

Li-7 | 305102

Description	Li-7	HCC		Li-7	α-	AFP
	Li-7	5p 8q 11q	13q 14q	HCC		
	Li-7	HCC	TFDP1 CUL4A CDC16	HCC		

Organism

Tissue

Disease

Synonyms	LI7, Li7, C-Li-7
----------	------------------

Age	45
-----	----

Gender

Ethnicity

Morphology

Growth properties

Citation	Li-7 (Cytion 305102)
----------	----------------------

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

CellosaurusAccession	CVCL_3840
----------------------	-----------

Li-7 | 305102

Culture Medium RPMI1640 w 2.0mM w 2.0g/L NaHCO3 Cytion article number 820700a

Supplements 10% FBS

Dissociation Reagent

Subculturing PBS T25 3-5ml T75 5-10ml PBS T25 1-2m

Freeze medium FBS 10 DMSO CM-1

Thawing and Culturing Cells

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

Incubation Atmosphere 37 5% CO2

Flask Coating

Freezing Procedure -78

Li-7 | 305102

**Shipping
Conditions**

-78

**Storage
Conditions**

-150 -196

80

HLA

Sterility

PCR