

DMEM (Glucose free), without L-glutamine, sodium pyruvate, phenol red

Cat. No: PM150269 Size: 500mL

General Information

Concentration1×pH7.2-7.4D-GlucoseNegativeHEPESNegativeL-GlutamineNegativeNaHCO33700mg/LPhenol redNegativeSodium PyruvateNegativeStorage2-8°C ,Shading LightShippingRTExpiration date24 months	Product Form	Liquid
D-GlucoseNegativeHEPESNegativeL-GlutamineNegativeNaHCO33700mg/LPhenol redNegativeSodium PyruvateNegativeStorage2-8°C ,Shading LightShippingRT	Concentration	1× ®
HEPESNegativeL-GlutamineNegativeNaHCO33700mg/LPhenol redNegativeSodium PyruvateNegativeStorage2-8°C ,Shading LightShippingRT	рН	7.2-7.4
NaHCO33700mg/LPhenol redNegativeSodium PyruvateNegativeStorage2-8°CShippingRT	D-Glucose	Negative
NaHCO33700mg/LPhenol redNegativeSodium PyruvateNegativeStorage2-8°CShippingRT	HEPES Flabscience	Negative
Phenol redNegativeSodium PyruvateNegativeStorage2-8°CShippingRT	L-Glutamine	Negative
Sodium PyruvateNegativeStorage2-8℃, Shading LightShippingRT	NaHCO3	3700mg/L
Storage2-8°C,Shading LightShippingRT	Phenol red	Negative
Shipping RT	Sodium Pyruvate	Negative
	Storage	2-8 $^\circ\!\!\mathbb{C}$,Shading Light
Expiration date 24 months	Shipping	RT
	Expiration date	24 months



icella

Background

DMEM (Dulbecco's Modified Eagle Medium) was developed on the basis of MEM medium. Compared with MEM medium, the content of amino acid increased by 2 times, the content of vitamin increased by 4 times, and the content of non-essential amino acid, trace iron ion and sodium pyruvate were increased by 4 times. The glucose content of DMEM medium was originally designed as 1000 mg/L (low Glucose type), and then developed into 4500mg/L (high Glucoser type), which has been widely used in cell culture.

DMEM medium without glucose can be added to the concentration of glucose at will according to the research needs, which is convenient and quick.

DMEM (glucose free) contains many kinds of amino acids, vitamins, inorganic salts and other ingredients for cell culture, but does not contain protein, lipids or any growth factors, so the product should be used with serum or serum-free additives.

Notes

- 1. This product is for research use only.;
- 2. This product is sterilized by 0.1µm filtration.;
- 3. It is necessary to pay attention to the aseptic operation and avoid the contamination during the culture.