

Datasheet for ABIN5710648

ZNF175 Protein (AA 1-711, full length) (His-SUMO Tag)



[Go to Product page](#)

1 Image

Overview

Quantity:	100 µg
Target:	ZNF175
Protein Characteristics:	full length, AA 1-711
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This ZNF175 protein is labelled with His-SUMO Tag.
Application:	SDS-PAGE (SDS)

Product Details

Sequence:	<p>MPADVNLSSQK PQLVGPEKQD GSCEASVSFE DVTVDFSREE WQLDPAQRC LYRDVMLELY SHLFAVGYHI PNPEVIFRML KEKEPRVEEA EVSHQRCQER EFGLEIPQKE ISKKASFQKD MVGEFTRDGS WCSILEELRL DADRTKKDEQ NQIQPMSHSA FFNKKTNLNTE SNCEYKDPGK MIRTRPHLAS SQKQPQKCCCL FTESLKLNLE VNGQNESNDT EQLDDVVGSG QLFSSHSSDA CSKNIHTGET FCKGNQCRKV CGHKQSLKQH QIHTQKKPDG CSECGGSFTQ KSHLFAQQRI HSVGNLHECG KCGKAFMPQL KLSVYLTDHT GDIPICICKEC GKVFIQRSEL LTHQKTHTRK KPYKCHDCGK AFFQMLSLFR HQRTHSREKL YECSECGKGF SQNSTLIIHQ KIHTGERQYA CSECGKAFTQ KSTLSLHQRI HSGQKSYVCI ECGQAFIQKA HLIVHQRSHSHT GEKPYQCHNC GKSFISKSQQL DIHHRIHTGE KPYECSDCGK TFTQKSHLNI HQKIHTGERH HVCSECGKAF NQKSILSMHQ RIHTGEKPYK CSECGKAFTS KSQFKEHQRI HTGEKPYVCT ECGKAFNGRS NFHKHQITHT RERPFVQCYKC GKAFVQKSEL ITHQRTHMGE KPYECLDCGK SFSKPKQLKV HQRITGERP YVCSECGKAF NNRSNFKKHQ TTHTRDKSYK CSYSVKGFTK Q</p>
-----------	--

Product Details

Purification: SDS-PAGE

Purity: > 90 %

Target Details

Target: ZNF175

Alternative Name: ZN175 ([ZNF175 Products](#))

Background: Down-regulates the expression of several chokine receptors. Interferes with HIV-1 replication by suppressing Tat-induced viral LTR promoter activity.

Molecular Weight: 97.6 kDa

UniProt: [Q9Y473](#)

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

Handling

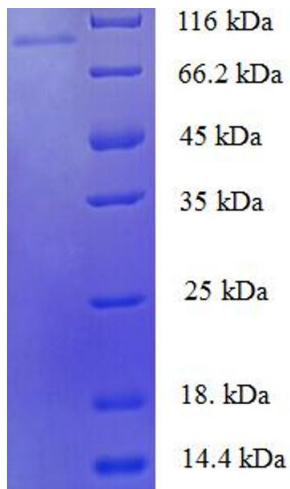
Format: Liquid

Concentration: 0.1-2 mg/mL

Buffer: 20 mM Tris-HCl based buffer, pH 8.0

Storage: -80 °C, 4 °C, -20 °C

Storage Comment: Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.



SDS-PAGE

Image 1.