

## **Space-filled three dimensional models of RNA referenced as 'Dr Fuller'.**

### **Contributors**

Fuller, Watson, b.1935

### **Publication/Creation**

December 1967

### **Persistent URL**

<https://wellcomecollection.org/works/qzm9yhdd>

### **License and attribution**

You have permission to make copies of this work under a Creative Commons, Attribution, Non-commercial license.

Non-commercial use includes private study, academic research, teaching, and other activities that are not primarily intended for, or directed towards, commercial advantage or private monetary compensation. See the Legal Code for further information.

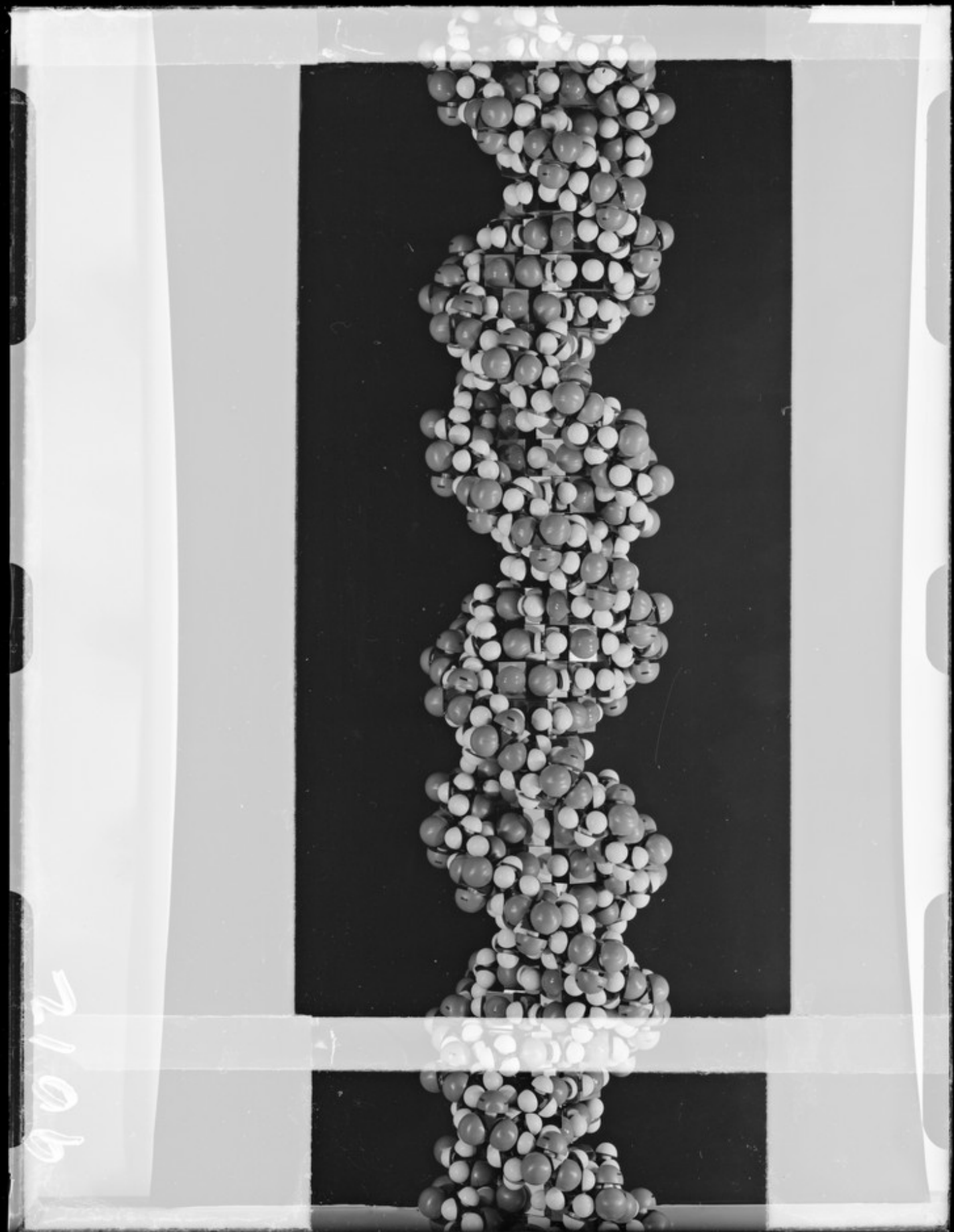
Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



Wellcome Collection  
183 Euston Road  
London NW1 2BE UK  
T +44 (0)20 7611 8722  
E [library@wellcomecollection.org](mailto:library@wellcomecollection.org)  
<https://wellcomecollection.org>

