

## **DATA SHEET**

## **Product overview**

Name CELT-503 (cat n. G-FUN-589-1)

Short description fluorescent GTPyS

Biological description Binds efficiently to G proteins without undergoing hydrolysis,

enabling the monitoring of G protein recruitment by GPCRs as a

result of modulator interactions

Quantity 50 μg

Purity > 95%

## **Properties**

Molecular Weight 1282.88

Source Synthetic

Appearance Purple solid

Formulation Solid

Excitation 589 nm

Emission 616 nm

Pharmacological validation The binding to the G protein was validated in  $\alpha$ -adrenergic receptors,

for the measurement of Isoprenanile EC<sub>50</sub> in Arcoscreen assay format.

**Storing and Using product** 

Storage instructions -20 °C (protect from light)

Solubility overview Soluble in DMSO

Stock solution Add **39 µL of DMSO** to obtain a 1 mM stock solution. It has been

observed that preparing the stock solution directly in buffer can lead to some hydrolysis of the compound after two weeks. Therefore, we recommend preparing the stock solution in **DMSO** and diluting it into the desired buffer immediately before performing the assay. This ensures optimal stability and reproducibility for your experiments.

Handling After thawing individual aliquots for use, we recommend briefly

sonicating the sample to ensure it is fully dissolved and the solution is

homogeneous. We do not recommend using the product after subjecting it to repetitive freeze-thaw cycles.

Shipping conditions The product, as a solid, is stable at ambient temperature for periods

of up to a few days and does not require shipping on ice/dry ice.

Important This product is for RESEARCH USE ONLY and is not intended for

therapeutic or diagnostic use. Not for human or veterinary use.