## **Human TNFRSF13C / BAFFR / CD268**



Product Name Human TNFRSF13C / BAFFR / CD268

Catalog No IT-300-108p

Source Recombinant protein purified from 293 cell culture

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

Protein Human TNFRSF13C / BAFFR / CD268 (aa 1-78; GenBank#

Q96RJ3) with rat CD4d3+4 and 6xHis tagged at C-terminus.

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.

Reference Brown MH and Barclay AN (1994). Expression of immunoglobulin and

scavenger receptor superfamily domains as chimeric proteins with domains

3 and 4 of CD4 for ligand analysis. Protein Engineering 7: 515-521

E

250kd 
150kd 
100kd 
75kd 
Note:

Note:

25kd 
20kd 
15kd -

10kd -