

# Product Information

## MemDX™ Membrane Protein Human EPHA7 (EPH receptor A7) expressed in Sf9 for

### Antibody Discovery

Cat. No.: **MP0124Q**

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

This product is a 59 kDa Human EPHA7 membrane protein expressed in Sf9. 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

EPHA7

#### Protein Length

Partial

#### Protein Class

Druggable Genome, Protein Kinase, Transmembrane

#### Molecular Weight

59 kDa

#### TMD

1

#### Sequence

MVFQTRYPSWILCYIWLLRFAHTGEAQAAKEVLLLD SKAQQTELEWISSPPNGWEEISGLDENYTPIRTYQVCQVMEPNQNNWLR  
SNQDVIKAIIEGYRLPAPMDCPAGLHQLMLDCWQKERAERPKEQIVGILDKMIRNPNSLKTPLGTCSRPIPLLDQNTPDFTTFCSV

### Product Description

#### Expression Systems

Sf9

#### Tag

C-DDK

#### Form

Powder

#### Purity

> 80% as determined by SDS-PAGE and Coomassie blue staining

**Buffer**

50mM Tris-HCl, pH8.0, 100mM glycine, 10% glycerol

**Storage**

Store at +4°C for up to one week or several months at -80°C

**Target****Target Protein**

EPHA7

**Full Name**

EPH receptor A7

**Introduction**

This gene belongs to the ephrin receptor subfamily of the protein-tyrosine kinase family. EPH and EPH-related receptors have been implicated in mediating developmental events, particularly in the nervous system. Receptors in the EPH subfamily typically have a single kinase domain and an extracellular region containing a Cys-rich domain and 2 fibronectin type III repeats. The ephrin receptors are divided into 2 groups based on the similarity of their extracellular domain sequences and their affinities for binding ephrin-A and ephrin-B ligands. Increased expression of this gene is associated with multiple forms of carcinoma. Alternative splicing results in multiple transcript variants.

**Alternative Names**

EHK-3; EHK3; EK11; ephrin type-A receptor 7; EPH homology kinase 3; EPH-like kinase 11; Eph homology kinase-3; receptor protein-tyrosine kinase HEK11; tyrosine-protein kinase receptor EHK-3

**Gene ID**

[2045](#)

**UniProt ID**

[Q15375](#)