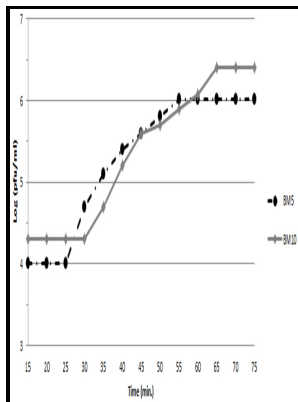


Repair studies with coliphages T3 and T7.

University of East Anglia - Specific contacts between the bacteriophage T3, T7, and SP6 RNA polymerases and their promoters



Description: -

-Repair studies with coliphages T3 and T7.

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Notes: Thesis (Ph.D.) - University of East Anglia, School of Biological Sciences, 1972.

This edition was published in 1972



Filesize: 33.36 MB

Tags: #Coliphage #BA14: #a #new #relative #of #phage #T7

The T7 Group

In addition, a major goal of engineering RBPs of phages and PTLBs is the production of antibacterials with a customized spectrum

Coliphage BA14: a new relative of phage T7

The optimal conditions for the enzyme functioning are an alkalescent buffer with low ionic strength 25—50 mM Tris-HCl containing a soft nonionic detergent 0. ADVERTISEMENTS: Bacteriophages, in short, are the viruses that infect bacteria. This can be seen as a sudden increase of coverage in this region.

Host

This phenomenon is amplified by the fact that the cleavage position of the terminase at pac sites can be imprecise, leading to several possible termini.

Bacteriophages: Structure and Reproduction (Replication Cycle)

This inhibition involves specific interactions with the F-factor pif gene and causes inhibition of membrane functions and of all macromolecular synthesis.

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