

MH-3924A | 500286

Description	MH3924A	3924A		HCC	HCC	MH3924A
	MH3924A			FK506		CXCR4 SDF
	MH3924A	/	hNIS		HCC	

Organism

Tissue

Disease

Synonyms MH 3924A MH3924A MH-3924 A MH 3924 A 3924A 3924A MH-3924 MH3924 MH 3924

Breed/Subspecies ACI

Age 16

Gender

Morphology

Growth properties

Citation MH-3924A Cytion 500286

Biosafety level 1

NCBI_TaxID 10116

CellosaurusAccession CVCL_5799

Product sheet



MH-3924A | 500286

Tumorigenic	ACI-rat												
Viruses	PCR	RAP	FL	K87	Lmyfocytair	/							
Culture Medium	DMEM w 4.5 /	w 4	L-	w 3.7 /	NaHCO3 w 1.0	Cytion	820300a						
Supplements	10% FBS												
Dissociation Reagent	Accutase												
Doubling time	25 35												
Subculturing			PBS	T25	3-5	PBS	T75	5-10	Accutase	T25	1-2	T75	2.5
Seeding density	2 × 10 ⁴ /												
Fluid renewal	3 5												
Post-Thaw Recovery	2xT25			24 48									
Freeze medium	FBS +10% DMSO			CM-1	Cytion	800100			CM-1	Cytion	800100		

MH-3924A | 500286

Thawing and Culturing Cells

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

Incubation Atmosphere 37°C, 5% CO₂

Flask Coating

Freezing Procedure -78 °C

Shipping Conditions -78 °C

Storage Conditions -150 -196 -80 °C

/ /HLA

Sterility PCR