

**Product** Data Sheet

# **Screening Libraries**

**Proteins** 

# FOLR1 Protein, Human (210a.a, HEK293, His)

Cat. No.: HY-P70296

Synonyms: rHuFolate receptor alpha/FOLR1, His; Folate receptor alpha; FR-alpha; Adult folate-binding

protein; FBP; Folate receptor 1; Folate receptor; Ovarian tumor-associated antigen MOv18;

FOLR1

Species: Human **HEK293** Source:

P15328 (R25-S234) Accession:

Gene ID: 2348

Molecular Weight: 34-38 kDa

# **PROPERTIES**

AA Sequ	uence
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RIAWARTELL NVCMNAKHHK	EKPGPEDKLH	EQCRPWRKNA
C C S T N T S Q E A H K D V S Y L Y R F	NWNHCGEMAP	ACKRHFIQDT
C L Y E C S P N L G P W I Q Q V D Q S W	RKERVLNVPL	CKEDCEQWWE
D C R T S Y T C K S N W H K G W N W T S	GFNKCAVGAA	CQPFHFYFPT
PTVLCNEIWT HSYKVSNYSR	GSGRCIQMWF	DPAQGNPNEE

VARFYAAAMS

# **Biological Activity**

Measured by its binding ability in a functional ELISA. Immobilized FOLR1 at 1 µg/mL can bind Anti-FOLR1 antibody, Mouse  $\lg G1$ , the  $EC_{50}$  of human FOLR1 protein is  $\leq 9.719$  ng/mL, corresponding to a specific activity is  $\geq 1.029 \times 10^5$  units/mg.

## **Appearance**

Lyophilized powder.

# Formulation

Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4 or 20 mM PB, 150 mM NaCl, pH 7.4.

# **Endotoxin Level**

<1 EU/µg, determined by LAL method.

## Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH<sub>2</sub>O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

# Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

# **Shipping**

Room temperature in continental US; may vary elsewhere.

# **DESCRIPTION**

# Background

The FOLR1 protein functions as a key mediator in folate uptake, binding to folate and reduced folic acid derivatives to facilitate the delivery of 5-methyltetrahydrofolate and folate analogs into the cell interior. This process is characterized by a high affinity for folate and folic acid analogs at neutral pH, as evidenced by various studies. Notably, exposure to a slightly

acidic pH following receptor endocytosis induces a conformational change that significantly reduces its affinity for folates, facilitating their release. Beyond its role in folate transport, FOLR1 is essential for normal embryonic development and proper cell proliferation, underlining its significance in fundamental cellular processes.

Caution: Product has not been fully validated for medical applications. For research use only.

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