1105



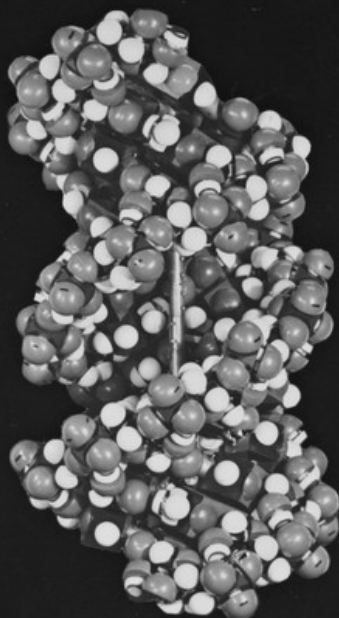


2106

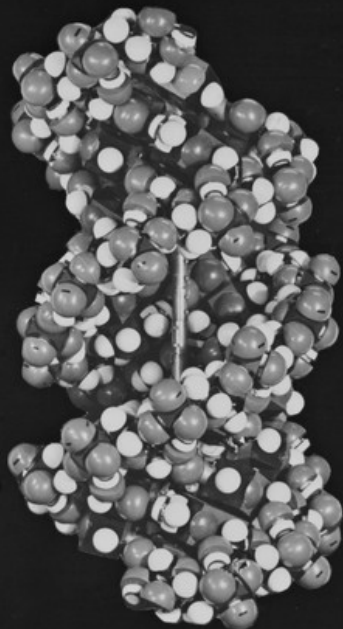
2105



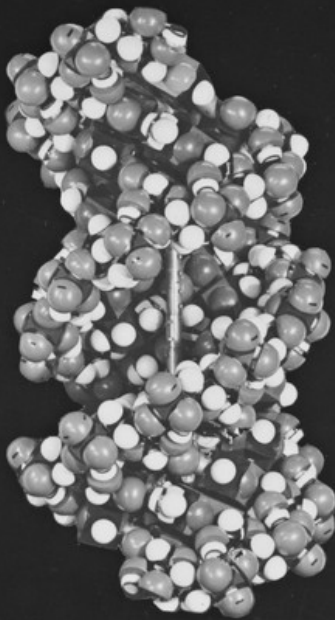
9013



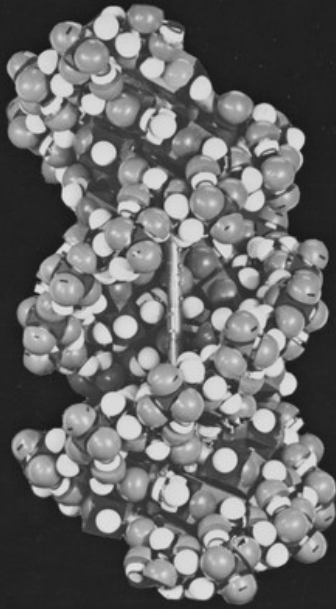
