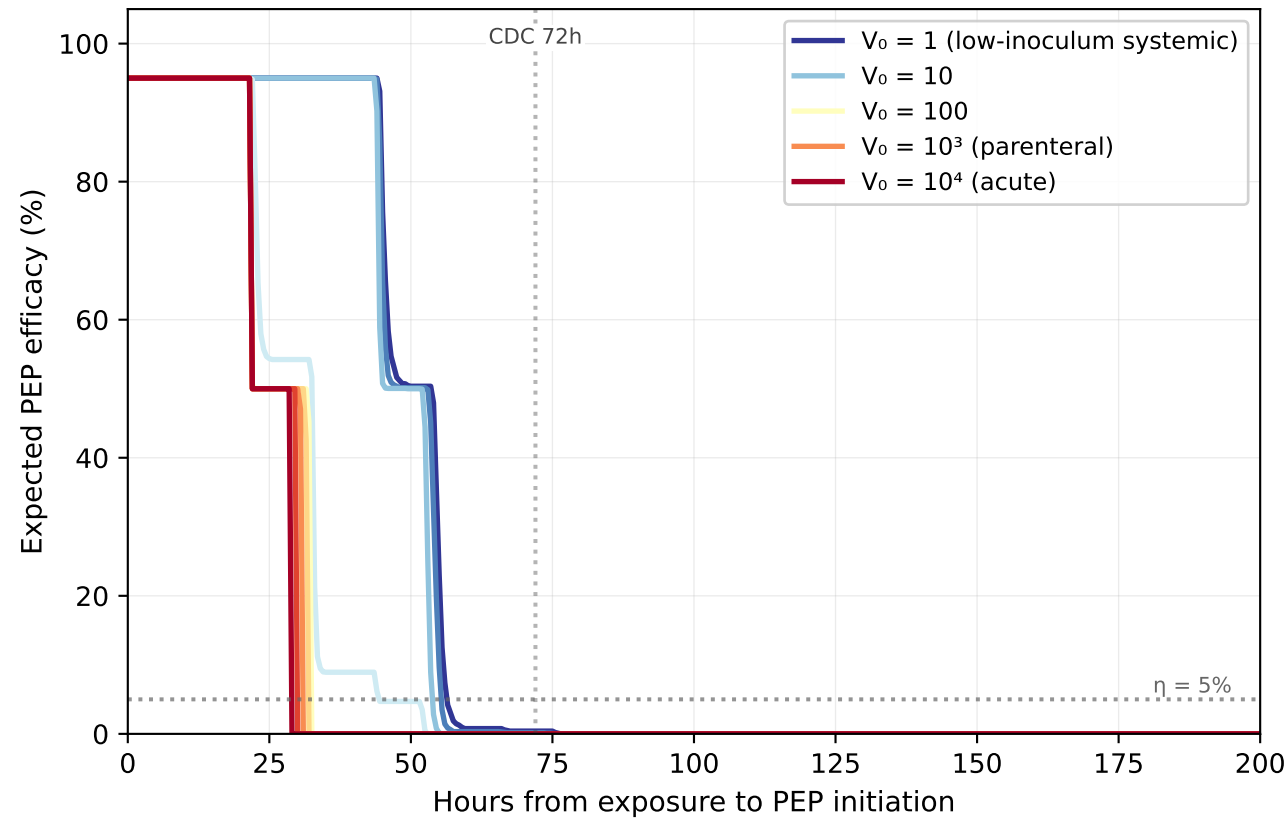
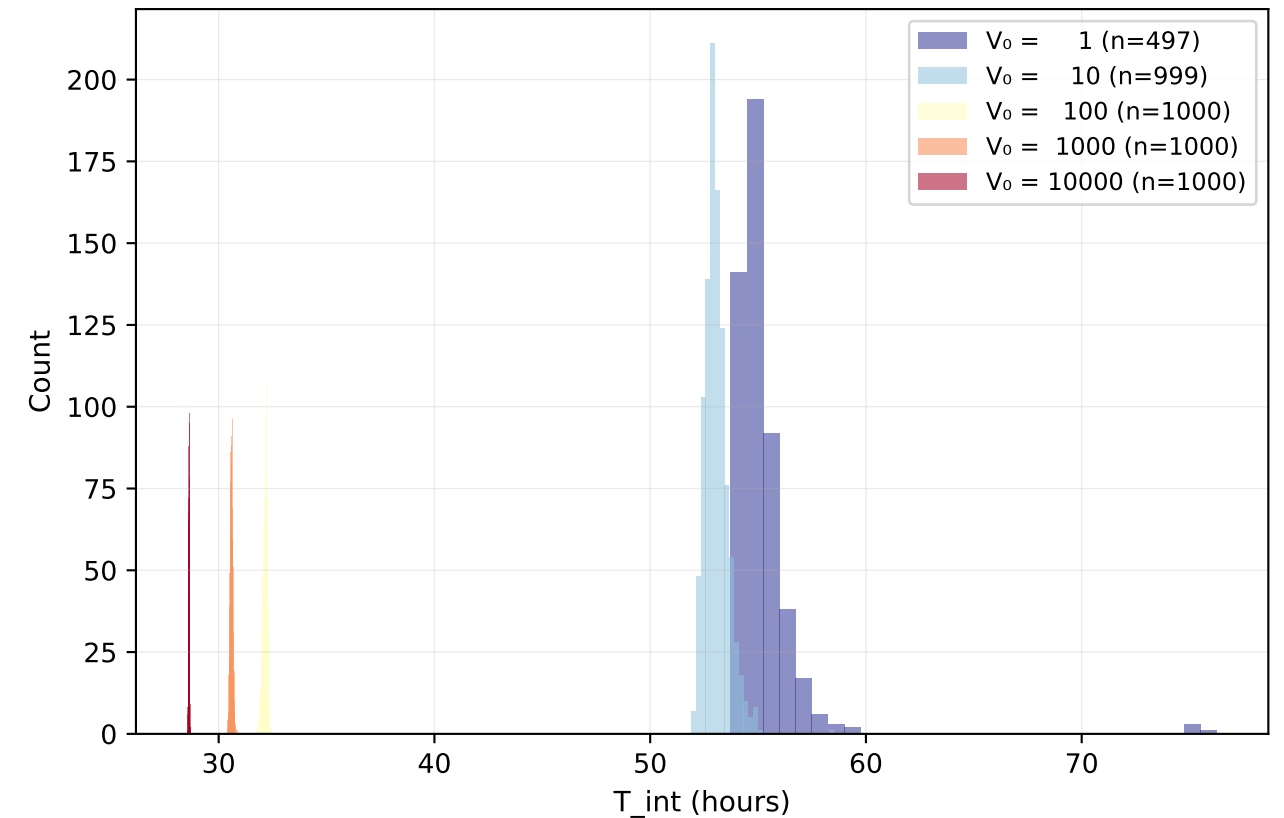


