

## Product datasheet for RC208264

### NUP153 (NM\_005124) Human Tagged ORF Clone

#### Product data:

**Product Type:** Expression Plasmids  
**Product Name:** NUP153 (NM\_005124) Human Tagged ORF Clone  
**Tag:** Myc-DDK  
**Symbol:** NUP153  
**Synonyms:** HNUP153; N153  
**Mammalian Cell Selection:** Neomycin  
**Vector:** pCMV6-Entry (PS100001)  
**E. coli Selection:** Kanamycin (25 ug/mL)  
**ORF Nucleotide Sequence:** >RC208264 representing NM\_005124  
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
 GCCCGCATCGCC

ATGGCCTCGGGAGCCGGAGGAGTCGGAGGGGGCGGTGGCGGCAAGATCCGGACGCGGCGTTGCCACCAGG  
 GGCCAATTAAGCCTTACCAGCAGGGGCGACAACAGCATCAGGGCATTCTTAGCAGGGTTACAGAATCTGT  
 TAAGAATATTGTCCAGGGTGGCTACAAAGATACTTCAACAAGAATGAAGATGTATGCAGCTGTTCAACA  
 GACACAAGCGAGGTTCCACGCTGGCCAGAAAATAAAGAGGACCATCTGGTATATGCCGATGAGGAGAGCT  
 CTAATATTACTGATGGGAGAATCACACCTGAGCCAGCAGTCAGTAATACAGAAGAACCTTCAACAACCTAG  
 TACTGCTTCAAATATCCAGATGTGTTAAACAAGGCCTTCTCTTATCGGAGCCATCTGAATTTTTCCATG  
 TTGGAATCCCCTGCATTACACTGTCAGCCATCTACATCCTCGGCATTCCAATTGGCAGTTCCGGATTTT  
 CCCTTGTAAGGAAATTAAGATTCTACCTCTCAGCATGATGATGATAACATCTCAACTACCAGTGGTTT  
 TTCTTCAAGAGCTTCTGATAAAGATATAACTGTTTCAAAGAACACTTCATTGCCACCTCTGTGGTCCCA  
 GAAGCTGAACGTTCTCACTCACTCTCACAGCACTGCCACCAGCTCAAAAAACCAGCATTCAACTTGT  
 CTGCCTTTGGAACACTTTCCCCTCACTTGGGAATTCTTCAATCCTTAAAACCAGTCAGCTTGGAGATTC  
 TCCTTTTTATCCTGAAAAACAACATACGGTGGGGCAGCAGCTGCTGTAAGACAGTCTAACTACGAAAT  
 ACACCTTATCAGGCACCAGTTAGAAGACAAATGAAAGCTAAGCAACTCAGTGCACAATCTTACGGTGTGA  
 CCAGTTCAACAGCTCGGGGAATTTGCAGTCTTTAGAGAAGATGTCAAGCCCTTTAGCGGATGCAAAAAG  
 AATTCCATCCATTGTTTCTCTCTCTGAATTCTCCTCTTGATAGGAGTGGGATAGATATCACAGATTTT  
 CAGGCCAAAAGAGAAAAGGTGGATTCTCAATATCCTCCTGTTTACAGACTTATGACCCAAAAGCCAGTTT  
 CCATAGCAACAAATCGAAGTGTATTTTAAACCATCTCTGACTCCTTCTGGTGAATTCAGGAAGACTAA  
 TCAAAGAATAGATAACAAGTGCAGTACTGGATATGAAAAAATATGACACCCGGACAAAATAGAGAACA  
 CGAGAAAGTGGCTTTTCATATCCAAATTCAGTTTGCCTGCAGCCAATGGTTTATCTTCTGGAGTAGGTG  
 GTGGAGGTGGCAAGATGAGACGAGAAAGAACACGCTTTGTTGCTTCTAAACCTCTGGAGGAGGAGGAAAT  
 GGAAGTCCAGTATTACGAAAATCTCTACCGATCACCAGTCTTCTACTGCCTACCTTAATTTTAGT



[View online »](#)

