



Cell Cryopreservation Medium

Cell cryopreservation is a crucial technical method for cell culture, strain introduction, preservation, and ensuring smooth experimental progress. In cell line establishment and development, timely cryopreservation of original cells is of great importance. In the preparation process of hybridoma monoclonal antibodies, cryopreservation of hybridoma cells and subcloned cells obtained from each cloning is often an essential experimental operation. Without an established stable cell line or a stable antibody-secreting cell line, cell culture may fail at any time due to contamination, loss of antibody-secreting capability, or genetic variation. Without cryopreservation of original cells, such accidents could nullify all previous efforts.

This cell cryopreservation solution is suitable for cryopreservation of most mammalian primary cells, passaged cell lines, and hybridoma cells; please use with caution for stem cell cryopreservation. This product is a ready-to-use reagent with stable storage, convenient operation, and high cell survival rate.

Catalog No.	523100
Size	50mL / 100mL
Product Category	Cell Cryopreservative
Storage/Stability	-20°C/2 years
Shipping	Gel Packs