



HIGHLIGHT



G·CLIPS
B I O T E C H

Changing paradigm on your therapeutic targets



Who are you?

G.CLIPS Biotech, a technology platform company, **changing the paradigm on targets** by enabling the discovery, generation and validation of **conformation-sensitive** and **pathology-sensitive drug candidates**.

We accelerate, advance, and derisk your drug development path since early discovery stages.



What is your expertise?

We address major challenges Pharma, biotech, and animal health companies often struggle with:

- **Unstable or poorly expressed protein targets** that hinder screening and functional assays.
- **Unclear mechanisms of action** for drug and antibody candidates.
- **Inefficient target validation and engagement** processes.
- **High costs and complexity** in developing potency assays.



What are your key products or services?

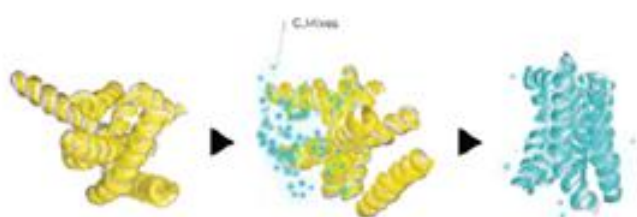
- **Protein** as targets, in the **desired conformation** and specific **environment** for: Screening and selections, functional assays, Immunizations, Structural studies, Yeast and phage display.
- **Functional testing and profiling** of drugs / antibody candidates on pathology-like targets
- **Target Validation and Engagement**
- Simple and Cost-Effective **Potency Assay**



G.MIXES®

DRUG, ANTIBODY AND VACCINE
DISCOVERY

Native and structural stabilization



G.SELECT® ASSAY

SELECTIVE SCREENING
OF LIBRARIES

Conformational stabilization



G.SCREEN®
PLATFORM

G.LIPIDOMICS®

GENERATION OF LEAD-LIKE
CANDIDATES

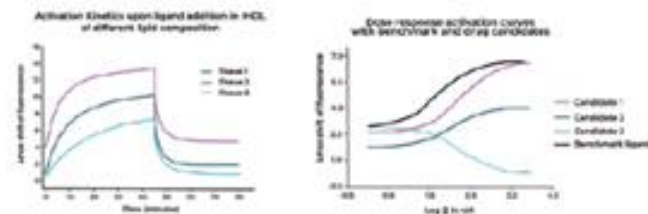
Tissue-like targets stabilized in conformation(s)



G.VALIDATION ASSAY®

TARGET VALIDATION AND
CANDIDATES PROFILING

Membrane protein activation and binding



Contact

Information



Rosie Dawaliby – Co-Founder & CEO

rosie.dawaliby@gclips-biotech.com

 [Rosie Dawaliby, PhD](#)



41 rue de la Découverte, 31676 Labège - FRANCE

<http://gclips-biotech.com/>

 [g.clips biotech](#)

+33 6 59 96 56 05

<https://gclips-biotech.com>