

## **Data Sheet**

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 Product Name
 :
 MK-6892

 Cat. No.
 :
 PC-42694

 CAS No.
 :
 917910-45-3

 Molecular Formula
 :
 C<sub>19</sub>H<sub>22</sub>N<sub>4</sub>O<sub>5</sub>

 Molecular Weight
 :
 386.4018

Target : GPR109A (Niacin Receptor 1)

**Solubility** : 10 mM in DMSO

## **Biological Activity**

MK-6892 is a potent and selective high affinity **niacin receptor (GPR109A)** full agonist with Ki of 4.0 nM, EC50 of 16 nM in GTPγS assay.

MK-6892 has no activity on closely related GPCRs GPR109B and GPR81.

MK-6892 displays good PK across species, remarkably clean off-target profiles, and superior therapeutic window over niacin regarding the FFA reduction versus vasodilation in rats and dogs.

## References

Shen HC, et al. *J Med Chem*. 2010 Mar 25;53(6):2666-70.

Caution: Product has not been fully validated for medical applications. Lab Use Only!

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