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Gene and cell therapy research projects require many decisions, like investigating what products will fit and be most effective. You need a partner who can support your work at every stage, and help you find solutions … from the start.

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**HEMOPHILIA A & B**
Chromogenic FVIII – Coamatic® FVIII, Coatest® SP/SP4 FVIII
• Sensitive and reproducible, featuring bovine factor reagents
Chromogenic FIX – ROX FIX*
• Bringing chromogenic FIX testing into the next era with unsurpassed sensitivity

**SICKLE CELL**
DiaPharma offers a full panel of antibodies for detection of various types of hemoglobin.

Anti-Hemoglobin S antibodies**
Anti-Hemoglobin F antibodies**

*Research use only. Not for use in diagnostic procedures.
**Analyte Specific Reagents (ASR). Analytical and performance characteristics are not established.
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Technochrom® C1-INH™
- Chromogenic C1 Esterase Inhibitor (C1-INH) activity
- Easy, automatable, simple and fast assay for chromogenic determination of C1-INH activity in plasma or concentrates

Thrombin Generation Testing™
- Technothrombin® TGA
- Ceveron®* for TGA and all-in-one coagulation analyzer

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ProAxsis ProteaseTag™ Active Neutrophil Elastase™

ProAxsis NEATstik® Rapid NE Activity™
- Robust assay measures only active NE
- Available in 2 formats – standard and lateral flow, providing NE detection limits ranging from 7.2 – 1000 ng/ml

HEPATOTOXICITY

Cytokeratin 18 (CK18) M30® Apopotosense™ and M65® ELISA™
- Serum biomarkers that measure hepatocyte death (apoptosis and necrosis)
- Increased organ specificity for early detection of liver injury

M65® EpiRat ELISA™
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- Measure hepatocyte death in rat models

Osteopontin, alpha-GST, N-GAL, L-FABP, Cystatin C™ also available

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