GPCRs: the pathway to discovery.



Complete solutions for drug discovery

Take aim at the perfect target

The largest family of cell-surface membrane receptors and one of the most intensely studied drug targets, G protein-coupled receptors, or GPCRs, hold out tremendous promise for scientists. In fact, therapies that target GPCRs include ligands from all pharmacological classes (agonists, antagonists, inverse agonists, allosteric modulators) used to treat diseases in every major organ system and for several therapeutic areas, including cardiovascular diseases, neurosciences, respiratory ailments, metabolic disorders, oncology, and rare diseases. What's more, their surface location makes them accessible to a whole host of druglike molecules.

How important are GPCRs to drug discovery? It's estimated that up to one-third of all marketed therapeutics act by binding to GPCRs.

We know the importance of furthering GPCR research – and we answer the call with instruments, reagents, and tools and technologies for all aspect of research into today's most promising drug target.

Website: Explore GPCR reagents

Guide: Pharmacology



Gs, Gi, and Gq signaling

G proteins are classified as Gi, Gs, or Gq and signal through different pathways. Gq proteins rely on phospholipase C (PLC) enzymes, while Gs and Gi proteins stimulate and inhibit adenylate cyclase (AC) and act on the amount of cytosolic cyclic AMP (cAMP).

With GPCR signaling, the best assay conditions depend on the GPCR coupling (Gq) efficacy and the pharmacological characteristics of compounds being studied and cell lines used.

The metabolic inositol phosphate cascade often results from regulation of PLC- β associated with the Gaq subunit of heterotrimeric G protein. Measuring an important mediator such as D-myo-inositol 1-phosphate (IP1) can be used as a surrogate for IP3. Gaq-coupled GPCRs act to stimulate the activity of PLC- β , resulting in an increase in cellular IP1.

cAMP is one of the most important GPCR intracellular mediators, often resulting from regulation of AC by the G α subunit of heterotrimeric G proteins. G α s-coupled GPCRs act to stimulate the activity of AC, resulting in an increase in cellular cAMP. G α i-coupled GPCRs lead to a negative regulation of AC, and to a decrease in cAMP production.



Gs, Gi, and Gq signaling



G-Protein Signaling – Gs, Gi, and GQ are types of G-protein α subunits.

GTPyS - GTP Binding Assay

Guanosine 5'- (trihydrogen-diphosphate), or GTP γ S, is a nonhydrolyzable analog of GTP and exhibits similar physiological behavior, such as the stimulation of guanine nucleotide-binding proteins.

The GTP binding assay measures G-protein activation levels following agonist occupation of a GPCR by determining the binding of the GTP to the G subunit α . The assay measures a functional consequence of receptor occupancy at one of the first receptor-mediated events.

This simple assay provides a better understanding of contemporary pharmacological issues, including the role of accessory proteins in signaling, GPCR-receptor-constitutive activity, and agonist-specific signaling.





Activation of GPCR leads to GDP/GTP nucleotide exchange on the GD protein subunit and binding of the Eu-GTP analog. Detection is enabled by the addition of the d2 anti-Gi antibody. An antagonist addition competes with the agonist binding in the orthosteric site of GPCR and inactivates the G protein. Eu-GTP dissociates, leading to FRET signal extinction.

β -arrestin signaling

Arrestins are a small family of proteins that regulate signal transduction at G protein-coupled receptors. β -arrestins play an essential role in many physiological and pathological processes, including desensitization, internalization and sequestration, and trafficking of GPCR.

 β -arrestin 1 and β -arrestin 2 are mediators of desensitization and internalization of GPCRs and are widely distributed in various tissues and cells. Both accumulate in the cytoplasm of cells, but β -arrestin 1 also accumulates in the nucleus.

These proteins act as scaffold proteins and are associated with certain components of the MAPK cascade and downstream targets of various GPCRs, including ERK and AKT.

