# Graph referenced as "Density distribution of C13N15 $\lambda$ [lambda] ++ used in cross I"

### **Contributors**

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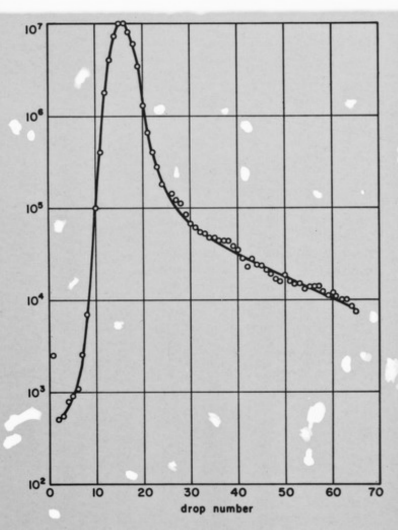
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Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org binant types emerging from a dummy cross exhibit the same narrow unimodal distribution in the density gradient. This finding allows us to attribute any

in



Density distribution of  $C^{13}N^{15}$   $\lambda++$  used in cross I. The  $\lambda++$  phages were induced from a lysogenic culture which had grown for many generations in heavy medium. The peak of the  $C^{12}N^{14}$ .  $\lambda h$ , not shown in the figure, came at drop 78.

uniformly labeled cells infected by unlabeled phages, its density distribution pro-