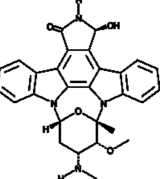
## **Product Information**





**UCN-02** Cat No: 20221 - 1 mg

## **General Data** Shipping: dry ice Formulation: A solution in ethanol **Purity:** ≥95%



## **Product Overview**

UCN-02 is a derivative of staurosporine (Item No. 81590) and a stereoisomer of UCN-01 (Item No. 18130) first isolated from a high staurosporine-producing Streptomyces culture as a minor co-metabolite. {31858} UCN-02 inhibits protein kinase C with a slightly reduced potency than UCN-01 (IC50 = 62 and 4.1 nM, for UNC-02 and UCN-01, respectively) and is cytotoxic to the growth of HeLa S3 cells.{31858}

## FP/18/24

For research laboratory use only â€" Not for human diagnostic use.

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