

DiscoverX

See Vial

InCELL Hunter[™] eXpress A549 G9a Methyltransferase Assay

Catalog Number: 96-0003E15

Lot Number:

1.2 x 10⁶ cells per vial in 0.1 mL **Contents:**

Background

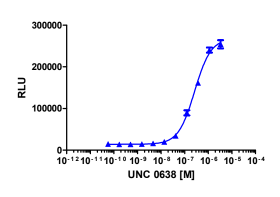
The InCELL Hunter technology measures compound binding to an intracellular target by detecting changes in protein stability. In this assay, the target is fused to the enhanced ProLabel®(ePL) enzyme fragment and expressed in the selected cell background. The amount of fusion protein is quantified through the addition of cell lysis buffer and a complementary enzyme acceptor fragment (EA). The two enzyme fragments complement to form a functional enzyme that is capable of hydrolyzing substrate and generating 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:	G9a Amino Acid Range: (aa 918 - 1193)		
Description:	Euchromatic histone-lysine N-methyltransferase 2		
Accession Number:	NM_006709		
Target Species:	Human		
ProLink™ Tag:	ePL ProLink™ Tag located at (terr	ninus): C-Terminus	
Cell Type:	A549		
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 incubated at 37°C and 5% CO₂. Cells were then stimulated with a control compound, using the assay conditions described below. Following stimulation, signal was detected using the InCELL Hunter Detection Reagents provided in the kit according to the recommended protocol. For a detailed protocol, please refer to the user manual.



Cell Number/Well:		10000
Control Compound:	L	INC 0638
Cell Plating Reagent:	AssayComplete	™ Cell Plating 7 Reagent
Cell Incubation Time (Hours):		48
Compound Incubation Time (r	ninutes):	360
Compound Incubation Tempe	rature (°C):	37
EC ₅₀ for Compound (nM):		263.6
Signal:Background at E _{max} :		17.1
1:5 EA Dilution Required?		No



Additional Ligand Information

Control Compound: UNC 0638 Vendor: Eurofins DiscoverX[®] (Catalog No. 92-1150)

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