

Figure 4-source data 1 – hYAP Leu65 – α -helix pocket

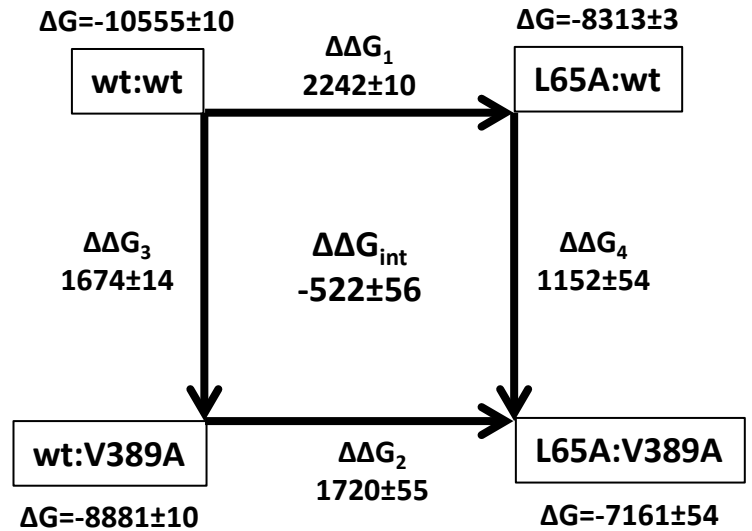
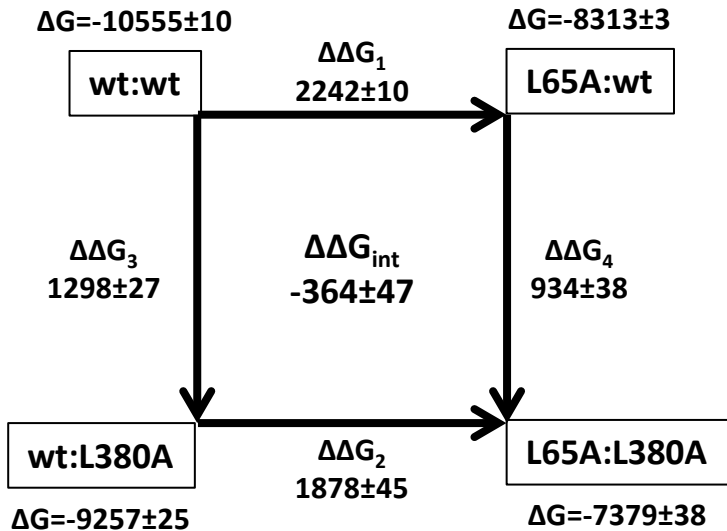
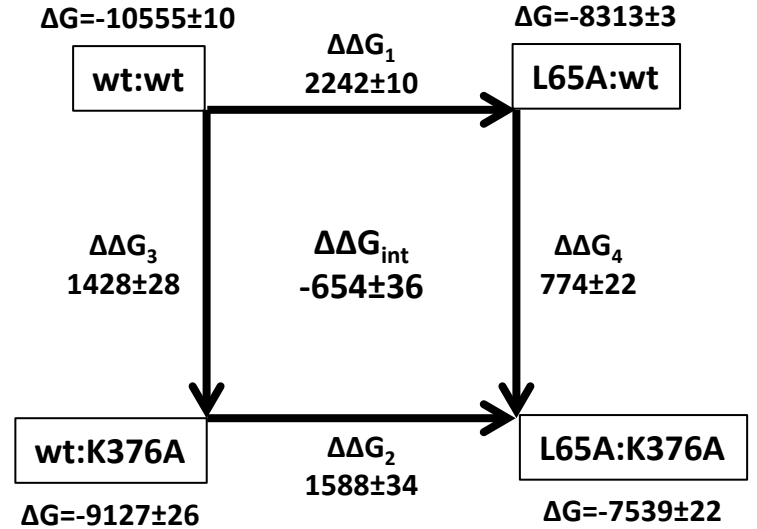
