

#### OriGene Technologies, Inc.

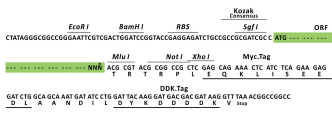
9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

# Product datasheet for RC228888L1

### GSK3 beta (GSK3B) (NM\_001146156) Human Tagged Lenti ORF Clone

### **Product data:**

Product Type:	Expression Plasmids
Product Name:	GSK3 beta (GSK3B) (NM_001146156) Human Tagged Lenti ORF Clone
Tag:	Myc-DDK
Symbol:	GSK3 beta
Mammalian Cell Selection:	None
Vector:	pLenti-C-Myc-DDK (PS100064)
E. coli Selection:	Chloramphenicol (34 ug/mL)
ORF Nucleotide Sequence:	The ORF insert of this clone is exactly the same as(RC228888).
<b>Restriction Sites:</b>	Sgfl-Mlul
Cloning Scheme:	
	Cloning sites used for ORF Shuttling:
	Sgf I  ORF  Mlu I     GCG ATC GC  ATG // NNÑ ACG CGT



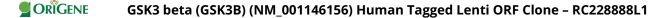
\* The last codon before the Stop codon of the ORF.

ACCN: ORF Size: NM\_001146156 1260 bp



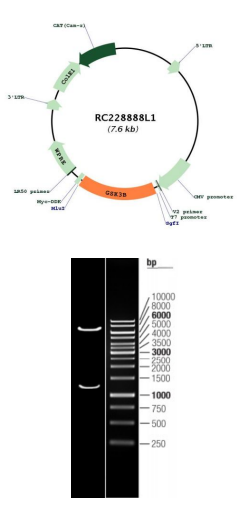
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of D OriG of D redu callinNOTI Annotation:The refe natu clon variaOTI Annotation:This variaComponents:The contReconstitution Method:1. Ce 2. Ca 3. Cl 4. Bi at th 5. St shipRefSeq:NM RefSeq ORF:Locus ID:Protein Families:Protein Families:Protein Pathways:Alzh Cell sign	GSK3 beta (GSK3B) (NM_001146156) Human Tagged Lenti ORF Clone – RC228888L1	
refe nature clon variaOTI Annotation:This variaComponents:The contReconstitution Method:1. Ca 2. Ca 3. Cl 4. Bi at th 5. St shipRefSeq:NM RefSeq ORF:Locus ID:2932UniProt ID:P4993Cytogenetics:3q13Protein Families:Drug Sign	e to the inherent nature of this plasmid, standard methods to replicate additional amounts ONA in E. coli are highly likely to result in mutations and/or rearrangements. Therefore, Gene does not guarantee the capability to replicate this plasmid DNA. Additional amounts ONA can be purchased from OriGene with batch-specific, full-sequence verification at a uced cost. Please contact our customer care team at <u>custsupport@origene.com</u> or by ng 301.340.3188 option 3 for pricing and delivery.	
VarialComponents:The contReconstitution Method:1. Ce 2. Ca 3. Cl 4. Bi at th 5. St shipRefSeq:NM RefSeq ORF:Locus ID:2932UniProt ID:P498Cytogenetics:3q12Protein Families:Drug Cell sign	molecular sequence of this clone aligns with the gene accession number as a point of erence only. However, individual transcript sequences of the same gene can differ through urally occurring variations (e.g. polymorphisms), each with its own valid existence. This he is substantially in agreement with the reference, but a complete review of all prevailing ants is recommended prior to use. <u>More info</u>	
Reconstitution Method:1. Ce 2. Ca 3. Cl 4. Ba at th 5. St shipRefSeq:NMRefSeq ORF:1263Locus ID:2933UniProt ID:P498Cytogenetics:3q13Protein Families:DrugProtein Pathways:Alzh Cell sign	s clone was engineered to express the complete ORF with an expression tag. Expression es depending on the nature of the gene.	
2. Ca3. Cl4. Biat th5. StshipRefSeq CRF:1263Locus ID:2932UniProt ID:P493Cytogenetics:3q13Protein Families:DrugProtein Pathways:AlzhCellsign	ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube taining 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).	
RefSeq ORF:1263Locus ID:2932UniProt ID:P498Cytogenetics:3q13Protein Families:DrugProtein Pathways:Alzh Cell sign	entrifuge at 5,000xg for 5min. arefully open the tube and add 100ul of sterile water to dissolve the DNA. lose the tube and incubate for 10 minutes at room temperature. riefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid ne bottom. tore the suspended plasmid at -20°C. The DNA is stable for at least one year from date of oping when stored at -20°C.	
Locus ID: 2932 UniProt ID: <u>P498</u> Cytogenetics: 3q12 Protein Families: Drug Protein Pathways: Alzh Cell	001146156.1	
UniProt ID:P498Cytogenetics:3q13Protein Families:DrugProtein Pathways:Alzh Cell sign	3 bp	
Cytogenetics: 3q13 Protein Families: Drug Protein Pathways: Alzh Cell sign	2	
Protein Families: Drug Protein Pathways: Alzh Cell sign	<u>841</u>	
Protein Pathways: Alzh Cell sign	3.33	
Cell sign	ggable Genome, Protein Kinase	
rece	neimer's disease, Axon guidance, Basal cell carcinoma, B cell receptor signaling pathway, cycle, Chemokine signaling pathway, Colorectal cancer, Endometrial cancer, ErbB naling pathway, Focal adhesion, Hedgehog signaling pathway, Insulin signaling pathway, anogenesis, Neurotrophin signaling pathway, Pathways in cancer, Prostate cancer, T cell eptor signaling pathway, Wnt signaling pathway	
	5 kDa	

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Gene Summary:The protein encoded by this gene is a serine-threonine kinase belonging to the glycogen<br/>synthase kinase subfamily. It is a negative regulator of glucose homeostasis and is involved in<br/>energy metabolism, inflammation, ER-stress, mitochondrial dysfunction, and apoptotic<br/>pathways. Defects in this gene have been associated with Parkinson disease and Alzheimer<br/>disease. [provided by RefSeq, Aug 2017]

## **Product images:**



Circular map for RC228888L1

Double digestion of RC228888L1 using Sgfl and Mlul

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