

32-13020: AGO2 Human

Alternative Name : Protein argonaute-2, Argonaute2, hAgo2, Argonaute RISC catalytic component 2, Eukaryotic translation initiation factor 2C 2, eIF-2C 2, eIF2C 2, PAZ Piwi domain protein, PPD, AGO2, EIF2C2, Protein slicer.

Description

Source: Escherichia Coli.

Filtered White lyophilized (freeze-dried) powder.

The Argonaute protein is part of the RISC or RNA-induced silencing complex, as so, the protein has a key part in the slicing processes of RNA. The RNA interference (RNAi) is being held by RISC. Small non-coding RNA fragments bond to the Argonaute proteins, through base pairing, eventually leads to the cleavage of messenger RNA or translation suppression. AGO2 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain (a.a 1-859) containing 869 amino acids including a 10 a.a N-terminal His tag. The total molecular mass is 98.4kDa (calculated).

Product Info

Amount : 2 µg / 10 µg

Purification : Greater than 90.0% as determined by SDS-PAGE.

Content : AGO2 is filtered (0.4 µm) and lyophilized from 0.5mg/ml solution in 50mM acetate buffer, pH 4. It is recommended to add 0.1M acetate buffer, pH 4 to prepare a working stock solution of approximately 0.5mg/ml and let the lyophilized pellet dissolve completely. AGO2 is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture.

Storage condition : Store lyophilized protein at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles. Reconstituted protein can be stored at 4°C for a limited period of time; it does not show any change after two weeks at 4°C.

Amino Acid : MKHHHHHHAS MYSGAGPALA PPAPPPPIQG YAFKPPRPD FGTSGRTIKL QANFFEMDIP KIDIYHYELD IKPEKPRRV NREIVEHMQV HFKTQIFGDR KPVFDGRKNL YTAMPLIGR DKVELEVTLG GEGKDRIFKV SIKWVSCVSL QALHDALSGR LPSVPFETIQ ALDVVMRHLR SMRYTPVGRS FFTASEGCSN PLGGGREVWF GFHQSVRPSL WKMMLNIDVS ATAFYKAQPV IEFVCEVLDF KSIEEQKPL TDSQRVKFTK EIKGLKVEIT HCGQMKRKYR VCNVTRRPAS HQTFPLQVES GQTVECTVAQ YFKDRHKLVL RYPHLPCLQV GQEQKHTYLP LEVCNIVAGQ RCIKCLTDNQ TSTMIRATAR SAPDRQEEIS KLMRSASFNT DPYVREFGIM VKDEMTDVTG RVLQPPSILY GGRNKAIATP VQGVWDMRKN QFHTGIEIKV WAIACFAPQR QCTEVHLKSF TEQLRKISR AGMPIQGQPC FCKYAQGADS VEPMFRHLKN TYAGLQLVVV ILPGKTPVYA EVKRVGDTVL GMATQCVQMK NVQRTPPQTL SNLCLKINVK LGGVNNILLP QGRPPVFQQP VIFLGADVTH PPAGDGKKPS IAAVVGSM DA HPNRYCATVR VQHRQEIIQ DLAAMVRELL IQFYKSTRFK PTRIIFYRDG VSEGQFQVL HHELLAIREA CIKLEKDYQP GITFIVVQKR HHTRLFCTDK NERVGKSGNI PAGTTVDTKI THPTEFDYFL CSHAGIQGTS RPSHYHVLWD DNRFSDELQ ILTYQLCHTY VRCTRSVSIP APAYYHLVA FRARYHLVDK EHDSAEGSHT SGQSNRDRHQ ALAKAVQVHQ DTLRTMYFA.