



CUSTOMBIOTECH

High-Quality, Scalable Solutions for Cell Therapy Workflow

- **Tissue dissociation:** Animal-origin-free enzymes, including GMP recombinant Trypsin, GMP recombinant DNase I, and Liberase Enzyme Blends (collagenase I/II + neutral protease; GMP and sterile grades available).
- **Cell culture monitoring:** Automated, accurate and reliable instrumentation for cell counting and bioprocess analysis with a flexible and expandable menu that includes 19 different assays.
- **Quality control testing:** All-inclusive PCR-based testing kits for mycoplasma, MVM, and residual CHO DNA. ELISA-based residual Liberase and trypsin kits coming soon.

Product customization options available upon request, including formulation, pack size and labeling.

Visit Roche in Booth 8 or
custombiotech.roche.com
 to learn more.

**Liberase, DNase I, and Trypsin are for further processing only.
 Cedex analyzers and quality control testing kits are for use in
 quality control/manufacturing processes only.**

CEDEX, LIBERASE, and MYCOTOOL are trademarks of Roche.
 © 2015 Roche 422-61677-0915

Roche Diagnostics Corporation
 9115 Hague Road
 Indianapolis, Indiana 46256