9013-6



D-5109

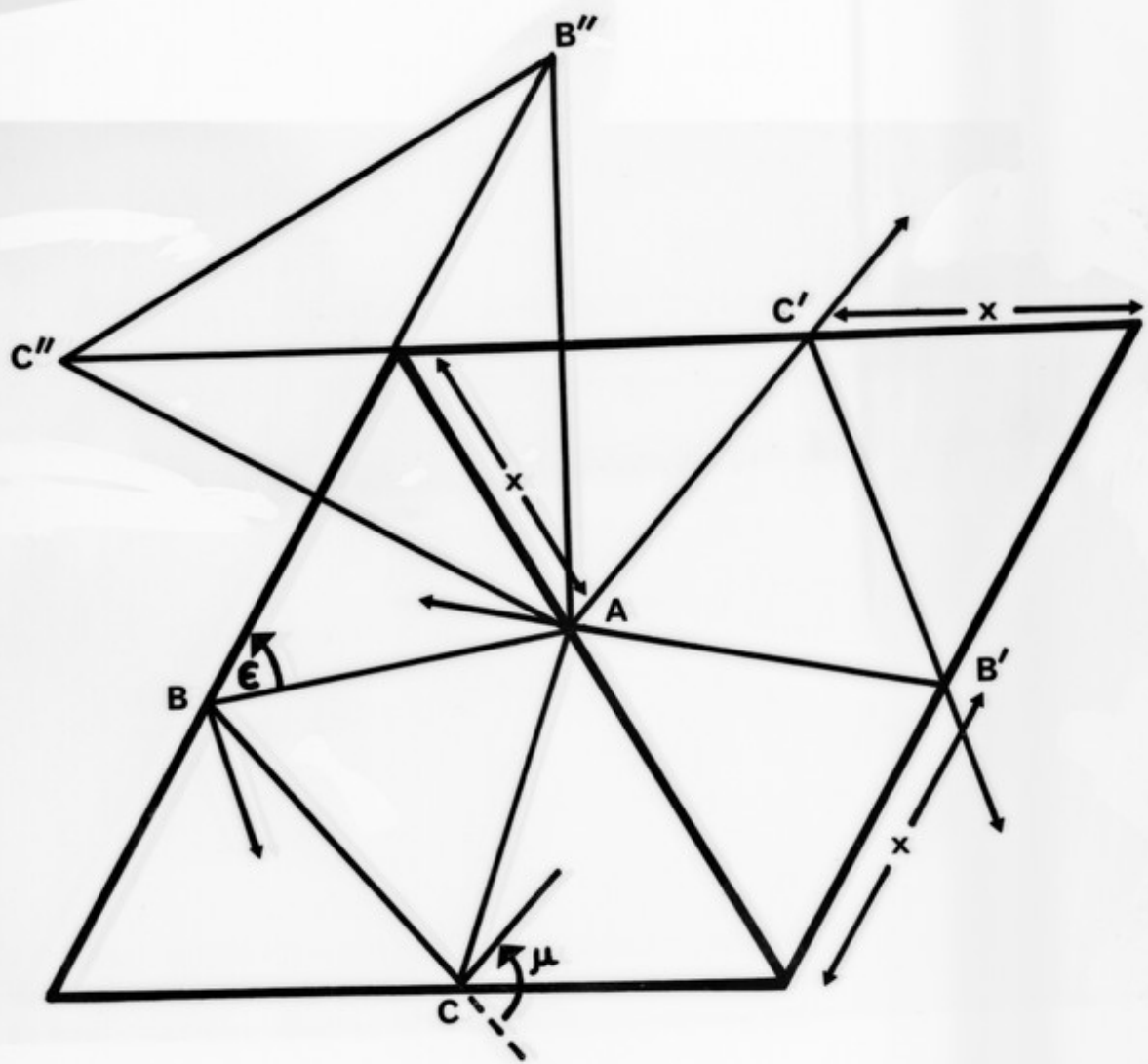


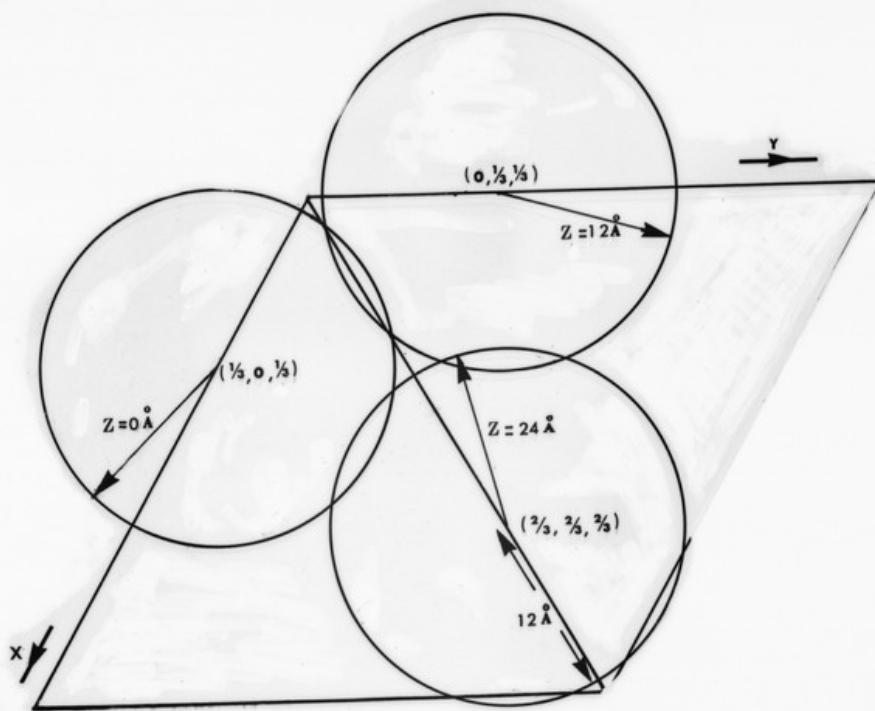
9013-2



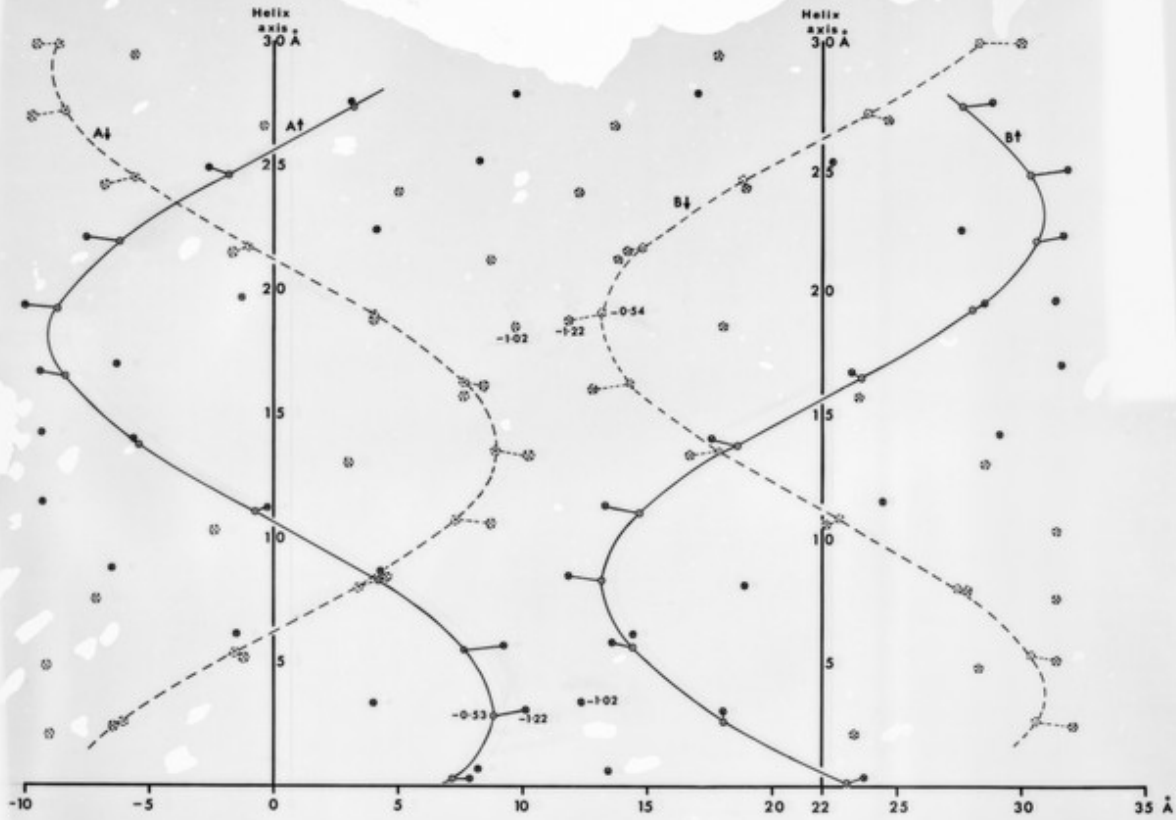
5-2109

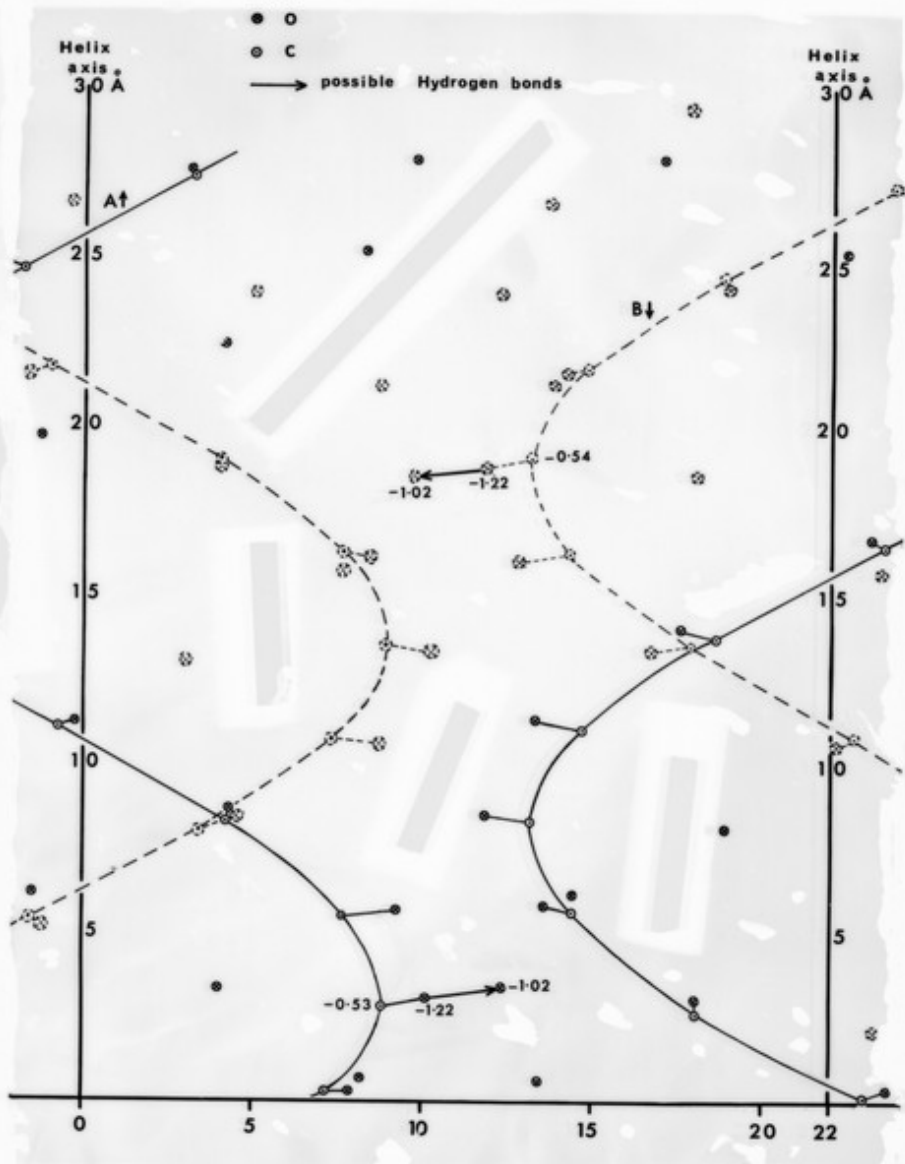


