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InVivoGo! QVE **Negative Control for Caspase Inhibitor**

Product Number	Amount/Size	Price
#A0007	500ul	\$540
#A0007	1000ul	\$1,080
#A0007	1500ul	\$1,620

Description

From the Discoverer's of Q-VD-OPh¹ and Q-VE-OPh²: Q-VD-OPh [Q-Val-Asp-OPh] is a next generation pan-caspase inhibitor.^{1,2} *In Vivo Go! QVE* is a nontoxic, highly cell permeable, crosses the blood-brain barrier, and is the appropriate negative control for the caspase inhibitor QVD.

Applications

InVivoGo! QVE is specifically formulated for *in vivo* studies¹⁻⁵. Q-VE-OPh is provided at a concentration of 10mg/ml. Use 50ul/25g animal for a final dosage of 20mg/kg.

Stability and Storage Conditions: Each lot is individually certified for Quality Control. Stable for 1 year. Store at 4°C

References

1. Caserta TM, 2003. Apoptosis 8:345-352
2. Van Noorden CJ, 2001. Acta Histochem. 103:241-51
3. Renolleau S, 2007. J. Neurochem. 100:1062-71
4. Psotka MA, 2009. Infect. Immun. 77:959-969
5. Southerland B, 2010. J. Cell Death 3:33-40

Companion Products

Q-VE-OPh Apoptosis Negative Control (#A0007)
Caspase 9 Apoptosis Extracts (#E0009)
Caspase 3 Apoptosis Extracts (#E0003)
Caspase 8 Apoptosis Extracts (#E0008)
PARP Apoptosis Extracts (#S0001)
XIAP Apoptosis Extracts (#S0002)
BID Apoptosis Extracts (#S0003)
CHAPS Cell Extract Buffer (#B0001)

For research purposes only. Not for use in humans.