Dear Jack,

I'm enclosing 9 stools which have not been spread yet and a second which we put in a different category, as you will see.

T-3 + und + (1: K-12 by UV)
T-4 I + T
T-4 AA + I

Nut. - Yag recorded (K-12) from Trypsin - a fairly good stock if grown in the presence of cystine supplement (300/s) added to rich medium without (with serum).

"Hfr" H- T-3
- transduced B tryg region into H- cyst. A isolated on H- with serum - replicated for an Hfr (1) s + et one - replaced tryg region by transduction from H- cyst. A - gifted a crys - replaced cryp with T-3 by transduction

Undoubtedly dysgenetic for pilK.

This stock is similar isolated from Hfr(1) x uvi 5-5% revert. When crossed to strain F-" to receive K-12's. We only get high frequency when we plate in old nutrient or enriched minimal (2% by volume nutrient broth media supplement) if we include a supplement permitting recovery of the non-hist marker of the donor (with A. with 0.1 H- T-3)
Round colonics tend to be answered. Really don't know what you with this strain, would appreciate your opinion if you can mix in a cross with it.

Nt H-1 Tryp #5 from Ht (c) by reverse to T-1. Isolated typical tryp deletion type responds to tryp alone. ViR. Vi of course very clearly linked to the tryp region. We have been able to transduce the tryp deletion into a close attack.

[Diagram]

\[ \begin{array}{cccc}
\text{eyes} & \text{T-2} & \text{Ty} & \text{？} \\
\text{ViR} & \text{ViR} & \text{ViR} & \text{ViR} \\
\end{array} \]

If any other jarous useful let me know. I'll send you a copy of my stack list - we have many combinations which you might find useful.

I'd like a transfer? The soil stack you think is clearly linked - it might be close enough for our transduction mapping.

Hope Chapter will give you what you want - the place will probably continue to be almost unbearable if it remains as is.

Best regards,

Charlie