w abeomics

32-20485: Recombinant Human TAFA-2(Discontinued)

Alternative Name : Chemokine-like protein TAFA-2, FAM19A2

Description

Source:E.coliTAFA proteins are a newly discovered family of proteins, which are distantly related to MIP-1Alpha, a member of the CC-chemokine family. TAFA mRNAs are highly expressed in specific brain regions. The biological function of TAFA-2 is still unknown. Recombinant Human TAFA-2 is an 11.2 kDa protein consisting of 101 amino acid residues.

Product Info

 Amount :
 5 μg / 20 μg

 Purification :
 Purity:>= 98% by SDS-PAGE gel and HPLC analyses.

 Content :
 This recombinant protein is supplied in lyophilized form.

 Amino Acid :
 ANHHKAHHV KTGTCEVVAL HRCCNKNKIE ERSQTVKCSC FPGQVAGTTR AAPSCVDASI VEQKWWCHMQ PCLEGEECKV LPDRKGWSCS SGNKVKTTRV TH