## **Recombinant Mouse Nectin-4 (C-Fc)**

Catalog Number: PKSM041375



Note: Centrifuge before opening to ensure complete recovery of vial contents.

Description	
Species	Mouse
Mol_Mass	61.4 kDa
Accession	Q8R007
Bio-activity	Not validated for activity

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**Purity** > 95 % as determined by reducing SDS-PAGE.

Endotoxin < 1.0 EU per µg of the protein as determined by the LAL method.

Storage Generally, lyophilized proteins are stable for up to 12 months when stored at -20 to -80

°C. Reconstituted protein solution can be stored at 4-8°C for 2-7 days. Aliquots of

reconstituted samples are stable at < -20°C for 3 months.

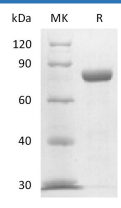
ShippingThis product is provided as lyophilized powder which is shipped with ice packs.FormulationLyophilized from a 0.2 μm filtered solution of 20mM PB, 150mM NaCl, pH 7.4.Normally 5% - 8% trehalose, mannitol and 0.01% Tween 80 are added as protectants

before lyophilization.

Please refer to the specific buffer information in the printed manual.

**Reconstitution** Please refer to the printed manual for detailed information.

## Data



## Background

Nectin-4 (PVRL4) is a type I transmembrane glycoprotein which belongs to the nectin family of Igsuper family proteins.

ItcontainstwoIg-likeC2-typedomainsandoneIg-likeV-typedomain.PVRL4seemstobeinvolvedincelladhesionthroughtrans-homophilicand-heterophilicinteractions,thelatterincludingspecificallyinteractions with nectin-1.

Itdoes not act as receptor for alpha-her per virus entry into cells. It is predominantly expressed in placenta,

the embryo and breast carcino ma. But it is not detected in normal breast epithelium.

The soluble form is produced by proteolytic cleavage at the cells urface (shedding), probably by ADAM 17.

Mutations in this geneare the cause of ectodermal dysplasia-syndactyly syndrometype 1, an autosomal recessive disorder.

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