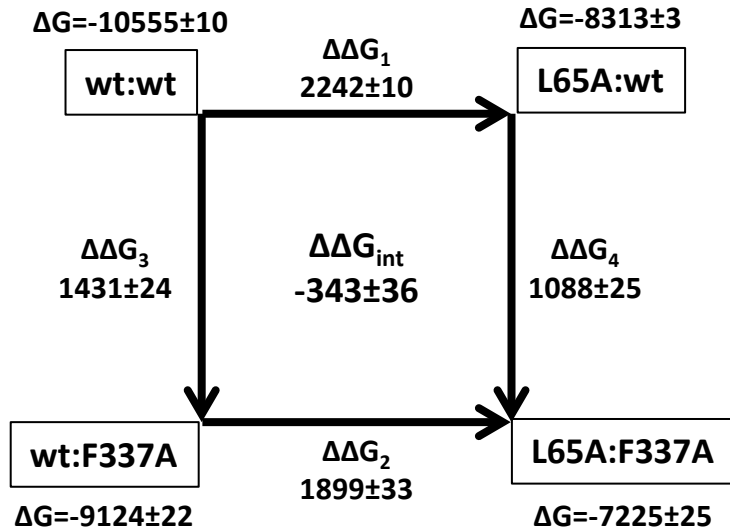


Figure 4-source data 1 – hYAP Leu65 – Ω -loop pocket

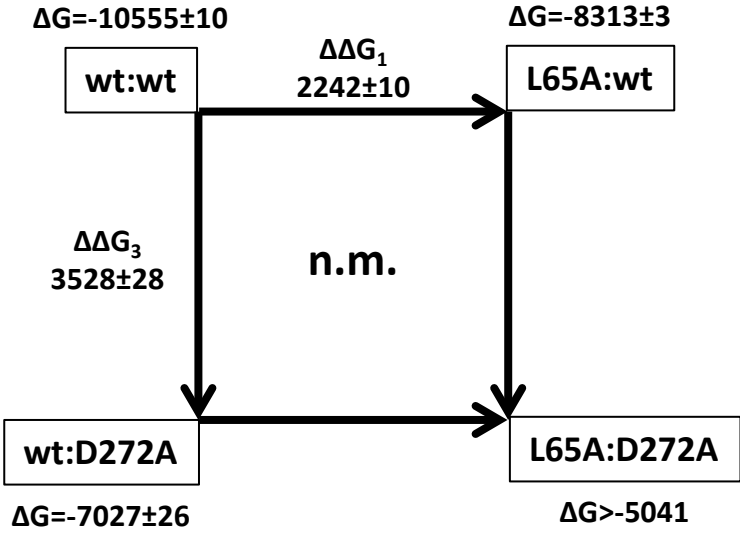
