[3] Passage of c-terminal XbaI linker mutant virus from E1 C64 #22 LCL

20 x 10<sup>6</sup> cells electroporate in BamZ (25 ug), at 240 V and 960 uF incubate 5 days in R15 with TPA (20 ug/ml)

a) <u>Culture supernatant</u> was used to infect primary B cells in the presence or absence of P3HR-1 virus supplement.

2 ml Neat spn (of 10 ml) 1 ml spn + 1 ml P3HR-1 1 ml spn + 0.5 ml P3HR-1 1 ml spn + 0.1 ml P3HR-1

b) Cells - gamma-irradiated (8,000 rad.)

25,000 irrad. cells + 50,000 non-T cells / well:

18 LCLs growing up in two 96-well plates to be PCRed

This experiment was repeated two weeks ago.