BioVision 8/13 For research use only

sCD22, Human Recombinant

CATALOG #: 7123-10 10 μg

7123-50 50 μg

ALTERNATE NAMES: Leu-14, B-Lymphocyte cell adhesion molecule,

BL-CAM, Siglec-2

SOURCE: CHO cells

PURITY: ≥ 98% by SDS-PAGE gel and HPLC analyses

MOL. WEIGHT: ~75 kDa

ENDOTOXIN LEVEL: < 0.1 ng/μg of protein (<1EU/μg).

FORM: Lyophilized

FORMULATION: Sterile filtered through a 0.2 micron filter.

Lyophilized from 1X PBS, pH 7.2.

STORAGE CONDITIONS: Store at -20°C. After reconstitution, aliquot and

store at -20°C to -80°C. Avoid repeated freezing

and thawing cycles.

RECONSTITUTION:

Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1-1.0 mg/ml. Do not vortex. This solution can be stored at 2-8°C for up to 1 week. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in working aliquots at -20°C to -80°C.

DESCRIPTION:

CD22 is a B-lineage restricted 135 kDa glycoprotein whose cell surface expression is limited to resting and activated B lymphocytes. The physiological role of CD22 is still unknown. Targeted disruption of CD22 in mice results in a reduced level of surface lgM on peripheral B cells suggesting a role for CD22 in limiting antigen receptor signaling. CD22 is a member of the lg gene superfamily that uniquely binds a sialic acid-dependent ligand. Recombinant human CD22 is a soluble 75.0 kDa protein which corresponds to the extracellular domain of CD22.

BIOLOGICAL ACTIVITY:

Determined by its ability to inhibit the proliferation of Raji cells. The expected ED $_{50}$ for this effect is 10-17 µg/ml.

AMINO ACID SEQUENCE:

SKWVFEHPET	LYAWEGACVW	<pre>IPCTYRALDG</pre>	DLESFILFHN	PEYNKNTSKF
DGTRLYESTK	DGKVPSEQKR	VQFLGDKNKN	CTLSIHPVHL	NDSGQLGLRM
ESKTEKWMER	IHLNVSERPF	PPHIQLPPEI	QESQEVTLTC	LLNFSCYGYP
IQLQWLLEGV	PMRQAAVTST	SLTIKSVFTR	SELKFSPQWS	HHGKIVTCQL
QDADGKFLSN	DTVQLNVKHT	PKLEIKVTPS	DAIVREGDSV	TMTCEVSSSN
PEYTTVSWLK	DGTSLKKQNT	FTLNLREVTK	DQSGKYCCQV	SNDVGPGRSE
EVFLQVQYAP	EPSTVQILHS	PAVEGSQVEF	LCMSLANPLP	TNYTWYHNGK
EMQGRTEEKV	HIPKILPWHA	GTYSCVAENI	LGTGQRGPGA	ELDVQYPPKK
VTTVIQNPMP	IREGDTVTLS	CNYNSSNPSV	TRYEWKPHGA	WEEPSLGVLK
IQNVGWDNTT	IACARCNSWC	SWASPVALNV	QYAPRDVRVR	KIKPLSEIHS
GNSVSLQCDF	SSSHPKEVQF	FWEKNGRLLG	KESQLNFDSI	SPEDAGSYSC
WVNNSIGQTA	SKAWTLEVLY	APRRLRVSMS	PGDQVMEGKS	ATLTCESDAN
PPVSHYTWFD	WNNQSLPHHS	QKLRLEPVKV	QHSGAYWCQG	TNSVGKGRSP
LSTLTVYYSP ETIGRR				

RELATED PRODUCTS:

- BLCAM Antibody (Cat. No. 3363-100)
- HCAM Antibody (Cat. No. 3393-100)
- CD-14, human recombinant (Cat. No. 4937-100)
- CD-14, mouse recombinant (Cat. No. 4938-100)
- CD-14 Antibody (Clone biG 10) (Cat. No. 3676-100)

FOR RESEARCH USE ONLY! Not to be used in humans.