TCCCCTGAGATCACAACCTCCTCTCCATCACCCATCAATTTCGTCTCAAGCATTAAACAAACAAGGTACAAA  
TGACCTCTCCGAGCAGCACTGGCAGTCCCATGTTTAAATTTTCATCTCCAATCGTAAAATCTACTGAGGC  
AAATGTAACCTCCATCATCTATTGGATTTACATTTAGTGTGCCTGTTGCAAAAACAGCAGAACCTTCT  
GGTTCTAGTAGTACTTTAGAACCAATTATAAGTAGTTCAGCTCATCATGTCACTACAGTGAACAGTACAA  
ATTGTAAGAAGACACCACCTGAAGATTGTGAGGGTCCTTTAGACCTGCAGAAAATCCTGAAAAGAAGGAG  
TGTTCTAGATATTCTGAAAAGCCCTGGTTTCGCATCGCCGAAGATAGATTCTGTTGCTGCAGCCACC  
GCAACAAGCCCAGTAGTTTATACAAGACCAGCAATAAGTAGCTTTTCTTAGTGGAAATGGGTTTGGGG  
AGAGTTTAAAAGCTGGGTCATCATGGCAGTGTGATACATGTCTACTCCAGAACAAGTTACAGACAACAA  
ATGCATAGCCTGTCAAGCAGCAAAATTGTCACCCAGAGATACTGTAAACAGACTGGAATTGAAACACCA  
AATAAAAGTGGCAAAAACAACCTTTTCTGCATCAGGGACAGGCTTTGGAGACAAAATTTAAACCAGTGATAG  
GCACCTGGGATTGTGATACCTGTTTGTGCAAAAATAAACCTGAAGCAATAAAATGTGTAGCCTGTGAAAC  
ACCGAAACCTGGAACCTGTGTGAAGCGAGCCCTTACATTGACAGTGGTTTCGAAAAGTGTGAGACTATG  
ACTGCTTCATCTCCAGCTGCACGTAAACCCTGGTACCTTAGGATTTGGAGATAAATTCAAAAGGCCCA  
TTGGATCTTGGGAGTGTTCAGTATGCTGTGTTTCTAATAATGCAGAAGACAATAAGTGTGTGCTGTAT  
GTCTGAGAAACCAGGAAGTTCAGTACCTGCTTCAAGTAGCAGCACTGTACCTGTCTCTGCCTTCTGGA  
GGCTCTCTAGGATTGAAAAGTTCAAGAAACCCGAGGGAAGCTGGGACTGTGAATTGTGCCTAGTGCAGA  
ATAAGGCAGACTCTACCAATGTTTGGCATGTGAAAGTGCAAAGCCAGGCACAAAATCTGGGTTTAAAGG  
CTTTGACACATCTTCTCATCTTGAACCTCAGCAGCCTCCTCATCTTCAAATTTGGTGTCTCATCATCC  
TCTTCTGGGCCTTCTCAGACTTTAACAAGCACTGGAAATTTTAAATTTGGAGATCAGGGAGGATTCAAA  
TAGGTGTGTCTATCTGATTCTGGGTCTATAAACCCCATGAGTGAAGGCTTTAAATTTCTAAACCAATAGG  
AGATTTTAAATTTGGAGTTTCTCTGAATCTAAGCCCAAGAAGTTAAAAAGATAGTAAAGATGATAAT  
TTAAGTTTGGACTTTCTTCTGGTTTAAAGCAACCCAGTTTCTTAACTCCATTTCAATTTGGGTATCTA  
ATCTTGGACAGGAAGAAAAGAGAAAGAACTGCCAAAATCTTCTGTCAGGTTTGTAGCTTGGTACAGG  
TGTTATTAACCTCACCCCTGCTCCTGCTAACACCATAGTACCTCTGAGAACAAGAGCAGCTTCAACCTT  
GGAACCATAGAAAACCAAGAGTGCTTCAAGTGGCTCCTTTCACATGTAAAGCATCAGAAGCTAAAAAGAAG  
AAATGCCTGCCACCAAGGAGGATTCTCTTTTGGCAACGTGGAGCCTGCCTCTCTGCCATCTGCCTCAGT  
GTTTGTTTTGGGAAGGACAGAAGAGAAACGCAAGAGCCTGTCACTTCTACTTCCCTAGTTTTTGGGAAG  
AAAGCTGACAATGAAGAGCCAAAGTGTCAACCAGTGTTCCTTTGGGAATTCAGAGCAAACCAAGATG  
AGAATTCTCAAAGTCCACATTTAGTTTTAGTATGACAAAACCATCTGAGAAGGAATCTGAACAGCCAGC  
AAAAGCCACTTTTGCCTTTGGAGCTCAAAGTACTACAGCTGATCAAGGTGCAGCAAAGCCAGTTTTT  
AGTTTCTTGAACAACAGTTCCTCTAGTTCAAGTACACCAGCCACTCTGCTGGTGGTGGCATATTTGGTA  
GTTCCACCTCTTCTCCAATCCACCTGTGGCTACCTTTGTGTTTGGACAGTCCAGCAATCCTGTGAGCAG  
CTCTGCCTTTGGTAACACTGCTGAATCCAGCACCTCTCAGTCTTTGCTATTTTCTCAAGATGCAAACTA  
GCAACCACATCCAGCACAGGTACAGCTGTCAACCCATTTGTCTTTGGTCCAGGAGCCAGCAGTAATAATA  
CTACCACCTCTGGTTTCCGGCTTTGGAGCCACAACCACATCTAGCTCTGCAGGATCCTCCTTTGTATTTGG  
AACTGGACCTCAGCACCATCTGCCAGTCCAGCATTTGGTGCTAACAGACCCCAACATTTGGACAAAGT  
CAAGGTGCCAGCCAGCCCAATCCCCAGGCTTTGGATCTATATCATCTTCCACAGCATTATTTCCCACTG  
GTTCTCAGCCTGCACCACCTACTTTTGGACAGTGTCAAGCAGTAGCCAGCCCCCTGTGTTTGGACAGCA  
ACCTAGTCAGTCTGCATTTGGCTCTGGAACAACCTCCTAATTCTAGTTTCGGCTTTCCAGTTTGGCAGCAGC  
ACTACAAATTTCAACTTCACAAACAACAGTCCATCAGGAGTGTTCACATTTGGTGCAAAATTTAGCACAC  
CTGCAGCCTCAGCCAGCCTTCAAGGCTCGGGGGCTTTCCATTTAACAGTCTCCAGCAGCATTTACAGT  
GGGGTCAAATGGGAAAAATGTGTTCTCTTCTTCTGGAACCTTATTCTCTGGTCGCAAGATAAAGACTGCT  
GTTAGACGCAGGAAA

