# cQrex<sup>®</sup> peptides for increased performance in biopharma cell culture

### The cell culture challenge

Optimized nutrient supply is key to successful cell culture and efficient production of high quality biopharmaceuticals such as therapeutic proteins, vaccines, gene therapies, and cell based therapies. As building blocks of proteins, amino acids are essential culture media ingredients. However, **some amino acids have** properties that limit their cellular uptake and the bioprocess productivity.

#### Target Cell L-glutamine amino L-cystine CELLULAR L-tyrosine PEPTIDE acid Insoluble or unstable Carrier UPTAKE SYNTHESIS L-alanine amino Glycine L-lysine acid Soluble and Soluble and stable cQrex<sup>®</sup> peptide stable ISSUE

## Solution to the stability and solubility challenges: cQrex<sup>®</sup> peptides

AMINO ACID ROLE

L-glutamine	Building block for proteins and major energy source (metabolites involved in the citric acid cycle)	L-Glutamine <b>instability</b> in cell culture media leads to pyroglutamic acid and ammonia formation. Rapid consumption in the cell also causes <b>ammonia accumulation</b> , which negatively impacts cell growth and lowers productivity.
L-cystine	Building block for proteins and the antioxidant glutathione (involved in redox balance)	In cell culture media, L-cysteine is highly reactive and rapidly <b>oxidizes into L-cystine</b> . The latter is hardly soluble at neutral pH and cannot be provided in sufficient amounts to cells. This <b>limits the bioprocess performance</b> .
L-tyrosine	Building block for proteins	Because of its functional groups, L-tyrosine exhibits <b>low solubility</b> at neutral pH, resulting in high precipitation risks. Limited solubility <b>lowers the amino acid's bioavailability</b> , resulting in poor cell culture performance.

# Our chemically defined cQrex<sup>®</sup> peptides overcome amino acids limitations in cell culture media



#### Increase flexibility with stable glutamine sources

- Ability to store media including cQrex<sup>®</sup> AQ or GQ without suffering
- from glutamine degradation
- Select the glutamine peptide that meets your needs:
- Uptake rate depends on the carrier amino acid
- Some cell lines are sensitive to L-alanine

#### Batch cultivation of CHO DP-12 cells producing IgG1







#### Intensify and simplify the bioprocess thanks to highly soluble peptides

- Stable and highly soluble peptides at neutral pH: up to 1000 times higher solubility than L-cystine
- Enables high L-cystine concentrations in the basal, feed or perfusion medium
- Various formulation options to reduce bioprocess complexity and increase flexibility in media formulation and bioprocess design

#### Maximize bioreactor productivity and boost titers



#### Boost the antibody titer with cQrex<sup>®</sup> supplementation

- Tyrosine peptides are stable and soluble in pH-neutral media (up to 110 mM)
- Possibility to include peptides in main feed or basal media enables simplified and risk-reduced bioprocess
- Additional benefits of cQrex<sup>®</sup> GY supplementation on cell culture performance:
- Cell viability and growth: comparable or increased
- Cell specific productivity: comparable or increased (data not shown)
- Antibody titer: comparable or strongly increased no negative effect

#### Fed-bach cultivation of CHO-K1 GS cells expressing IgG1 in 3 commercial media (basal and feed) cQrex<sup>®</sup> GY stock solution added to commercial basal media



#### Optimize cell growth and titer

Effects depend on the combination of cell line, process and selected cQrex<sup>®</sup> peptide

#### Batch cultivation of CHO DP-12 cells producing IgG1



- In bioreactors, cQrex<sup>®</sup> KC supplementation enables:
- Prolonged high cell viability
- Higher cell-specific productivity
- Strong increase in antibody titer

Fed-batch cultivation at bioreactor scale of CHO-GS cells producing an antibody (equimolar amounts of L-cystine and cQrex<sup>®</sup> KC, adjusted L-lysine concentration)





## **The cQrex**<sup>®</sup> **effect:** greater cell culture performance



# CQrex®

#### Selection of performance-boosting ingredients:

cQrex<sup>®</sup> AQ, GQ, AY, GY, KC (10 g samples) cQrex<sup>®</sup> AC (6 g sample) cQrex<sup>®</sup> AKG (5 g sample)

#### Get in touch with our experts: cQrex@evonik.com

