

## Product datasheet for MR211385

### Ephb1 (NM\_173447) Mouse Tagged ORF Clone

#### Product data:

Product Type:	Expression Plasmids
Product Name:	Ephb1 (NM_173447) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Ephb1
Synonyms:	9330129L11; AW488255; C130099E04Rik; Cek6; Elk; Elkh; ENSMUSG00000074119; Hek6; Net
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
ORF Nucleotide Sequence:	>MR211385 representing NM_173447 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
GCC**CGATCGCC**

ATGGCCCTGGATTGCTTGTCTCTTCTCCTGGCATCTGCAGTGGCCGCGATGGAAGAGACATTGATGG  
ACACAAGGACAGCCACTGCAGAGTTGGGATGGACGGCCAACCCTGCCTCTGGGTGGGAAGAAGTCAGTGG  
CTATGATGAAAACCTGAACACCATCCGTAATACCAAGTGTGCAACGTCTTCGAACCCAACCAGAACAAC  
TGGCTGCTTACCACCTTATCAACAGAAGGGGCGCCCATCGCATCTATACAGAGATGCGCTTCACTGTGA  
GGGACTGCAGCAGCCTTCCAATGTCCCAGGCTCCTGCAAGGAGACCTTCAACTTGTACTACTATGAGAC  
TGAATCTGTGATTGCCACCAAGAAGTCAGCCTTCTGGTCTGAAGCCCCCTACCTCAAAGTGGACACCATT  
GCTGCAGATGAGAGCTTCTCCCAGTGGATTTTGGGGGAAGGTTGATGAAAGTCAACACGGAAGTCAGGA  
GCTTTGGGCTCTTACTAGGAACGGTTTTTACCTCGCTTCCAGGATTATGGAGCCTGTATGTCTCTCT  
TTCTGTCCGTGTCTTCTCAAAAAGTGTCCCAGCATCGTGCAGAAATTTGCAGTGTTCAGAAACCATG  
ACAGGAGCAGAGACACATCTCTGGTATTGCTCGGGGCACATGCATCCCAAATGCGGAAGAAGTGGATG  
TGCCCATAAAACCTACTGCAACGGAGATGGAGAGTGGATGGTGGCCATTGGGCGCTGTACCTGTAAGCC  
TGGCTATGAGCCTGAGAACAGCGTGGCCTGCAAGGCTGTCTGCGGGGACCTTCAAGGCCAGCCAGGAA  
GCTGAAGGCTGCTCCACTGCCCTCCAACAGTGCCTCCCCTTCAAGGGCTCTCCCATCTGCACCTGCC  
GGACTGGCTATTACCGAGCTGACTTTGATCCACCAGAGGTGGCGTGTACTAGTGTCCCATCGGGTCTCG  
AAATGTCACTCCATCGTGAATGAGACATCTATTCTAGAGTGGCACCCCTCCAAGAGAGACTGGTGGG  
AGAGATGACGTGACGTACAACATCATCTGCAAGAAGTGGCAGCAGACCCCGCAGCTGCTCCCGTGGC  
ATGACAAATGTGGAGTTTGTCCCAAGGCACTGGGCTTGAATGAGTGTCTGCAAGAGTCCCTTCCCA  
GGCCACACCCCGTACACCTTTGATATCCAGGCCATCAATGGAGTCTCTAGCAAGAGTCCCTTCCCA  
CAGCAGTCTCTGTCAACATCACCACAAACCAAGCTGCCCTCCACTGTTCTATCATGCACCAGGTCA  
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TGAGATCCGGTACTATGAGAAGGAACACAATGAGTTCAACTCTTCCATGGCCAGGAGCCAGACCAACACA



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GCACGTATCGATGGGCTACGGCCTGGCATGGTATACGTGGTCCAGGTGCGAGCTCGAACCGTGGCTGGCT  
 ATGGCAAGTTCAGTGGCAAGATGTGTTCCAGACTCTGACAGATGATGATTACAAGTCGGAGCTGAGAGA  
 GCAGCTACCCCTGATTGCTGGCTCGGCAGCAGCTGGAGTCGATTTGTTGTGTCTCTGGTGGCCATCTCT  
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 CCGCAGGCTTACCTCCCTTTCAGCTGGTCAACCAGATGACATCAGAAGACCTCCTGAGAATAGGGGTAAC  
 CTTGGCAGGCCATCAGAAGAAGATTCTGAGTAGCATTCACTCAATGAGGGTCCAGATGAACCAGTACCA  
 TCGGTAATGGCG

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT  
 ACAAGGATGACGACGAT AAGTTTAA

**Protein Sequence:**

>MR211385 representing NM\_173447  
 Red=Cloning site Green=Tags(s)

