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32-3978: HN1 Recombinant Protein

Alternative Name: ARM2, HN1A, Hematological and neurological expressed 1 protein, Androgen-regulated protein 2, HN1.

Description

Source: E.coli. HN1 Human Recombinant produced in E. coli is a single polypeptide chain containing 174 amino acids (1-154) and having a molecular mass of 18.1kDa. HN1 is fused to a 20 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Hematological and neurological expressed 1 protein (HN1) is a small protein which is extremely preserved among species. HN1 expression is upregulated in regenerating neural tissues, including the axotomized adult rodent facial motor nerve and dedifferentiating retinal pigment epithelial cells of the Japanese newt. HN1 is also expressed in several tissues during embryonic development as well as in regions of the adult brain which display high plasticity.

Product Info

Amount: 10 µg

Purification: Greater than 90% as determined by SDS-PAGE.

The HN1 solution (0.5mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.1M NaCl and 10% Content:

glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods Storage condition:

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 SSGLVPRGSH MTTTTTFKGV DPNSRNSSRV LRPPGGGSNF SLGFDEPTEQ

PVRKNKMASN IFGTPEENQA SWAKSAGAKS SGGREDLESS GLORRNSSEA SSGDFLDLKG

EGDIHENVDT DLPGSLGOSE EKPVPAAPVP SPVAPAPVPS RRNPPGGKSS LVLG.