Due to their ability to inhibit broad G-protein signals and activate more straightforward transduction cascades, β -arrestins offer attractive opportunities to develop therapeutics less susceptible to carrying adverse effects than usual GPCR-targeted drugs.

Technical note: Key success tips to performing B-Arr2 recruitment assays

Application note: Inducing β-arrestin 2 Recruitment Biased ligand Biased ligand AP2 Clathrin G-alternative Signaling MAP Kinase Signaling Cascade

 β -arrestin pathway, and arrestins binding clathrin and its adaptor AP2 – key components of the internalization of GPCR machinery

Application note: Tools for $\beta\text{-arrestin}$ monitoring in various cells

β -arrestin signaling



Receptor binding

Nonradioactive Tag-lite[®] binding assays offer straightforward add-and-read protocols to help you characterize the binding properties of compounds, regardless of their chemical structures or pharmacological properties

Eighteen Tag-lite binding assays have been validated, with custom binding solutions available. Tag-lite offers freedom and flexibility to build your assays from target construction to assay development.

To determine Kd, the fluorescent ligand is titrated into a solution containing a fixed number of labeled cells and then incubated to equilibrium. To determine Ki, the compound is titrated into a solution with a fixed concentration of fluorescent ligand and a fixed quantity of cells. At equilibrium, the fraction of labeled ligand bound to the receptor is proportional to the recorded FRET signal. Binding affinities are calculated from this resulting signal.



Application note: determination of $\rm K_{_{on}}$ and $\rm K_{_{off}}$ rate constants with Tag-Lite

Website: Explore receptor binding assays



Tag-lite assay principle

Phosphorylation pathways

When GPCRs become activated, they transduce a signal first through G proteins and then a second messenger. The third part of that transduction signal chain involves phosphoprotein pathways that lead to transcription factors and changes in gene expression.

While all GPCRs differ in their specific signaling pathways, phosphatases are always involved, serving as triggers and promoters for phosphorylation cascades down to the nucleus. The MAP kinase pathway is shared by the three GPCR types and offers additional opportunities for GPCR activity monitoring, with results in the areas of cell survival, proliferation, differentiation, and metabolism.





Application note: GPCR-mediated ERK1/2 phosphorylation

GPCR reagents

Our assays address the whole GPCR activation pathway, covering all categories of binding and signaling to support your research. Our kits are available in multiple formats, such as <u>HTRF</u>TM and <u>AlphaLISA</u>TM, providing quick and accurate methods that are easily incorporated into your laboratory workflow.



