

# Receptors Research



Receptors function as the primary initiators of intercellular communication by selectively binding and responding to specific factors, including cytokines, antigens, antibodies, hormones, neurotransmitters and other cellular or immunological ligands.

For over 30 years, PeproTech has offered an assortment of products considered relevant to the research of receptors. Our manufacturing procedures ensure reproducibility and purity, while guaranteeing the highest quality, biological activity and homogeneity. Customer-published research articles citing the use of our products can be found through our website's References resource, which is updated regularly with articles sourced from a number of prestigious journals.

## RECEPTOR REAGENTS

RECEPTOR	CAT #
Recombinant Human sIL-2 Receptor $\alpha$ (CHO derived)	200-02RC
Recombinant Human sIL-2 Receptor $\alpha$ (Insect derived)	200-02R
Recombinant Human sIL-4 Receptor $\alpha$ (CHO derived)	200-04RC
Recombinant Human sIL-4 Receptor $\alpha$ (HEK293 derived)	200-04R
Recombinant Human sIL-6 Receptor $\alpha$ (CHO derived)	200-06RC
Recombinant Human 4-1BB Receptor	310-15
Recombinant Human BAFF Receptor	310-13R
Recombinant Human BCMA	310-16
Recombinant Human BTLA Fc	310-43
Recombinant Human sCD4	110-11
Recombinant Human sCD14	110-01
Recombinant Human sCD23	310-26
Recombinant Human EGF Receptor (EGFR)	100-15R
Recombinant Human sFas Receptor	310-20
Recombinant Human FGFR1a (IIIc) Fc	160-02
Recombinant Human FGFR2a (IIIc) Fc	160-03
Recombinant Human FGFR3 (IIIc) Fc	160-05
Recombinant Human GITR/TNFRSF18 Fc	310-22R
Recombinant Human HVEM-Fc	310-27
Recombinant Human ICOS Fc	310-39
Recombinant Human Leptin Receptor	300-27R
Recombinant Human MD-2/LY96	160-07
Recombinant Human OPG	450-14
Recombinant Human sRANK Receptor	310-08
Recombinant Human ROR1	160-04
Recombinant Human TACI	310-17
Recombinant Human Tissue Factor	150-19
Recombinant Human TLR-3	160-01
Recombinant Human TLR-4	160-06
Recombinant Human TMIGD2/CD28H Fc	310-42
Recombinant Human sTNF Receptor Type I	310-07
Animal-Free Recombinant Human sTNF Receptor Type I	AF-310-07
Recombinant Human sTNF Receptor Type II	310-12

RECOMBINANT PROTEINS

RECEPTOR	CAT #
Recombinant Human sTRAIL Receptor-1	310-18
Recombinant Human sTRAIL Receptor-2	310-19
Recombinant Human TREM-1 Fc	310-36
Recombinant Human TWEAK Receptor	310-21
Anti-Human sIL-2 Receptor $\alpha$	500-P22R
Biotinylated Anti-Human sIL-2 Receptor $\alpha$	500-P22RBT
Anti-Human sIL-2 Receptor $\alpha$ (Monoclonal Mouse)	500-M02R
Anti-Human sIL-4 Receptor $\alpha$	500-P325
Biotinylated Anti-Human sIL-4 Receptor $\alpha$	500-P325BT
Anti-Human 4-1BB Receptor	500-P167G
Biotinylated Anti-Human 4-1BB Receptor	500-P167GBT
Anti-Human sCD14	500-P320
Biotinylated Anti-Human sCD14	500-P320BT
Anti-Human EGF Receptor (EGFR)	500-P306
Biotinylated Anti-Human EGF Receptor (EGFR)	500-P306BT
Anti-Human sFas Receptor	500-P295
Biotinylated Anti-Human sFas Receptor	500-P295BT
Anti-Human OPG	500-P149
Biotinylated Anti-Human OPG	500-P149BT
Anti-Human sRANK Receptor	500-P144
Biotinylated Anti-Human sRANK Receptor	500-P144BT
Anti-Human TACI	500-P166G
Biotinylated Anti-Human TACI	500-P166GBT
Anti-Human sTNF Receptor Type I	500-P143
Biotinylated Anti-Human sTNF Receptor Type I	500-P143BT
Anti-Human sTNF Receptor Type II	500-P168
Biotinylated Anti-Human sTNF Receptor Type II	500-P168BT
Anti-Human sTRAIL Receptor-2	500-P299
Biotinylated Anti-Human sTRAIL Receptor-2	500-P299BT
Human 4-1BB Receptor Standard ABTS ELISA Development Kit	900-K208

ANTIBODIES

ELISA

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