Diagram of electron density distribution of lithium (Li) salt DNA referenced as "Li DNA BII Fourier $x + \Delta$ [delta]x"

Contributors

Arnott, Struther, 1934-

Publication/Creation

October 1962

Persistent URL

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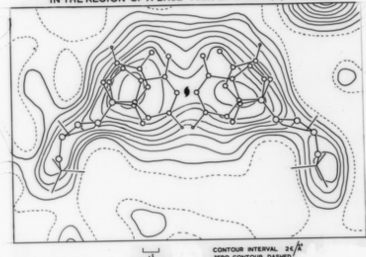
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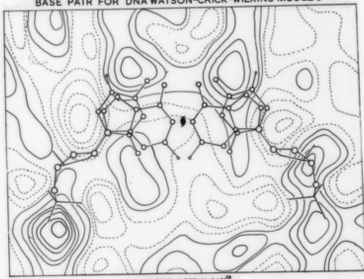
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Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org THE ELECTRON DENSITY DISTRIBUTION (Po(MODEL 3))
IN THE REGION OF A BASE PAIR IN Li DNA (B)



FOURIER DIFFERENCE SYNTHESIS IN THE PLANE OF A BASE PAIR FOR DNA WATSON-CRICK-WILKINS MODEL 3



CONTOUR INTERVAL O.I.E./R. NEGATIVE CONTOUR DASHED