Multiscale Within-Host Model: t_{crit} Emerges from Dynamics

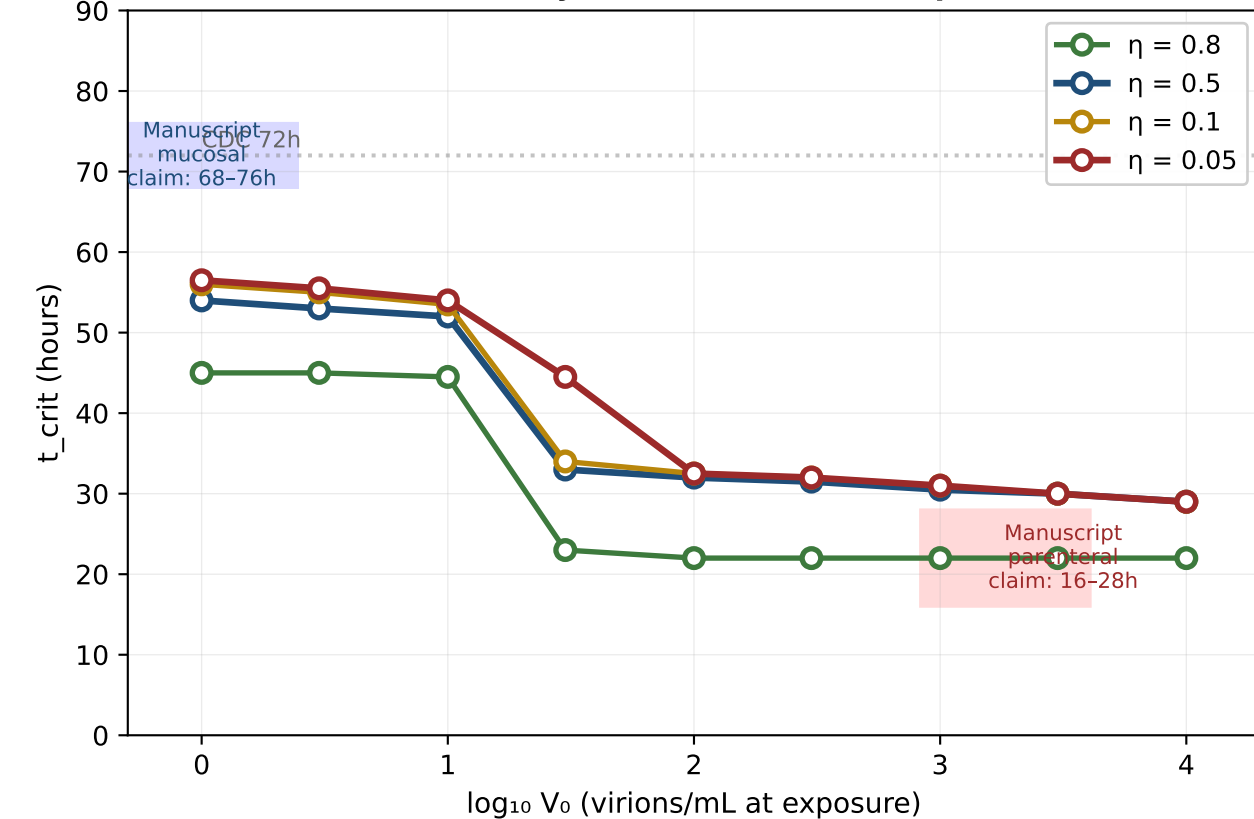
A. Efficacy decay across V_0
(curves emerge from ODE+stochastic dynamics)



B. Distribution of integration completion times
(T_{int} = first time $R(t) \geq 10$ cells/mL)



C. Critical-time-to-PEP-failure as a function of route
Derived from multiscale dynamics, not hand-set parameters



D. The two mechanisms of route compression
(founder-bottleneck delay vs. eclipse-phase floor)

