



Y-33075

Catalog No: tcsc0097



Available Sizes

Size: 10mg

Size: 50mg



Specifications

CAS No:

199433-58-4

Formula:

 $C_{16}^{}H_{16}^{}N_{4}^{}O$

Pathway:

TGF-beta/Smad;Stem Cell/Wnt;Cell Cycle/DNA Damage

Target:

ROCK;ROCK;ROCK

Purity / Grade:

>98%

Solubility:

H20:

Alternative Names:

Y 39983

Observed Molecular Weight:

280.32

Product Description

Y-33075 is a selective **ROCK** inhibitor derived from Y-27632, and is more potent than Y-27632, with an IC_{50} of 3.6 nM.



IC50 & Target: IC50: 3.6 nM (ROCK), 420 nM (PKC), 810 nM (CaMKII)^[1]

In Vitro: Y-33075 (Y-39983) is a potent ROCK inhibitor, with an IC $_{50}$ of 3.6 nM. Y-33075 also inhibits PKC and CaMKII more potently than Y-27632, and the IC $_{50}$ s of Y-27632 and Y-33075 for PKC are 9.0 μ M and 0.42 μ M, respectively, whereas the IC $_{50}$ s of Y-27632 and Y-33075 for CaMKII are 26 μ M and 0.81 μ M, respectively. The IC $_{50}$ s of Y-27632 and Y-33075 for PKC is 82 and 117 times those for ROCK, respectively, whereas the IC $_{50}$ s of Y-27632 and Y-33075 for CaMKII is 236 and 225 times those for ROCK, respectively [1]. Y-33075 (Y-39983, 10 μ M) extends neurites in the retinal ganglion cells (RGCs) compared with those in RGCs treated without Y-39983 [2]. Y-33075 (Y-39983, 1 μ M) inhibits the contraction of rabbit ciliary artery segments evoked by histamine in Ca²⁺-free solutions. Y-33075 (10 μ M) shows no effect on the [Ca²⁺]i increase with the high-potassium (high-K) solution [3].

In Vivo: In rabbits, Y-39983 (\geq 0.01%) significantly lowers intraocular pressure (IOP) at 2 hours after topical administration. In monkeys, Y-39983 (0.05%)-treated eyes show significant reduction of IOP between 2 and 7 hours after topical administration^[1]. Y-39983 (100 µM) increases the regenerating axons of retinal ganglion cells (RGCs) in the eyes of the rats^[2].

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All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!