

Recombinant Human NONO protein, His-sumo-tagged

Cat. No. NONO-1332H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human NONO(aa 1-471), fused with His-sumo tag, was expressed in E. coli.
Species	Human
Source	E.coli
ProteinLength	1-471 aa
Form	Tris-based buffer,50% glycerol
AA Sequence	<p>MQSNKTFNLE KQNHTPRKHH QHHHQQQHHQ QQQQQPPPPP IPANGQQASS QNEGLTIDLK NFRKPGKETF TQRSRLFVGN LPPDITEEEM RKLFEKYGKA GEVFIHKDKG FGFIRLETRT LAEIAKVELD NMPLRGKQLR VRFACHSASL TVRNLPQYVS NELLEAFSV FGQVERAVVI VDDRGRPSGK GIVEFSGKPA ARKALDRCSE GSFLTTFFPR PVTVEPMDQL DDEEGLPEKL VIKNQQFHKE REQPPRFAQP GSFEYAYAMR WKALIEMEKQ QQDQVDRNIK EAREKLEMEM EAARHEHQVM LMRQDLMRRQ EELRRMEELH NQEVQKRKQL ELRQEEERRR REEEMRRQQE EMMRRQQEGF KGTFPDAREQ EIRMGQMAMG GAMGINNRGA MPPAPVPAGT PAPPGPATMM PDGTLGLTPP TTERFGQAAT MEGIGAIGGT PPAFNRAAPG AEFAPNKRRR Y</p>
Purity	>90% (SDS-PAGE)
Storage	Store at -20 centigrade, for extended storage, conserve at -20 centigrade or -80

 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

centigrade.

GENE INFORMATION

Gene Name [NONO non-POU domain containing, octamer-binding \[Homo sapiens \]](#)

Official Symbol [NONO](#)

Synonyms NONO; non-POU domain containing, octamer-binding; non POU domain containing, octamer binding; non-POU domain-containing octamer-binding protein; NMT55; non Pou domain containing octamer (ATGCAAAT) binding protein; NRB54; Nuclear RNA binding protein; 54 kD; P54; P54NRB; p54(nrb); 55 kDa nuclear protein; 54 kDa nuclear RNA- and DNA-binding protein; DNA-binding p52/p100 complex, 52 kDa subunit; non-POU domain-containing octamer (ATGCAAAT) binding protein;

Gene ID [4841](#)

mRNA Refseq [NM_001145408](#)

Protein Refseq [NP_001138880](#)

MIM [300084](#)

UniProt ID [Q15233](#)

Chromosome Location Xq13.1

Pathway Circadian rhythm pathway, organism-specific biosystem; mRNA processing, organism-specific biosystem;

 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



Function

DNA binding; RNA binding; identical protein binding; nucleotide binding; protein binding;

 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