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAATGATATCCTGGATT  
ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence: >RC208264 representing NM\_005124  
 Red=Cloning site Green=Tags(s)

```
MASGAGGVGGGGGKIRTRRCHQGPICKPYQQGRQQHQGILSRVTESVKNIVPGWLQRYFNKNEDEVCSCT
DTSEVPRWPENKEDHLVYADEESSNITDGRITPEPAVSNTTEPSTTSTASNYPDVLRPSLHRSHLNFSM
LESPALHCQPSTSSAFPIGSSGFLVKEIKDSTSQHDDNISTTSGFSSRASDKDITVSKNTSLPPLWSP
EAERSHLSQHTATSSKKPAFNLSAFGTLSPSLGNSSILKTSQLGDSPPYPGKTTYGGAAAARQSKLRN
TPYQAPVRRQMKAKQLSAQSYGVTSSARRILQSLEKMSSPLADAKRIPSISSPLNSPLDRSGIDITDF
QAKREKVDSDYPPVQRLMTPKPVSIATNRSVYFKPSLTPSGEFRKTNQRIDNKCSTGYEKNMTPGQNREQ
RESGFSYPNFSLPAANGLSSGVGGGGKMRRERTRFVASKPEEEEEMEVPLPKIISLPITSSSLPTFNFS
SPEITTSPPINSSQALTNKVQMTSPSSTGSPMFKFSSPIVKSTEANVLPSSIGFTFVSPVAKTAELS
GSSSTLEPIISSAHVTTVNSTNCKKTPPEDCEGPFRAEILKEGSVLDILKSPGFASPKIDSVAQAQT
ATSPVVYTRPAISSFSSGIGGESLKAGSSWQCDTCLLQNKVTDNKCACQAAKLSRDTAKQTGIETP
NKSGKTLASAGTGFQKFKPVIQWDCDTCLVQNKPEAIKCVACETPKPGTCVKRALTLTVVSESAETM
TASSSSCTVTTGTLGFGDKFKRPIGSWECSVCCVSNNAEDNKCVCSCMSEKPGSSVPASSSSTVPSLPSG
GSLGLEKFKKPEGSWDCELCLVQNKADSTKCLACESAKPGTKSGFKGFDTSSSSSNSAASSSFKFVSSS
SSGSPQTLTSTGNFKFGDQGGFKIGVSSDSGSINPMSEGFKFSKPIGDFKFGVSSSESKPEEVKDKSDNDN
FKFGLSSGLSNPVSLTPFQFGVSNLQEEKKEELPKSSSAGFSFGTGVINSTPAPANTIVTSENKSSFNL
GTIETKASVAPFTCKTSEAKKEEMPAKGGFSFGNVEPASPASVFLGRTEEKQQEVPVTSTSLVFGK
KADNEEPKCQPVFSFGNSEQTKDENSSKSTFSFSMTKPEKESEQPAKATFAFGAQTSTTADQGAAPVF
SFLNNSSSSSSTPATSAGGGIFGSSSTSSNPPVATFVFGQSSNPVSSSAFNTAESSTSQSLLSQDSKL
ATTSSGTAVTPFVFGPGASSNNTTSGFGFGATTTSSAGSSVFGTGPSAPSASPAFGANQTPTFGQS
QGASQPNPPGFGSISSTALFPTGSPAPPTFGTVSSSQPPVFGQPPSQSAFSGTTPNNSSAFQFGSS
TTNFNFTNNSPSGVFTFGANSSTPAASAQPSGGGPFNQSPAFTVGSNGKNVSSSGTFSGRIKITA
VRRRK
```

