

OriGene Technologies, Inc.

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Product datasheet for TP509534

Grhl2 (NM_026496) Mouse Recombinant Protein

Product data:

Product Type:	Recombinant Proteins
Description:	Purified recombinant protein of Mouse grainyhead like transcription factor 2 (Grhl2), with C- terminal MYC/DDK tag, expressed in HEK293T cells, 20ug
Species:	Mouse
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>MR209534 representing NM_026496 Red=Cloning site Green=Tags(s)
	MSQESDNNKRLVALVPMPSDPPFNTRRAYTSEDEAWKSYLENPLTAATKAMMSINGDEDSAAALGLLYD Y
	YKVPRDKRLLSVSKASDSQEDQDKRNCLGTSEAQINLSGGENRVQVLKTVPVNLCLSQDHMENSKREQY S
	VSITESSAVIPVSGITVVKAEDFTPVFMAPPVHYPRADSEEQRVVIFEQTQYDLPSIASHSSYLKDDQRS TPDSTYSESFKDGASEKFRSTSVGADEYTYDQTGSGTFQYTLEATKSLRQKQGEGPMTYLNKGQFYAITL SETGDNKCFRHPISKVRSVVMVVFSEDKNRDEQLKYWKYWHSRQHTAKQRVLDIADYKESFNTIGNIEEI AYNAVSFTWDVNEEAKIFITVNCLSTDFSSQKGVKGLPLMIQIDTYSYNNRSNKPIHRAYCQIKVFCDKG AERKIRDEERKQNRKKGKGQASQAQCNNSSDGKMAAIPLQKKSDITYFKTMPDLHSQPVLFIPDVHFANL QRTGQVYYNTDDEREGSSVLVKRMFRPMEEEFGPTPSKQIKEENVKRVLLYVRKENDDVFDALMLKSPTV KGLMEALSEKYGLPVEKITKLYKKSKKGILVNMDDNIIEHYSNEDTFILNMESMVEGFKITLMEI
	TRTRPLEQKLISEEDLAANDILDYKDDDDKV
Tag:	C-MYC/DDK
Predicted MW:	71.6 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
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.



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	Grhl2 (NM_026496) Mouse Recombinant Protein – TP509534
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 080772</u>
Locus ID:	252973
UniProt ID:	<u>Q8K5C0</u>
RefSeq Size:	4751
Cytogenetics:	15 B3.1
RefSeq ORF:	1875
Synonyms:	0610015A08Rik; BOM; clft3; Tcfcp2l3
Summary:	Transcription factor playing an important role in primary neurulation and in epithelial development. Binds directly to the consensus DNA sequence 5'-AACCGGTT-3' acting as an activator and repressor on distinct target genes (PubMed:22696678). During embryogenesis, plays unique and cooperative roles with GRHL3 in establishing distinct zones of primary neurulation. Essential for closure 3 (rostral end of the forebrain), functions cooperatively with GRHL3 in closure 2 (forebrain/midbrain boundary) and posterior neuropore closure (PubMed:20654612). Regulates epithelial morphogenesis acting as a target gene-associated transcriptional activator of apical junctional complex components. Up-regulates of CLDN3 and CLDN4, as well as of RAB25, which increases the CLDN4 protein and its localization at tight junctions (PubMed:22696678). Comprises an essential component of the transcriptional machinery that establishes appropriate expression levels of CLDN4 and CDH1 in different types of epithelia (PubMed:20978075). Exhibits functional redundancy with GRHL3 in epidermal morphogenetic events such as eyelid fusion and epidermal wound repair (PubMed:21081122). In lung, forms a regulatory loop with NKX2-1 that coordinates lung epithelia cell morphogenesis and differentiation (PubMed:22955271). In keratinocytes, plays a role in telomerase activation during cellular proliferation, regulates TERT expression by binding to TERT promoter region and inhibiting DNA methylation at the 5'-CpG island, possibly by interfering with DNMT1 enzyme activity. In addition, impairs keratinocyte differentiation complex (EDC) as well as GRHL1 and GRHL3 through epigenetic mechanisms (By similarity).[UniProtKB/Swiss-Prot Function]

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