

Tyrosine Protein Kinase JAK 2 (Phospho-Tyr^{8, 9})

Cat. No.: RP20119

Size: 0.5 mg

Alias: Tyrosine Protein Kinase JAK 2 (pTyr^{8, 9})

Description:

GenScript Tyrosine Protein Kinase JAK 2 (Phospho-Tyr^{8, 9}) is a peptide corresponding to amino acids 475 to 491 of mouse JAK2, a member of the Janus kinase (Jak) family of cytoplasmic protein tyrosine kinases.

Sequence (one-letter code):

VLPQDKE-pY-pY-KVKEPGE

Sequence (three-letter code):

{Val}{Leu}{Pro}{Gln}{Asp}{Lys}{Glu}{pTyr}{pTyr}{Lys}{Val}{Lys} {Glu}{Pro}{Gly}{Glu}

Formula: C₈₈H₁₃₈N₂₀O₃₄P₂

Molecular Weight: 2,082.11

Purity: >95%

Storage:

Store at -20°C.

Note:

DATASHEET Version: 2016-08-18

*For Non-Clinical Research Use Only *