## -online.com **QENOMICS**





Application Notes:

## **Mouse LBX2 ORF Clone in Cloning Vector**

Application: Cloning Product Details	2
Gene: LBX2 Species: Mous Insert: ORF Vector: Clonic Application: Clonic Product Details Purpose: ORF 0	
Species: Mous Insert: ORF  Vector: Clonia Application: Clonia  Product Details  Purpose: ORF 0	
Insert: ORF  Vector: Clonic  Application: Clonic  Product Details  Purpose: ORF (	
Vector: Clonic Application: Clonic Product Details  Purpose: ORF (	se se
Application: Clonic  Product Details  Purpose: ORF 0	
Purpose: ORF (	ng Vector
Purpose: ORF (	ng (Clon)
Insert Length: 588 b	Cloning-Vector holds the gene between an AfIII and EcoRV cut site.
	рр
Vector Backbone: pORF	=
Bacterial Resistance: Spect	tinomycin
Expression Type: Trans	sient
Sequencing Primer: M13	FP: 5'-CCCAGTCACGACGTTGTAAAACG-3'
M13	RP: 5'-CAGGAAACAGCTATGAC-3'
Target Details	
Gene: LBX2	
Alternative Name: Lbx2	(LBX2 Products)
NCBI Accession: NM_0	010692
Application Details	

Optimal working dilution should be determined by the investigator.

## Restrictions: For Research Use only Handling Format: Liquid Buffer: 10 mM Tris-HCl, 1 mM EDTA, pH 8.0 Storage: -20 °C Storage Comment: 1 year when stored at -20°C or lower in a non-frost free freezer. Publications

Product cited in:

1991)

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