2) Early stem of adenomatous mode
growth (adenoma of small cancer) the
cancer does not create factors needed for
normal growth. Neg. expt. does it indicate

2) Adenoma
3) Adenoma

2) Early stem of adenomatous mode.
Indicated at all if not formal
stop normal growth. If
works,放弃 foster, get normal growth
in animal growth stage cells. Can
select factors so it removes mal
malignant cells.

3) Fact that adenoma of male results in:
1) No adenoma by liver cancer
2) Liver cell, regent A-C, liver cell
3) Growth direction 100/200% exp.
remains the same. Changed by adenoma.

X.N. (Original Question) cut into section
male, electric, male of different
male, electric, male of
"development sites" of Adenoma of
3) will make component effect protein e.g. M. chlamydiae reovirus long term
   2) induce syncytia formation

4) Max: # of cells or membrane 1 cell
   1) Reovirus reovirus
   2) N. meningitides
   3) Esch. reovirus

5) Does electrical (e.g. neural) stimulation of mem.^q. affect mem. protein synthesis?

   This question poses an all cell interest and needs to be asked of all mem. A mem. may lead to simple systems to get data

Question:
1) Need qntt factor, get e.g. virus.
2) Ads "..." inhibit ?
3) Ads 1 mem. cells
1) Sensitivity of cell to toxins cell
2) Acclimation
3) Immune system
4) Effect electric shock

Doe college recruit for different effects muscle cell/giant cell?
Neurons tend to muscle (great effect)

Effect of college on neuron recruit?