-online.com **QENOMICS**





Human DEFB104A ORF Clone in Lentiviral Vector (Myc-DYKDDDDK Tag)

Overview	
Quantity:	10 μg
Gene:	DEFB104A
Species:	Human
Fusion tag:	Myc-DYKDDDDK Tag
Insert:	ORF
Vector:	Lentiviral Vector
Application:	Protein Expression (PExp)
Duadout Dataila	
Product Details	
Purpose:	Lentiviral Vector with ORF clone of Human defensin, beta 104A (DEFB104A), C-term Myc-DDK-
	tagged
Brand:	LentiORF
Insert Length:	219 bp
Vector Backbone:	pLenti-C-Myc-DDK
Promoter:	CMV Promoter
Bacterial Resistance:	Chloramphenicol
Expression Type:	Transient
Specificity:	Restriction Site: Sgfl-Mlul
Characteristics:	Myc-DDK tagged, C-terminal
	Broad cell spectrum: Lentivirus infect most cells, dividing & non-dividing, easy-to-transfect &
	hard-to-transfect cells.
	High transduction efficiency
	Convenience: Minimal need for optimization.

Product Details Safety: 3rd generation system with improved biosafety. Components: 10 µg of lyophilized plasmid **Target Details** DEFB104A Gene: Abstract: **DEFB104A Products** Background: Defensins form a family of antimicrobial and cytotoxic peptides made by neutrophils. Defensins are short, processed peptide molecules that are classified by structure into three groups: alphadefensins, beta-defensins and theta-defensins. All beta-defensin genes are densely clustered in four to five syntenic chromosomal regions. Chromosome 8p23 contains at least two copies of the duplicated beta-defensin cluster. This duplication results in two identical copies of defensin, beta 104, DEFB104A and DEFB104B, in head-to-head orientation. This gene, DEFB104A, represents the more centromeric copy. NCBI Accession: NM_080389, NP_525128 **Application Details Application Notes:** In hard-to-transfect cells: Detection and purification of over-expressed protein Restrictions: For Research Use only Handling Format: Lyophilized Storage: 4 °C/-20 °C

Order at www.genomics-online.com
USA & Canada: +1 877 302 8632 support@antibodies-online.com
Page 2/2 Product datasheet for ARIN5/11/9/6 09/12/2023 Converget antibodies-online All rights reserved

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

Publications

Product cited in:

1991)