

New Inhibitor

April

AGN-201904

AGN-201904 is a proton pump inhibitor, an omeprazole prodrug, which delays aging and may be used for the prevention and treatment of peptic ulcers.

Pathway: Membrane transporter/Ion channel

Targets: ATPase

Bocconoline

Bocconoline is an alkaloid found in Bocconia cordata WILLD with potential anticancer activity for the study of Parkinson's disease (PD).

Pathway: Others Targets: Others



PF-07258669

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PF-07258669 is a selective melanocortin 4 receptor (MC4) antagonist used in the study of cachexia and loss of appetite.

Pathway: GPCR/G Protein; Neuroscience

Targets: Melanocortin Receptor

Floctafenine

Floctafenine (R-4318) is an orally available nonsteroidal anti-inflammatory compound that is a COX-I and COX-2 inhibitor and interferes with the antiplatelet effects of aspirin. Floctafenine has analgesic activity and is used in the study of pain.

Pathway: Immunology/Inflammation;

Neuroscience



Floctafenine

Trazpiroben

Trazpiroben (TAK-906) is a selective dopamine D2/D3 receptor antagonist used in the study of gastroparesis.

Pathway: GPCR/G Protein; Neuroscience

Targets: Dopamine Receptor

JNJ-54175446

JNJ-54175446 (JNJ-5446) is a P2X7 receptor antagonist that attenuates the release of IL- 1β /IL-18 from microglia and is used in the study of depression.

Pathway: Membrane transporter/Ion channel;

Neuroscience

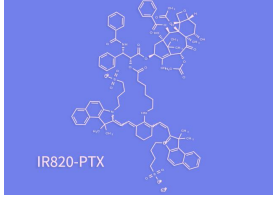
Targets: P2X Receptor



IR820-PTX

IR820-PTX is a nanoparticle composed of IR-820 and paclitaxel, which can be used for near-infrared fluorescence imaging and tumor diagnosis.

Pathway: Others Targets: Others



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