

32-4404: Recombinant Porcine CD163

Alternative Name : CD-163,Hemoglobin scavenger receptor,macrophage-associated antigen,M130,sCD163,CD163,MM130.

Description

Source : Escherichia Coli. CD163 Porcine Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 805 amino acids and having a molecular mass of 87kDa.The CD163 is fused to an 8 amino acid His Tag at C-terminus and purified by proprietary chromatographic techniques. CD163 is an acute phase-regulated receptor which participates in the removal and endocytosis of hemoglobin/haptoglobin complexes by macrophages and thus keeps tissues from free hemoglobin-mediated oxidative damage. Furthermore, CD163 partakes in the uptake and recycling of iron, through endocytosis of hemoglobin/haptoglobin and ensuing breakdown of heme. In addition, CD163 binds hemoglobin/haptoglobin complexes in a calcium-dependent and pH-dependent way. CD163 demonstrates greater affinity for complexes of hemoglobin and multimeric haptoglobin of HP-1F phenotype than for complexes of hemoglobin and dimeric haptoglobin of HP-1S phenotype. Moreover, CD163 stimulates a cascade of intracellular signals which involves tyrosine kinase-dependent calcium recruitment, inositol triphosphate formation and secretion of IL-6 & CSF-1.

Product Info

Amount :	50 µg
Purification :	"Greater than 95.0% as determined by: (a) Analysis by HPLC. (b) Analysis by SDS-PAGE."
Content :	The protein was lyophilized from a 0.2µm filtered concentrated solution in 1xPBS, pH 7.4, containing 4M Urea.
Storage condition :	Lyophilized CD163 although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution CD163 should be stored at 4°C between 2-7 days and for future use below -18°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.
Amino Acid :	MDKLRMVLHE NSGSADLKL R VVDGVTECSG RLEVKFQGEW GTICDDGWDS DDAAVACKQL GCPTAVTAIG RVNASEGTGH IWLDVSCHG HESALWQCRH HEWGKHYCNH NEDAGVTCSD GSDLELRLKG GSHCAGTVE VEIQKLVGKV CDRSWGLKEA DVVCRQLGCG SALKTSYQVY SKTKATNTWL FVSSCNGNET SLWDCKNWQW GGLSCDHYDE AKITCSAHRK PRLVGGDIPC SGRVEVQHGD TWGTVCDSD F SLEAASVLCR ELQCGTVVSL LGGAHFGEGS GQIWAEFQC EGHESHL SLC PVAPRPDGT C SHSRDVGVC SRYTQIRLVN GKTPCEGRVE LNILGSWGS L CNSHWDMEDA HVLCQQLKCG VALSIPGGAP FGKGSEQVWR HMFHCTGTEK HMGDCSVTAL GASLCSGQV ASVICSGNQS QTLSPCNSSS SDPSSSIIE ENGVACIGSG QLRLVDGGGR CAGRVEVYHE GSWGTICDDS WDLNDAHVVC KQLSCGWAIN ATGSAHFGEG TGPIWLDEIN CNGKESHIWQ CHSHGWGRHN CRHKEDAGVI CSEFMSLR LI SENSRETCAG RLEVFYNGAW GSVGKNSMSP ATGVVCRQL GCADRGDISP ASSDKTVSRH MWVDNVQCPK GPDTLWQCPS SPWKKRLASP SEETWITCAN KIRLQEGNTN CSGRVEI WYG GSWGTVCDDS WDLEDAQVVC RQLGCGSALE AGKEA AFGQG TGPIWLNEVK CKGNETSLWD CPARSWGHS D CGHKEDAAVT CSEIAKSRES LHATGRSHHH HHHHH.

Application Note

It is recommended to reconstitute the lyophilized CD163 in sterile 18MÅ³Å³-cm H₂O not less than 100Å³Å³µg/ml, which can then be further diluted to other aqueous solutions.

