STANFORD UNIVERSITY

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DEPARTMENT OF BIOLOGICAL SCIENCES

May 10, 1965

Professor F.H.C. Crick
Laboratory of Molecular Biology
Medical Research Council
University Postgraduate Medical School
Hills Road,
Cambridge, ENGLAND

Dear Francis:

The changes we've detected are as follows:

Gly Arg Ser, Gly, Thr (rare), Ileu (only Arg Gly increased by 2AP + 5-BDU)

The same Gly \xrightarrow{UV} Glu $\xrightarrow{\text{spont}}$ Ala, Val, Gly (only Glu \longrightarrow Gly with 2 AP + 5 BDU)

The same Gly Val (only once)

The Val from Glu ---- Gly, Ala

The above Ser --> Arg

Set 2

Gly Val

val ⇒ Gly, Ala

Set 3

Gly —> Asp, Cys

Asp Gly, Ala (only Asp -> Gly increased by 2 AP)

Cys Gly (not increased by 2 AP)

Set 4

Thr → Ileu

Ileu ---> Thr, Ser, Asp (only Ileu ---> Thr by 2 AP)

This is the Asp you doubted. The evidence that it is Asp is as follows: At pH 6.8 the Asp peptide is clearly negatively charged relative to the wt peptide.



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However, in view of the disagreement with the coding data we are in the process of looking at papain fragments to be doubly sure. There is the slim possibility which we certainly haven't excluded, that there are two changes in the peptide (Ala-Gly-Val-Thr-Gly-Ala-Glu-Asn-Arg) Ileu --- Asn and Asn --- Asp.

Other changes

We have one paper in press that is pertinent, but the observations are summarized above as Set 3.

I just heard about Streisinger's result which should be conclusive--I wasn't convinced by Schweet or Rich--their data was suggestive at best. We are repeating the crosses with better outside markers. I'll let you know as soon as we have any results.*

- (2) Arg x Val cross \longrightarrow Gly + Ser. The best explanation is that Val (GGA) mutated to Val (GGPyrimidine). The Val stock used in the cross was used as a standard lab reference stock for at least a year and I guess it could have changed, although it would seem unlikely.

Thr x Glu (both Set 1) \longrightarrow 4 recomb. analyzed, 3 Ala, 1 Gly (a revertant?)

That's it! I'll keep you posted on anything else of relevance that turns up.

With best regards,

Sincerely,

Charles Yanofsky

CY:ps

 * The data we do have are as follows: