

Product datasheet for **MR210713**

Hnrnpu (NM_016805) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Hnrnpu (NM_016805) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Hnrnpu
Synonyms:	AA408410; AI256620; AL024194; AL024437; AW557595; C86794; hnRNP U; Hnrpu; SAFA; Sp120
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)



[View online »](#)

ORF Nucleotide Sequence:

>MR210713 representing NM_016805
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTGCGACTGGATCCGGTACCGAGGAGATCTGCC
 GCC**CGCATCGCC**

ATGAGTTCCTCGCCTGTTAATGTCAAGAAGCTGAAGGTGTCGGAGCTGAAGGAGGAGCTCAAGAAGCGGC
 GCCTCTCCGACAAGGGCCTCAAGGCCGATCTCATGGATCGACTCCAGGCCGCGCTGGACAACGAGGCAGG
 AGGCCGCCCGCCATGGAGCCCGGAACGGCAGTCTCGACCTAGGTGGCGATGCGGCCGGGCGCTCGGGA
 GCGGGCCTAGAGCAGGAGGCCGCGGCTGGCGCCGAAGACGACGAGGAGGAGGAGGCATCGCCGCTCTGG
 ACGGGCACCAGATGGAGCTGGCGGAGGAGAACGGGGCGCGGGGGCGGCTGACGCCGGCGCGATGGAGGA
 AGAGGAGGCAGCGTCGGAAGACGAGAACGGCGACGACCAGGGCTTCCAGGAGGGGGAAGACGAGCTCGGC
 GACGAGGAGGAGGGCGCGGGGACGAGAACGGTCACGGGGAGCAGCAGTCCCAACCGCCGGCAGCGGCGG
 CGCAGCAGCAGCCTTCCAGCAGCGTGGTCCCGCAAGGAGGCCCGGGCAAGAGCAGCGCCCCACCTC
 GCTCTTCGCGGTGACGGTGGCGCCAGGGCGAGGCAGGGCCAACAGCAGGCGGGAGGAGACGGCAAA
 ACAAAGAGAAAGGTGGAGATAAAAAGAGAGCGTTAAAAGACCCGAGAGAAGATCATGGCCGAGGGTATT
 TTGAGTACATCGAAGAAAACAAGTACAGCAGAGCCAAGTCTCCTCAGCCACCTGTTGAAGAAGAAGACGA
 ACACCTTCGATGACACAGTGGTTTGTCTTGATACTTATAATTGTGATCTGCATTTTAAAATCTCGAGAGAC
 CGTCTGAGTGCTTCTCCCTTACTATGGAGAGTTTGTCTTCTGTGGGCTGGAGGAAGAGCTTCTTACG
 GTGTGTCAAAGGCAAAGTCTGCTTTGAGATGAAGTAACAGAGAAGATTCCAGTAAGACACTTATATAC
 AAAAGATATTGATATACATGAAGTTCGGATTGGCTGGTCACTAACCACAAGTGAATGTTGCTTGGTGAA
 GAAGAATTTTCTACGGGTATTCTCTGAAAGGAATAAAAAATGCAACTGTGAGACAGAAGATTATGGGG
 AGAAGTTTGTGAAAATGATGATTACATGCTTTGCTAACTTTGAAACTGATGAAGTTGAACCTCTTA
 TCGGAAGAATGGACAAGATCTTGGTGTTCCTTTAAGATCAGTAAGGAAGTTCTTGCTGACCGGCCACTA
 TTCCACATGTTCTGCCATAACTGTGCAAGTTGAATTTAATTTTCGGTCAAAGGAAAAGCCATACTTTT
 CAATACCTGAAGACTGTACTTTTATCCAAAATGTCCCCTTAGAGGACCGAGTTAGAGGACCAAAAGGACC
 TGAAGAGAAGAAGGATTGTGAGTTGTAATGATGATTGGCTTGCAGGAGCTGGAAAACTACCTGGGTT
 ACTAAACATGCAGCTGAAAACCTGGGAAATACAACATTCTTGAACAAATACGATTATGGACAAGATGA
 TGGTGGCAGGTTTAAAGAAGCAAATGGCAGATACTGAAAACGAACTGTTGCAGAGAGCCCCACA
 GTGCTTGGCAAGTTTATTGAAATTGCTGCCCGTAAGAAGCGAAATTTTATTCTGGATCAGACAAATGTG
 TCTGCTGCTGCCAGAGAAGAAAATGTGCTGTTTGCAGGCTTCCAGCGGAAAGCTGTTGTAGTGTGCC
 CAAAAGATGAAGACTATAAGCAGAGGACACAGAAGAAGGCAGAAGTAGAGGGGAAGGACCTACCAGAACA
 TGCTGTCTCAAGATGAAAGGAACTTACCCTTCCAGAGGTTGCAGAATGCTTTGATGAAATAACCTAT
 GTTGAACCTCAGAAAGAGGAAGCCAAAAGCTTTTGGAGCAATATAAAGAAGAAAGCAAAAAGGCACTGC
 CACCAGAAAAGAAAGCAAAACACTGGCTCAAAGAAAAGCAATAAGAATAAGAGTGGCAAGAACCAGTTCAA
 CAGAGGTGGTGGCCATAGAGGCCGTGGAGGATTCAATATGCGAGGTGGCAATTTCCAGAGGAGGAGCTCT
 GGAATCGTGGTGGATAAATAGGAGAGGCAACATGCCACAGAGAGGTGGTGGCGGTGGAAGTGGTGGAA
 TTGGCTATCCATACCCACGTGGCCCTGTTTTCTGGCCGAGGTGTTACTCAAACAGAGGGAATTACAA
 CAGAGGTGGAATGCCAACAGAGGGAACATAACCAGAACTTCAGAGGACGAGGAATAATCGTGGCTAC
 AAAAATCAATCTCAGGGCTACAATCAGTGGCAGCAGGGTCAATTTCTGGGTCAGAAGCCATGGAGTCAGC
 ATTATACCAAGGATATTAT

