rat CCL4 (MIP-1 β)
DIY0718R-003	Rat IL-17A
DIY0750R-003	Rat VEGF-A
DIY1376S-003	Swine CCL11 (Eotaxin-1)
DIY0719S-003	Swine CCL2 (MCP-1)
DIY0720S-003	Swine CCL3L1
DIY0721S-003	Swine CCL4 (MIP-1 β)
DIY1214S-003	Swine CD40 Ligand
DIY0723S-003	Swine CXCL10 (IP-10)
DIY0722S-003	Swine CXCL9 (MIG)
DIY1006S-003	Swine Erythropoietin
DIY1149S-003	Swine Fas Ligand
DIY0724S-003	Swine IFN α
DIY1065S-003	Swine IFN β
DIY0725S-003	Swine IFN γ
DIY0744S-003	Swine IL-10
DIY0729S-003	Swine IL-13
DIY0730S-003	Swine IL-17A
DIY1172S-003	Swine IL-1 α
DIY0731S-003	Swine IL-22
DIY1297S-003	Swine IL-28B
DIY1423S-003	Swine IL-3
DIY0726S-003	Swine IL-4
DIY0727S-003	Swine IL-6
DIY0728S-003	Swine IL-8
DIY1441S-003	Swine Oncostatin M
DIY1571S-003	Swine SCF
DIY0732S-003	Swine TNF α
DIY0751S-003	Swine VEGF-A
DIY1235Z-003	Zebrafish IFN- γ 1-1
DIY1269Z-003	Zebrafish IL-10

Catalog #	Description
DIY1238Z-003	Zebrafish IL-13
DIY1241Z-003	Zebrafish IL-17 a/f1
DIY1542Z-003	Zebrafish TNF α
DIY1272Z-003	Zebrafish VEGF-A

REAGENTS FOR ANIMAL MODEL AND VETERINARY RESEARCH

