

DATASHEET

Version: 2016-08-18

p5 Ligand for Dnak and and DnaJ

Cat. No.: RP20327

Size: 1 mg

Description:

This nonapeptide corresponds to the main binding site for the 23-residue part of the presequence of mitochondrial aspartate aminotransferase. It is a high-affinity ligand for DnaK and DnaJ.

Sequence (one-letter code):

CLLLSAPRR

Sequence (three-letter code):

 $\label{lem:cys} $$ {Cys}{Leu}{Leu}{Ser}{Ala}{Pro}{Arg}{Arg}$$

Formula: C₄₄H₈₀N₁₅O₁₁S Molecular Weight: 1,028.3

Note:

*For Non-Clinical Research Use Only *