

Paris & Santiago de Compostela, November 16, 2023

**Darwin Microfluidics and BFlow
sign a strategic international distribution agreement.**

Both companies are partnering to allow access to specific flow cell culture models to research centers and biotechnology and pharmaceutical companies around the world, adding complementary capabilities in product quality, visibility and logistics to support preclinical research.

“Our collaboration with BFlow reflects our shared passion for pushing the frontiers of microfluidics for biology. By incorporating their innovative products into our catalog, we aim to contribute to a deeper understanding of human biology. This partnership is about advancing knowledge and fostering exploration within the scientific community” said Vincent Rocher, CEO of Darwin Microfluidics.

“This strategic alliance allows us to increase the visibility of our technology thanks to the great presence of Darwin Microfluidics in the international market and support preclinical research around the world,” comments María Seoane Ramil, CEO of BFlow.

Founded in October 2017, **Darwin Microfluidics** is a dynamic and innovative startup initiated by a team of dedicated engineers and Ph.D. experts who share a profound passion for microfluidics. With a vision to support research laboratories and the broader scientific community, Darwin Microfluidics collaborates closely with partners like us to provide access to the most innovative instruments and accessories within the field of microfluidics.

BFlow is a company based in Spain that provides flow cell culture models that mimic physiological characteristics in the preclinical phase, allowing the optimization of the drug discovery process by reducing cost, time to market and animal experimentation. Specialization in vessel-on-a-chip, microvascular, barrier and accessories models, as well as “ready to use” kits make this spin-off of the University of Santiago de Compostela a reference in technology for the new era of research cardiovascular and other pathologies.

For more information:

<https://darwin-microfluidics.com/collections/bflow>

BFlow

Maria Seoane Ramil

Maria.seoane@b-flow.es



Darwin Microfluidics

Vincent Rocher

vincent.rocher@darwin-microfluidics.com

