

CELL LINE DEVELOPMENT

## Special biotherapeutics bundle!

Save 75% on CHOSOURCE when you buy a Cellaca high-throughput cell counter

Revvity's biotherapeutic development solutions are designed to help streamline the entire cell line development (CLD) workflow, from expression systems through cell transfection and protein production.

For a limited time, get **75% off**<sup>\*</sup> on **CHOSOURCE**<sup>™</sup> GS KO cell line evaluation<sup>\*</sup> when you purchase a **Cellaca**<sup>™</sup> high-throughput cell counter

Contact your local sales representative or email bioproduction@horizondiscovery.com to take advantage of this offer.

\*Additional terms and conditions will apply. Offer is applicable only if the customer purchases a Cellaca PLX or Cellaca MX system. Offer valid until December 31, 2024.



## Expedite your biologic development programs with Revvity

The development and manufacturing of biotherapeutics is a complex, time-consuming, and labor-intensive process. It is essential to have the right tools from the start.

- CHOSOURCE expression platform helps streamline and accelerate CLD without media and third-party constraints.
- Cellaca automated cell counters provide fast, reproducible, and accurate cell viability and concentration measurements, supporting every biotherapeutic manufacturing stage.

The integration of CHOSOURCE and Cellaca can help you achieve an efficient, precise, and scalable development process, leading to high-quality biotherapeutics with speed and cost control.

## CHOSOURCE expression platform

An advanced CHO based expression system for the development and manufacturing of biotherapeutics with:

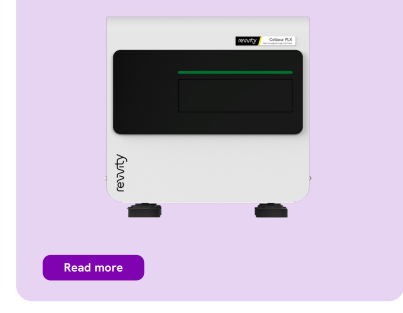
- Proven track records (70+ global INDs filing since 2018)
- High reproducibility and stability to effortless streamline CLD
- No third-parties and media constraints
- Flexible commercial licensing terms



## Cellaca MX and PLX systems

A benchtop solution for the accurate measurement of small sample volumes to easily perform rapid analysis.

- Reliable viability measurement
- Viable Cell Density
- High throughput and high speed
- Automation friendly
- CFR21 part 11 compliance
- Transfection and transduction efficiency





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