

Mu Opioid Receptor Blocking Peptide

Datasheet

Catalog Number: P10104 Format: Liquid

100ua

Description: Control Antigen for use in absorption control Concentration: (50 ul

(50 ul liquid at a concentration of 2 mgs/ml)

Peptide Sequence: NHQLENLEAETAPLP M.W. 1675

Application Notes

Used for absorption control of antiserum binding. Antibody should be pre-incubated with peptide prior to incubation with tissue/sample. We suggest perincubation for 1 hour at room temperature. A 10⁻⁶ or 10⁻⁵ molar (M) peptide concentration is suggested to block antigen/antibody binding. However, optimal working concentration should be determined by the investigator using a range of peptide dilutions to eliminate or reduce immunoreactivity.

Reconstitution and Storage: If peptide is supplied as a dried powder, reconstitute with deionized water. A stock solution of 2mgs/ml is recommended for most absorption control applications. For maximum stability, the peptide should be stored at – 20° C. Most peptides will be stable in solution for several days at 4° C. Avoid repeated freeze/thaws.

FOR RESEARCH USE ONLY

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