PRESS RELEASE



Ypso-Facto is part of the CALIPSO project led by Sanofi, to disrupt the production of biomedicines!

Supported by Bpifrance, the CALIPSO project aims at developing a new generation of tools that will disrupt industrial bioproduction processes.

Nancy, France, 16 Sept 2021 - Ypso-Facto is proud to play a major role in this challenging and exciting project. With its expertise in bioprocesses and predictive simulation, Ypso-Facto will develop software solutions to support production of innovative therapies.

The company will work on three software tools that will allow:

- to visualize and analyse research and production data in order to extract meaningful information for rational decision-making;
- the predictive simulation of fermentation and cell culture bioreactors;
- the predictive simulation of affinity chromatography, ion exchange or hydrophobic interaction purification systems.

These software tools will help accelerating process development time, improving productivity and minimizing environmental impact.

Ypso-Facto is committed to support the bioproduction sector to deliver constantly improving processes.

More information on the CALIPSO Press Release here:

https://www.ypsofacto.com/upload/publications/3873-CALIPSO-revolutionizing-the-ma.pdf

About Ypso-Facto

Ypso-Facto provides simulation software, scientific & technical consulting for chemical and bioprocesses. With a complementary know-how in (bio)chemistry, process engineering and software development we help Life Science Industries secure efficient, robust and innovative processes. Based on a rational approach, we provide global support to optimize your manufacturing strategies, form lab to production. To achieve that, we rely on a unique GPX® method combining your expertise (Guess), the power of Predictive simulation (P) and the management of eXperimental data (X) to address your challenges. More information is available at www.ypsofacto.com

Press Contact

Ypso-Facto

Agnes CORBIN
Business Development Manager
agnes.corbin@ypso-facto.com

Tel: +33 3 55 96 16 56