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DATASHEET

Q-VE-OPh (Negative Control for Q-VD-OPh)

Product overview

Name Q-VE-OPh (Negative Control for Q-VD-OPh)

 Cat No
 HB4049

 Purity
 >95%

Description Cell permeable, non-toxic negative control for Q-VD-Oph

Biological Data

Biological descriptionCell permeable, non-toxic negative control for the caspase inhibitor Q-VD-OPh. Stable in aqueous

environment. Several folds less inhibitory activity than Q-VD-OPh. Perfect for both in vitro and in vivo

studies.

Q-VD-OPh also available.

Solubility & Handling

Storage instructions

Important

+4°C

This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not

for human or veterinary use.

Chemical Data

Chemical name Molecular Weight Chemical structure N-(2-Quinolyl)-L-valyl-L-glutamyl-(2,6-difluorophenoxy) methylketone

527.52

Molecular Formula C₂₇H₂₇F₂N₃O₆ CAS Number 1135695-98-5

InChiKey AXCYQCBDFVOWSL-JWIMYKKASA-N

Appearance White solid