GPCR reagents portfolio

Phosphorylation assays	Technology	Tag-lite labeled receptors and ligands	GPCR
AKT total	HTRF	Adenosine A1	Adenosine A1 receptor
AKT phospho S/T	HTRF	Adenosine A2A	Adenosine A2A receptor
AKT phospho S473	HTRF, ASSF	Adenosine A2B	Adenosine A2B receptor
AKT phospho T308	HTRF, MPSU, DELFIA®, LANCE®	Adenosine A3	Adenosine A3 receptor
AKT/PKB	LANCE Ultra	Adrenergic beta-1	Adrenergic beta-1 receptor
AKT1 total	HTRF, ALSU, ASSF, LANCE Ultra, LANCE	Adrenergic beta-2	Adrenergic beta-2 receptor
AKT1 phospho S308	ALSU, LANCE, LANCE Ultra	Angiotensin AT2	Angiotensin AT2 receptor
AKT1 phospho S473	HTRF, ALSU, ASSF, LANCE Ultra	Chemokine CXCR4	Chemokine CXCR4 receptor
AKT1 phospho T308	ASSF, LANCE Ultra	Dopamine D2	Dopamine D2 receptor
AKT2 total	HTRF	Glucagon GIPR	Glucagon GIPR receptor
AKT2 phospho S473	HTRF	Glucagon GLP1	Glucagon GLP1 receptor
AKT3 total	HTRF	Orexin OX2	Orexin OX2 receptor
AKT3 phospho S473	HTRF	Serotonin 5HT1A	Serotonin 5HT1A receptor
AKT1/2/3 total	ALSU, MPSU, ASSF	Serotonin 5HT4	Serotonin 5HT4 receptor
AKT1/2/3 phospho S473	ALSU, LANCE Ultra, LANCE	Vasopressin V2	Vasopressin V2 receptor
AKT1/2/3 phospho T308	ALSU, TBSU, ASSF, LANCE Ultra	Delta-opioid	Delta-opioid receptor
AKT1/2/3 phospho S473 and AKT1 total	MPSU	Kappa-opioid	Kappa-opioid receptor
AKT1/2/3 phospho S473 and ERK 1/2 phospho T202/Y204	MPSU	Mu-opioid	Mu-opioid receptor
AMPK total	HTRF		
AMPK phospho T172	HTRF, ALSU, LANCE Ultra	GTP binding assay kits	Technology
AMPKa1/2	ALSU	GTP/Gi protein binding	HTRF
AMPKa phospho T172	ALSU, LANCE Ultra		i .
AMPKa1/2 phospho T172 and total	MPSU	Second messenger assays	Technology
BAD phospho S112	HTRF, ASSF	cAMP	AlphaScreen, HTRF,
BAD phospho S136	ASSF		LANCE
CREB total	HTRF, ALSU, LANCE Ultra	IP-One	HTRF, AlphaLISA
CREB phospho S133	HTRF, ALSU, TBSU, ASSF, LANCE Ultra		
ERK total	HTRF, ASSF, Alpha CETSA, MPSU	β -arrestin assay kits	Technology
ERK phospho T202/Y204	HTRF, ALSU, TBSU, ASSF, LANCE Ultra	β-arrestin 2 recruitment	HTRF
ERK1/2 total	ALSU, MPSU, LANCE Ultra, LANCE	β-arrestin 1 total	HTRF
ERK1/2 phospho Y204	ALSU, LANCE Ultra, LANCE	β-arrestin 2 total	HTRF
MEK1 total	HTRF, ALSU, Alpha CETSA	AP2 total	HTRF
MEK1 phospho S218/222	HTRF, ALSU, TBSU, ASSF		
MEK1 phospho S298	HTRF		
MEK1 phospho S218/222 and total	MPSU		
MEK1/2 phospho S217/221	HTRF, LANCE Ultra		
MEK1/2 phospho S218/222	HTRF		

ALSU = AlphaLISA SureFire Ultra ASSF = AlphaScreen SureFire MPSU = Alpha SureFire Ultra Multiplex TBSU = Terbium SureFire Ultra

GPCR cell lines and membrane preparations

With more than 400 stable cell lines for binding and functional testing, over 150 frozen ready-to-use cells, plus more than 100 membrane preparations, ours is one of the largest portfolios of validated GPCR cell lines in the business.



Membrane preparations

Identify and characterize ligands that bind to your receptor of interest with our membrane target systems, prepared from cells that express recombinant or endogenous GPCRs.

Targets include:

- Adenosine
 Melanocortin
- Adrenergic
 Muscarinic
- Cannabinoid
 Opioid
- Dopamine
 Serotonin
- GABA



Stable cell lines

Decrease assay development time and increase the quality of your results with our validated GPCR stable cell lines for binding and functional testing and for calcium analysis.

Targets include:

- Adenosines
 Galanin
- Adrenoceptors Histamines
- Cannabinoids
 Opioids
- Chemokines
 Muscarinic
- Dopamine



Frozen cells

Perform cellular GPCR tests on multiple receptors at a time with frozen, validated, ready-to-use cells for streamlined screening, lead optimization, and profiling.

