

ADRA1B Human Alpha-1B Adrenergic Receptor

Catalog No. CSH1015MP Quantity: 10 mg

CSH1015PR 50 μg

Alternate Names: ADRA1B, ADRA1, ALPHA1BAR

Description: There are 3 alpha-1 adrenergic receptor subtypes: alpha-1A, -1B and -1D, all of which

signal through the Gq/11 family of G-proteins. Different subtypes show different patterns of activation. The majority of alpha-1 receptors are directed toward the function of

epinephrine, a hormone that has to do with the fight-or-flight response.

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: 147

UniProtKB: P35368

Format: Cell line, membrane preparation, or purified protein

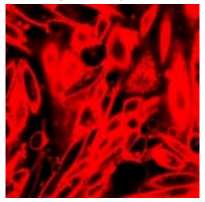
Source: HEK 293 or CHO cells

Characterization: Expression of receptor was verified by immunostaining. Receptor demonstrates

biological activity when tested in a radioligand assay.

Affinity Tag Options: Receptor construct: ADRA1D is available with 2xTwinStrep-tag and HIS-tag

Human alpha-1B adrenergic receptor was stably overexpressed in CHO cells and analyzed for expression by immunostaining with Strep-Tactin Chromeo 546



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