

cAMP Hunter™ CHO-K1 VIPR1 Gs/Gq Cell Line

Catalog Number:

Contents:

95-0093C2

Lot Number:

See Vial

2 vials, 1 x 10⁶ cells per vial in 1 mL

Background

cAMP Hunter cell lines overexpress naturally coupled, wildtype GPCRs and are designed to detect increases in intracellular cAMP levels (Gs-coupled receptors) or inhibition of intracellular cAMP production (Gi-coupled receptors) in response to agonist stimulation of the receptor. These cell lines are designed to be used in conjunction with the HitHunter ® cAMP Assay Detection Kit. cAMP Hunter cell lines expressing receptors that will couple to Gg proteins can also be used to detect induction of calcium mobilization.

Product Information

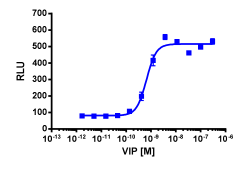
Target GPCR:	VIPR1		
Description:	Vasoactive intestinal peptide receptor 1		
Receptor Family:	VIP and PACAP		
Coupling:	Gs & Gq	GPCR Species:	Human
Accession Number:	NM_004624	Cell Type:	CHO-K1
Storage:	Short term (<24 h): Store at -80°C; Long term (>24 h): Store in vapor phase of liquid nitrogen.		

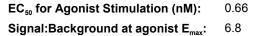
Functional Performance

Cells were plated in a 384-well plate and incubated overnight at 37°C and 5% CO 2 to allow the cells to attach and grow. Cells were then stimulated with a control agonist, using the assay conditions described below. Following stimulation, signal was detected using either the HitHunter cAMP Assay Detection Kit or the Calcium No Wash^{Plus} detection kit according to the recommended protocols. Please refer to page 2 for recommended assay reagents, detection reagents, and control compounds.

HitHunter cAMP Detection Assay

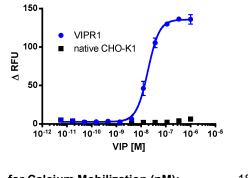
Cell Number/Well:	10000
Agonist Incubation Time (minutes):	30
Agonist Incubation Temp. (°C):	37





Ca²⁺ Mobilization Assay

Cell Number/Well:	10000
Signal Read Time (@ 2 seconds intervals):	2 minutes
Signal Read Temperature (°C):	RT



EC₅₀ for Calcium Mobilization (nM): 18.8

Note: This cell line was developed and quality control tested via the HitHunter cAMP Assay Detection Kit only. Calcium mobilization assay was run independently from the HitHunter cAMP Assay Detection Kit. Calcium data is background subtracted and represented as ARFU (Relative Fluorescence Units).



Passage Stability

This cell line has been confirmed to be stable through 10 passages with no significant drop in assay window or change in EC_{50} .

Mycoplasma Testing

This lot was tested and found to be free of mycoplasma contamination. Data available upon request.

Required Materials

The following additional materials are required but not provided:

Product Use*	Product Description	Catalog Number
Detection	HitHunter [®] cAMP Assay for Small Molecules	90-0075SM Series
	HitHunter cAMP Assay for Biologics	90-0075LM Series
Ca ²⁺ Detection Reagent	Calcium No Wash ^{PLUS}	90-0091
Cell Culture	AssayComplete™ Cell Culture Kit-107	92-3107G
Cell Plating	AssayComplete™ Cell Plating 2 Reagent	93-0563R2A
Cell Detachment	AssayComplete™ Cell Detachment Reagent	92-0009
Cell Thawing	AssayComplete™ Thawing Reagent T2	92-4102TR
Cell Freezing	AssayComplete™ Freezing Reagent F2	92-5102FR

*Please inquire about our cell line-specific AssayComplete Starter Packs to get you started with your cell culture needs.

Required Antibiotics

Antibiotic Name	Concentration (µg/mL)	Catalog Number	
AssayComplete™ Puromycin	Not Applicable	Not Applicable	
AssayComplete™ Hygromycin B	Not Applicable	Not Applicable	
AssayComplete™ G418	800	92-0030	

Additional Ligand Information

Control Agonist: VIP Vendor: DiscoverX[®] (Catalog No. 92-1074)

For order placement or technical support, please call 1.866.448.4864 (North America) or +44.121.260.6142 (Europe) or e-mail info@discoverx.com. For additional information, please visit discoverx.com.



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