



Figure S1: Interaction of PFV RNase H with inhibitor RDS1643. (A) Overlay of [¹H ¹⁵N] HSQC spectra of 80 μ M ¹⁵N labeled PFV RNase H in the absence (black) and presence of 3.9 mM RDS1643 (red). Resonances with significant changes of chemical shifts are labeled.