

Supplementary Fig.1A) Superposition of USP12-Ub/UAF1 (colours as indicated earlier) with USP46-Ub/UAF1 (Colours; USP46 - as in Fig.1b, Ubiquitin - Light Brown, UAF1 - Orange) (PDB code - 5CVN). B,C). Superposition of free UAF1sso (Dark Pink) on USP12FL-Ub/UAF1sso (UAF1sso in green) structure at Interface 1 and 2 respectively. D) Superposition of WDR20 (Dark pink) with UAF1sso (light green) bound at Interface 2 on USP12-Ub/UAF1sso (colours as indicated earlier). E) lo is plotted on the y-axis against the corresponding frame number on the x-axis, frames 670-704 and 898-909 were analysed separately for the high molecular weight species and the 1:2 complex respectively.