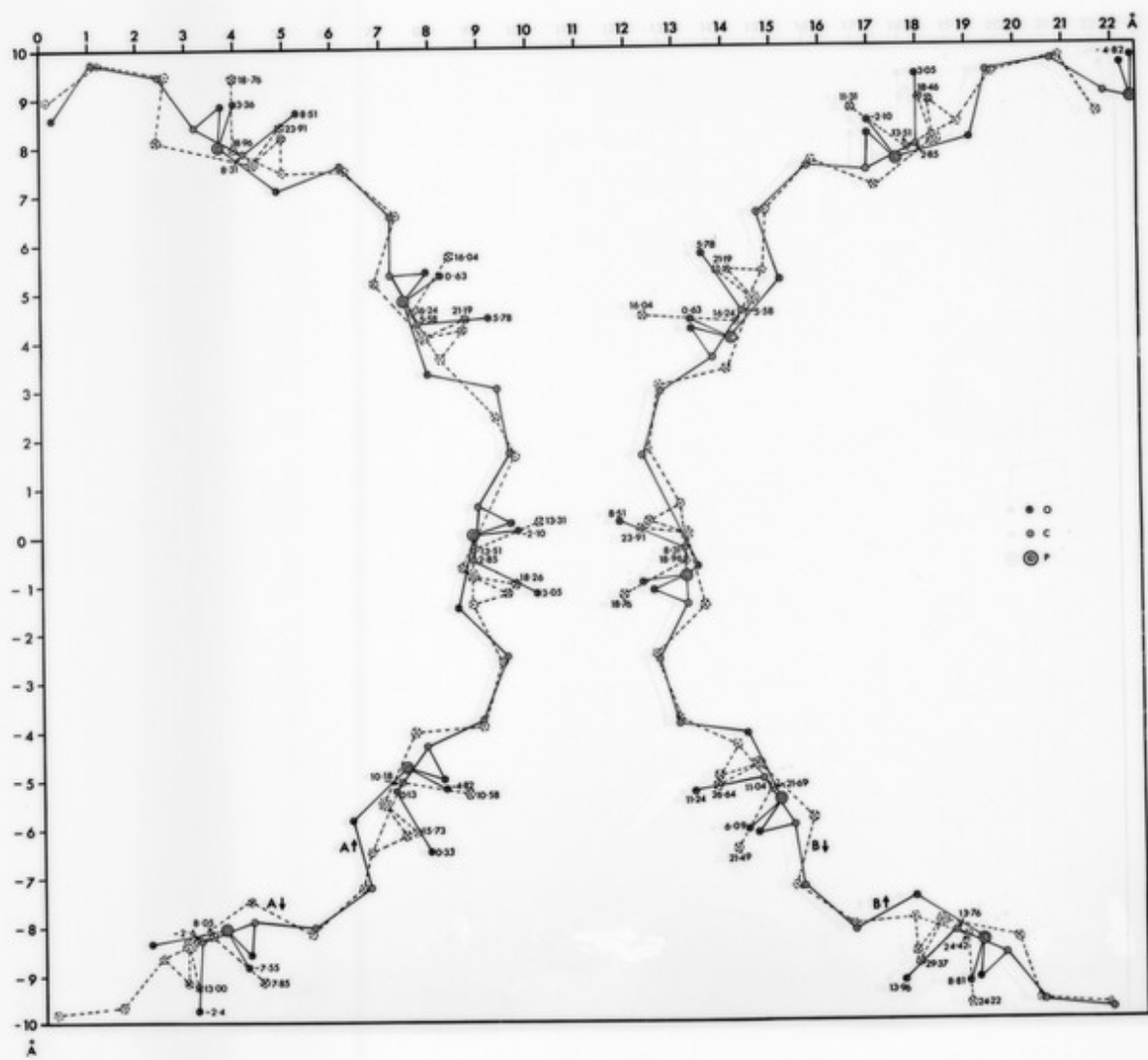


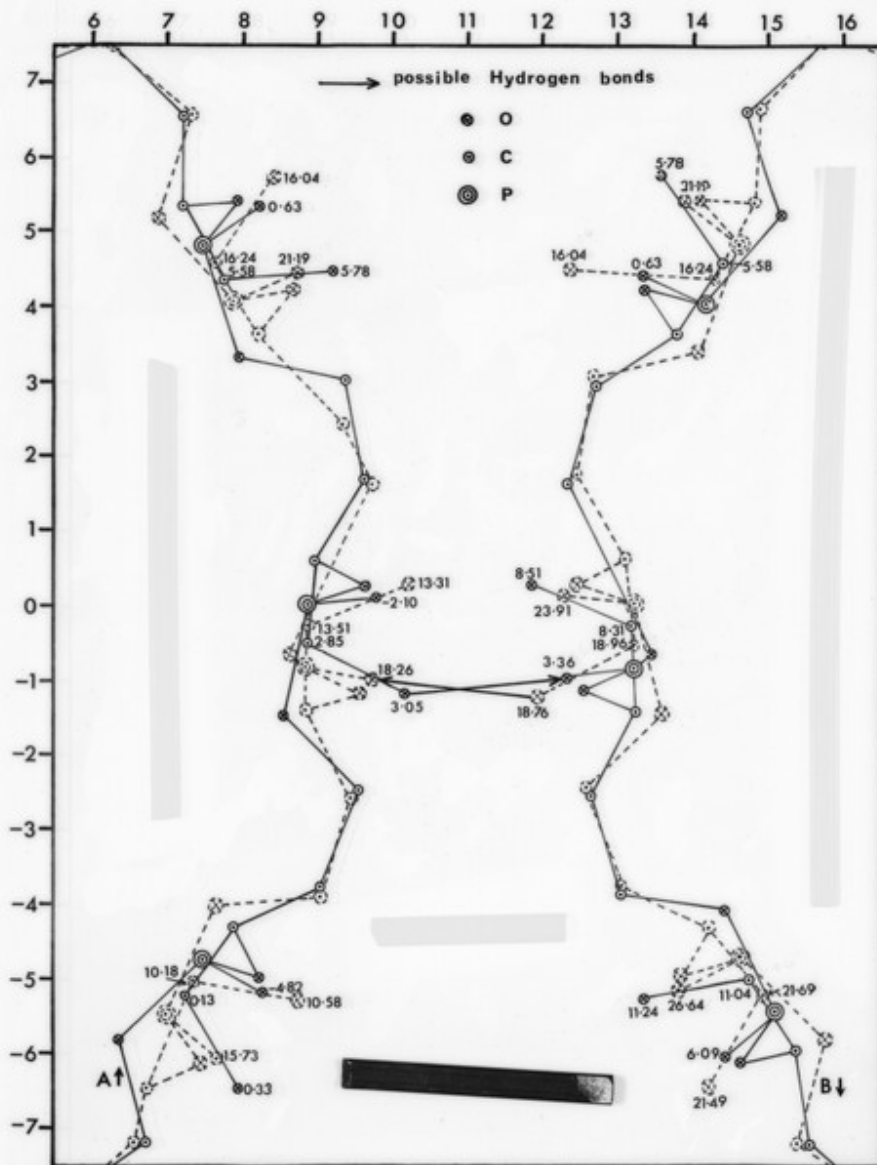


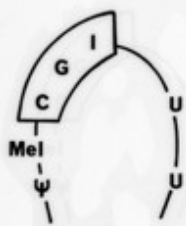
*Handwritten scribbles at the top of the page.*







