# -online.com **Genomics**





# **Rat ARL10 ORF Clone in Cloning Vector**

| 1 1\/\rac{1}{1\cher\1\cher\1\trian{1\cm{1}}}}\cm{1\cm{1}{1\cm{1}{1\cm{1}{\cm{1}}}\cm{1\cm{1}{\cm{1}{\cm{1}{\cm{1}}\cm{1}{\cm{1}{\cm{1}}\cm{1}\cm{1}{\cm{1}{\cm{1}{\cm{1}}\cm{1}{\cm{1}}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\cm{1}\ | ı | $\cap$ | ۱۸ | I |
|--|---|--------|----|---|
| Overv  | ı | ㄷ      | ٧V | 1 |

| Quantity:    | 1 μg           |
|--------------|----------------|
| Gene:        | ARL10          |
| Species:     | Rat            |
| Insert:      | ORF            |
| Vector:      | Cloning Vector |
| Application: | Cloning (Clon) |

### **Product Details**

| Purpose:              | ORF Cloning-Vector holds the gene between an AfIII and EcoRV cut site. |
|-----------------------|--|
| Insert Length:        | 582 bp   |
| Vector Backbone:      | pORF   |
| Bacterial Resistance: | Spectinomycin  |
| Expression Type:      | Transient  |
| Sequencing Primer:    | M13 FP: 5'-CCCAGTCACGACGTTGTAAAACG-3' M13 RP: 5'-CAGGAAACAGCTATGAC-3'  |

## Target Details

| Gene:             | ARL10                  |
|-------------------|------------------------|
| Alternative Name: | Arl10 (ARL10 Products) |
| NCBI Accession:   | NM_207165              |

### **Application Details**

Application Notes: 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, (