Contribution ID: 39 Type: not specified

## DNA and chromatin dynamics: Discovery of a novel ATP-dependent DNA rewinding motor

Wednesday, 3 June 2009 11:30 (0:30)

Content

Summary

 $\mbox{\bf Primary author(s)}: \quad {\rm JAMES\ KADONAGA\ (UCSD,\ La\ Jolla,\ U.S.A.)}$ 

Presenter(s): JAMES KADONAGA (UCSD, La Jolla, U.S.A.)

Session Classification: DNA and chromatin dynamics: Discovery of a novel ATP-dependent DNA

rewinding motor