

Vital to Clinical Progress

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



nLiven PR™

PATHOGEN-REDUCED HUMAN PLATELET LYSATE

nLiven PR is a human platelet lysate (HPL) using a unique pathogen-reduction process that is GMP compliant. It is 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

nLiven PR, vital to clinical progress. To learn more, contact your Cook Regentec representative.



www.cookregentec.com

nLiven PR™ Pathogen-Reduced Human Platelet Lysate



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

Order a free bottle of nLiven PR™
for evaluation at:
cookregentec.com/freesample

nLiven PR, another Cook Regentec tool to build your therapies.



From concept to commercialization,
Cook Regentec creates tools to help you
build your therapies.

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This product may not be available in all regulatory jurisdictions.



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