

32-9038: Recombinant Human FAM172A (C-His)

Alternative Name : Protein FAM172A; C5orf21

Description

Source : Human 293 Cells;

FAM172A is encoded by FAM172A gene and belongs to the UPF0528 family. This protein has 4 isoforms produced by alternative splicing. FAM172A has a 18 aa. signal peptide which helps it to be secreted. FAM172A plays a role in the regulation of alternative splicing by interacting with AGO2 and CHD7. It might be required for stabilizing protein-protein interactions at the chromatin-spliceosome interface.

Product Info

 Amount : 500 μg / 50 μg

 Content : Lyophilized from a 0.2 um filtered solution of 2umM PB, 15umMNacl pH 7.4

 Amino Acid :
 Recombinant Human FAM172A is produced by Human 293 Cells. The target gene encoding Gln19-Lys416 is expressed with a 6His tag at the C-terminus.