

HIGH PERFORMANCE

Grams per liter productivities in proprietary CHO cell lines

Unmatched stability

RAPID DEVELOPMENT

High performance clonal cell lines in 12 weeks

TECH TRANSFER

Manufacturing process transferred

HIGH YIELD Predictable high expression levels

SPEED High performance cell lines in 12 weeks

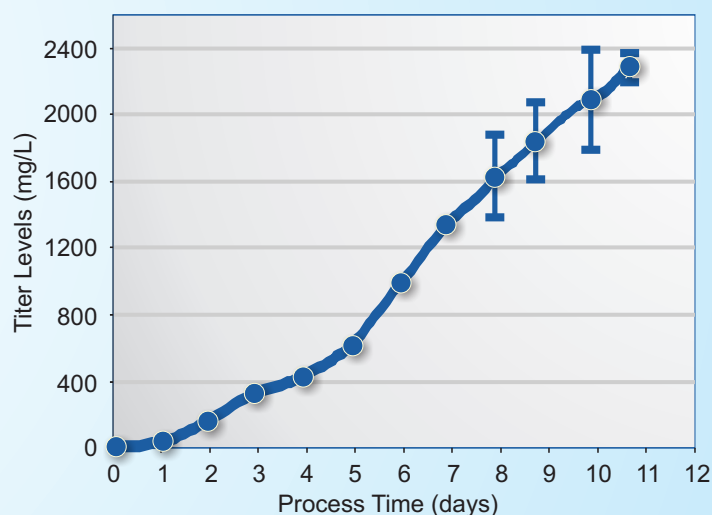
EXPRESSION High levels and long-term expression of therapeutic proteins

STABLE Not associated with chromosomal rearrangements nor chromosomal breaks

EFFECTIVE Very effective in a variety of cell lines

- Selexis transfers cell line and manufacturing process (validated to 500 liters)
- Easy transfer of materials (no virus as icon)
- SURE validated for use in clinic (Phase II)
- A network of CMOs have validated our results

IgG1, FED-BATCH CULTURE SHAKED FLASK



The industry proven Selexis SURE Cell Line Development™ technology platform enables the rapid development of production cell lines achieving titers of greater 3 grams per liter. The system is based on Selexis' power epigenetic gene regulating technologies, Selexis Genetic Elements™, our powerful Selexis SURETech Vectors™, our optimized Selexis SUREfection Procedures™ and our high-performance CHO cell line!

NORTH AMERICA
 Selexis Inc.
 197 Boston Post Road West - Suite 271
 Marlborough, MA 01752
 USA
 info@selexis.com

SELEXIS
 www.selexis.com

EUROPE
 Selexis SA
 18 chemin des Aulx
 1228 Plan-les-Quates
 Switzerland
 info@selexis.com