

Cell freezing Medium With FBS

Description

Catalogue No.	BSCFMF02/02F
Storage:	+2°C to +8°C
Categories	Biochemical / Buffer
Description	<p>Cryoprotective medium for cell freezing without serum that is based on an organic preservation medium with 10% DMSO (dimethyl sulfoxide). Its unique formulation assures good cell viability and makes it especially ideal for applications in stem cell research, including mesenchymal and hematopoietic stem cells, adult and embryonic stem cells, and induced pluripotent stem cells (IPS).</p> <p>The medium's freezing point is lowered with the cryoprotective substance DMSO. This permits a cooling pace that is more sustainable and lowers the risk of ice crystal formation causing harm.</p>
Precautions	<p>The product listed herein is for research use only and is not intended for the diagnosis field. The international literature is also constantly updated, it is best to confirm with us by email before ordering. The product listed herein all was produced by our laboratory. If you have any other requirements, please email us, to get your wanted product information.</p>
Date Created	2024/07/03