

## Product datasheet for **RC200157**

### **C17orf80 (NM\_017941) Human Tagged ORF Clone**

#### **Product data:**

Product Type:	Expression Plasmids
Product Name:	C17orf80 (NM_017941) Human Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	C17orf80
Synonyms:	HLC-8; MIG3; SPEP1
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)



[View online »](#)

**ORF Nucleotide Sequence:**

>RC200157 ORF sequence  
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
 GCC**CGGATCGCC**

ATGAGTGATAATCCACCCAGAATGGAAGTGTGTCCTTACTGTAAGAAGCCATTTAAACGATTAATAATCCC  
 ACTTGCCATACTGTAAGATGATAGGACCAACCATACCTACTGATCAAAAAGTTTATCAGTCCAAGCCAGC  
 TACACTCCCACGTGCTAAAAAGATGAAAGGACCAATCAAAGATTTAATTAAGCTAAAGGAAAAGAGTTA  
 GAGACAGAGAATGAAGAAAGAAATTCTAAGTTGGTGGTGGACAAACCAGAACAGACAGTGAAGACCTTTC  
 CACTGCCAGCTGTTGGTTGGAAAGAGCAGCTACTACAAAGGCAGATAAAGACATCAAGAATCCAATCCA  
 ACCATCCTTCAAATGTTAAAAATACTAAACCAATGACTACTTTCGAAGAAGAAACCAAGGCTCAGTTT  
 TACGCATCAGAGAAAACCTCTCTAAAAGAGAACTTGCCAAAGATTTGCCTAAATCAGGAGAAAAGTCGAT  
 GTAATCCTTCAAGCTGGAGCGTCTTTACTGGTTGGCTCAATAGAACCTTCTTTGTCAAATCAAGATAG  
 AAAATATTCTCAACTCTACCTAATGATGTACAACTACCTCTGGTGTCTCAAATTTGGACAAAATTGAT  
 CCCCAAAGACAGGAACCTCTAGTAAAATTAAGTAGATGTGCTACTGGTGTATTGTCATATTTCTCAAAGA  
 ATGTCAGTGATGGGGTAAAAGGGTAAGAACATTATTAAGCAATGAGAGAGATTCCAAAGGCAGGGATCA  
 CCTCTCAGGAGTCCCTACTGATGTTACAGTTACTGAGACTCCAGAAAAGAACACAGAATCCCTCATTTTTA  
 AGCCTTAAATGAGCTCATTAGGTAATAAATCCAAGTCATGGAGAAAACAAGAAAAGGACTTACCCTGGGAG  
 TAGAGACGTGTGGGAGCAAAGGAAATGCAGAGAAAAGTATGCTGCAACAGAAAAGCAGGAACGGACTGT  
 CATGAGCCATGGCTGTGAGAATCAACACCAGGGATTCAAGTACAGGAAAGGAGTCTCAAGGGGAAAGA  
 CCACATTTAAGTTTGTTCATTCCGAGGGAGACGACTTACCAGTTTCAATCTGTATCGCAGTCAAGTAGTC  
 AAAGCTTGGCTCTCTAGCTACAACATTTCTTCAAGAAAAGAAAAGCAGAAGCCAGAATCAATTTGTGT  
 CCCTGATGTAAGGCATTAATGGAGAGTCCCGAGGGACAGTTATCTCTGGAGCCCAAATCTGATAGTCAG  
 TTCCAAGCATCACACACTGGGTGCCAGAGCCCTTTATGTTGAGCCAGCGTCACACTCCTCAGAGCCCT  
 TCACCAATCATGCTGCAGCTGCTGGCAGGAAGACTCTTCGAGCTGCATGGGGCTGGAGTGGTTCCAGA  
 GCTCTATCCTGGTTACCTTGGACTAGGGGTGTTGCCAGGGAAGCCTCAGTGTGGAATGCAATGACCCAG  
 AAGCCACAACCTTATCAGTCCCAGGGGAAAGACTCTCACAAAGTTTCTTTGTTGGAACGAAGCTCAACTC  
 ATATAAGGAGTTTGAACCCCTGCCGGACTTACAACCTCAACTTCTCTAATGAGGCTCTTGGGAGC  
 TGTACAAAAGGCTGGATCAGGTGCAACACCACCATAAGGAAGAGTGGATTCCGGTGGCATCACTATGCTC  
 TTCACAGGATACTTCGTCTGTGTGTAGCTGGAGTTTCAGACGCTGAAAAAATTTGCGCGACCCCTGC  
 CCTGGAAGAGCACAGTACCTCCATGCATTGGTGTGGCGAAGACGACTGGGGATTGCCGCTCTAAAACATG  
 TTTGGAT

