

# PathHunter<sup>®</sup> eXpress rPROKR1 CHO-K1 β-Arrestin GPCR Assay

#### Catalog Number: 93-0544PE2

Lot Number: See Vial

Contents: 1 x 10<sup>6</sup> cells per vial in 0.1 mL

## Background

PathHunter eXpress β-Arrestin GPCR cells are engineered to co-express the ProLink<sup>™</sup> (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.

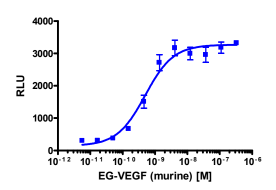
## **Product Information**

Target GPCR:	rPROKR1
Description:	Prokineticin receptor 1
<b>Receptor Family:</b>	Prokineticin
Coupling:	Gs & Gq
Accession Number:	NM_138977.1
GPCR Species:	Rat
β-Arrestin Isoform:	β-Arrestin-2
ProLink™ Tag:	PK1
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:** 



Control Agonist:	EG-VEGF (murine)
Cell Plating Reagent:	AssayComplete™ Cell Plating 0 Reagent
Cell Incubation Time (Hours):	48
Agonist Incubation Time (Mine	utes): 90
Agonist Incubation Temperatu	ure (°C): 37
EC <sub>50</sub> for Agonist Stimulation (	n <b>M):</b> 0.5
Signal:Background at Agonist	t E <sub>max</sub> : 11

10000



DiscoverX

#### **Additional Ligand Information**

Control Agonist: EG-VEGF (murine) Vendor: Eurofins DiscoverX<sup>®</sup> (Catalog No. 92-1190)

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