

PathHunter® eXpress GPR120S CHO-K1 β-Arrestin GPCR Assay

Catalog Number: 93-0924E2 Lot Number: See Vial

Contents: 1 x 10⁶ cells per vial in 0.1 mL

Background

PathHunter eXpress β -Arrestin GPCR cells are engineered to co-express the ProLinkTM (PK) tagged GPCR and the Enzyme Acceptor (EA) tagged β -Arrestin. Activation of the GPCR-PK induces β -Arrestin-EA recruitment, forcing complementation of the two β -galactosidase enzyme fragments (EA and PK). The resulting functional enzyme hydrolyzes substrate to generate a chemiluminescent signal. These cells have been modified to prevent long term propagation and expansion using a proprietary compound that has no apparent effect on assay performance.

Product Information

Target GPCR: GPR120S

Description: G-protein Coupled Receptor 120, short isoform

Receptor Family: Free fatty acid

Coupling: Unknown

Accession Number: NM_001195755

GPCR Species: Human

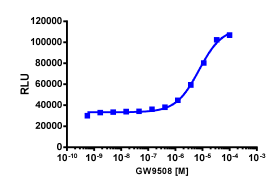
β-Arrestin Isoform: β-Arrestin-2ProLink™ Tag: ARMS2-PK2

Cell Type: CHO-K1

Storage: Short term (<24 h): Store at -80°C; Long term (>24 h): Store in vapor phase of liquid nitrogen.

Functional Performance

Cells were plated in a 96-well plate and stimulated with a control agonist, using the assay conditions described below. Following stimulation, signal was detected according to the recommended protocol. Please refer below for information on control compounds.



Cell Number/Well:	10000
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Control Agonist: GW9508

Cell Plating Reagent: AssayComplete™ Cell Plating 0 Reagent

Cell Incubation Time (Hours): 24

Agonist Incubation Time (Minutes): 90

Agonist Incubation Temperature (°C): 37

EC₅₀ for Agonist Stimulation (nM): 7420

Signal:Background at Agonist E_{max}: 3.6

Generated on: October 29, 2020



Additional Ligand Information

Control Agonist: GW9508

Vendor: Eurofins DiscoverX® (Catalog No. 92-1039)

Additional Prolink™ Tag Description

PK2 is a slight variant of PK1 and has been shown to enhance EFC. ARMS (Arrestin Recruitment Modulating Sequence) is an 18-21 amino acid spacer between the GPCR and the PK tag and has been shown to enhance β -Arrestin recruitment.

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