## Human Neural cell adhesion molecule 1 / NCAM1 / CD56



Product Name Human Neural cell adhesion molecule 1 / NCAM1 / CD56

Catalog No IT-300-173p

Source Recombinant protein purified from 293 cell culture

Formulation Each vial contains 100 µg of purified protein (1 mg/ml) in PBS.

Protein 6xHis tagged Human Neural cell adhesion molecule 1 / NCAM1 /

CD56 (aa 20-718; GenBank# P13591).

Applications WB standard, antibody ELISA, Functional analysis, etc

Purity ≥95%

Storage Keep it at 4°C if used within a month. For long term storage, split it

into small aliquots and keep at -80°C. Avoid repeated freezing and thawing. The product will be expired one year after receiving if

stored properly. Non-hazardous. No MSDS required.

Use Limitation For research use only, not for use in diagnostic procedures.

E 250kd — 150kd — 100kd — E: Human Neural cell adhesion molecule 1 / NCAM1 / CD56

Note: Note: 25kd — 20kd — 15kd — 10kd — 10kd — 10kd — 10kd — 10kd — 10kd — 15kd — 10kd — 10kd