

GPR148

Probable G-protein coupled receptor 148

Catalog No. CSH3088MP Quantity: 10 mg

CSH3088PR 50 μg

Alternate Names: G Protein-Coupled Receptor 148, GPR148, G-Protein Coupled Receptor PGR6, PGR6,

Brain And Testis Restricted GPCR, BTR

Description: GPR148 encodes Probable G protein-coupled receptor 148, a Class A orphan receptor.

It is expressed primarily in nervous system and testis.

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: 344561 **UniProtKB:** Q8TDV2

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, His₁₀ tag at the carboxy-terminus

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