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Novick

Dear Josh,

I often have wondered about further studies of anti-mutagenic effects but have not done anything for the following reasons. Chances are pretty good that the effect ^{we studied} is on the "repair" system, since it works so well against caffeine mutagenesis, which appears to be in repair. So any meaningful study would quickly become one of the repair system - which would ^{likely} be specific to *E. coli*.

But maybe careful study of mammalian repair systems would give direction toward substances which would reduce spontaneous rate in humans.

Another thought - perhaps reducing the rate for one kind of mutational event would increase the rate for another.

One other reason I have shied away is that so much nice work is being done - or should be done - on the molecular basis of mutational events. George Streisinger has some interesting information on the

Novick, D.

relation between frame shift rate and length of
a series of repeating base pairs.

While I have your attention I want
to show you the enclosed announcement from
the NIH which outraged me.

When will you come up for a visit?
Better make it before the California conquest
turns this into LA-land.

Nice talking to you,

Sam

P.S. I found your Forward stimulating