

FAMPAC | 300309

Description

Organism

Tissue

Disease

Synonyms FamPAC, Fampac, PA-CLS-13, PA-CLS 13

Age 43

Gender

Ethnicity

Morphology

Growth properties

Citation FAMPAC(300309)

Biosafety level 1

NCBI_TaxID 9606

CellosaurusAccession CVCL_5749

FAMPAC | 300309

Protein expression	P53, (CCG(Arg) CAC(His))		
Antigen expression	FAMPAC	12	Kras (GGT()>GTT())
Tumorigenic	,		
Karyotype	45-48, x,+3,-5,+der(5),+der(5),+der(5)add(p14),-7,+10,+2der(10)add(p15)add(q26),der(12)add(p13),der(12)add(p11),-13,-13,+der(13)add(p11),-14,der?(14),-15,i(15q),der(16)(q+),-19,-20,-21,-22,+3-5mar		
Culture Medium	RPMI 1640, w: 2.0mM	, w: 2.0g/L NaHCO3(820700a)
Supplements	10% FBS		
Dissociation Reagent			
Doubling time	24~48		
Subculturing	PBS	. T25	3~5ml, T75 5~10ml PBS . T25
Seeding density	1 x 10 ⁴ /cm ² 2~3 .		
Fluid renewal	2~3		
Freeze medium	(FBS) + 10% DMSO ,		CM-1(Cytion 800100)

FAMPAC | 300309

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	
	.

Freezing Procedure

-78°C

Shipping Conditions	
	-78°C

Storage Conditions

-150°C -196°C .80°C

/ / HLA

Sterility	
	PCR
	.

FAMPAC | 300309

HLA

A*: '03:01:01

B*: '27:05:01

C*: '15:02:01

DRB1*: '12:01:01

DQA1*: '05:05:01

DQB1*: '03:01:01

DPB1*: '03.01:01

E: '01:01:01