

OriGene Technologies Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850 UNITED STATES

Phone: +1-858-888-7900 Fax: +1-858-888-7904 US-info@acris-antibodies.com

AR10054PU-L

OriGene EU

Acris Antibodies GmbH

Schillerstr. 5 32052 Herford GERMANY

Phone: +49-5221-34606-0 Fax: +49-5221-34606-11 info@acris-antibodies.com

Human LeukinFeron - Purified

Catalog No.: AR10054PU-L Quantity: 100000 U

Background: Human LeukinFeron is a combines preparation of natural cytokines involved in cellular

reactions elimination of pathogen (antigen).

Treatment with LeukinFeron results in a reduced frequency of side effects caused by prospidine therapy. Human LeukinFeron in the combined therapy of Kaposi's sarcoma leads to a considerable improvement of the initially abnormal levels of immunocompetent and phagocytizing cells. LF activates expression of HLA-Dr antigens on Human immune

effectors and improve immune recognition.

LF provides the normalizing action on CD4/CD8 cells interaction and cytokine production by immunocompetent cells that is important for immunoreactivity. LF is applied for the treatment of many viral diseases, bacterial infections, including sepsis, tuberculosis,

chlamidial, mucoplasmic, herpetic infections and oncological diseases.

Species: Human
Source: Plasma

Format: State: Sterile Filtered White lyophilized (freeze-dried) powder.

Buffer System: Each vial contains 0.1M NaCl and 1 mg HSA.

Reconstitution: The lyophilized LeukinFeron is very soluble in water and most aqueous

buffers.

Description: A single dose of Human LeukinFeron is prodced from 1million leukocytes isolated from

doners blood contains natural IFN-alpha 10,000IU and a complex of cytokines from the first phase of the immune response at their natural ratio: IL-6, IL-12, TNF-alpha, MIF and LIF.

Storage: Lyophilized LeukinFeron although stable at RT for 3 weeks, should be stored desiccated

below -18°C.

Upon reconstitution LeukinFeron should be stored at 2-8°C between 2-7 days and for future

use below -18°C.

Please prevent freeze-thaw cycles. Shelf life: One year from despatch.

