

| 500373

Description	RRID:CVCL_1D01	NK	-	Rattus norvegicus
	Novikoff			
	-	Novikoff-Hepatoma		-

Organism	
Tissue	

Disease	
----------------	--

Applications	
---------------------	--

Synonyms	-	NK
-----------------	---	----

Breed/Subspecies	-
-------------------------	---

Gender	
---------------	--

Growth properties	
--------------------------	--

Citation	Cytion	500373
-----------------	--------	--------

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

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

CellSaurusAccession	CVCL_1D01
----------------------------	-----------

Tumorigenic	Sprague-Dawley
--------------------	----------------

| 500373

Culture Medium	RPMI 1640 w 2.0 mM	w 2.0 g/L NaHCO ₃ Cytion	820700a
-----------------------	--------------------	-------------------------------------	---------

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

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

Seeding density	1 × 10 ⁵ /
------------------------	-----------------------

Post-Thaw Recovery	24 48
---------------------------	-------

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

| 500373

Freezing Procedure -78 °C

Shipping Conditions -78 °C

Storage Conditions -150 -196 -80 °C

/ /HLA

Sterility PCR

STR

- Rat_D1Wox31:** 104,108,112
- Rat_D2Wox37:** 156
- Rat_D19Wox11:** 228
- Rat_D10Wox8:** 266
- Rat_D4Wox7:** 157,161
- Rat_D2Wox27:** 207,211
- Rat_D5Rat33:** 116 118 120
- Rat_D10Wox11:** 156,165
- Rat_D1Wox23:** 210,214
- Rat_D12Wox1:** 410
- Rat_D6Wox2:** 104,108
- Rat_D8Wox7:** 182
- Rat_D6Cebr1:** 223,227,229
- SRY:** x,x