

## Gpr88

## Mouse Probable G-protein coupled receptor 88

Catalog No. CSM3076MP Quantity: 10 mg

CSM3076PR 50 μg

Alternate Names: G protein-coupled Receptor 88, Strg, AW061286

**Description:** Gpr88 encodes the mouse probable G-protein coupled receptor 88. This receptor is

implicated in a large repertoire of behavioral responses that engage motor activities, spatial learning, and emotional processing. May play a role in the regulation of cognitive

and motor function.

The receptor is available in the following formats: stable over-expression cell line,

membrane preparation, or purified receptor in HEK293 or CHO. Various tagged versions

are available.

**Gene ID:** 64378 **UniProtKB:** Q9EPB7

Format: Cell line, membrane preparation, or purified protein

Source: HEK 293 or CHO cells

Characterization: Expression verified by flow cytometry. Receptor demonstrates biological activity when

tested in a radioligand assay.

Affinity Tag Options: 4S-H: 2 x TwinStrep Tag at the amino-terminus, His<sub>10</sub> Tag at the carboxy-terminus

NOT FOR HUMAN USE. FOR RESEARCH ONLY, NOT FOR DIAGNOSTIC OR THERAPEUTIC USE.

Toll Free: 888-769-1246 Phone: 978-572-1070 Fax: 978-992-0298

E-mail: info@cellsciences.com
Website: www.cellsciences.com