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## NBP2-29395 Protocol

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## **Product Handling - Assay Method (NBP2-29395)**

Product Handling - Assay Method (NBP2-29395): https://www.novusbio.com/products/boc-d-ome-fmk-inhibitor\_nbp2-29395

Materials:

Dissolve 1mg of BOC-D-FMK in DMSO to get appropriate concentration:

190 ul DMSO = 20mM 381 ul DMSO = 10 mM

762 ul DMSO = 5 mM

## Method:

Add 2 ul of above stock solutions to 1 ml of culture medium containing cells to give final DMSO concentration of 0.2%. Levels of DMSO above this may cause some cellular toxicity thus masking the effect of the ICE-protease inhibitors. 2 ul of 10 mM stock in 1 ml medium = 20 uM final BOC-D-FMK concentration.