1) Retroviruses: Animal, Neurotropic, Dermal, RNA Viruses
   1) HTLV-III (AIDS) Man
   2) Visna (Acquired Pleuropneumonia) Sheep (Old world)
   3) CAME III MTLV Neurotropic 
   4) Maedi 
   5) CAEV (Caprine Arthritis Encephalitis) Goat
   6) WME-MLV 
2) DNA Viruses
   1) JC Virus
   2) Mengo Virus (Kidney Neutropenia) Infected N6/108-15 (EHF) 1114
3) EIV (Equine Infectious Anaemia) Infected N6/108-15 (EHF) 1114
   1) 
4) Herpes Simplex Virus Ence
7) Oncozyme
  
c- Erh
  Brain + x 2
  1/6
8-15-87

1) Area: P00rt the problem

Prepare samples of different cell lines with different expression levels or different types of cellular microenvironments. Look for differing or unusual patterns of cell lines.

a) No good

b) Need to start with viral enhancer region (for promoter region of HIV-1)

- HIV-1 integrase
- HIV-1

2) Multi CaMV

- Multi CaMV
- Multi CaMV

3) Multi CaMV

- Multi CaMV