**ACGCGT**ACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT  
 ACAAGGATGACGACGATAAGGTTTAA

**Protein Sequence:**

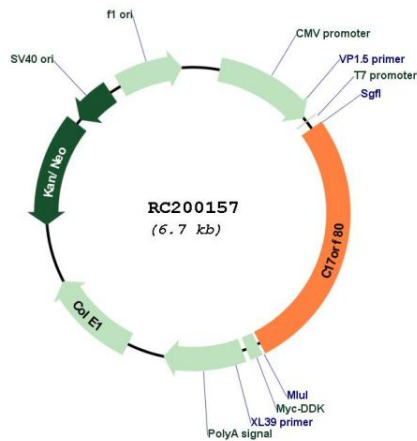
>RC200157 protein sequence  
 Red=Cloning site Green=Tags(s)

MSDNPPRMEVCPYCKKPFKRLKSHLPYCKMIGPTIPTDQKVYQSKPATLPRAKKMGPIKDLIKAKGKEL  
 ETENEERNSKLVVDKPEQTVKTFPLPAVGLERAATTKADKDIKNPIQPSFKMLKNTKPMTTFQEETKAQF  
 YASEKTSKRELAKDLPKSGESRCNPSEAGASLLVGSIEPSLSNQDRKYSSTLPNDVQTTSGDLKLDKID  
 PQRQELLVKLLDVPTGDCHISPKNVSDGVKRVRTLLSNERDSKGRDHL SGVPTDVTETPEKNTESLIL  
 SLKMSSLGKIQVMEKQEKGLTLGVETCGSKGNAEKSMSATEKQERTVMSHGCENFNTRDSVTGKESQGER  
 PHLSLFIPRETTYQFHVSQSLSLATTFLQEKKAQAQNHNCVDPVKALMESPEGQLSLEPKSDSQ  
 FQASHTGCQSPLCSAQRHTPQSPFTNHAAAAGRKTLRSCMGLEWFPPELYPGYLGVLPGKPCQWNAMTQ  
 KPQLISPOGERLSQVSLLEERSSTHIRSLEPPAGLTTSNFSLMRLLGAVQKGWIRCNTTIRKSGFGGITML  
 FTGYFVLCCSWSFRRLKLCRPLPWKSTVPPCIGVAKTTGDCRSKTCLD

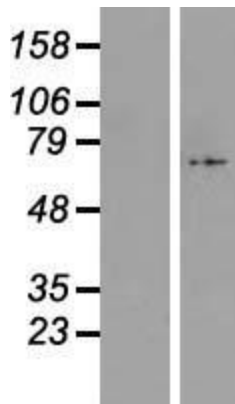
**TR**TRPLEQKLI SEEDLAANDILDYKDDDDKV



**Locus ID:** 55028  
**UniProt ID:** [Q9BSJ5](#)  
**Cytogenetics:** 17q25.1  
**Protein Families:** Transmembrane  
**MW:** 67.3 kDa

**Product images:**


Circular map for RC200157



Western blot validation of overexpression lysate (Cat# [LY413426]) using anti-DDK antibody (Cat# [TA50011-100]). Left: Cell lysates from untransfected HEK293T cells; Right: Cell lysates from HEK293T cells transfected with RC200157 using transfection reagent MegaTran 2.0 (Cat# [TT210002]).