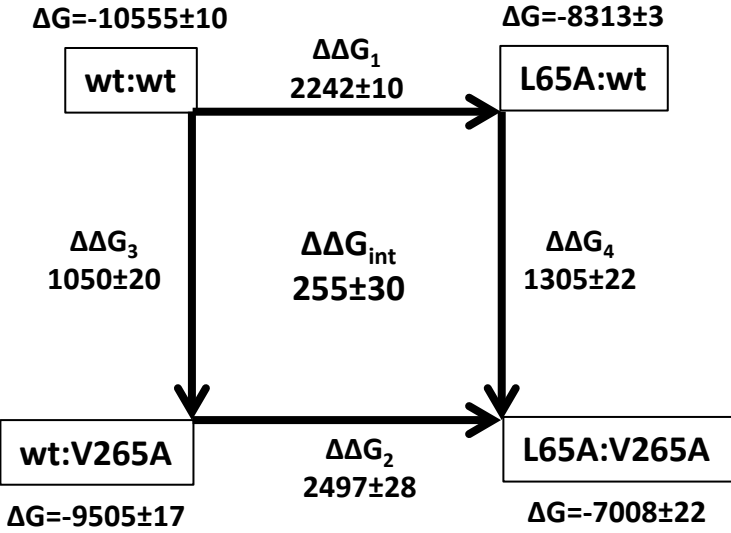
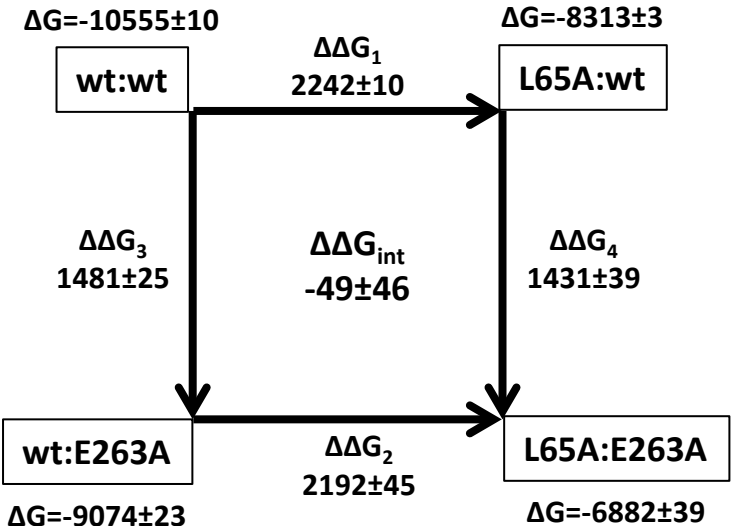


Figure 4-source data 1 – hYAP Leu68 – α -helix pocket

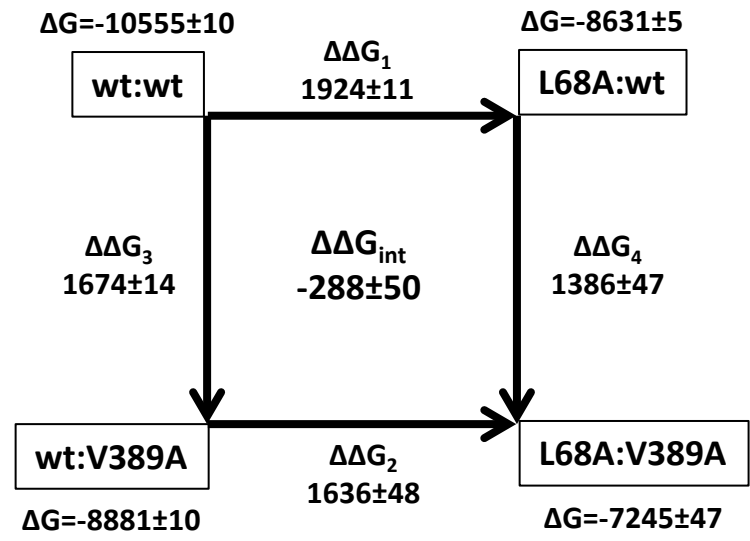
