

## OriGene Technologies, Inc.

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## Product datasheet for TP526151

## Epha2 (NM\_010139) Mouse Recombinant Protein

## **Product data:**

Product Type:	Recombinant Proteins
Description:	Purified recombinant protein of Mouse Eph receptor A2 (Epha2), with C-terminal MYC/DDK tag, expressed in HEK293T cells, 20ug
Species:	Mouse
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>MR226151 representing NM_010139 Red=Cloning site Green=Tags(s)
	MELRAVGFCLALLWGCALAAAAAQGKEVVLLDFAAMKGELGWLTHPYGKGWDLMQNIMDDMPIYMYS VCN
	VVSGDQDNWLRTNWVYREEAERIFIELKFTVRDCNSFPGGASSCKETFNLYYAESDVDYGTNFQKRQFTK IDTIAPDEITVSSDFEARNVKLNVEERMVGPLTRKGFYLAFQDIGACVALLSVRVYYKKCPEMLQSLARF PETIAVAVSDTQPLATVAGTCVDHAVVPYGGEGPLMHCTVDGEWLVPIGQCLCQEGYEKVEDACRACSPG FFKSEASESPCLECPEHTLPSTEGATSCQCEEGYFRAPEDPLSMSCTRPPSAPNYLTAIGMGAKVELRWT APKDTGGRQDIVYSVTCEQCWPESGECGPCEASVRYSEPPHALTRTSVTVSDLEPHMNYTFAVEARNGVS GLVTSRSFRTASVSINQTEPPKVRLEDRSTTSLSVTWSIPVSQQSRVWKYEVTYRKKGDANSYNVRRTEG FSVTLDDLAPDTTYLVQVQALTQEGQGAGSKVHEFQTLSTEGSANMAVIGGVAVGVVLLLVLAGVGLFIH RRRRNLRARQSSEDVRFSKSEQLKPLKTYVDPHTYEDPNQAVLKFTTEIHPSCVARQKVIGAGEFGEVYK GTLKASSGKKEIPVAIKTLKAGYTEKQRVDFLSEASIMGQFSHHNIIRLEGVVSKYKPMMIITEYMENGA LDKFLREKDGEFSVLQLVGMLRGIASGMKYLANMNYVHRDLAARNILVNSNLVCKVSDFGLSRVLEDDPE ATYTTSGGKIPIRWTAPEAISYRKFTSASDVWSYGIVMWEVMTYGERPYWELSNHEVMKAINDGFRLPTP MDCPSAIYQLMMQCWQQERSRRPKFADIVSILDKLIRAPDSLKTLADFDPRVSIRLPSTSGSEGVPFRTV SEWLESIKMQQYTEHFMVAGYTAIEKVVQMSNEDIKRIGVRLPGHQKRIAYSLLGLKDQVNTVGIPI
	TRTRPLEQKLISEEDLAANDILDYKDDDDKV
Tag:	C-MYC/DDK
Predicted MW:	109.3 kDa
Concentration:	>0.05 µg/µL as determined by microplate BCA method
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining
Buffer:	25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol



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	Epha2 (NM_010139) Mouse Recombinant Protein – TP526151
Note:	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
Storage:	Store at -80°C after receiving vials.
Stability:	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.
RefSeq:	<u>NP 034269</u>
Locus ID:	13836
UniProt ID:	<u>Q03145</u>
RefSeq Size:	3948
Cytogenetics:	4 73.67 cM
RefSeq ORF:	2931
Synonyms:	AW545284; Eck; Myk2; Sek-2; Sek2
Summary:	Receptor tyrosine kinase which binds promiscuously membrane-bound ephrin-A 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. Activated by the ligand ephrin-A1/EFNA1 regulates migration, integrin- mediated adhesion, proliferation and differentiation of cells (PubMed:29749928). Regulates cell adhesion and differentiation through DSG1/desmoglein-1 and inhibition of the ERK1/ERK2 signaling pathway. May also participate in UV radiation-induced apoptosis and have a ligand-independent stimulatory effect on chemotactic cell migration. During development, may function in distinctive aspects of pattern formation and subsequently in development of several fetal tissues. Involved for instance in angiogenesis, in early hindbrain development and epithelial proliferation and branching morphogenesis during mammary gland development. Engaged by the ligand ephrin-A5/EFNA5 may regulate lens fiber cells shape and interactions and be important for lens transparency development and

shape and interactions and be important for lens transparency development and maintenance. With ephrin-A2/EFNA2 may play a role in bone remodeling through regulation of osteoclastogenesis and osteoblastogenesis.[UniProtKB/Swiss-Prot Function]

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