

AN3 Ca | 300119

Description	An3 Ca	ER-	in vivo	An3Ca
	An3 Ca			
	An3 Ca			
Organism				
Tissue				
Disease				
Synonyms	AN3_CA AN3-CA AN3 Ca AN3CA AN-3 AN3	3	-	
Age	55			
Gender				
Ethnicity				
Morphology				
Cell type				
Growth properties				
Citation	AN3 Ca Cytion	300119		
Biosafety level	1			
NCBI_TaxID	9606			
CellosaurusAccession	CVCL_0028			

AN3 Ca | 300119

Isoenzymes PGM3 1-2 PGM1 1 ES-D 1 AK-1 1-2 GLO-1 2 G6PD B

Tumorigenic 22

Ploidy status 0.0054

Culture Medium EMEM MEM Eagle w 2 mM L- w 2.2 g/L NaHCO3 w EBSS Cytion 820100a

Supplements 10% FBS 1% NEAA

Dissociation Reagent

Doubling time 45 50

Subculturing PBS T25 3-5ml T75 5-10ml PBS T25

Seeding density 3 4×10^4 /cm² 5 2×10^4

Fluid renewal 2 3

Post-Thaw Recovery 24 48

Freeze medium FBS 10 DMSO

AN3 Ca | 300119

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

Shipping Conditions

-78

Storage Conditions -150 -196 80

HLA

Sterility PCR

AN3 Ca | 300119

HLA

A*: '03:01:01
B*: '44:02:01, '57:01:01
C*: '05:01:01, '06:02:01
DRB1*: '04:01:01G, '16:01:01
DQA1*: '01:02:02, '03:01:01
DQB1*: '03:02:01, '05:02:01
DPB1*: 05:01:01g, 13:01:01g
E: '01:03:02