

FOR IMMEDIATE RELEASE

Lifecycle Biotechnologies L.P. and WORK-FLOW Announce Product Development Collaboration for Flow Cytometry Markets

Cleburne, TX, Aug. 24, 2023 — Lifecycle Biotechnologies L.P. and WORK-FLOW will collaborate to support ever-evolving needs in flow cytometry applications through a licensing agreement to develop and commercialize a new line of reagents.

Lifecycle Biotechnologies L.P. is a globally recognized manufacturer of uniquely packaged, high quality laboratory reagents. Renowned for sheath fluid products packaged in CHEM+NECTTM closed-delivery systems, Lifecycle's product development strategy centers reagent integrity and stability, minimizing waste and maximizing efficiency.

Cody Yarborough, Lifecycle CEO, stated "This reflects our commitment to innovation and being pertinent to needs of our target customers. Collaborating with WORK-FLOW, known for their deep technical knowledge of flow cytometry applications and their forward-thinking approach to problem solving, will allow us to elevate our product portfolio and expand our value to a strategically important market."

WORK-FLOW is an Elmsford, NY-based leading education firm delivering expertise in technical cytometric applications. "We look forward to this partnership and to helping bring quality reagents and new solutions to an often-overlooked segment of the flow cytometry industry." said Sebastien Coquery, WORK-FLOW'S CEO.

For media inquiries, please contact:

Ryan Luther, +1 (817) 840-7855, rluther@lifecyclebio.com

About WORK-FLOW

WORK-FLOW has been a driving force in educating scientists and providing essential resources and tools for the Flow Cytometry community since its inception in 2016. Learn more at https://work-flow.tech

About Lifecycle Biotechnologies

Lifecycle Biotechnologies L.P. has been a globally recognized leader in laboratory reagents and formulation services serving biopharmaceutical, regenerative medicine, diagnostics, agriculture, and environmental markets for over 40 years. Committed to quality, innovation, and sustainability, Lifecycle Biotechnologies helps advance scientific discovery, optimizing workflows and achieving customer goals. Learn more at https://www.lifecyclebio.com/