P70519-G

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

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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 DRD3 Cell Line

DOPAMINE RECEPTOR D3

cAMP Nomad Biosensor



Product Name: cAMPNomad-DRD₃ cell line Reference: P70519-G Recp. Official Full Name: Dopamine receptor D3 DNA Accession Number: NM_000796 Host Cell: U2OS Resistance: Geneticin + Hygromycin Quantity: > 3x10⁶ cells/vial Storage: Liquid Nitrogen



About cAMPNomad-DRD₃

Innoprot's Nomad cell lines have been developed to assay compounds and analyze their ability to modulate GPCR signaling.

Nomad cell lines stably express both a biosensor and an untagged GPCR. The receptor's activity can be easily quantified in living cells using image analysis in a High Content Screening (HCS) assay or by measuring fluorescence intensity in a High Throughput Screening (HTS) assay.

Each vial of cAMPNomad-DRD₃ contains U2OS cells stably expressing the green cAMPNomad biosensor and the Dopamine receptor D3. When an agonist binds to the receptor, a G protein is activated, triggering a cellular response mediated by cAMP. This cell line has been validated by measuring the fluorescence intensity emission of the green cAMPNomad biosensor within the cell.



cAMP ASSAY

The green cAMPNomad-DRD₃ cell line was plated in a 96-well plate and incubated for a minimum of 4 hours and up to 24 hours at 37° C with 5% CO₂ to allow the cells to attach to the plate surface. Subsequently, the cells were treated with Dopamine or Pramipexole diluted in a serum-reduced medium for 20-24 hours.

The increase in the fluorescence intensity of the green CAMPNomad biosensor was detected and analyzed using a conventional microplate reader. Images were captured with an image analysis system.

cAMPNomad-DRD3

Ec ₅₀ Dopamine: 6.83x10 ⁻⁶ M	Z′: 0.72
Ec ₅₀ Pramipexole: 6.83x10 ⁻⁶ M	Z′: 0.72

Agonism Assay



Figure 1. Agonism dose-response curve. Cells were stimulated overnight with increasing dilutions of Dopamine (green line) or Pramipexole (gray line). Data were normalized as percentages of the green cAMPNomad biosensor activity relative to the positive control (100 μ M Dopamine or 100 μ M Pramipexole), after subtracting the value of the vehicle control.

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