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence: >MR210713 representing NM_016805
 Red=Cloning site Green=Tags(s)

MSSSPVNVKLLKVSSELKEELKKRRLSDKGLKADLMDRLQAALDNEAGGRPAMEPGNGSLDLGGDAAGRSG
 AGLEQEAAAGAEDDEEEEGIAALDGDQMEIDGEENGAAGAADAGAMEEEEEAAASEDENGDDQGFQEGEDELG
 DEEEGAGDENGHGEQQSQPPAAAAQQQPSQQRGAGKEAAGKSSGPTSLFAVTVAPPGARQQGQQAGGDGK
 TEQKGGDKKRGVVRPREDHGRGYFEYIEENKYSRAKSPQPPVEEEDHFDDTVVCLDTYNCDLHFKISRDL
 RLASSLTMESFAFLWAGGRASYGVSKGKVCFEMKVTEKIPVRHLYTKDIDIHEVRIGWLSLTTSGMLLGE
 EEFYGYSLKGIKTCNCETEDYGEKFDENDVITCFANFETDEVELSYAKNGQDLGVAFKISKEVLADRPL
 FPHVLCHNCAVEFNFGQKEKPYFPIPEDCTFIQNVPLEDRVVRGPKGPEEKDCEVMMIGLPGAGKTTWV
 TKHAAENPGKYNILGTNTIMDKMMVAGFKKQMATDGKLNLLQRAPQCLGKFIIEIAARKKRNFIQDQTNV
 SAAAQRRKMCLFAGFQRKAVVVCPKDEDYKQRTQKKAVEGKDLPEHAVLKMKGNFLEPEVAECFDEITY
 VELQKEEAQKLEQYKEESKKALPPEKKQNTGSKKSNKNKSGKNQFNRRGGHRRGGFNMRGGNFRGGAP
 GNRGGYNRRGNMPQRGGGGGGIGYPYPRGPVFPGRGGYSNRGNYNRRGMPNRRGNYNQFRGRGNRRGY
 KNQSQGYNQWQQQFWGQKPSQHYHQYY

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Chromatograms: https://cdn.origene.com/chromatograms/ja1758_e04.zip

