

CARNEGIE INSTITUTION OF WASHINGTON

DEPARTMENT OF GENETICS

COLD SPRING HARBOR, LONG ISLAND, N. Y.

Feb 7th '57.

Strelisinger

Dear Josh:

Thanks for your letter and reprints, and for your various strains.

It turns out that E. coli /2 mutants are not sensitive to T2h, although they may be useful for studying other host range systems of T2. Also I've been unable to find any strain which is sensitive to h but resistant to h⁺. So I am dropping this approach; I am letting you know just in case you are still looking for strains for me.

Thanks a lot,
with best regards.

George.

STRELISINGER, G.