FROM DNA TO IND IN 14 MONTHS*

HIGH PERFORMANCE

Grams per liter productivities in proprietary CHO cell lines

Unmatched stability



RAPID DEVELOPMENT

High performance clonal cell lines in 12 weeks



* Actual Selexis Client

TECH TRANSFER

Manufacturing process transferred

HIGH YIELD Predictable high expression levels

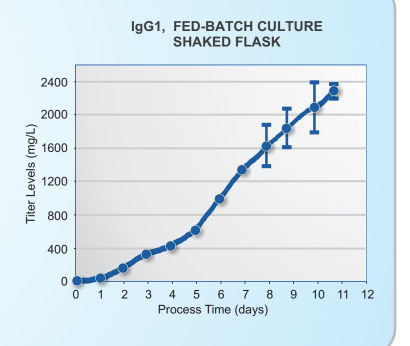
SPEED High performance cell lines in 12 weeks

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





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!

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