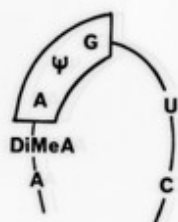




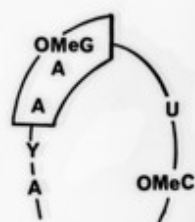
ALANINE



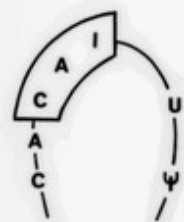
SERINE



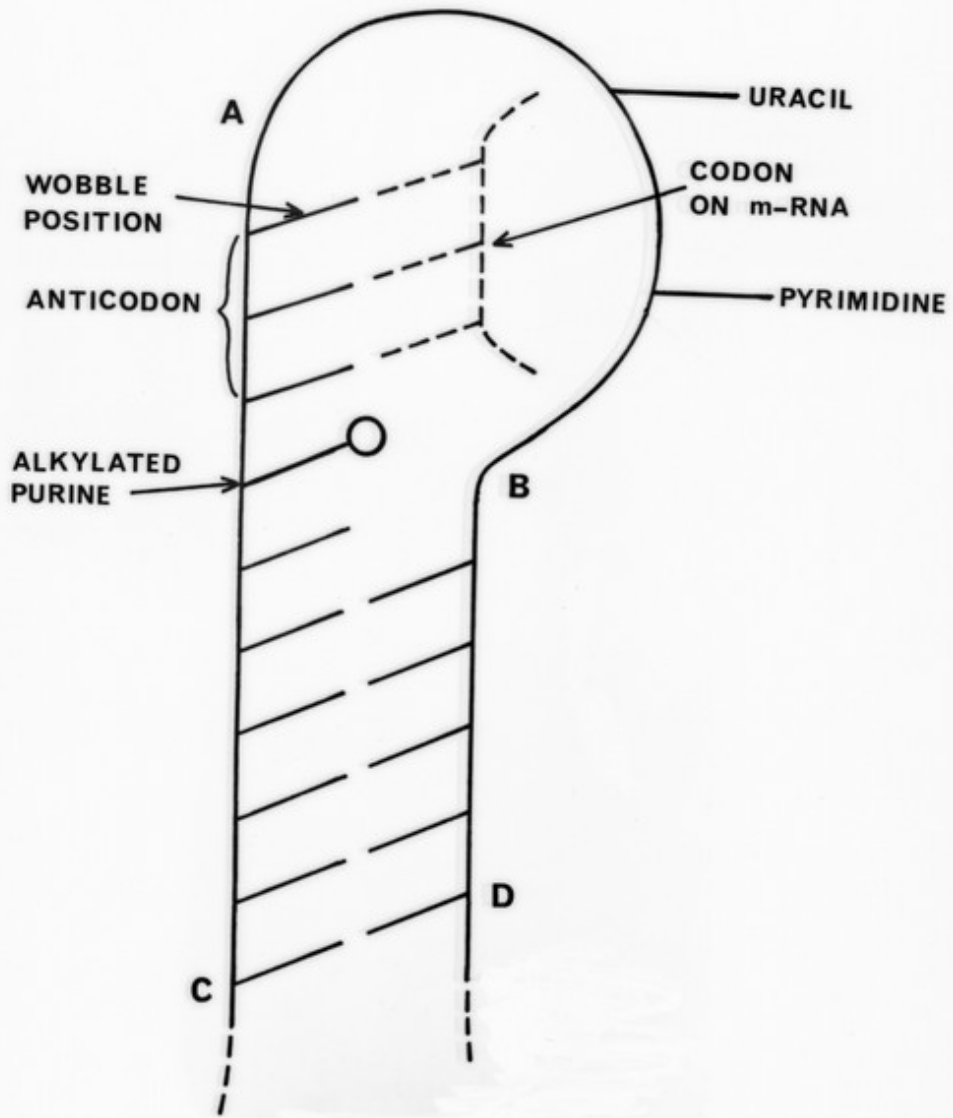
TYROSINE



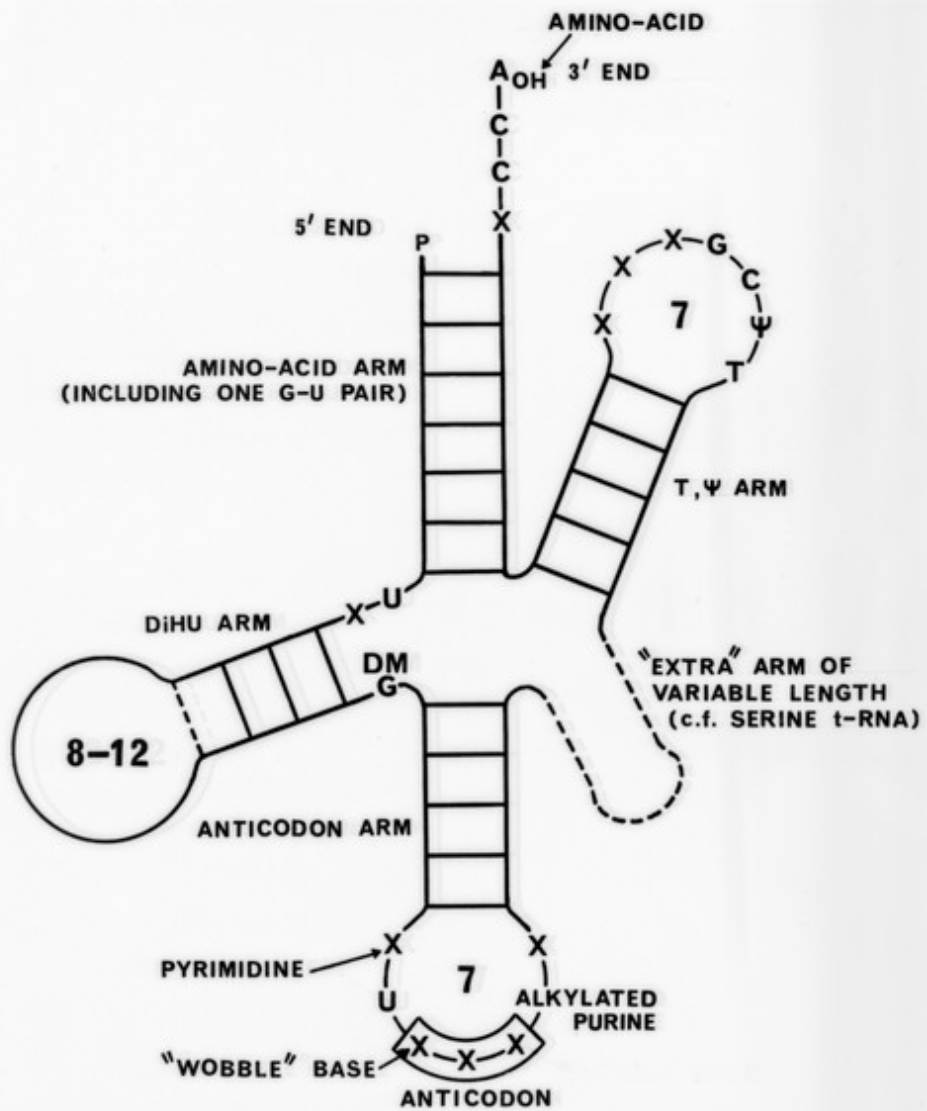
