

## 32-7258: Recombinant Human Zinc Finger MYND Domain-Containing Protein 19/ZMYND19 (N-6His)

 Gene :
 ZMYND19

 Gene ID :
 116225

 Uniprot ID :
 Q96E35

## Description

Source: E.coli.

MW :28.6kD.

Recombinant Human Zinc Finger MYND Domain-Containing Protein 19 is produced by our E.coli expression system and the target gene encoding Met1-Arg227 is expressed with a 6His tag at the N-terminus. Human Zinc Finger MYND Domain-Containing Protein 19 (ZMYND19) is a protein that contains 1 MYND-Type Zinc Finger. ZMYND19 can be expressed by the brain, testis, placenta, heart, liver, skeletal muscle, kidney, and stomach. ZMYND19 interacts with GPR24/MCH-R1. It binds to the C terminus of Melanin-Concentrating Hormone Receptor-1 and the N Termini of a-Tubulin. ZMYND19 may be involved as a regulatory molecule in GPR24/MCH-R1 signaling.

## **Product Info**

| Amount :            | 10 μg / 50 μg   |
|---------------------|---|
| Content :           | Lyophilized from a 0.2 $\mu m$ filtered solution of 20mM PB, 150mM NaCl, pH 7.2.  |
| Storage condition : | Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks.<br>Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.                            |
| Amino Acid :        | MGSSHHHHHHSSGLVPRGSHMTDFKLGIVRLGRVAGKTKYTLIDEQDIPLVESYSFEARMEVDADGNGAKIFA<br>YAFDKNRGRGSGRLLHELLWERHRGGVAPGFQVVHLNAVTVDNRLDNLQLVPWGWRPKAEETSSKQREQSL<br>YWLAIQQLPTDPIEEQFPVLNVTRYYNANGDVVEEEENSCTYYECHYPPCTVIEKQLREFNICGRCQVARYCGSQ<br>CQQKDWPAHKKHCRERKRPFQHELEPER |

## **Application Note**

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100  $\tilde{A}$ [] $\hat{A}\mu$ g/ml. Dissolve the lyophilized protein in ddH2O. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

**Endotoxin :** Less than 0.1 ng/ $\tilde{A}$  $\square$  $\hat{A}\mu$ g (1 IEU/ $\tilde{A}$  $\square$  $\hat{A}\mu$ g) as determined by LAL test.