







Product sheet

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Description  LxF-289  LxF-289  LxF-289  63 


Organism 

Tissue 


Disease 

Synonyms LxF289, LxF 289, LxF 289L




Age 62 


Gender 

Ethnicity 

Morphology 

Growth properties 



Citation LxF-289 ( Cytion 300269)

Biosafety level 1


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CellosaurusAccession CVCL_1394



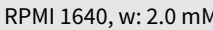



Product sheet

LXF-289  | 300269


Tumorigenic 

Reverse transcriptase 





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



Supplements  FBS 10%




Dissociation Reagent 

Subculturing  PBS   T25 

Seeding density 1×10^4 /

Fluid renewal  3  5 

Post-Thaw Recovery 24  48 

Freeze medium   ( FBS) + 10% DMSO

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Thawing and Culturing Cells

- 1.
2. cryovial -150
3. 37°C
4. 70%
5. 15
6. 300 x g 3
7. 10
- 8.

Incubation Atmosphere

37°C, 5% CO₂,

Flask Coating

Freezing Procedure

Shipping Conditions

Storage Conditions

-150 -196 °C

/ / HLA

Sterility

PCR