PHENYLALANINE



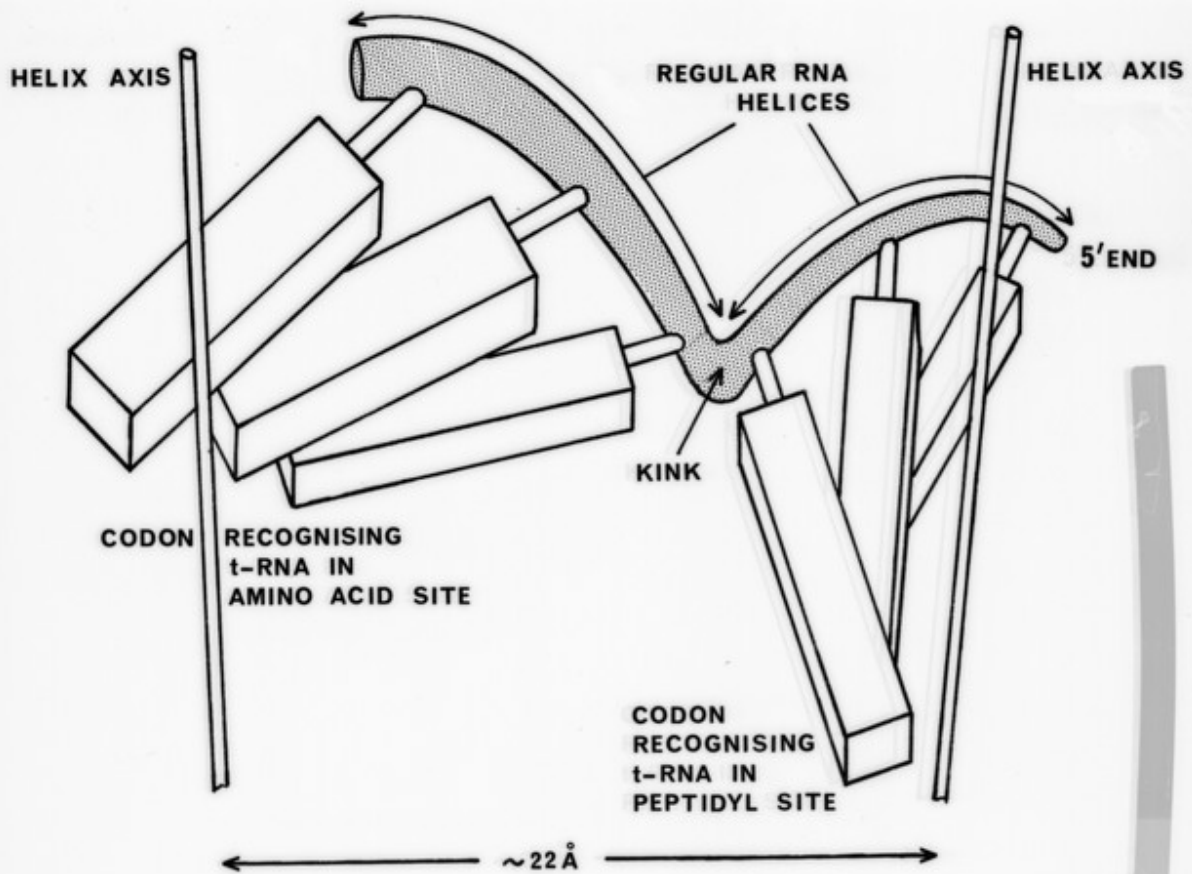
VALINE

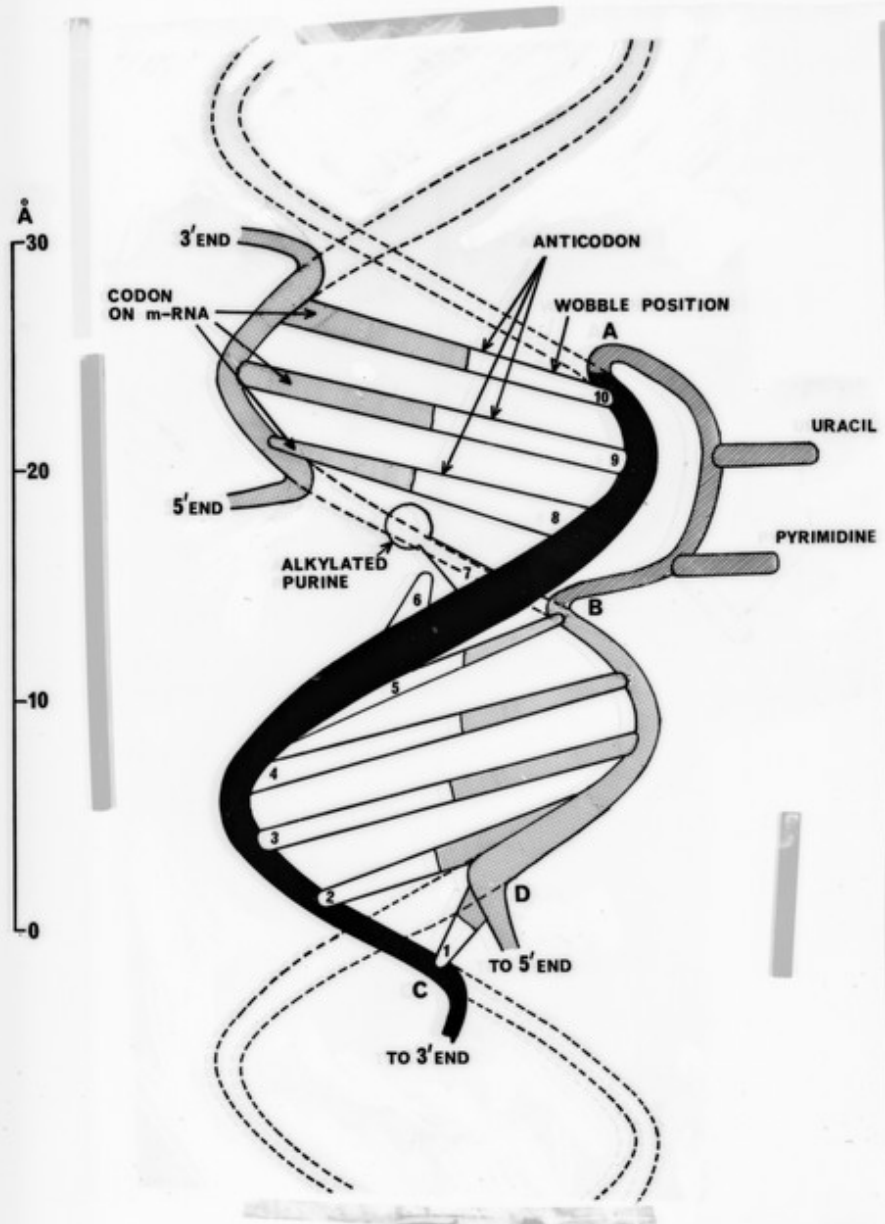






GENERALISED REPRESENTATION OF YEAST t-RNA





0057

STANDARD CODON 2

ADENINE-INOSINE

URACIL-GUANINE

URACIL-URACIL (I)

