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Restrictions:

## **Human DYNC1I2 ORF Clone in Cloning Vector**

Quantity: 1 µg Gene: DYNC112 Species: Human Insert: ORF Vector: Cloning Vector Application: Cloning (Clon) Product Details  Purpose: ORF Cloning-Vector holds the gene between an Affill and EcoRV cut site. Insert Length: 1839 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: DYNC112 Alternative Name: DYNC112 (DYNC112 Products)  Application Details		
Gene: DYNC112  Species: Human  Insert: ORF  Vector: Cloning Vector  Application: Cloning (Clon)  Product Details  Purpose: ORF Cloning-Vector holds the gene between an Afill and EcoRV cut site.  Insert Length: 1839 bp  Vector Backbone: pORF  Bacterial Resistance: Spectinomycin  Expression Type: Transient  Sequencing Primer: M13 FP: 5-CCCAGTCACGACGTTGTAAAACG-3' M13 RP: 55-CAGGAAACAGCTATGAC-3'  Target Details  Gene: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)  Application Details	Overview	
Insert: ORF  Vector: Cloning Vector  Application: Cloning (Clon)  Product Details  Purpose: ORF Cloning-Vector holds the gene between an Afill and EcoRV cut site.  Insert Length: 1839 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: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)  Application Details	Quantity:	1 μg
Vector: Cloning Vector  Application: Cloning (Clon)  Product Details  Purpose: ORF Cloning-Vector holds the gene between an Afill and EcoRV cut site.  Insert Length: 1839 bp  Vector Backbone: pORF  Bacterial Resistance: Spectinomycin  Expression Type: Transient  Sequencing Primer: M13 FP: 5'-CCAGTCACGACGTTGTAAAACG-3' M13 RP: 5'-CAGGAAACAGCTATGAC-3'  Target Details  Gene: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)	Gene:	DYNC1I2
Vector: Cloning Vector  Application: Cloning (Clon)  Product Details  Purpose: ORF Cloning-Vector holds the gene between an Affill and EcoRV cut site.  Insert Length: 1839 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: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)	Species:	Human
Application: Cloning (Clon)  Product Details  Purpose: ORF Cloning-Vector holds the gene between an AfIII and EcoRV cut site.  Insert Length: 1839 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: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)	Insert:	ORF
Purpose: ORF Cloning-Vector holds the gene between an Afill and EcoRV cut site.  Insert Length: 1839 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: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)  Application Details	Vector:	Cloning Vector
Purpose: ORF Cloning-Vector holds the gene between an AfIII and EcoRV cut site.  Insert Length: 1839 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: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)  Application Details	Application:	Cloning (Clon)
Insert Length: 1839 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: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)  Application Details	Product Details	
Vector Backbone:     pORF       Bacterial Resistance:     Spectinomycin       Expression Type:     Transient       Sequencing Primer:     M13 FP: 5'-CCCAGTCACGACGTTGTAAAACG-3'       M13 RP: 5'-CAGGAAACAGCTATGAC-3'       Target Details       Gene:     DYNC112       Alternative Name:     DYNC112 (DYNC112 Products)       Application Details	Purpose:	ORF Cloning-Vector holds the gene between an AfIII and EcoRV cut site.
Bacterial Resistance: Spectinomycin  Expression Type: Transient  Sequencing Primer: M13 FP: 5'-CCCAGTCACGACGTTGTAAAACG-3' M13 RP: 5'-CAGGAAACAGCTATGAC-3'  Target Details  Gene: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)  Application Details	Insert Length:	1839 bp
Expression Type: Transient  Sequencing Primer: M13 FP: 5'-CCCAGTCACGACGTTGTAAAACG-3' M13 RP: 5'-CAGGAAACAGCTATGAC-3'  Target Details  Gene: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)  Application Details	Vector Backbone:	pORF
Sequencing Primer: M13 FP: 5'-CCCAGTCACGACGTTGTAAAACG-3' M13 RP: 5'-CAGGAAACAGCTATGAC-3'  Target Details  Gene: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)  Application Details	Bacterial Resistance:	Spectinomycin
Target Details  Gene: DYNC112  Alternative Name: DYNC112 (DYNC112 Products)  Application Details	Expression Type:	Transient
Target Details  Gene: DYNC1I2  Alternative Name: DYNC1I2 (DYNC1I2 Products)  Application Details	Sequencing Primer:	M13 FP: 5'-CCCAGTCACGACGTTGTAAAACG-3'
Gene: DYNC1I2  Alternative Name: DYNC1I2 (DYNC1I2 Products)  Application Details		M13 RP: 5'-CAGGAAACAGCTATGAC-3'
Alternative Name: DYNC1I2 (DYNC1I2 Products)  Application Details	Target Details	
Application Details	Gene:	DYNC1I2
	Alternative Name:	DYNC1I2 (DYNC1I2 Products)
Application Notes: Optimal working dilution should be determined by the investigator.	Application Details	
	Application Notes:	Optimal working dilution should be determined by the investigator.

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:	Johnson, Drugan, Miller, Evans: "38" in: , Vol. 1363, Issue Nucleic acids research, pp. 28-39, (
	1991)