



Product Datasheet

CD13 / ANPEP Peptide (orb1234854)

Description CD13 / ANPEP Peptide

Tested Blocking

Applications

Target CD13 / ANPEP

Preservatives CD13 / ANPEP peptide is supplied as 100 μg

of dried peptide. When the peptide is reconstituted in 200 μL water, the concentration will be 0.5 mg/mL.

Form/Appearance Lyophilized

Storage Store at -20°C. When reconstituted minimize

freezing and thawing.

Note For research use only

Application notes CD13 / ANPEP peptide is used for blocking

the activity of CD13 / ANPEP antibody

(catalog number 43-599). The CD13 / ANPEP antibody ships at 0.5 mg/mL and the STK36 Peptide ships as a 100 ug pellet. When peptide is reconstituted in 200 uL water, the concentration will be 0.5 mg/mL, identical to that of the antibody. The best starting ratio would be 1:1 (which means molar excess of peptide relative to antibody when identical volumes are mixed). Mix equal volume of peptide and antibody at the required dilution and leave at ambient temperature for 20 minutes. Then incubate and develop in parallel two blots: one with the antibody and one with the antibody which has been preabsorbed with the provided peptide..

Uniprot ID P15144

NCBI NP_001141.2

Expiration Date 6 months from date of receipt.