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Chromatograms: [https://cdn.origene.com/chromatograms/mk8080\\_c05.zip](https://cdn.origene.com/chromatograms/mk8080_c05.zip)

Restriction Sites: SgfI-MluI

Cloning Scheme:



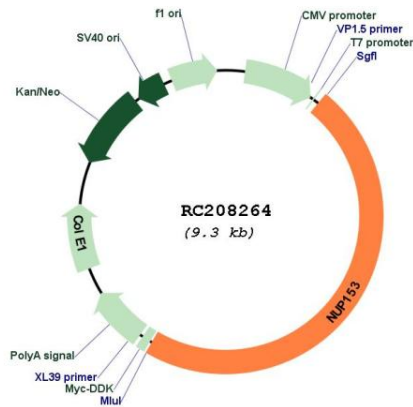
ACCN: NM\_005124

<b>ORF Size:</b>	4425 bp
<b>OTI Disclaimer:</b>	<p>Due to the inherent nature of this plasmid, standard methods to replicate additional amounts of DNA in E. coli are highly likely to result in mutations and/or rearrangements. Therefore, OriGene does not guarantee the capability to replicate this plasmid DNA. Additional amounts of DNA can be purchased from OriGene with batch-specific, full-sequence verification at a reduced cost. Please contact our customer care team at <a href="mailto:custsupport@origene.com">custsupport@origene.com</a> or by calling 301.340.3188 option 3 for pricing and delivery.</p> <p>The molecular sequence of this clone aligns with the gene accession number as a point of reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing variants is recommended prior to use. <a href="#">More info</a></p>
<b>OTI Annotation:</b>	This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.
<b>Components:</b>	The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).
<b>Reconstitution Method:</b>	<ol style="list-style-type: none"><li>1. Centrifuge at 5,000xg for 5min.</li><li>2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.</li><li>3. Close the tube and incubate for 10 minutes at room temperature.</li><li>4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom.</li><li>5. Store the suspended plasmid at -20°C. The DNA is stable for at least one year from date of shipping when stored at -20°C.</li></ol>
<b>RefSeq:</b>	<a href="#">NM_005124.2</a> , <a href="#">NP_005115.2</a>
<b>RefSeq Size:</b>	5687 bp
<b>RefSeq ORF:</b>	4428 bp
<b>Locus ID:</b>	9972
<b>UniProt ID:</b>	<a href="#">P49790</a>
<b>Cytogenetics:</b>	6p22.3
<b>Domains:</b>	zf-RanBP
<b>Protein Families:</b>	Druggable Genome, Stem cell - Pluripotency
<b>MW:</b>	153.8 kDa

**Gene Summary:**

Nuclear pore complexes regulate the transport of macromolecules between the nucleus and cytoplasm. They are composed of at least 100 different polypeptide subunits, many of which belong to the nucleoporin family. Nucleoporins are glycoproteins found in nuclear pores and contain characteristic pentapeptide XFXFG repeats as well as O-linked N-acetylglucosamine residues oriented towards the cytoplasm. The protein encoded by this gene has three distinct domains: a N-terminal region containing a pore targeting and an RNA-binding domain domain, a central region containing multiple zinc finger motifs, and a C-terminal region containing multiple XFXFG repeats. Alternative splicing results in multiple transcript variants of this gene. [provided by RefSeq, May 2013]

**Product images:**



Circular map for RC208264