

Malantide, Protein Kinase Substrate

Cat. No. CSUB-0865

Lot. No. (See product label)

Introduction

Description Malantide, Protein Kinase Substrate is a synthetic tetradecapeptide derived from

the phosphorylation site of the β -subunit of phosphorylase kinase. The compound is a highly specific substrate for PKA and has displayed PKI inhibition >90% substrate phosphorylation in various tissue extracts at a $K_m=15~\mu M$ for PKA and 223 μM for PKG. Malantide is also a substrate for PKC and catalyzes the phosphorylation of serine in other substrates, including troponin I. More recently the compound has been used in studies to directly detect the phosphorylated peptides by electrospray ionization mass spectrometry; shown as a realistic alternative to radioactivity and

fluorescence detection in determining enzymatic activity.

Applications A highly specific PKA substrate

Synonyms RTKRSGSVYEPLKI; RTLRSGSVYEPLKI; ARG-THR-LYS-ARG-SER-GLY-SER-VAL-TYR-GLU-

PRO-LEU-LYS-ILE; H-ARG-THR-LYS-ARG-SER-GLY-SER-VAL-TYR-GLU-PRO-LEU-LYS-

ILE-OH; HIGH-AFFINITY CAMP DEPENDENT PROTEIN KINASE SUBSTRATE;

MALANTIDE; arg-thr-lys-arg-ser-gly-ser-val-tyr-*glu-pro-leu-; MALANTIDE SYNTHETIC

1/1

>97% CAMP-DEPENDENT PROTEI

Product Information

Form Solid

CAS No. 86555-35-3

Molecular Formula C72H124N22O21

Molecular Weight 1633.8

Soluble in water (1 mg/ml).

Refractive Index 1.361 (lit.)

Storage and Shipping Information

Storage Store at -20° C

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