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Datasheet for ABIN4724177

Mouse ZMYM6NB cDNA Clone in Bacterial Expression Vector (His-MBP)

Overview

Quantity:	500 ng
Gene:	ZMYM6 Neighbor (ZMYM6NB)
Species:	Mouse
Fusion tag:	His-MBP
Insert:	cDNA
Vector:	Bacterial Expression Vector
Application:	Cloning (Clon)

Product Details

Purpose:	Bacterial expression of Mouse Gm12942 with His-MBP
Insert Length:	1120 bp
Vector Backbone:	pPB-His-MBP
Promoter:	T7 Promoter
Bacterial Resistance:	Kanamycin
Expression Type:	Transient
Specificity:	5-Nhel and 3-Xhol Fusion tag: Dual N-terminal tag, 6X Histidine followed by Maltose Binding Protein which is cleavable with Thrombin (Size 43 kDa)
Sequencing Primer:	MBP Forward primer: 5'-CGCAGATGTCCGCTTTCTGG-3', T7 terminator primer: 5'-GCTAGTTATTGCTCAGCGG-3'

Target Details

Gene:

ZMYM6 Neighbor (ZMYM6NB)

Application Details Application Notes: The pPE by the st Below a 1. The p host E. c 2. Record thiogala 3. The id protein/v variables 4. For to suppress plasmid expressi 5. Once	1099319 B vectors are low-medium copy number vectors in which the gene expression is driven trong T7 promoter.
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host E. c 2. Recor thiogala 3. The ic protein/ variables 4. For to suppres plasmid express 5. Once	re some basic guidelines for using the pPB vectors for protein production:
 2. Record thiogala 3. The identification of the protein / wariables 4. For too supprese plasmid expressed 5. Once expressed 	PB vectors are designed to be used with E. coli strains that are DE3 lysogens i.e. the
thiogala 3. The ic protein/v variables 4. For to suppres plasmid expressi 5. Once	coli cell has a source of T7 RNA polymerase.
3. The id protein/v variables 4. For to suppres plasmid expressi 5. Once	mbinant protein induction is usually done at OD600 of 0.6-1.2 using Isopropyl β -D-1-
protein/v variables 4. For to suppres plasmid expressi 5. Once	actopyranoside (IPTG) at a final concentration of 0.05 -1mM.
variables 4. For to suppres plasmid expressi 5. Once	deal concentration of IPTG must be determined empirically for each recombinant
4. For to suppres plasmid expressi 5. Once	cell-line. Similarly, the length of time and temperature for induction provide other
suppres plasmid expressi 5. Once	s that need to be optimized on a case-to-case basis.
plasmid expressi 5. Once	oxic proteins, it is recommended to go for shorter induction time and also to try and
expressi 5. Once	s basal recombinant gene expression through (a) addition of glucose or use of pLysS
5. Once	I. Please note that special cell-lines are also available in the market that cater to
	ion of toxic proteins.
the cells	grown for the desired length of time, harvest cells by centrifugation and either freeze
	s at -80°C (as such or after re-suspending in the desired buffer) or proceed with the
purificat	tion.
Restrictions: For Rest	earch Use only
Handling	
Format: Liquid	
Buffer: 10 mM	Tris-HCl, 1 mM EDTA, pH 8.0
Storage: -20 °C	
Storage Comment: 1 year w	vhen stored at -20° C or lower in a non-frost free freezer.
Expiry Date: 12 mont	ths

Publications

Product cited in:

Johnson, Drugan, Miller, Evans: "38" in: , Vol. 1363, Issue Nucleic acids research, pp. 28-39, (

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Publications
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1991)