Targets include:

- Adrenergic
 Melanocortin
- Anaphylatoxin Muscarinic
- Chemokine
- Histamine

Multimode plate readers

Our <u>multimode microplate readers</u> offer all major detections such as absorbance, Alpha, luminescence, fluorescence intensity, fluorescence polarization, and time-resolved fluorescence, all in one instrument. All our plate readers are configurable, so you can add technologies when you need to futureproof your lab. With over 30 years' experience in instrument development, you can expect performance and reliability from all our microplate readers.





VICTOR Nivo™ and EnVision Nexus™ multimode plate readers

High-content imaging

Our high-content imaging instruments enable you to interrogate the modification of GPCR homeostasis signaling at the single-cell or well levels, in brightfield and fluorescence with 2D and 3D cell models. The flagship <u>Opera Phenix</u>^{$_$}<u>Plus high-content imaging system</u> can be equipped with onboard liquid handling for fast kinetic measurement of calcium flux mobilization, including agonist and antagonist studies, while the <u>Operetta CLS^{$_$}</u> <u>high-content analysis system</u> can help you determine receptor internalization, β -arrestin localization, or other signal transduction pathways with phosphorylated or total protein expression markers.

When a phenotypic screening approach is needed, put our imaging systems together with our comprehensive portfolios of cell lines, <u>CRISPR reagents</u>, <u>PhenoVue™ cell painting kits</u>, and Signals[™] informatic tools. And our <u>Cellometer and Cellaca cell counters</u> are ideal for your all-important of cell counting applications.





Operetta CLS high-content analysis system

Solutions for your drug discovery workflow

Advancing disease research and bringing new drugs to market quickly is supported by innovative testing and analysis solutions that deliver fast, accurate, and reproducible results, leading to novel insights. Our robust portfolio of solutions helps you meet key criteria across critical lab workflows.

Automated liquid handling

With dedicated workstations designed for a diverse variety of applications, along with the ability to customize liquid handling based on your needs, our innovative solutions enable you to minimize errors, reduce hands-on time, and increase throughput and reproducibility. And with flexibility in throughput, capacity, and dynamic volume range; high-quality manufacturing standards; and outstanding customer service and support, they can meet the needs of even the highest volume labs.

assays for GPCR-expressing cell lines for accessible cell sample data. What's more, you can quickly and automatically capture and document cell images and size histogram reports to monitor cell-line quality for efficient and reliable workflows.

Whole-Genome Screening with CRISPR

CRISPR genome editing provides a highly efficient way to find drug targets and probe gene function by generating gene knockouts. Our optimized screening platform, sophisticated bioinformatics analysis, and ready-made custom libraries allow for the design of the most appropriate workflow for your screening project, providing exceptional data quality. We can take care of the entire workflow or work with you to execute the project in your own lab.

Automated Cell Counting for GPCR Screening

With our high-throughput solutions, you can measure live-cell concentration, viability, and cell size distribution in a single cell sample, or in multiple cell samples simultaneously. You can perform traditional trypan-based or advanced fluorescence-based viability

Microplates for research

Our OptiPlates[™], AlphaPlate[™], and ProxiPlates[™] research-grade microplates, available in black, gray, and white, are designed to give you optimal performance. They're made using quality plastic injected into a mold in a clean room. Together with our strict QC tolerance testing, this ensures that you're getting the best-quality microplate possible. In addition, we offer a selection of treatments and coatings that fit all your research needs.

Microplates for cell imaging

Drawing on many years of experience, we've developed PhenoPlate[™] microplates as a key part of our complete solution for high-content applications. These microplates have been engineered to deliver superior images and the highest quality data for high-content applications. We also offer ViewPlate[™] microplates engineered for bottom-reading systems and high-content imaging, which can be used for a range of cell-based assay applications, including imaging, fluorescence, luminescence, and absorbance, as well as many cell-culture applications.

Image analysis and management

Our Signals Image Artist[™] image data storage and analysis system is an instrument-independent image analysis and management platform. It's the only system that provides universal high-volume image-data storage and analysis and brings access to images from a wide range of sources, including all major high-content screening instruments.



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