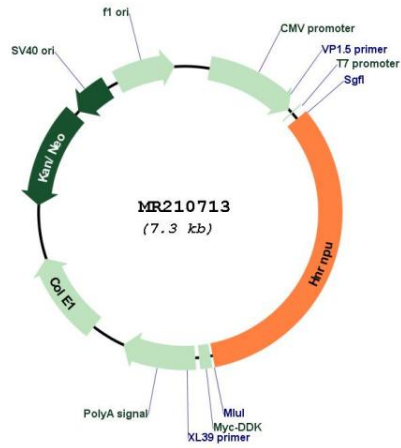
Restriction Sites: Sgfl-Mlul

OTI Annotation:	This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.
Components:	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).
Reconstitution Method:	<ol style="list-style-type: none">1. Centrifuge at 5,000xg for 5min.2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.3. Close the tube and incubate for 10 minutes at room temperature.4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom.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.
RefSeq:	<u>NM_016805.3</u>
RefSeq Size:	3670 bp
RefSeq ORF:	2403 bp
Locus ID:	51810
UniProt ID:	<u>Q8VEK3</u>
Cytogenetics:	1 H4
MW:	88.4 kDa

Gene Summary:

DNA- and RNA-binding protein involved in several cellular processes such as nuclear chromatin organization, telomere-length regulation, transcription, mRNA alternative splicing and stability, Xist-mediated transcriptional silencing and mitotic cell progression (PubMed:20833368, PubMed:21235343, PubMed:22162999, PubMed:26244333). Plays a role in the regulation of interphase large-scale gene-rich chromatin organization through chromatin-associated RNAs (caRNAs) in a transcription-dependent manner, and thereby maintains genomic stability (By similarity). Required for the localization of the long non-coding Xist RNA on the inactive chromosome X (Xi) and the subsequent initiation and maintenance of X-linked transcriptional gene silencing during X-inactivation (PubMed:20833368, PubMed:26244333). Plays a role as a RNA polymerase II (Pol II) holoenzyme transcription regulator (PubMed:21235343, PubMed:22162999). Promotes transcription initiation by direct association with the core-TFIID basal transcription factor complex for the assembly of a functional pre-initiation complex with Pol II in an actin-dependent manner. Blocks Pol II transcription elongation activity by inhibiting the C-terminal domain (CTD) phosphorylation of Pol II and dissociates from Pol II pre-initiation complex prior to productive transcription elongation. Positively regulates CBX5-induced transcriptional gene silencing and retention of CBX5 in the nucleus. Negatively regulates glucocorticoid-mediated transcriptional activation (By similarity). Key regulator of transcription initiation and elongation in embryonic stem cells upon leukemia inhibitory factor (LIF) signaling (PubMed:21235343). Involved in the long non-coding RNA H19-mediated Pol II transcriptional repression (By similarity). Participates in the circadian regulation of the core clock component ARNTL/BMAL1 transcription (PubMed:18332112). Plays a role in the regulation of telomere length. Plays a role as a global pre-mRNA alternative splicing modulator by regulating U2 small nuclear ribonucleoprotein (snRNP) biogenesis. Plays a role in mRNA stability. Component of the CRD-mediated complex that promotes MYC mRNA stabilization. Enhances the expression of specific genes, such as tumor necrosis factor TNFA, by regulating mRNA stability, possibly through binding to the 3'-untranslated region (UTR). Plays a role in mitotic cell cycle regulation. Involved in the formation of stable mitotic spindle microtubules (MTs) attachment to kinetochore, spindle organization and chromosome congression. Phosphorylation at Ser-58 by PLK1 is required for chromosome alignment and segregation and progression through mitosis. Contributes also to the targeting of AURKA to mitotic spindle MTs. Binds to double- and single-stranded DNA and RNA, poly(A), poly(C) and poly(G) oligoribonucleotides. Binds to chromatin-associated RNAs (caRNAs). Associates with chromatin to scaffold/matrix attachment region (S/MAR) elements in a chromatin-associated RNAs (caRNAs)-dependent manner (By similarity). Binds (via RNA-binding RGG-box region) to the long non-coding Xist RNA; this binding is direct and bridges the Xist RNA and the inactive chromosome X (Xi) (PubMed:20833368, PubMed:26244333). Binds the long non-coding H19 RNA. Binds to SMN1/2 pre-mRNAs at G/U-rich regions. Binds to small nuclear RNAs (snRNAs). Binds to the 3' UTR of TNFA mRNA (By similarity). Also negatively regulates embryonic stem cell differentiation upon LIF signaling (PubMed:21235343). Required for embryonic development (PubMed:16022389). Binds to brown fat long non-coding RNA 1 (Blnc1); facilitates the recruitment of Blnc1 by ZBTB7B required to drive brown and beige fat development and thermogenesis (PubMed:28784777).[UniProtKB/Swiss-Prot Function]

Product images:



Circular map for MR210713