

M-07e | 305105

Description	M-07e IL-15, , M-07e M-07e M-07e	(AMLM7) (NGF), IL-3 GM-CSF	(SCF), GM-CSF IL-3	6 (TNF-alpha), IL-3	M-07 (TPO)
--------------------	--	-------------------------------------	--------------------------	---------------------------	---------------	---	---	---	---

25~50 p

Organism
Tissue

Disease
Synonyms

M-07E, M-07e, M07-e, M07e, Mo7e, MO7e, M07E, MO7E

Age	6
------------	---

Gender
Ethnicity

Morphology
Growth properties

Citation	M-07e(305105)
-----------------	--------	---------

Biosafety level	1
------------------------	---

NCBI_TaxID	9606
-------------------	------

CellosaurusAccession	CVCL_2106
-----------------------------	-----------

M-07e | 305105

Culture Medium RPMI 1640, w: 2.0mM , w: 2.0g/L NaHCO3(820700a)

Supplements 15% FBS, GM-CSF(10ng/mL) 2.5g/L 10mM HEPES

Doubling time 40~46

Subculturing , ml . 0.5 x 10⁶ /ml ,

Fluid renewal 2

Freeze medium (FBS) + 10% DMSO , CM-1(Cytion 800100)

Thawing and Culturing Cells

1. .
2. -150°C , 3 .
3. 37°C 40~60 .
4. , 70% .
5. 8ml 15ml .
6. 300 x g 3 .
7. 10ml . T25 , T25
8. .

Incubation Atmosphere 37°C, 5% CO₂ .

M-07e | 305105

Flask Coating

Freezing Procedure

-78°C

Shipping Conditions

-78°C

Storage Conditions

-150°C -196°C .80°C

/ / HLA

Sterility

PCR