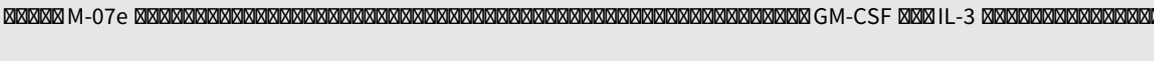
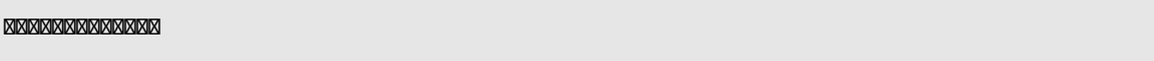
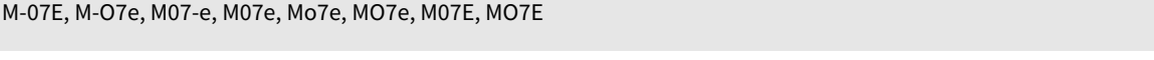
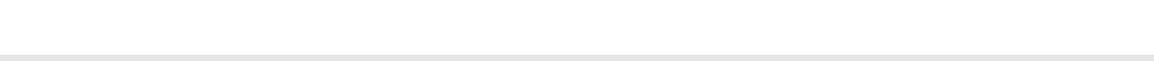
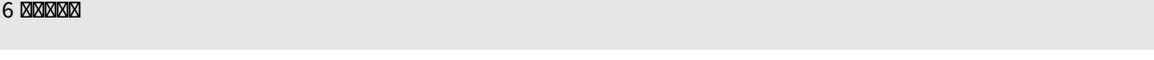
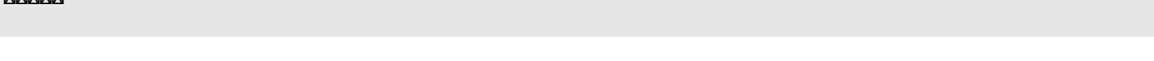


Product sheet

M-07e  | 305105



Description  M-07e  M-07  IL-6, IL-15,  (NGF),  (SCF),  RNA  M-07e  GM-CSF  M-07e  GM-CSF  IL-3 

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 ( Cytion 305105)

Biosafety level 1

NCBI_TaxID 9606

CellosaurusAccession CVCL_2106

M-07e | 305105

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

Supplements FBS

Doubling time 40 46

Subculturing 65

Fluid renewal 2

Freeze medium (FBS) + 10% DMSO

- Thawing and Culturing Cells**
- - cryovial -150
 - 37°C
 - 70%
 - 15
 - 300 x g 3
 - 10
 -

Incubation Atmosphere 37°C, 5% CO₂,

Product sheet

M-07e [REDACTED] | 305105

Flask Coating [REDACTED]

Freezing Procedure

[REDACTED]

Shipping Conditions [REDACTED]

Storage Conditions

[REDACTED] -150 [REDACTED] -196 °C [REDACTED]

[REDACTED] / [REDACTED] / HLA

Sterility [REDACTED] PCR [REDACTED]
[REDACTED] [REDACTED] [REDACTED]