

A Hamiltonian Paths Approach to RNA Virus Assembly with Implications for Viral Evolution

Monday, 24 September 2012 14:50 (0:50)

Content

Summary

Primary author(s) : REIDUN TWAROCK (University of York, U.K.)

Presenter(s) : REIDUN TWAROCK (University of York, U.K.)

Session Classification : A Hamiltonian Paths Approach to RNA Virus Assembly with Implications for Viral Evolution