

SNU-368 | 305631

Description	SNU-368	54	(HCC)	8	HCC	,		
	SNU-368	B	(HBV) DNA	HBx	preS/S	HBV	.	HBV
	SNU-368	,	(LIMORE)	.				

Organism

Tissue

Disease

Synonyms SNU368

Age 54

Gender

Ethnicity

Morphology

Cell type

Growth properties

Citation SNU-368 (305631)

Biosafety level 2

NCBI_TaxID 9606

CellosaurusAccession CVCL_3948

SNU-368 | 305631

Viruses B

Mutational profile : ARID1A, p.Leu1607Profs*41 (c.4817dupT), ; : AXIN1, p.Gln184Ter (c.550C>T), ; : TERT, c.1-124C>G (C228T), ; : TP53, p.Ser106Arg (c.318C>G),

Karyotype Y .

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

Supplements 10% FBS

Dissociation Reagent

Doubling time 41

Subculturing , 0.25% 0.02% EDTA , 37°C 3~5 , , 15ml ,

Split ratio 1:4

Fluid renewal 2~3

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

SNU-368 | 305631

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 .

Flask Coating

Shipping Conditions -78°C .

Storage Conditions -150°C -196°C .80°C .

/ / HLA

Sterility PCR .