

Sphingosine-1-Phosphate Receptor 5 (S1PR5) ACTOne™ Stable Cell Line

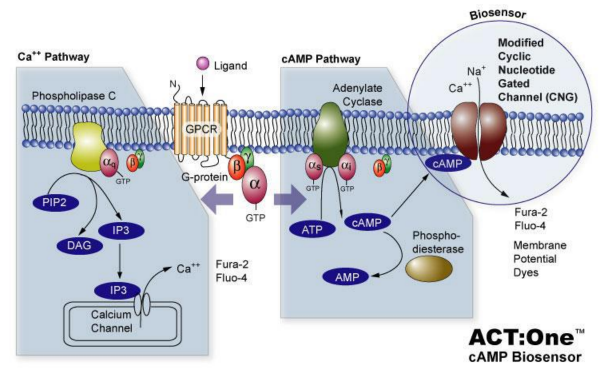
CATALOG NUMBER: CL-01-S1PR5

Introduction

S1PR5 is a G-protein-coupled receptor which binds the bioactive signaling molecule sphingosine 1-phosphate (S1P). S1PR5 belongs to a sphingosine-1-phosphate receptor subfamily comprising five members (S1PR5-5). They are expressed in a wide variety of tissues, with each subtype exhibiting a different cell specificity, although they are found at their highest density on leukocytes. S1PR5 may play a regulatory role in the transformation of radial glial cells into astrocytes and may affect proliferative activity of these cells.

Description

Human S1PR5 ACTOne™ is a HEK-293 CNG cell line that expresses recombinant human S1PR5. HEK-293 CNG cells express a modified CNG (Cyclic Nucleotide Gated) channel that opens in response to elevated intracellular cAMP levels and consequently result in ion flux (often detectable by calcium-responsive dye, Cat# CA-C155) and cell membrane depolarization which can be easily measured with fluorescent Membrane Potential Dye (Cat# CA-M165). The assay allows both end-point and kinetic measurement of intracellular cAMP changes with a FDSS, FLIPR, or a fluorescence microplate reader.



Parental Cells

HEK-293 CNG cells (originally developed by BD Biosciences by introducing CNG in HEK-293 cells) (Cat# CL-03-PC20)

Gene/Enzyme Introduced

S1PR5 (Genbank Accession No. NP_001159687.1)

Applications

cAMP dependent human S1PR5 receptor cell based assay





cell based high-throughput screening of human S1PR5 receptor agonists/antagonists

Functional Test

- this cell line has been tested positive for S1PR5 receptor specific response
- surviving rate: More than 2.5 million/vial on the second day after thawing
- the receptor specific activity is stable for 10 weeks continuous passage

Mycoplasma Contamination Test

This lot of cells has been tested and found to be free of mycoplasma contamination.

Content

Stable S1PR5 receptor cells: 1 mL (1 x 10⁶ cells/mL in 70% DMEM, 20% FBS, 10% DMSO)

Growth Properties

Adherent

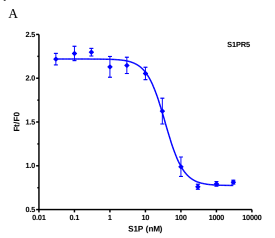
Cell Culture Medium

- Growth medium: DMEM-10% FBS supplemented with 250 μg/ml G418, 1 μg/ml Puromycin
- Freezing medium: 10% DMSO, 90% complete cell culture medium

Storage

Remove the frozen cells from the dry ice packaging and immediately place the cells at a temperature below -130°C, preferably in liquid nitrogen vapor, until ready for use.

Data Example



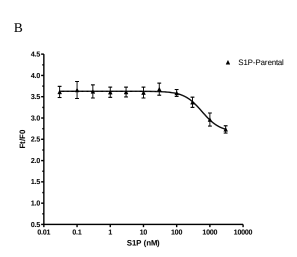


Figure 1. Response of ACTOne™ S1PR5 cell line & parental cell line to S1P

ACTOneTM S1PR5 cells and parental cells (Cat# CL-03-PC20) were plated overnight in 20 μl culture medium on a 384 well Biocoat plate. The next day, cells were dye-loaded with 20 μl/well of 1x Dye-loading solution (membrane potential dye kit, Cat# CA-M165). After 2 hours of incubation at room temperature, two readings were obtained prior to and 30 min after the addition of S1P. Ratios of the two readings (F/F0) are plotted in the figure.

- A. Dose response curve of S1P in ACT One^{TM} S1PR5 cell line. EC50 = 36 nM in the presence of PDE inhibitor Ro 20-1724 and β -adrenoceptor agonist isoproterenol.
- B. Parental cells do not respond to S1P.



Accelerating Scientific Discovery

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