

UNIVERSITÉ DE GENÈVE
INSTITUT DE BIOLOGIE MOLECULAIRE
LABORATOIRES DE BIOPHYSIQUE ET DE BIOCHIMIE GENETIQUE

24, QUAI ECOLE-DE-MEDICINE
TÉLÉPHONE (022) 24 12 68
1211 GENEVE 4 SUISSE

NOTRE RÉF.:

VOTRE RÉF.:

May 10, 1966

Dear Francis

My return here was delayed for over a week due to a persistent flu which did not disappear. Hence my failure to return via England. I most appreciated your comments on my book, most of which I assure your memory is more correct. On several I'm not sure - (e.g. Odile certainly did the decorations on the other hand, the fact that most of the dancers would be black was certainly an inducement that it might be fun -) In several cases, I'm sure I'm right. P.S. Brass himself told me that he avoided the treason for fear of hurting your visit. Now I suspect I need about one month of steady work to make the corrections - most recordings of the first 2 chapters - Does this ⁱⁿ Geneva seem silly so I shall probably get off the task until mid summer.

We sent a copy of Caprechi's new e_0 group data to Marcher - It

definitely established that the following ^{terminal} NH₂ sequences exist

f-meth - ala - ...

f-meth - ser

very little if any f-meth - meth exists

given Kallits clo group data - I suspect it is true

f-meth - thr

will be found. This structure has a high chance that the beginning sequences

may be

AUG GC...	f-meth - ala.
—	
AUG UC	f-meth - ser
—	
AUG AC	f-meth - thr
—	



Trust Odile is now completely recovered.

could this be a way

see you in CSH

to control the rate at which

RNP polymerase attaches to eukaryon

↓

operas?