MALDCLLLFLLASAVAAMEETLMDTRTATAELGWTANPASGWEEVSGYDENLNTIRTYQVCNVFEPNQNN  
 WLLTTFINRRGAHRIYTEMRFYVRDCSSLPNVPGSCKETFNLYYYETDSVIATKKSFAWSEAPYLKVDTI  
 AADESFSQVDFGRLMKVNTEVRSFGPLTRNGFYLAQDYGACMSLLSVRVFFKKCPSIVQNFVAVFPEM  
 TGAESTSLVIARGTCIPNAEEVDVPIKLYCNGDGEWMPVIGRCTCKPGYEPENSVACKACPAGTFKASQE  
 AEGCSHCPSNSRSPSEASPICTCRTGYRADFDPEVACTSVPSGPRNVI SIVNETSII LEWHPPRETGG  
 RDDVTYNIICKKCRADRRSCSRCDNVEFVPRQLGLTECRVSISSLWAHTPYTFDIQAINGVSSKSPFPP  
 QHVSVNIITNQAAPSTVPIMHQVSATMRSITLSWPQPEQPNGIILDYIEIRYYEKEHNEFNSSMARSQTNT  
 ARIDGLRPGMVVYVQVRARTVAGYGKFSGKMFQTLDDDYKSELREQLPLIAGSAAAGVVFVSLVAIS  
 IVCSRKRAYSKEAAYSCLKQHYSTGRGSPGMKIYIDPFTYEDPNEAVREFAKEIDVSFVKIEEVIGAGEF  
 GEVYKGRLLKLPKREIYYAIKTLKAGYSEKQRDFLSEASIMQFDHPNII RLEGVVTKSRPVMII TEFM  
 ENGALDSFLRQNDGQFTVIQLVGMLRGI AAGMKYL SEMNYVHRDLAARNILVNSNLVCKVSDVDFLSRYLQ  
 DDTSDPTYTSSLGGKIPVRWTAPEAIA YRKFTSASDVWSYGI VMWEVMSFGERPYWMSNQDVINAIEQD  
 YRLPPPMDCPAALHQLMLDCWQKDRNSRPRFAEIVNTLDK MIRNPASLKT VATITAVPSQLLDRSIPDF  
 TAF TTVDDWL SAIK MVQYRDSFL TAGFTSLQLVTQMTSEDL LRIGVTLAGHQKKILSSIHS MRVQMNQSP  
 SVMA

TRTRPLEQKLI SEEDLAANDILDYKDDDDKV

**Chromatograms:**

[https://cdn.origene.com/chromatograms/mm9027\\_h01.zip](https://cdn.origene.com/chromatograms/mm9027_h01.zip)

**Restriction Sites:**

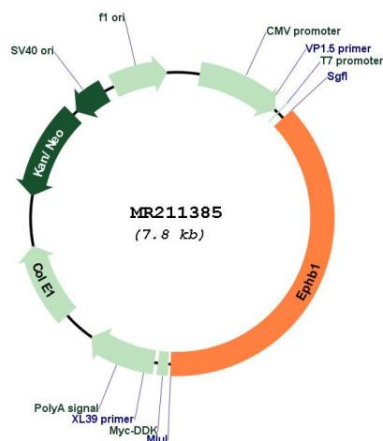
Sgfl-Mlul



**Locus ID:** 270190  
**UniProt ID:** [Q8CBF3](#)  
**Cytogenetics:** 9 F1  
**MW:** 110.3 kDa

**Gene Summary:** Receptor tyrosine kinase which binds promiscuously transmembrane ephrin-B family ligands residing on adjacent cells, leading to contact-dependent bidirectional signaling into neighboring cells. The signaling pathway downstream of the receptor is referred to as forward signaling while the signaling pathway downstream of the ephrin ligand is referred to as reverse signaling. Cognate/functional ephrin ligands for this receptor include EFNB1, EFNB2 and EFNB3. During nervous system development, regulates retinal axon guidance redirecting ipsilaterally ventrotemporal retinal ganglion cells axons at the optic chiasm midline. This probably requires repulsive interaction with EFNB2. In the adult nervous system together with EFNB3, regulates chemotaxis, proliferation and polarity of the hippocampus neural progenitors. In addition to its role in axon guidance plays also an important redundant role with other ephrin-B receptors in development and maturation of dendritic spines and synapse formation. May also regulate angiogenesis. More generally, may play a role in targeted cell migration and adhesion. Upon activation by EFNB1 and probably other ephrin-B ligands activates the MAPK/ERK and the JNK signaling cascades to regulate cell migration and adhesion respectively. Involved in the maintenance of the pool of satellite cells (muscle stem cells) by promoting their self-renewal and reducing their activation and differentiation (PubMed:27446912).[UniProtKB/Swiss-Prot Function]

### Product images:



Circular map for MR211385