



3 reasons to choose XtenCHO™ Race, ProteoGenix's new CHO expression system kit

Increase your production yield by 2 times

XtenCHO™ RACE

↑ **330** mg/L

Market leader expression system

↓ **170** mg/L

XtenCHO™ Race protocol compared to competitor's standard protocol

Divide your costs by 3

XtenCHO™ RACE

↑ **3,8** €/mg

Market leader expression system

↓ **11,0** €/mg

Based on the fact that XtenCHO™ Race yields are higher and consumables more affordable.

Be twice more productive

XtenCHO™ RACE

↑ **200** projects

Market leader expression system

↓ **100** projects

By dividing by 2 the volume of your cultures, gain space to launch multiple projects in parallel

One CHO expression system to support all your transient expression needs!

1

High-throughput antibody production – Test hundreds of compounds in parallel in a few weeks already in CHO

2

Small-scale production – Produce dozens of compounds in parallel, from milligrams to grams

3

Mid-to-large scale production – Need to produce a compound in large quantities? XtenCHO™ Race enables you to produce several dozen grams within weeks

3 other reasons to choose XtenCHO™ Race



Developed by antibody production experts

XtenCHO™ Race was developed by our in-house research teams specializing in antibody and antigen production



Day-by-day video tutorial

Take advantage of our exclusive day-by-day tutorial – Simply enter your email on the start date of your production, and receive a daily video with guidance on the tasks for the day.



A dedicated support team

To help you make the most of your new expression system, we've set up a dedicated support team to assist you through your transition. Have a question or struggling to achieve optimal performance? They're here to support you!



Need more information about our expression system?

DOWNLOAD OUR POSTER
go.proteogenix.science/xtencho-poster/

How to order?

From our website www.proteogenix.science/product/xtencho-race-starter-kit/



By contacting our dedicated team directly products@proteogenix.fr