

Recombinant Human NICN1

Cat. No. NICN1-28305TH **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant full length Human NICN1 expressed in <i>Saccharomyces cerevisiae</i> ; amino acids 1-213 , 24kDa.
Species	Human
ProteinLength	1-213 a.a.
Description	This protein encoded by this gene localizes to the nucleus and is expressed in numerous tissues including brain, testis, liver, and kidney. This refseq contains genomic sequence in its 3 UTR which is not supported by experimental evidence. Computer predictions indicate that this region of the 3 UTR contains hairpin-forming self-complementary sequence which is possibly excised after transcription. This gene has a pseudogene on chromosome X.
Form	Liquid
Purity	>90% by SDS-PAGE
Storage buffer	Preservative: None Constituents: 30% Glycerol, 0.5% Triton-X-100, 50mM HEPES, 30mM Glutathione, 100mM Sodium chloride, 1mM DTT, pH 7.5
Storage	Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid repeated freeze / thaw cycles.
Sequences of amino	MSRVLVPCHV KGSVALQVGD VRTSQGRPGV LVIDVTFPSV APFELQEITF

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

acids KNYTAFSLI RVRQYTSHT PAKWVTCLRD YCLMPDPHSE EGAQEYVSLF
 KHQMLCDMAR ISELRLILRQ PSPLWLSFTV EELQIYQQGP KSPSVTFPKW
 LSHPVPCEQP ALLREGLPDP SRVSSEVQQM WALTEMIRAS HTSARIGRFD

Full Length Full L.

GENE INFORMATION

Gene Name [NICN1 nicolin 1 \[Homo sapiens \]](#)

Official Symbol [NICN1](#)

Synonyms [NICN1](#); [nicolin 1](#); [nicolin-1](#); [MGC12936](#);

Gene ID [84276](#)

mRNA Refseq [NM_032316](#)

Protein Refseq [NP_115692](#)

MIM [611516](#)

Uniprot ID [Q9BSH3](#)

Chromosome Location 3p21.31

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA