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Datasheet for ABIN3393925

Human ZNF654 cDNA Clone in Mammalian Expression Vector

Overview	
Quantity:	10 μg
Gene:	ZNF654
Species:	Human
Insert:	cDNA
Vector:	Mammalian Expression Vector
Application:	Protein Expression (PExp)
Product Details	
Purpose:	Untagged full-length cDNA clone from Human ZNF654 is ideal for over-expression of native protein for functional studies.
Brand:	TrueClones®
Insert Length:	5000 bp
Vector Backbone:	pCMV6-XL6
Promoter:	Enhanced CMV Promoter, SP6 Promoter
Bacterial Resistance:	Ampicillin
Expression Type:	Transient
Specificity:	Restriction Site: NotI-NotI
Characteristics:	 These cDNA clones are isolated from full-length cDNA libraries and usually contain the coding sequence as well as the untranslated regions (UTRs) of the mRNA transcript appropriate to the library from which they were isolated. These cDNA clones are ideal for over-expression of native proteins for functional studies. Provided as 10 µg transfection-ready plasmids. Every lot of primer is tested to provide clean sequencing of cDNA clones.
Purification:	The DNAs were purified using PowerPrep HP Plasmid isolation kits for transfection ready

Product Details

Product cited in:

1991)

	plasmids.
Sequencing Primer:	VP1.5 (forward) 5'GGACTTTCCAAAATGTCG 3', XL39 (reverse) 5'ATTAGGACAAGGCTGGTGGG
	3'
Components:	 The cDNA clone is shipped in a 2-D bar-coded Matrix tube as dried plasmid DNA. The package also includes 100 pmols of both the corresponding 5' and 3' vector primers in separate vials.
Target Details	
Gene:	ZNF654
Alternative Name:	ZNF654 (ZNF654 Products)
NCBI Accession:	NM_018293, NP_060763
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Storage:	RT,-20 °C
Storage Comment:	The lyophilized plasmid is stable for up to one year when stored at ambient temperature.
	Following dissolution in 100 µL dH2O, store at -20 °C. Lyophilized primers are stable for up to
	one year when stored at ambient temperature. Following dissolution in 10 µL dH2O, store at -20
	°C.
Expiry Date:	12 months
Publications	

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