

# **JOMAD CELL LINES**

## P70532

Nomad Biosensors™ comprise a family of genetically encoded fluorescent sensors designed to monitor the signaling of G proteincoupled receptors (GPCRs) in cell-based assays.

Nomad Biosensors™ are engineered to measure the intracellular dynamics of second messengers such as calcium (Ca²+ Nomad), cAMP (cAMP Nomad), or diacylglycerol (DAG Nomad) upon GPCR activation. Additionally, β-arrestin signaling can also be studied using these biosensors. Nomad Biosensors™ can be combined in the same cell line for multiplex assays.

Prior to GPCR activation, the biosensors are localized in the plasma membrane. Upon ligand binding, the sensors undergo a conformational change that leads to an increase in fluorescence intensity and their relocalization within the vesicular trafficking pathways of the cells.



# cAMPNOMAD DP1

# **cAMP** Assay

Product Name: campNomad-DP1 Cell Line

Reference: P70532

**Gene Name:** Prostaglandin D2 receptor (DP1) **cDNA Accession Number:** NM000953

**Host Cell Line:** U2OS

**Selection Markers:** Geneticin (G418) + Hygromycin

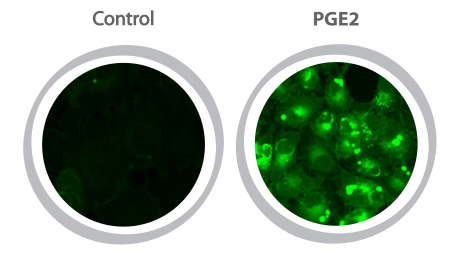
**Cell Quantity:** > 3x10<sup>6</sup> cells/vial

**Storage Conditions:** Liquid Nitrogen

### About campNomad-DP1

Nomad cell lines are a reliable system for studying G protein-coupled receptor (GPCR) signaling in living cells.

Optimized for the integration into High Content Screening (HCS) and High Throughput Screening (HTS) workflows, campNomad-DP1 Cell Line stably express green campNomad Biosensor along with the Prostaglandin D2 receptor (DP1).



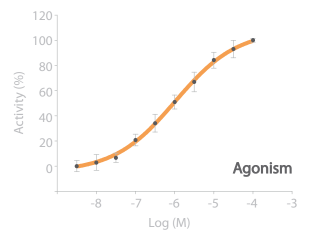
### **cAMP Agonism Assay**

The campNomad-DP1 Cell Line was plated in a 96-well plate and incubated for a minimum of 4 hours and up to 24 hours at  $37^{\circ}$ C with 5% CO<sub>2</sub> to allow the cells to attach to the plate surface.

Agonism Assay: Cells were incubated with PGE2 diluted in a serum-reduced medium for 20–24 hours.

The increase in the fluorescence intensity of the green campNomad biosensor (% Activity) was detected and analyzed using a microplate reader.

EC<sub>50</sub> PGE2: 1.04 x10<sup>-6</sup> M Z': 0.82+/- 0.01



**Figure 1. Dose-response curve for DP1 ligand.**Concentration response curve for PGE2 in the agonism assay.

The % Activity corresponds to the fluorescence intensity emitted by the green cAMPNomad biosensor normalized against the controls.

