

Human 4F2 Cell-Surface Antigen Heavy Chain (SLC3A2) Protein

Catalogue No.: abx680136

Human 4F2 Cell-Surface Antigen Heavy Chain (SLC3A2) Protein is a recombinant protein produced in Sf9, Baculovirus cells.

Target: 4F2 Cell-Surface Antigen Heavy Chain (SLC3A2)

Origin: Human

Expression: Recombinant

Tested Applications: SDS-PAGE

Host: Insect

Conjugation: Unconjugated

Form: Liquid

Purity: > 95% (SDS-PAGE)

Sequence: ADPRAPRCRE LPAQKWWHTG ALYRIGDLQA FQGHGAGNLA GLKGRLDYLS SLKVKGLVLG
PIHKNQKDD
V AQTDLLQIDP NFGSKEDFDS LLQSAKKKSI RVILDLTPNY RGENSWFSTQ VDTVATKVKD
ALEFWLQ
AGV DGFQVRDIEN LKDASSFLAE WQNITKGFSE DRLLIAGTNS SDLQQILSLL ESNKDLLLTS
SYLSDSGSTG EHTKSLVTQY LNATGNRWCS WLSQARLLT SFLPAQLLRL YQLMLFTLPG
TPVFSYGDE
I GLDAAALPGQ PMEAPVMLWD ESSFPDIPGA VSANMTVKGQ SEDPGSLLSL FRRLSDQRSK
ERSLLHG
DFH AFSAGPGLFS YIRHWDQNER FLVVLNFGDV GLSAGLQASD LPASASLPK ADLLLSTQPG
REEGSPELE RLKLEPHEGL LLRFPYAAHH HHHH.

Note: This product is for research use only.
Not for human consumption, cosmetic, therapeutic or diagnostic use.