DAMGO is a synthetic peptide μ-opioid receptor agonist (μOR) that exhibits neuromodulatory and antinociceptive/analgesic activities. DAMGO decreases pain effects in animal models of visceral pain and also decreases motor activity in separate animal models. In vitro and in vivo, DAMGO decreases levels of the glutamate transporter EAAT3 and decreases GABA-A current.

References


