

T. Amano

Cell Designation... N4-g

Ampole designation... N4-g

date of freezing... 12-30-69

Box #... 32C

Total # of vials

Passage #... 2

..... 9

1) date of primary culture

2) origin of cells

3) date of last subculture

cell # per flask

ml of media

type of flask

Media F12(091025) Horse serum

FCS 10% P 50 S 10
(317)

ml

date of freezing 100% confluent

color of media

Trypsin used (sol #) - % in media..... (sol.#)

Centrifugation 1000 rpm 10 min

Suspended in .10 ml of Media ()

Freezing media media % of serum 10% DMSO (lot#)

F12

HS 5%
FCS 5%

atC

ampoules: type 1 ml X 10 approximate number of cells/ml/vial

106

Freezing method

4 Chours a.m. a.m.

-20 Chours p.m. p.m.

.24 hours a.m., p.m. a.m., p.m.

-170 Chours a.m. p.m. a.m., p.m.

Remarks:

Number of vials taken..... by..... date.....

Date. 12/30/69

Cells In Freezer

1) Cell designation... N4-g

2) date of primary culture
3) origin of cells
4) date of the last subculture... 12/25
5) date of last medium change

6) Media F12 % lot# (091025)
HS % lot#
FCS % lot#
cell morphology
% confluency
pH color

7) Trypsin used 0.25% in... lot# made... sol.#

8) Centrifugation 1000 rpm 10 min.

9) suspended 10 in media F12 % lot#
HS 5% lot#
FCS 5% lot#
10 % DMSO lot#
% Glycerin lot#
cell count /ml. total... 1.6 x 10^6

11) Freezing method ml. of ampoules date of steril autoclaved.

d. freezing rate C/min. 12) # ampoule #
/ 4°C a.m.hr. in freezer or
p.m.
/ -20°C a.m.hr. in freezer
p.m.
/ -170°C a.m.hr. in freezer
p.m.

Remarks:

13) Box#... 320