

## **ENO1 FISH Probe**

Catalog # FA0009 Size 200 uL

Specification	
Product Description	Made to order FISH probes for identification of gene amplification using Fluorescent In Situ Hybridiz ation Technique. (Technology).
Origin	Human
Source	Genomic DNA
Reactivity	Human
Notice	We <b>strongly recommend</b> the customer to use FFPE FISH PreTreatment Kit 1 (Catalog #: KA2375 or KA2691) for the pretreatment of Formalin-Fixed Paraffin-Embedded (FFPE) tissue sections.
Regulation Status	For research use only (RUO)
Supplied Product	DAPI Counterstain (1500 ng/mL ) 250 uL
Storage Instruction	Store at 4°C in the dark.

# **Applications**

• Fluorescent In Situ Hybridization (Cell)

Protocol Download

Gene Info — ENO1	
Entrez GenelD	2023
Gene Name	ENO1
Gene Alias	ENO1L1, MBP-1, MPB1, NNE, PPH
Gene Description	enolase 1, (alpha)



#### **Product Information**

Omim ID	<u>172430</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene encodes one of three enclase isoenzymes found in mammals; it encodes alpha-enclas e, a homodimeric soluble enzyme, and also encodes a shorter monomeric structural lens protein, tau-crystallin. The two proteins are made from the same message. The full length protein, the isoe nzyme, is found in the cytoplasm. The shorter protein is produced from an alternative translation st art, is localized to the nucleus, and has been found to bind to an element in the c-myc promoter. A pseudogene has been identified that is located on the other arm of the same chromosome. [provi ded by RefSeq
Other Designations	2-phospho-D-glycerate hydro-lyase MYC promoter-binding protein 1 OTTHUMP0000001706 alp ha enolase like 1 enolase 1 non-neural enolase phosphopyruvate hydratase tau-crystallin

### **Pathway**

- Biosynthesis of alkaloids derived from histidine and purine
- Biosynthesis of alkaloids derived from ornithine
- Biosynthesis of alkaloids derived from shikimate pathway
- Biosynthesis of alkaloids derived from terpenoid and polyketide
- Biosynthesis of phenylpropanoids
- Biosynthesis of plant hormones
- Biosynthesis of terpenoids and steroids
- Glycolysis / Gluconeogenesis
- Metabolic pathways
- RNA degradation

#### Disease

Myocardial Infarction