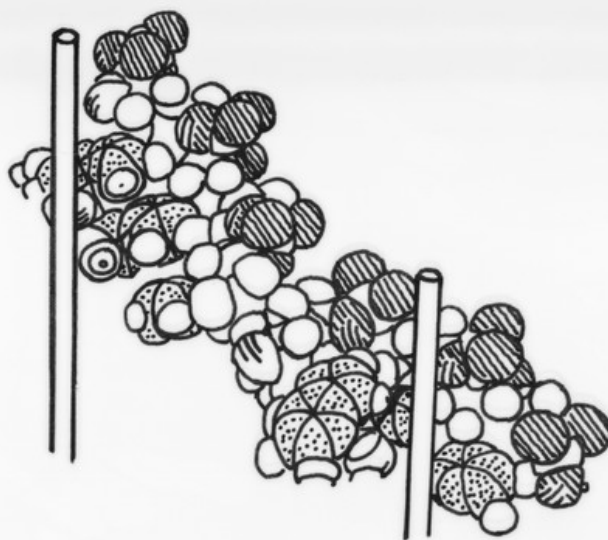
STANDARD CODON 3



URACIL-CYTOSINE  
CYTOSINE-URACIL

GUANINE-URACIL

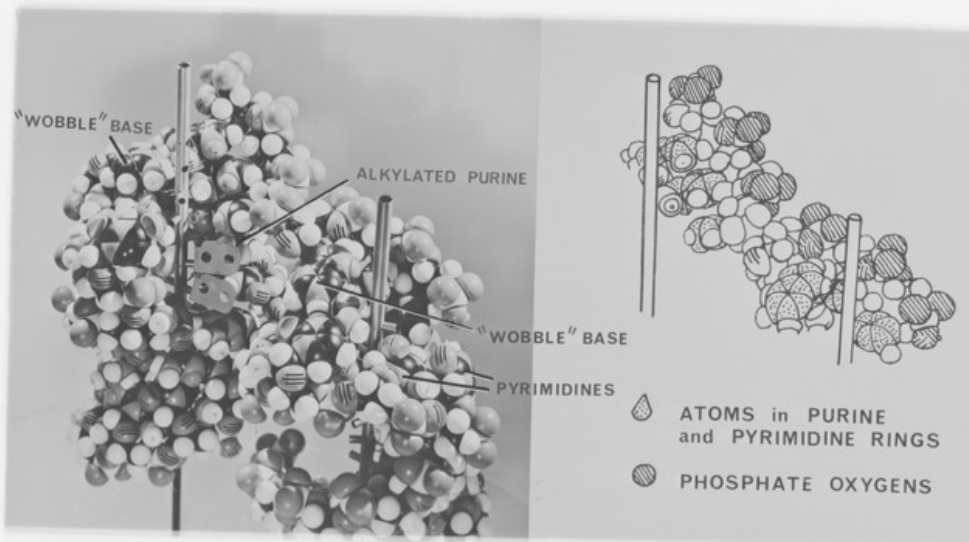
URACIL-URACIL (II)

STANDARD ANTICODON 3

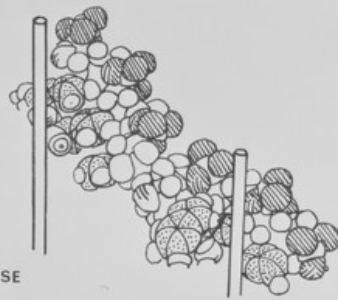
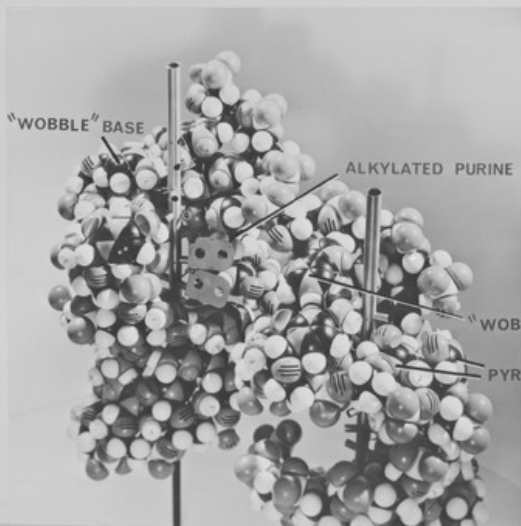




