



Figure S3. Models of the E2-Rbx1-Cul1-Skp1 complex superimposed with (A) Fbw7 (B) β -TrCP1 (C) Cdc4 (D) Fbs1 and (E) TIR1. E2 (purple) is docked to Rbx1(gray)-Cul1(blue)-Skp1(red)-Skp2 F-box (yellow) complex (PDB code 1LDK). Snapshots of (A) Fbw7 (B) β -TrCP1 (C) Cdc4 (D) Fbs1 and (E) TIR1 at 0 ns (orange) and 20ns (green) for unbound form and 20ns (cyan) for bound form are superimposed with Skp2 F-box domain.