INFECTION

1. Resuspend cell pellet in virus (can use up to all 1.5-4cc of concentrated virus or ~3-4cc filtered, unconcentrated virus). Use a 2 or 5cc pipette to resuspend cells.

2. Incubate at 37 degrees C. x 1 hrs.

3. Add RPMI (with fetal calf serum) to total volume of 15-30cc (for 1 or 2 plates).

4. Plate 150ul/well (keep this volume constant despite differing numbers of cells).

5. Incubate x 2 weeks and then feed with RPMI 100ul/well.