

February 21,2017

Press Release

FBRI leads the Smart Cell Processing (SCP) Partners aiming for the establishment of the next generation cell processing system.

The Foundation for Biomedical Research and Innovation (FBRI) takes parts in the Smart Cell Processing (SCP) Partners (participating companies: Tokyo Electron Ltd, Nikon, Shimadzu, Yokogawa Solution Service Corporation, Sinfonia Technology) that has been formed to develop a new technology platform termed as the SCP system that provide the new cell production system to secures the quality of cell products and reduces the manufacturing costs through integration of the cutting edge process analytical technology (PAT), automated cell processing, and cell production and QC control software. The SCP system has been developed through the initiative of industrial partners for 6 years and FBRI, a translational research organization in Kobe Japan and cell therapy supplier, decided to join and lead the SCP partners to bridge the industrial technology to medical needs and facilitate the clinical application of the SCP system through discussion with regulatory agency. The SCP partners aims to introduce the SCP system to the clinical site in next three years through the collaboration with public institutions in UK.

Contact Us

Research & Development Center for Cell Therapy

Tel : +81-78-306-2070

Email : celltherapy@fbri.org