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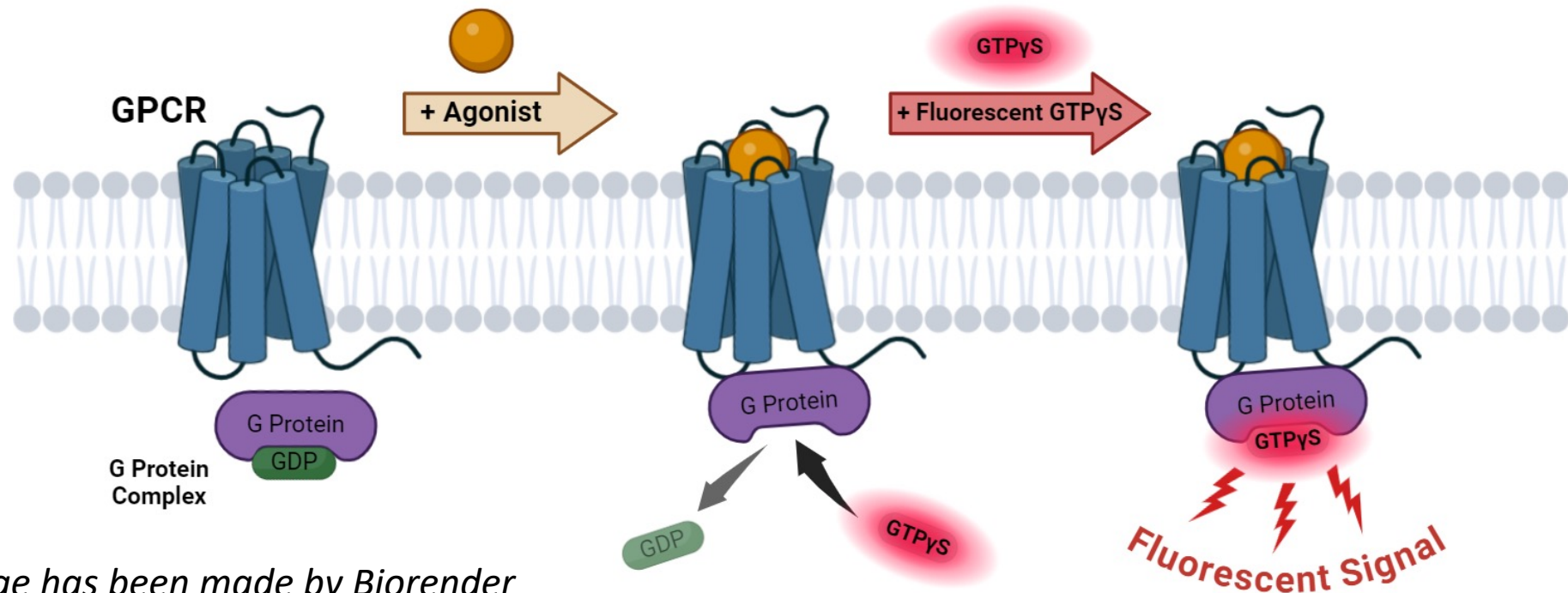
Innovative Chemistry to
Illuminate Biology
Fluorescent GTP γ S

GPCR Functional assay

GPCR functional activity data are **extremely important** in Drug Discovery programs, both for monitoring therapeutical effects or off target side effects.

A reliable and efficient assay is based on the use of *no-hydrolysable GTP derivative, GTP γ S*, which allows to detect the activation of G protein after ligand binding.

Compared to the radioactive [35 S]GTP γ S, **fluorescent GTP γ S** enables assays to be performed with **the same sensitivity and robustness** while allowing the **use of conventional facilities and equipment**



This image has been made by Biorender

Fluorescent GTP γ S

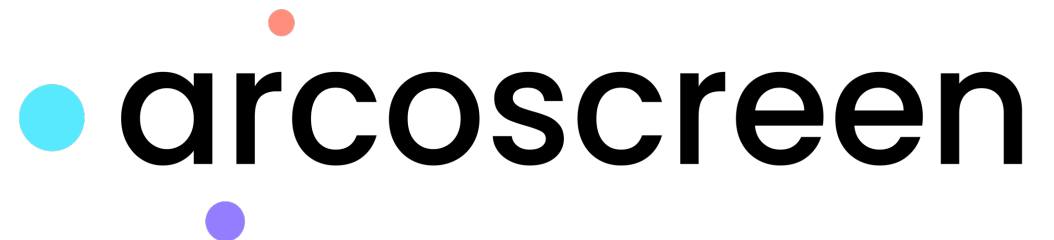
In the frame of a collaboration between Celtarys and Arcoscreen, we developed a **Fluorescent GTP γ S (CELT-503)** emitting the in red region of the spectra (589/616).

The developed fluorescent probe was validated by Arcoscreen in its own platform for GPCRs functional screening.



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www.celtarys.com



www.arcoscreen.ch

Advantages of Fluorescent GTP γ S vs conventional radioactive GTP γ S

	[³⁵ S]GTP γ S	Fluorescent GTP γ S
No-hydrolysable GTP derivative	✓ v	✓ v
Detect the direct activation of G protein, not second messengers	✓ v	✓ v
Special handling	YES (Radioactive)	NO
Compatible with common equipment	x x	✓ v
Compatible with High Throughput Screening (HTS)	x x	✓ v
Costs per assay	↑	↓

As a radioactive substance, [³⁵S]GTP γ S requires additional precautions, including **trained personnel and specific safety measures**, as well as **specialized facilities for handling radioactive materials like sulfur-35**. Additionally, the radioactive waste generated during the assays must be managed and disposed of appropriately. Furthermore, the [³⁵S] isotope has a relatively short half-life of **87 days**, compared to the 12-year half-life of tritium.

These challenges are effectively addressed by replacing radioactivity with fluorescence (CELT-503), offering a safer and more practical alternative.