-  **ATOMS in PURINE  
and PYRIMIDINE RINGS**
-  **PHOSPHATE OXYGENS**

5508



Dr. W. FULLER

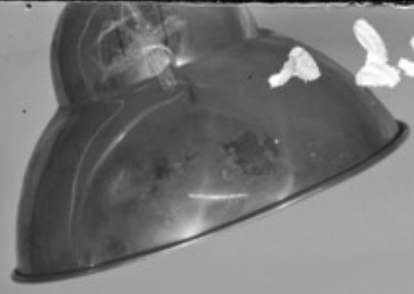


 ATOMS in PURINE and PYRIMIDINE RINGS  
 PHOSPHATE OXYGENS

LSOP

4052

Best





4-2509



2308  
C



0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37

005802



9029



9029



9029

9030



9030



9031





9031



9031

9032



9033





1037

9034



9034





1072



2032





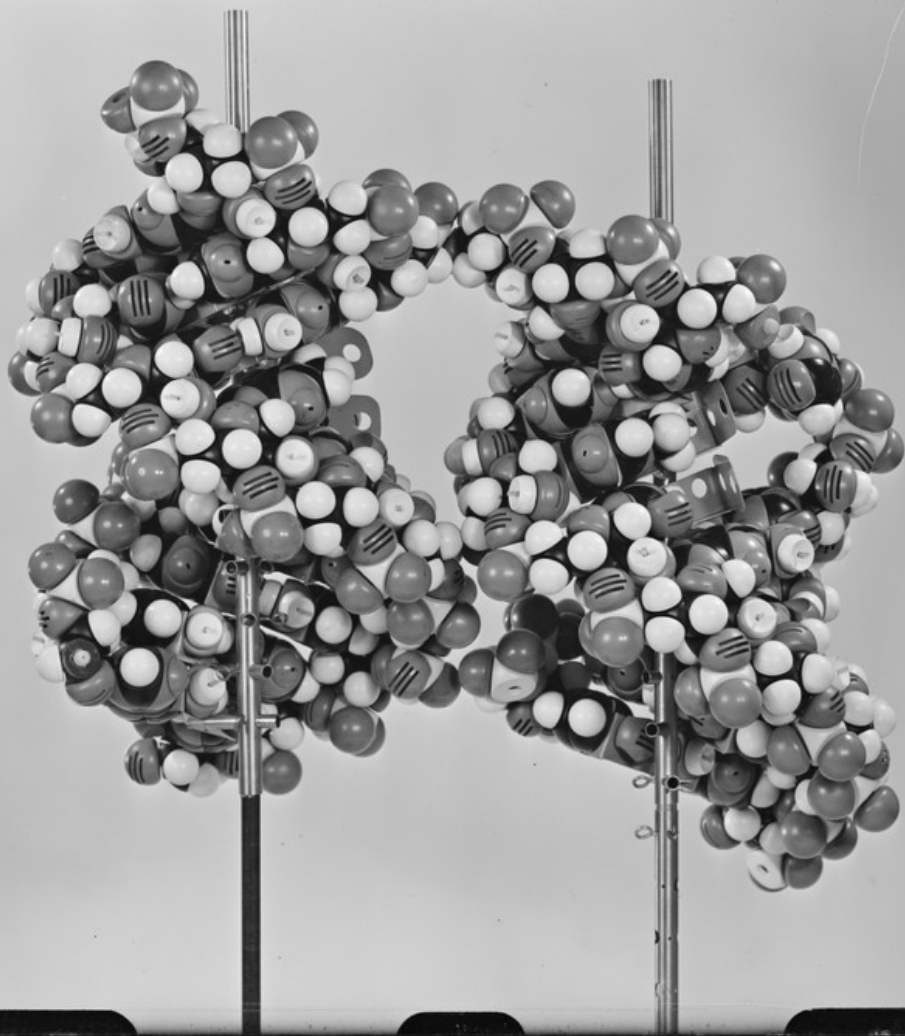
9506



2070

9057





4037



8038

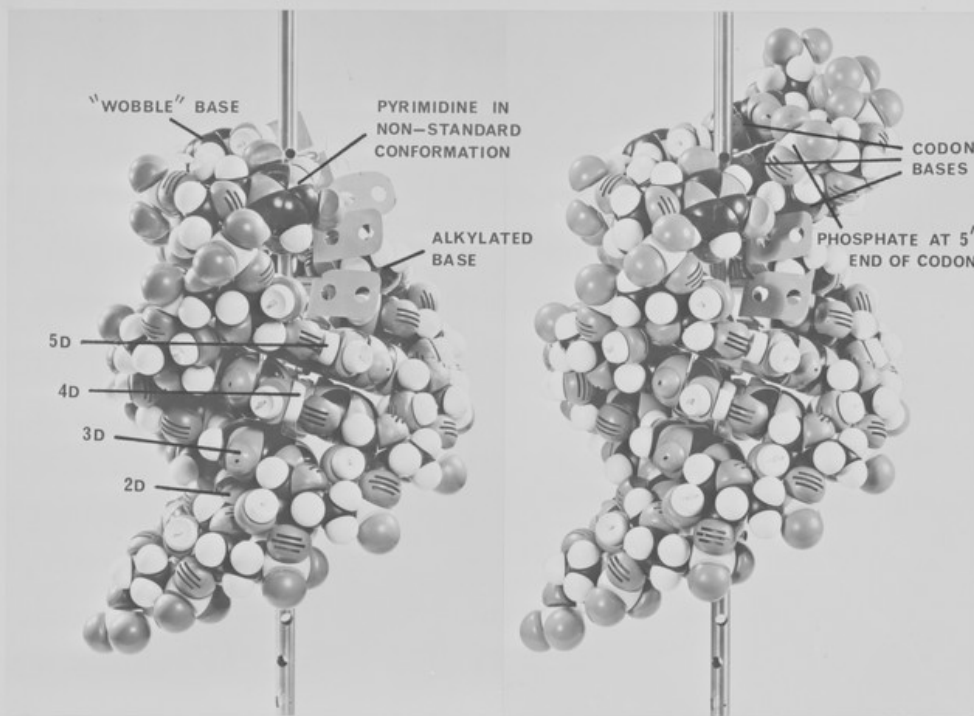


107d

3

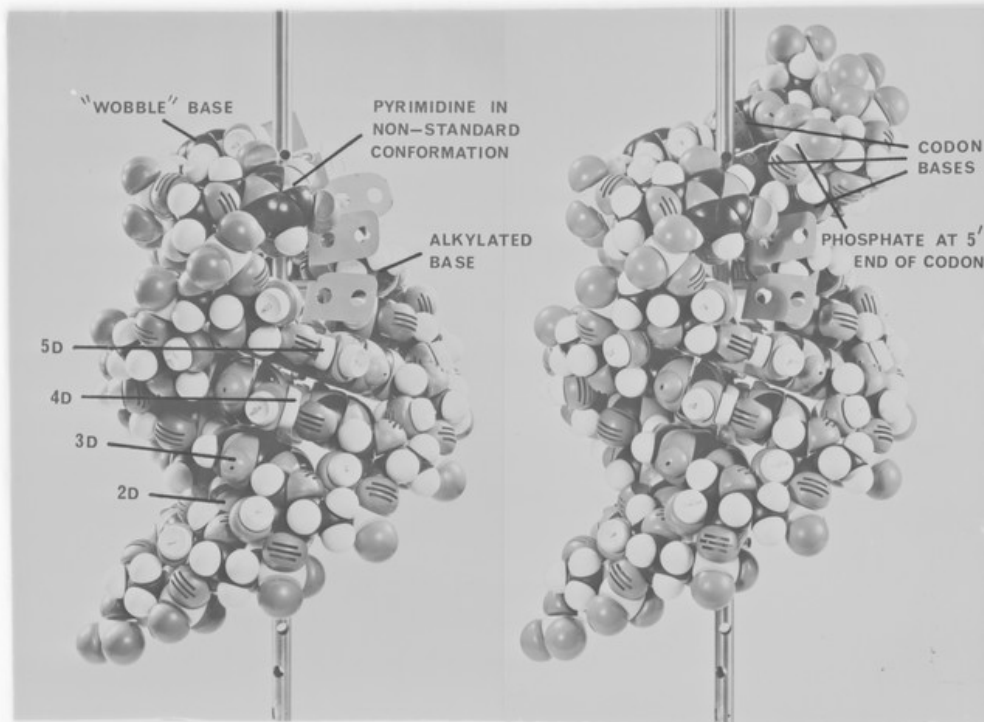
9040



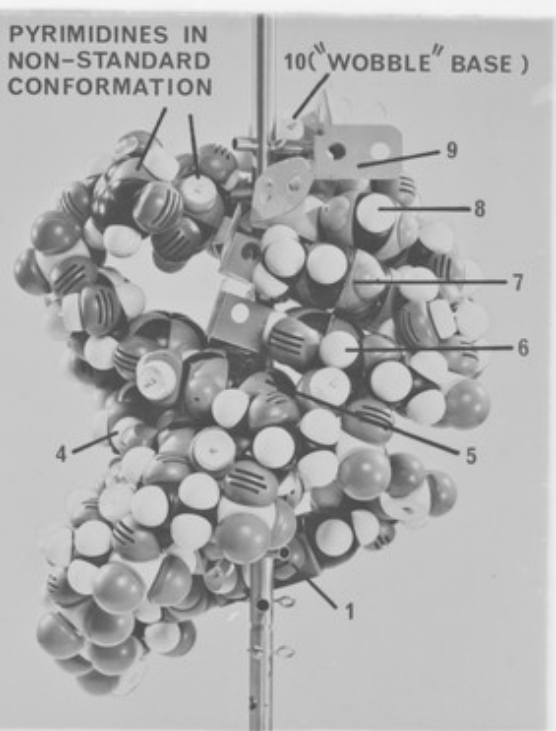
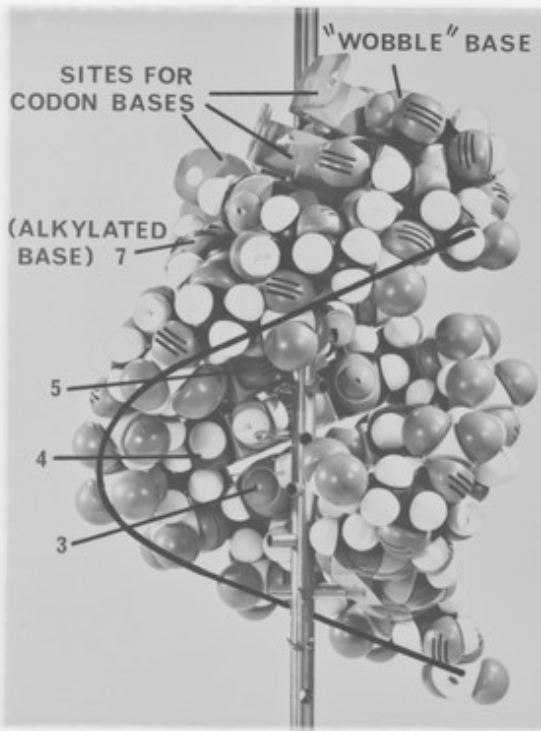


1409





1209



dos

5202

(5)

