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# MEMα (with PS)

Cat#: CM2503, 500 mL Store at 2-8°C, shading light

## DESCRIPTION

MEM $\alpha$  was developed on the basis of MEM medium. Compared with MEM medium, NEAA, sodium pyruvate, zinc sulfate, VB12, biotin and ascorbic acid were added. It is widely used in suspension and adherent cell culture of various mammals. Mem  $\alpha$  medium without nucleoside and deoxynucleoside is often used as medium for DG44 and other DHFR- cells. This product 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. Therefore, the product should be used with serum or serum-free additives.

### **GENERAL INFORMATION**

Product Form	Liquid
Concentration	1X
рН	7.2-7.4
D-Glucose	1000 mg/L
HEPES	negative
L-glutamine	2 mM
NaHCO3	2200 mg/L
Phenol red	10 mg/L
Sodium pyruvate	1 mM
Balanced salt	Earle's salt
Streptomycin sulfate	100mg/L
Penicillin G	100kU/L
Nucleoside	Positive
Storage	2-8°C, shading light
Shipping	Ice bag
Expiration date	12 months

## **PRODUCT USE LIMITATION**

These products are intended for research use only.



### **RELATED PRODUCTS**

Cat#	Product Name	Size	Form
CM2501	ΜΕΜα	10×1L	Powder
CM2502	ΜΕΜα	500 mL	Liquid
CM2503	MEMα (with PS)	500 mL	Liquid
CM2504	MEMα (without nucleoside)	500 mL	Liquid
CM2505	MEMα (without nucleoside, with PS)	500 mL	Liquid
CM2506	MEMα (without L-glutamine)	500 mL	Liquid
CM2507	MEMα (with L- alanyl -glutamine)	500 mL	Liquid
CM2508	MEM $\alpha$ (without nucleoside, with L- alanyl -L-glutamine)	500 mL	Liquid
CM2509	MEMα (without phenol red)	500 mL	Liquid

