1st Cloning, 2nd cloning

1) cell designation: N16
2) origin of cells
3) culture started
4) # of passages
5) Media used: media
   HS
   FCS
6) passed in agar / 0.33%/0.5%
   1st
   2nd
   3rd

7) Remarks: cell morphology

8) Preparation of cell suspension
9) last media change: / ___
10) last subculture: / ___
11) Floaters pooled, combined with sticky
12) washed with % of trypsin in...D1 or D2

13) incubated with ___ml. of ___trypsin
14) spin 1,000 rpm for 10 min. at 4°C
15) resuspended in ___ml of media
   DMEM 10% lot#: 1635...
   HS 10% lot#: 19665...
   FCS 10% lot#: 1258...
16) cell count X 10^5 dil factor = ___/ml.

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

18) plate used
   3002
   3002
   microplate
   microplate ll

Plate # Date Date of plating of cylinder
N16 a.m. p.m. or exam. a.m. p.m.

exh. cylinder
N16 colony transfer from bottle
(10/1) N16-4