CD133/PROM1 Protein, Rat (HEK293, Fc)

Cat. No.: HY-P76197

Synonyms: Prominin-1; Antigen AC133; CD133; PROM1; PROML1; MSTP061

Species: Rat

Source: HEK293

Accession: NP_001103607.1 (N171-Y424)

Gene ID: 60357

Molecular Weight: Approximately 70-95 kDa.

PROPERTIES

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$\Lambda \Lambda$	Sea	IIIΔN	60

NQQTRTRIQR TQKLAESNYR DLRALLTEAP KQIDYILGQY NTTKNKAFSD LDSIDSVLGG RIKGQLKPKV TPVLEEIKAM ATAIRQTKDA LQNMSSSLKS LRDASTQLST NLTSVRNSIE NSLNSNDCAS DPASKICDSL RPQLSNLGSN HNGSQLQSVD RELNTVNDVD RTDLESLVKR MIQNQTGDVI GYMSIDEIPN KDVKKTLDSV $S\ S\ K\ V\ K\ N\ M\ S\ Q\ S$ IPVEEVLLQF SHYLNDSNRY

I H E S L P R V E E Y D S Y

Biological Activity

Data is not available.

Appearance

Lyophilized powder.

Formulation

Lyophilized from a 0.2 μm filtered solution of PBS, 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 $\mu g/mL$ in ddH₂O.

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

CD133/PROM1 Protein is predicted to possess actinin binding activity, cadherin binding activity, and cholesterol binding activity. The protein is anticipated to be involved in various processes, including glomerular epithelial cell differentiation, photoreceptor cell maintenance, and retina morphogenesis in camera-type eyes. Predicted to be located in cellular components such as the endoplasmic reticulum-Golgi intermediate compartment, extracellular exosome, and

photoreceptor outer segment membrane, CD133 is expected to be active in cellular components like the apical plasma membrane, microvillus, and prominosome. Additionally, it is predicted to be an integral component of the plasma membrane. CD133 is used in the study of diabetes mellitus and is implicated in human conditions such as cone-rod dystrophy 12 and retinitis pigmentosa 41. Notably, CD133 exhibits biased expression in tissues, with prominent levels observed in the lung, kidney, and eight other tissues, suggesting its diverse functional roles in these organs.

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

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