

International Conference and Exhibition on **Tissue Preservation & Bio-banking**

July 20-22, 2015 Barcelona, Spain

Cryo.3 – Animal component free medium for freezing and thawing cells

Daniel Licari

La Chenevatière, Saint Genis l'Argentière, France

Cryo.3 is an animal component free medium for freezing and thawing cells, designed and produced by STEM ALPHA, a French company. Cryo.3 has been designed for improving preservation in low temperature (-80°C to -196°C). Cryo.3 provides a safe protective environment for cells and tissues during the freezing, storage, and thawing processes. Cryo.3 is animal component free and Dextran free. It provides a high stability during storage id est 24 months in frozen storage (-30°C / -15°C) or 6 months in the fridge (+2°C / +8°C). Cryo.3 needs only 10% of DMSO for the freezing process. Cryo.3 is produced in compliance with the GMP-annexe I. In addition, STEM ALPHA quality management system is compliant with ISO 9001:2008 and ISO 13485:2003.

Biography

Daniel LICARI has completed his MSc in cellular biology from UFR Paris XIII. He is the director of STEM ALPHA, a innovative biotech company located in France. STEM ALPHA is specialized in conceping, manufacturing, and comercializing media for tissues and cells preservation. STEM ALPHA has several publications showing the benefits of its products which are animal components free.

stemalpha@stemalpha.com

Notes: