The protein encoded by this gene is found on the surface of platelets, monocytes, neutrophils, and some types of T-cells, and makes up a large portion of endothelial cell intercellular junctions. The encoded protein is a member of the immunoglobulin superfamily and is likely involved in leukocyte migration, angiogenesis, and integrin activation. [provided by RefSeq, May 2010]

From:

https://neurosurgerywiki.com/wiki/ - Neurosurgery Wiki

Permanent link:

 $https://neurosurgerywiki.com/wiki/doku.php?id=platelet_and_endothelial_cell_adhesion_molecule_1adhesion_1adhesion_molecule_1adhesion_molecule_1adhesion_molecule_1adhesion_molecule_1adhesion_molecule_1adhesion_1adhe$

Last update: 2024/06/07 02:52

