DNA replication fork repair by RecG protein: A propagating front model

Somendra M. Bhattacharjee Institute of Physics, Bhubaneswar 751005, India email:somen@iopb.res.in

Abstract

RecG protein repairs a stalled DNA replication fork via the formation of a Holliday junction. This replication fork reversal is studied by using a propagating front analysis with local dynamic instability.