



Oncologic Cell Coagulastais Therapy

Anonemis Research
415. 227. 0630
Simenona Martinez
AnonemisResearch.com

Oncologic Cell Coagulation Therapy

Overview

Inducing the production of Platelets are cell fragments present in the blood that help with the blood-clotting process by gathering at the site of an injury. They combine with proteins in blood plasma to form a blood clot and prevent leakage from the injury. This makes coagulation an important natural defense against injury.

In the cases of cancer, coagulation increases in spread of the disease however, sampled cancerous cells which have undergone the removal of cancerous antibodies and replacing them with artificial agents, inducing rapid mitosis of cells mimicked by a cancerous state, regulation is impaired and rapid mitosis, or quickly developing cell division and multiplication. This process is designed to overwhelm the cancerous cells and promote immune support.

Cell separation, cell isolation or cell sorting would be engaged to isolate one or more specific cell populations from a heterogeneous mixture of cells. In the case of this treatment, it would be the samples taken from the cancerous cells and non-artificial agents. Thus, moving the cancerous agents towards the artificial coagulation mass to be extracted upon collection. This process isolated the cancerous cells from the healthy ones. In addition, it supports the immune system with rapid cell reproduction or artificially induced Metastasis.

For example, Pre-enrich samples prior to FACS. Isolating rare cell types by FACS can be time consuming, expensive and can result in low cell recovery. Researchers can pre-enrich their samples for target cells using immunomagnetic cell separation to reduce the sort time and improve purity and recovery.

Immunodensity Cell Separation is engaged for extraction, radiation, or chemical treatment.

This treatment is only to be administered under critical doctors' supervision.

Anonemis Research

415. 227. 0630

Simenona Martinez

AnonemisResearch.com