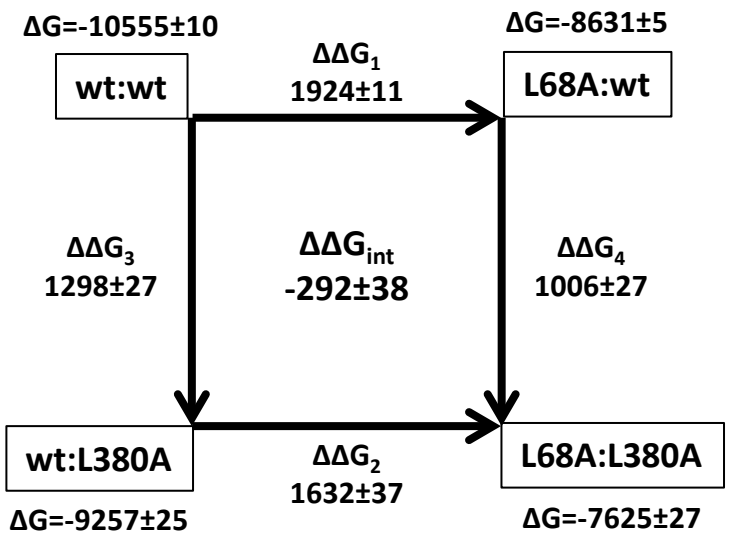
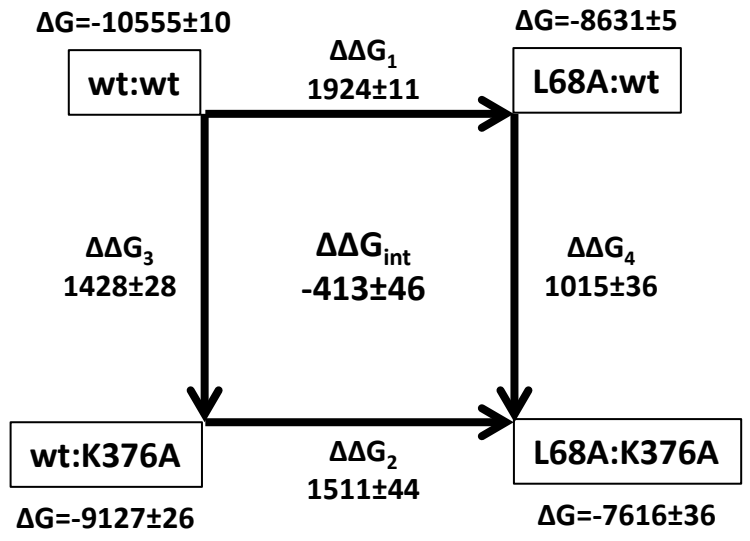
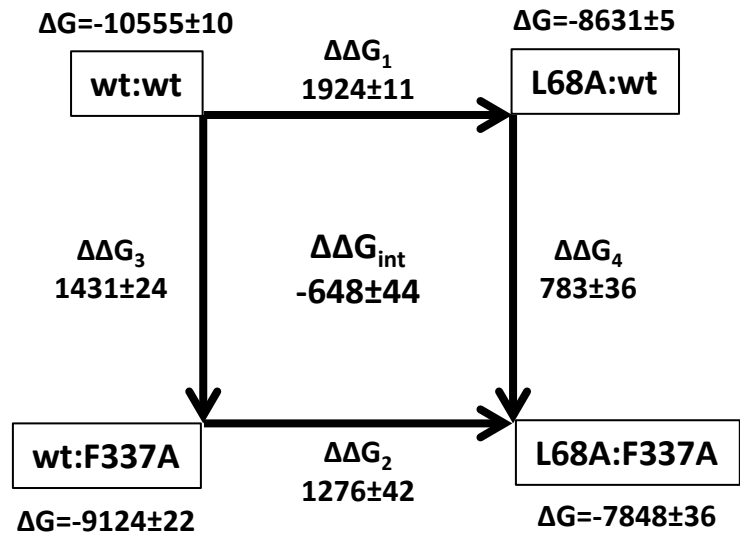


Figure 4-source data 1 – hYAP Leu68 – Ω -loop pocket

