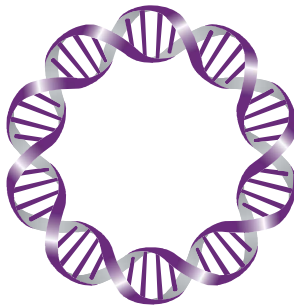




DELPHI
genetics
Technology & Flexibility in Bioproduction



Single-Use Process

Your one stop shop CDMO for DNA engineering and cGMP plasmids

We take care of your plasmid DNA

Starting Material

API, DS/DP

Your one stop shop CDMO for

- Genetic engineering
- R&D DNA production : Support to lead ID and pre-clinical studies
- STABY® Technology
- Process Development
- GMP Cell banking
- GMP DNA Manufacturing & HQ DNA Manufacturing

Avoidance of cross- contamination through Full disposable process TSE-BSE free

- QC Testing
- QP Release
- Stability Studies





Your CDMO partner for

Lead ID

- Plasmid design
- Genetic engineering
- STABY®
- R&D production
- Scientific support

Lead Development

- Process Development
- Trouble-shooting
- QC Development
- QC Qualification
- Cell banking
- Project Management

Clinical Study

- GMP Cell banking
- GMP Manufacturing
- GMP-like (HQ) Manufacturing
- QC Testing
- QP Release
- Project Management



- Customized Solutions
- Partnership
- Expertise
- Flexibility
- Commitment

Antibiotic-free STABY® selection system

STABY® technology provides an ideal alternative to standard antibiotic-resistance selection in E.coli. STABY® uses a natural bacterial poison-antidote selection system. The system provides incomparable plasmid stability in E.coli. STABY® has been tested in vivo and presents no toxicity on eukaryotic cells.

