

TAG-LITE® GIP RECEPTOR RED AGONIST

Product information rev #07 of September 2023

Fluorescent ligand for 5,000 tests*

Part # L0018RED**

Concentration indicated on the vial label

MW: 5851

Store at: -20°C OR BELOW

- * Sufficient for 5,000 tests using a 384-well small volume plate (20 µL)
- **See expiration date on product description data sheet

For research use only. Not for use in diagnostic procedures.

DESCRIPTION

This GIP receptor red agonist is a GIP derivative labeled with a red emitting HTRF fluorescent probe.

It is suitable for both saturation binding assays (Kd) and competitive binding assays (Ki). At equilibrium, the fraction of labeled ligand bound to the receptor is proportional to the FRET signal recorded. Binding affinities can be calculated from this signal.

SPECIFICITY

This ligand has been successfully used in GIP Tag-lite binding assay using Glucagon GIPR cell line Ref#C1TT1GIPR.

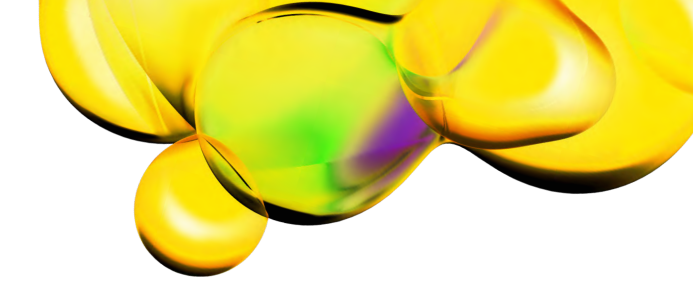
STORAGE AND HANDLING

Upon receiving the ligand, store at -20°C or below.

The GIP receptor red agonist is provided in H2O.

NOTES:

- 1. We recommend centrifuging the vial of fluorescent ligand after thawing
- 2. Avoid repeated freeze-thaw cycles, as this can degrade the ligand. Individual aliquots should be prepared and frozen for additional use
- 3. We recommend the use of Tag-lite Buffer (5X concentrate), 100 mL (Revvity Part# LABMED) for preparing working solutions
- 4. Specific fluoresence should be read at 665 nm
- 5. For more informations about Tag-lite® binding assays please refer to www.revvity.com



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