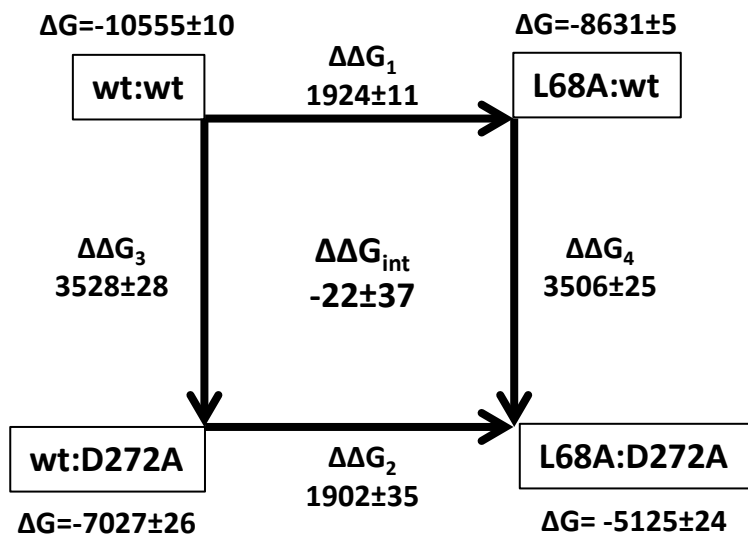
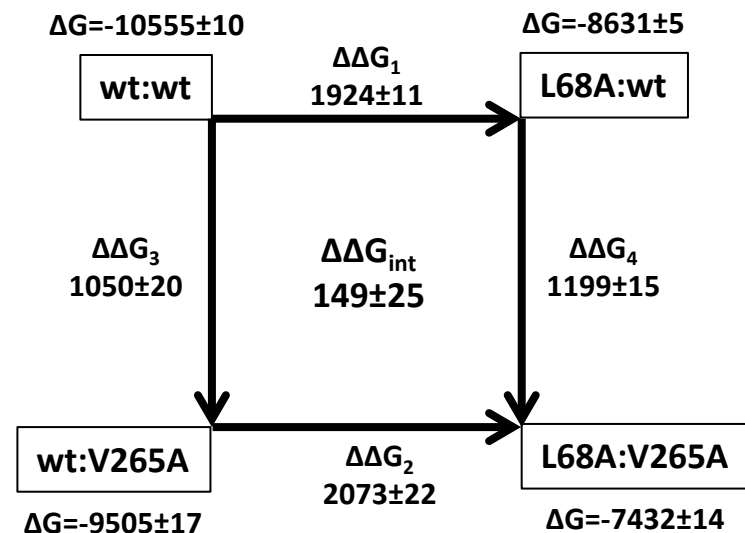
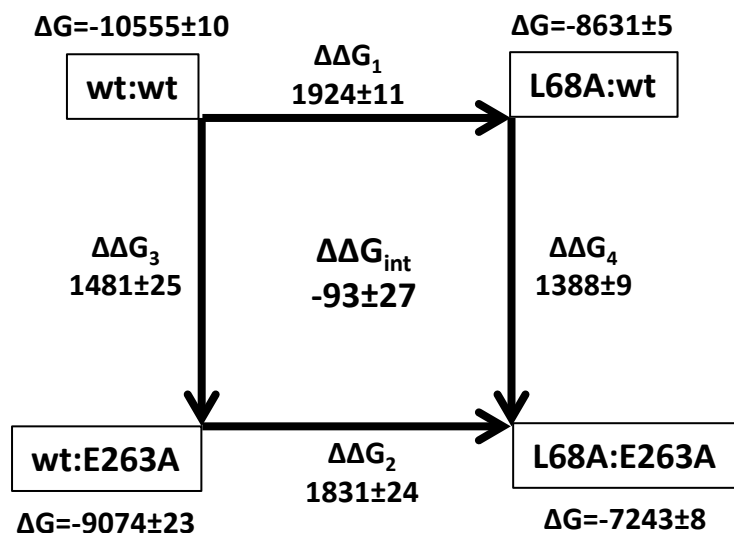


Figure 4-source data 1 – hYAP Phe69 – α -helix pocket

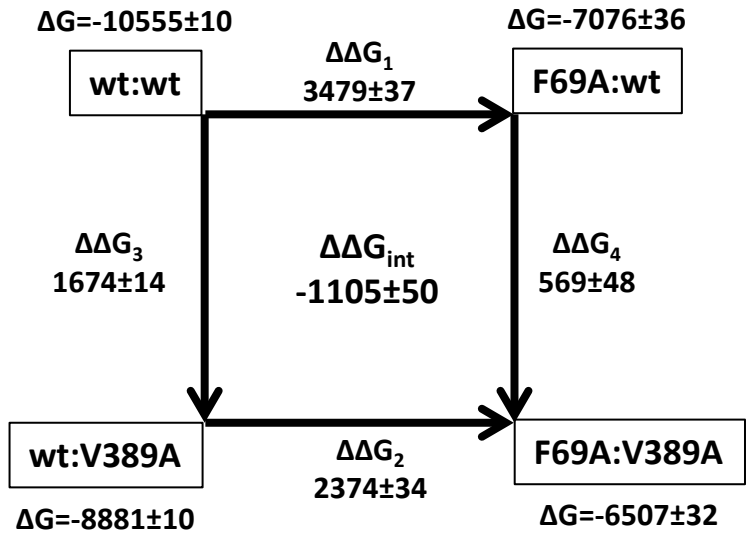
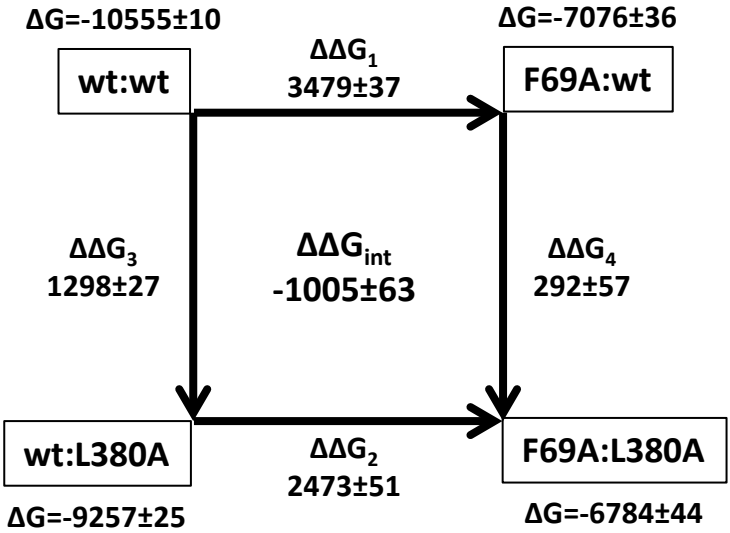
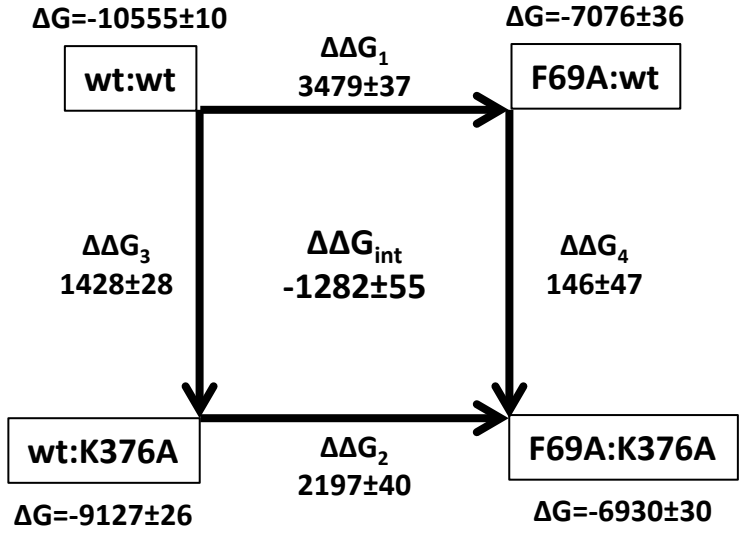
