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PATHOGEN-REDUCED HUMAN PLATELET LYSATE



nLiven PR

HPL PRODUCT



VITAL TO CLINICAL PROGRESS

A pathogen-reduced and xeno-free cell culture media supplement

nLiven PR is a human platelet lysate (HPL) using a unique GMP compliany pathogenreduction process. Designed to meet your needs for the evolving global regulations and challenging development milestones, nLiven PR is your tool to develop therapeutics by providing:

- **Safety:** validated pathogen reduction in an ISO 9001 certified facility and tested for sterility, mycoplasma, and endotoxin
- **Reproducibility:** minimized lot-to-lot variability by pooling over 100 human U.S. donors from AABB accredited/FDA registered blood centers
- **Reliability:** established manufacturer, dependable supply, and stable pricing
- **Compliance:** produced under consideration of European Pharmacopoeia General Chapter 5.2.12.4

Vital to Clinical Process: nLiven PR

HPL PRODUCT

PATHOGEN-REDUCED HPL NLIVEN PRTM



- No heparin added during production or required for use
- Available in 100mL and
 500 mL bottles for easy handling
- **Ample supply** to meet your large-scale commercialization needs

