

Tissue Cell Preservative Solution

Tissue Cell Preservative Solution is a specialized solution for short-term storage or transportation of primary tissue samples. It effectively prevents apoptosis, necrosis, and other cellular damage during storage or transport, ensuring the functionality and viability of stem cells. This product can maintain the viability of most cells within primary tissue samples for over 48 hours at 2-8°C, significantly reducing loss from sample isolation to experiment initiation and effectively improving the success rate of establishing various primary tissue cultures. This preservation solution is widely applicable for the preservation and transportation of solid tumor and normal tissue samples from humans, mice, and other mammals before primary culture *in vitro*.

Catalog No.	523200
Size	100mL
Product Category	Cell Cryopreservative
Storage/Stability	-20°C/1 year
Shipping	Gel Packs