

# Syntide 2

Cat. No.: RP10322-5

Size: 5 mg

### **Description:**

The native peptide PLARTLSVAGLPGKK is a selective substrate for CaM kinase II and PKC. It is also a poor substrate for phosphorylase kinase and is not phosphorylated by myosin light chain kinase. The sequence of PLARTLSVAGLPGKK is homologous to phosphorylation site 2 in glycogen synthase. The relative Vmax/Km ratios of the peptide for different kinases are 100 for CaMK II, 22 for PKC, 2 for phosphorylase kinase, and 0.5 for myosin light chain kinase, respectively.

Cas No: 108334-68-5

### Sequence (one-letter code):

PLARTLSVAGLPGKK

### Sequence (three-letter code):

{PRO}{LEU}{ALA}{ARG}{THR}{LEU}{SER}{VAL}{ALA}{GLY}{L EU}{PRO}{GLY}{LYS}{LYS}

Solubility: Soluble in water: clear, colorless, 1 mg/ml H<sub>2</sub>O

**Formula:** C<sub>68</sub>H<sub>122</sub>N<sub>20</sub>O<sub>18</sub>

Molecular Weight: 1,507.82

**Purity:** > 95%

Storage:

Store at -20°C. Keep tightly closed.

Note:

\*For Non-Clinical Research Use Only \*

## DATASHEET Version: 2016-08-18