

CELL CULTURE

Human Serum (HS)

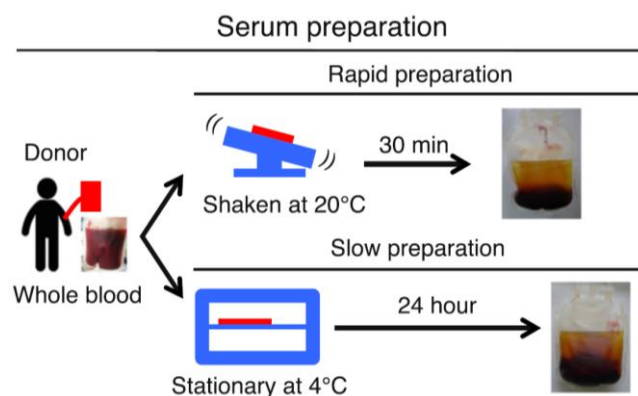


TM

CurieMed Corp.
居禮股份有限公司

DESCRIPTION

CurieMed's Human Serum is used in cell culture growth supplement obtained from human serum. All donors are screened for infectious diseases by using immunoassay techniques to detect antigen or antibodies. Moreover, CurieMed uses specific DNA tests to detect any virus even at early stages of infection as well. This view to safety and quality is the trademark of CurieMed's Human Serum manufacture.



The amplification of stem cells in defined, standardized, xeno-free conditions represents a major challenge for the production of safe and reproducible cell therapy products in research and clinical applications. It is a commercial human serum that supports the expansion of different cell types. It is validated with mesenchymal stem cells and it can be used with other cell types such as fibroblasts, keratinocytes and adipocytes.

CurieMed's Human Serum is rich in cytokines, chemokines and proteins and can be an alternative to fetal bovine serum (FBS). It is manufactured on an industrial scale and under GMP standards. The quality of CurieMed's Human Serum is credible.

SPECIFICATIONS

- Derived from screened normal human
- Detecting virus antigen, antibodies and DNA
- Sterilized by filtration (0.22 µm)
- Manufactured under GMP standards
- Produced in large batch sizes (50-55 L)
- Stored in small vials
- Endotoxin-free
- Rich in cytokines, chemokines and proteins

BENEFITS

- Xeno-free media supplement (no animal proteins)
- Safety and no doubt about infectious virus
- No microorganism contamination
- Quality is credible
- Minimal lot to lot variation (multiple donor > 300)
- Available in optimized small volume
- Avoid affecting following experiment
- Eliminates the need for growth factors

HUMAN SERUM IN VIAL

Cat. No.	Volume	Use	Storage	Quotation Price
HS-500	500 mL	For research use only Not for therapeutic or diagnostic use	-20°C	USD 150.00

* These products contain human source material and must be treated as potentially infectious. Despite all testing, proper safety precautions for potentially infectious agents must be taken.

* There is a minimum order quantity of 10 vials for this product. For more details, free samples, or to place an order, please contact us "robert.chen@curiemedlab.com.tw".