

32-5279: Recombinant Human Zinc Finger Protein 689

Alternative Name : Zinc Finger Protein 689,Transcription-Involved Protein Upregulated in HCC 1,TIPUH1.

Description

Source : Escherichia Coli. ZNF689 Human Recombinant produced in E. coli is a single, non-glycosylated polypeptide chain containing 523 amino acids (1-500a.a) and having a molecular mass of 59.3kDa.ZNF689 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Zinc Finger Protein 689 (ZNF689) is a member of the krueppel C2H2-type zinc-finger protein family. The ZNF689 protein contains 12 C2H2-type zinc fingers and 1 KRAB domain. ZNF689 may be involved in transcriptional regulation.

Product Info

Amount :	20 µg
Purification :	"Greater than 85.0% as determined by SDS-PAGE."
Content :	ZNF689 protein solution (1.0mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 10% glycerol and 0.4M Urea.
Storage condition :	Store at 4°C if entire vial will be used within 2-4 weeks.Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Avoid multiple freeze-thaw cycles.
Amino Acid :	MGSSHHHHHH SGLVPRGSH MGSMAAPPAP LPAQGPVKAR PSRKRGRPR ALKFVDVAVY FSPEEWGCLR PAQRALYRDV MRETYGHLGA LGCAGPKPAL ISWLERNTDD WEPAALDPQE YPRGLTVQRK SRTRKKNGEK EVFPPKEAPR KGKRGRRPSK PRLIPRQTSG GPICPDCGCT FPDHQALESH KCAQNLKKPY PCPDCGRRFS YPSLLVSHRR AHSGECPYVC DQCGKRFSQR KNLSQHQVIH TGEKPYHCPD CGRCFRRSRS LANHRTHHTG EKPHQCPCSG RRFAYPSLLA IHQRTHTGK PYTCLECNRR FRQRTALVIH QRIHTGKPY PCPDCERRFS SSSRLVSHRR VHSGERPYAC EHCEARFSQR STLLQHQLLH TGEKPYPCPD CGRAFRRSGS LAHRSTHTE EKLHACDDCG RRFAYPSLLA SHRRVHSGER PYACDLCSKR FAQWSHLAQH QLLHTGKPF PCLECGRCFR QRWSLAVHKC SPKAPNCSPR SAIGGSSQRG NAH.

