

| 500373

Description (RRID:CVCL_1D01), NK - (Rattus norvegicus)
Novikoff-Hepatoma , , ,
Sprague Dawley Novikoff-Hepatoma - , ,

Organism

Tissue

Disease

Applications

Synonyms - , NK

Breed/Subspecies -

Gender

Growth properties ,

Citation (500373)

Biosafety level 1

NCBI_TaxID 10116

CellSaurusAccession CVCL_1D01

Tumorigenic , -

| 500373

Culture Medium RPMI 1640, w: 2.0mM , w: 2.0g/L NaHCO3(820700a)

Supplements 10% FBS

Subculturing 1×10^5 /ml , , ml .. 1 x 10

Seeding density 1×10^5 /mL

Post-Thaw Recovery . 24 48 .

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

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

| 500373

**Freezing
Procedure**

-78°C

**Shipping
Conditions**

-78°C

**Storage
Conditions**

-150°C -196°C .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