

MARCKS Peptide(151-175), Phosphorylated**Cat. No.:** RP20454**Size:** 1 mg**Alias:** MARCKS Peptide(151-175), Phosphorylated**Description:**

Myristoylated Alanine-Rich C Kinase Substrate peptide (151-175) is a high affinity Protein Kinase C substrate.

Sequence (one-letter code):

KKKKKRF{pSER}FKK{pSER}FKLSGF{pSER}FKKNKK

Sequence (three-letter code):

{Lys}{Lys}{Lys}{Lys}{Lys}{Arg}{Phe}{pSer}{Phe}{Lys}{Lys}{pSer}{Phe}{Lys}{Leu}{Ser}{Gly}{Phe}{pSer}{Phe}{Lys}{Lys}{Asn}{Lys}{Lys}

Formula: C₁₄₇H₂₄₆N₄₁O₄₀P₃**Molecular Weight:** 3,320.8**Purity:** > 95%**Storage:**

Store the peptide at -20°C.

Note:

*For Non-Clinical Research Use Only *

