

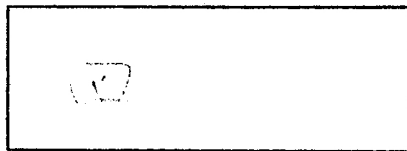
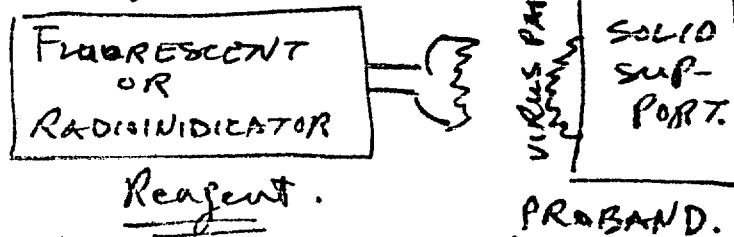
Memo from
JOSHUA LEDERBERG

To: Yehudit

DEC 22 1975

I just ran into this note. It suggests that inorganic adsorbates may be an inexpensive first step in concentrating viruses. In any case we have to learn how to elute them!

By analogy with immunofluorescence, I was wondering about amplifying segments of DNA/RNA by transcription and using heteroduplex formation of segments for specific stains. Eventually get reagents by cloning segments:



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