GPCRs Functional assay

α-adrenergic receptors

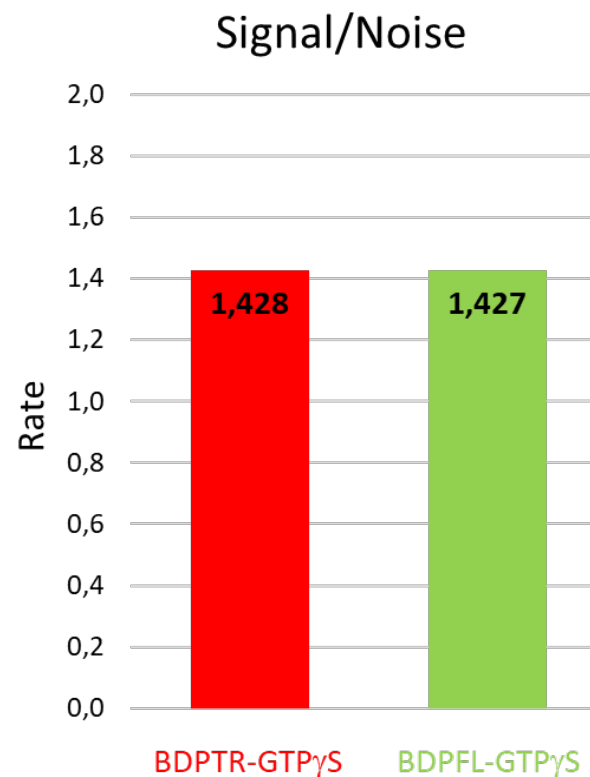
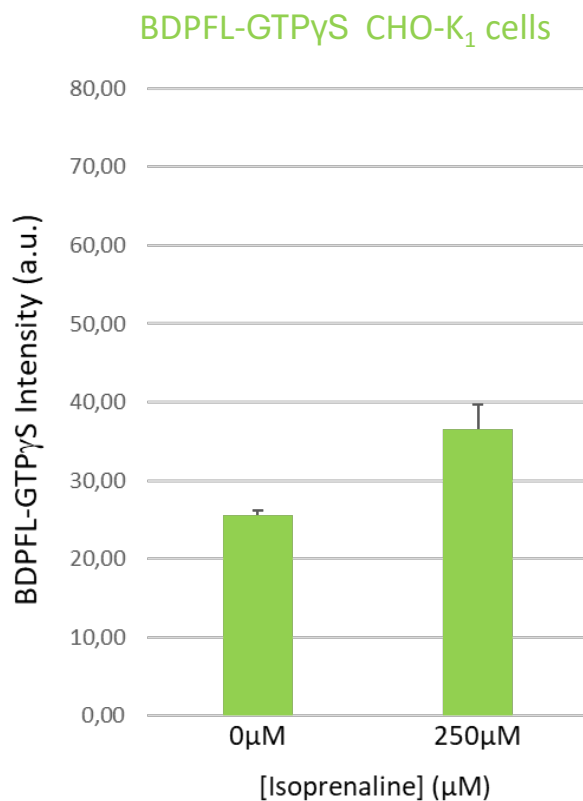
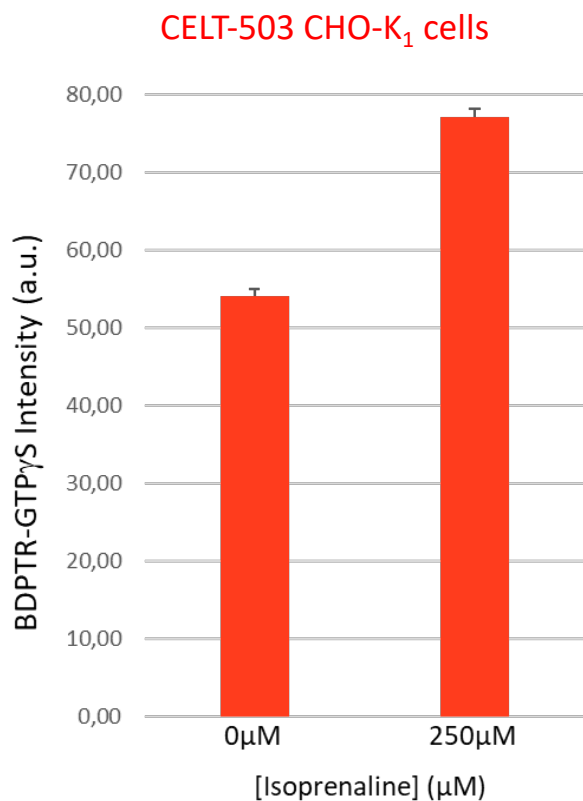
Experiment performed in triplicate in CHO-K1 cells (passage 12) expressing endogenously adrenoreceptors.

Experiment read-out is the *zeiss fluorescent microscope axiovert 7* with the following parameters:

-**CELT-503**: ex. 555 nm, em 614 nm , 50% intensity light source, 150ms exposure time

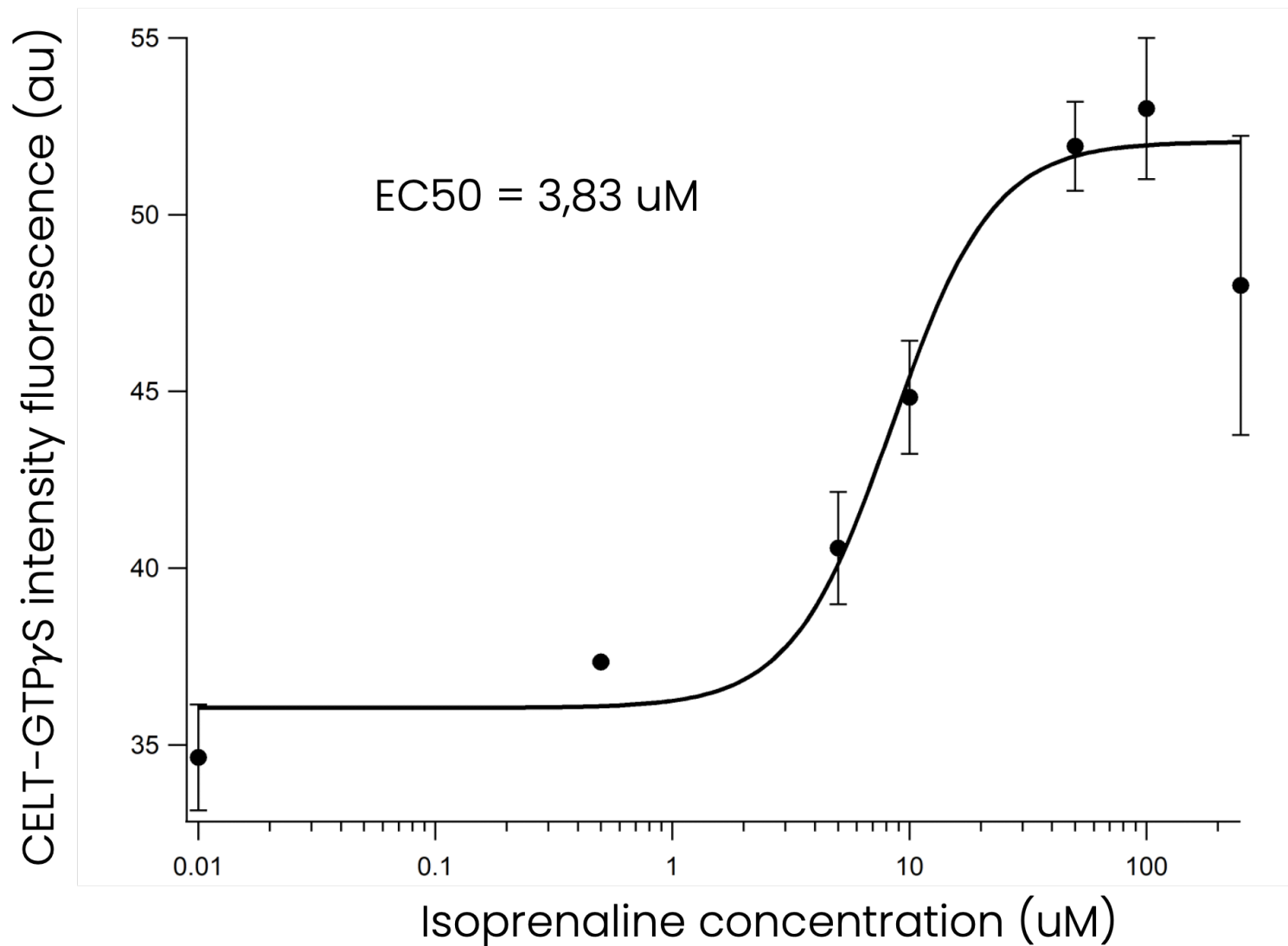
-**BDPFL-GTP γ S**: ex. 475 nm, em 509 nm , 50% intensity light source, 500ms exposure time

Compared to the **BDPFL-GTP γ S** (actual market available), the **CELT-503** (Celtarys) is 2x brighter with **3 times less exposure time**, while keeping the same ratio **Signal/Noise**. As it emits in the red spectrum, it is compatible with most multiplexing experiments, as most fluorophores emit in the green spectrum.



GPCR Dose-response curve

The EC₅₀ of isoprenaline was measured using **CELT-503**. The experiments were performed in triplicates in CHO-K1 cells endogenously expressing adrenoreceptors.



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Thank you

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