

date

9/11

Cloning record

no. 1

1st Cloning, 2nd cloning

- 1) cell designation: **N16**
- 2) origin of cells
- 3) culture started
- 4) # of passages: **4th**
- 5) Media used : media %
HS %
FCS %

7) Remarks; cell morphology

- 6) passed in agar / 0.33%/0.5%
1st
2nd
3rd

- 8) Preparation of cell suspension date 9/11
- 9) last media change; /ml.
- 10) last subculture; /
- 11) floaters pooled, combined with stickers

- 12) washed with % of trypsin in....D1 or D2 lot#.....
.....ml. made on /

- 13) incubated withml. oftrypsin

- 14) spin 1000 rpm.....for..10 min. at 4 °C centrifuge.....

- 15) resuspended in.....ml of media
DMEM.....% lot#...1635.....
HS.....10% lot#...71668.....
FCS.....10% lot#...17256.....

- 16) cell count X 10⁴ dil factor = / ml.
viable/dead...../.....

- 17) diluted to.....10⁶ /ml. with media

- 18) plate used **3002**5 ml. in be
3002ml
microplateml with pipette
microplate 11ml

Plate #	date..... of plating a.m. p.m.	date..... of cylinder or exam. a.m.,p.m.	Plate.#.....	date..... plating	date..... exam. cylind.
N16		9/30	colony transfer	9/13 cylinder	

transferred
9/30 dish → bottle
10/17 3-N16-4.
{ DMEM(1635)
HS (0908K)
FCS (19034F)