Product Name: Recombinant Human SETDB1 Protein

Catalog #: PEH8392



Summary

Name SETB1_HUMAN

Purity Greater than 85% as determined by reducing SDS-PAGE

Please contact with the lab for this information **Endotoxin level**

Tag C-His

Accession # Q15047

Host E.coli **Species** Human **Molecular Mass** 18 kDa

Buffer Phosphate buffered saline

Shipping The product is shipped on dry ice/polar packs. Upon receipt, store it immediately at

the temperature listed below.

NCESLVKDFY

Stability&Storage Store at ≤-70°C, stable for 6 months after receipt. Store at ≤-70°C, stable for 3

SKLGLQYRDS

months under sterile conditions after opening. Please minimize freeze-thaw cycles. RHFIDEELEK MDCVQQRKKQ LAELETWVIQ KESEVAHVDQ LFDDASRAVT **SSEDESSRPT**

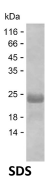
EIIEIPDEDD

DVLSIDSGDA

GSRTPKDQKL REAMAALRKS AQDVQKFMDA VNKKSSSQDL

image

Sequence



Background

Alternative Names Histone-lysine N-methyltransferase SETDB1 (EC 2.1.1.-) (ERG-associated

> protein with SET domain) (ESET) (Histone H3-K9 methyltransferase 4) (H3-K9-HMTase 4) (Lysine N-methyltransferase 1E) (SET domain bifurcated 1)

Note

For Research Use Only, Not for Diagnostic Use

Product Name: Recombinant Human SETDB1 Protein

Catalog #: PEH8392

