conferenceseries.com

2nd International Conference & Exhibition on

Tissue preservation and Bio-banking

September 12-13, 2016 Philadelphia, USA

Automated sample management products for tissue preservation and biobanking

Paul Murphy Hamilton Storage, USA

Hamilton Storage provides ultra-low temperature automated sample management solutions for the life science industries. Products include Askion C-line[®] systems for -150°C cryopreservation, Hamilton BiOS[®] and SAM[™] for -80°C biobanking and Verso[™] and ASM[™] for -20°C high-throughput tube and plate management systems. Our new consumables, RackWare[™], are high-density SBS-footprint racks for tubes and cryovials designed to increase the storage capacity in our BiOS, SAM and Verso systems. The LabElite[®] line of benchtop devices includes an automated decapper, automated 2-D barcode reader and a combination of the two devices to provide flexible solutions for sample processing, tracking and security. Furthermore, our systems integrate with Hamilton Robotics' automated liquid handling workstations for complete biobanking solutions.

Biography

Paul Murphy is a Cryopreservation Sales Specialist of Hamilton Storage, a worldwide provider of automated sample storage systems with headquarters in Franklin, Switzerland.

PMurphy@hamilton-storage.com

Notes: