

# **Product Information**

# MemDX™ Membrane Protein Human GNAO1 (G protein subunit alpha o1) Full Length

Cat. No.: MPC2163K

This product is for research use only and is not intended for diagnostic use.

This product is a 40 kDa Human GNAO1 membrane protein expressed in Baculovirus/Insect expression system. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

# **Product Specifications**

#### **Host Species**

Human

# **Target Protein**

GNAO1

#### **Protein Length**

Full length

#### **Protein Class**

Transporter

## **Molecular Weight**

40 kDa

#### Sequence

MGCTLSAEERAALERSKAIEKNLKEDGISAAKDVKLLLLGAGESGKSTIV KQMKIIHEDGFSGEDVKQYKPVVYSNTIQSLAAIVRAMDTLGIEYGDKER KADAKMVCDVVSRMEDTEPFSAELLSAMMRLWGDSGIQECFNRSREYQLN DSAKYYLDSLDRIGAADYQPTEQDILRTRVKTTGIVETHFTFKNLHFRLF DVGGQRSERKKWIHCFEDVTAIIFCVALSGYDQVLHEDETTNRMHESLML FDSICNNKFFIDTSIILFLNKKDLFGEKIKKSPLTICFPEYTGPNTYEDA AAYIQAQFESKNRSPNKEIYCHMTCATDTNNIQVVFDAVTDIIIANNLRG CGLY

#### **Product Description**

# **Expression Systems**

Baculovirus/Insect expression system

## Tag

Based on specific requirements

## **Protein Format**

Detergent or based on specific requirements

#### **Form**

Liquid

#### **Storage**

Aliquot and store at -20°C or lower. For long term storage, we recommend to store at -72°C or lower. Avoid freeze/thaw cycles.

#### **Target**

## **Target Protein**

GNAO1

## **Full Name**

G protein subunit alpha o1

#### Introduction

The protein encoded by this gene represents the alpha subunit of the Go heterotrimeric G-protein signal-transducing complex. Defects in this gene are a cause of early-onset epileptic encephalopathy. Two transcript variants encoding different isoforms have been found for this gene.

#### **Alternative Names**

GNAO1; GNAO; DEE17; NEDIM; EIEE17; HLA-DQB1; G-ALPHA-o; guanine nucleotide-binding protein G(o) subunit alpha; GO2-q chimeric G-protein; guanine nucleotide binding protein (G protein), alpha activating activity polypeptide O; guanine nucleotide-binding regulatory protein 2; G protein subunit alpha o1

#### Gene ID

2775

# **UniProt ID**

P09471