

AH-130 FN | 500451

Description	AH-130 FN	AH-130		AH-130	
		AH-130	AH-130 FN	AH-130 FN	AH-130

Organism

Tissue

Disease

Synonyms	Ah130fn-TC, Ah130fn, Ah-130F(N), Ah-130fn, Ah 130 FN
-----------------	------------------------------------------------------

Morphology

Growth properties

Citation	AH-130 FN Cytion 500451
-----------------	-------------------------

Biosafety level	1
------------------------	---

NCBI_TaxID	10116
-------------------	-------

CellosaurusAccession	CVCL_5683
-----------------------------	-----------

Tumorigenic	Wistar
--------------------	--------

Viruses	RAP .
----------------	-------

AH-130 FN | 500451

Culture Medium	DMEM:Ham's F12 1:1	w: 3.1 g/L	w: 2.5 mM L-	w: 15 mM HEPES	w: 0.5 mM	w: 1.2 g/L NaHCO ₃	Cytion	8
-----------------------	--------------------	------------	--------------	----------------	-----------	-------------------------------	--------	---

Supplements	10% FBS							
--------------------	---------	--	--	--	--	--	--	--

Subculturing	⁵ /								1×10
---------------------	----------------	--	--	--	--	--	--	--	------

Seeding density	1 × 10 ⁶ /							
------------------------	-----------------------	--	--	--	--	--	--	--

Fluid renewal	3	5						
----------------------	---	---	--	--	--	--	--	--

Post-Thaw Recovery	⁴ / 5×10			24				
---------------------------	---------------------	--	--	----	--	--	--	--

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

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% CO ₂								
------------------------------	--------------------------	--	--	--	--	--	--	--	--

Flask Coating									
----------------------	--	--	--	--	--	--	--	--	--

AH-130 FN | 500451

**Freezing
Procedure**

-78 °C

**Shipping
Conditions**

-78 °C

**Storage
Conditions**

-150 -196 -80 °C

/ **/HLA**

Sterility

PCR