

Take care of our loved ones

A simple blood test that allows us to scan the whole organism. Now it is possible thanks to the analysis of a single type of cell.







TiMaScan, Flowboscan & ToboScan are assays that allow us to unequivocally detect the origin and quantity of tissue macrophages (TIMAs) in the blood, allowing early detection and monitoring of cancer, and also to detect imbalances in the homeostasis of the organism.





Blood TIMAs analysis

Different studies have identified changes in the absolute and relative numbers of circulating monocytes and TiMas in clinical conditions with significant tissue disruption, such as in case of inflammation, sepsis, autoimmune disease, and cancer. Therefore, acurate detection and definition of blood monocyte & TiMa subset represent a novel tool for early diagnosis and treatment monitoring in oncology and tissue homeostasis.







Advanced Flow Cytometry for cancer detection and monitoring. Homeostasis balance analysis for laboratories with advanced flow cytometry.

The solution for generalist and private laboratories. With access to databases.

How does the process work?

1 APPOINTMENT



Make the online reservation.

2 SAMPLE



Blood is analyzed by Flow Cytometry with any TiMas product.

3 RESULTS



You will be able to access the results through our website.

"Super easy and fast method that makes me feel calm"



USA DISTRIBUTION:

SAPPHIRE
NORTH AMERICA
Taking the Search out of Research

Sapphire North America 795 Highland Dr Ann Arbor, MI 48108 Toll Free: 855-256-9433 www.sapphire-usa.com



Cancer Research Center (C.I.C.) 37007 Salamanca (Spain) +34 923 294 827 info@immunostep.com www.immunostep.com

Request more information: