mGluR5 Modulator For Treatment of Alzheimer’s Disease

OCR Number: OCR 5708

Description:

mGluR5 Silent Allosteric Modulator For Treatment of Alzheimer’s Disease

- **Background:** mGluR5 has been identified as part of a cell-surface complex that binds to Ab oligomers, which leads to synaptic loss and neuronal death.
- A small molecule silent allosteric modulator (SAM) has been identified that blocks Ab binding, but does not interfere with normal glutamate signaling.
- Treatment of AD mice with SAM improves memory and learning (Fig. 1), and ameliorates synaptic loss (Fig. 2).
- **Mechanism of Action:** SAM-Induced conformational changes in mGluR5 strongly reduce its interaction with cellular prion protein (PrPC), a cell-surface anchor for Alzheimer’s Aβo, without affecting glutamate signaling.
- **IP status:** Extensive patent portfolio covers novel composition of matter and is available for licensing.
- **Lead Innovator:** Stephen M. Strittmatter, M.D., Ph.D.

Fig. 1. SAM reverses learning and memory deficits in APP/PS1 transgenic mice after 4 weeks of treatment. Spatial learning in Morris-Water Maze.

Fig. 2. SAM recovers loss of synaptic markers in APP/PS1 mice after 5 weeks of treatment. PSD95 area.

PI: Stephen Strittmatter

Licensing Contact: John Puziss
john.puziss@yale.edu