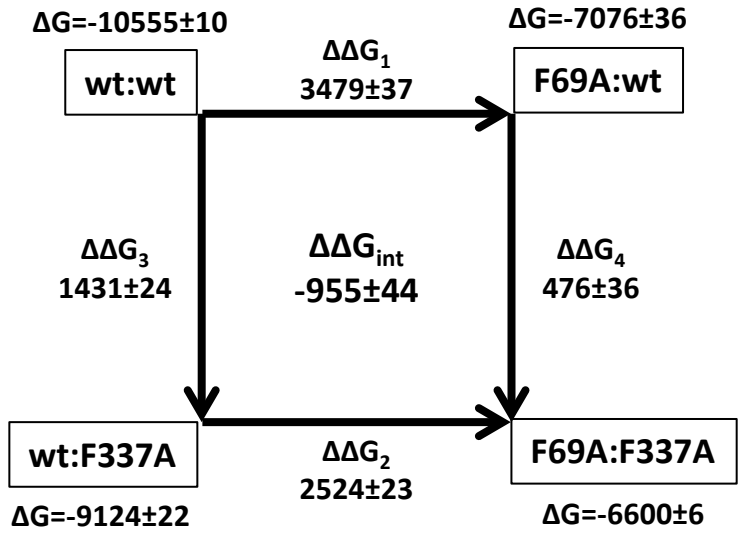


Figure 4-source data 1 – hYAP Phe69 – Ω-loop pocket

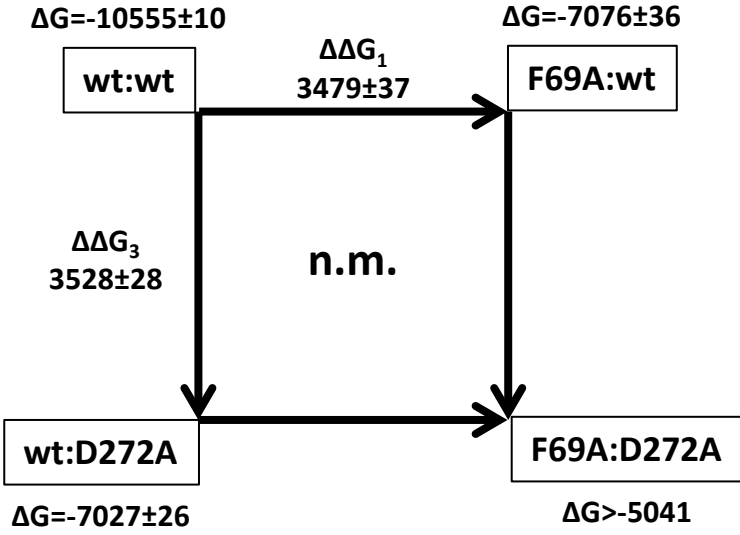
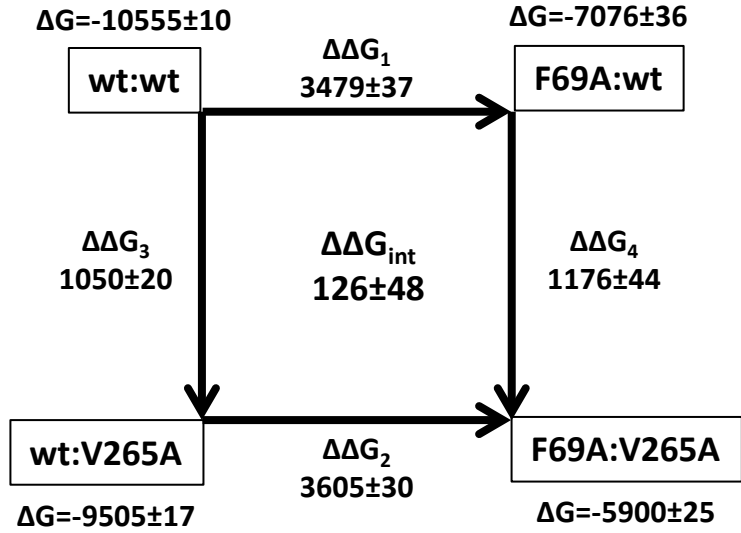
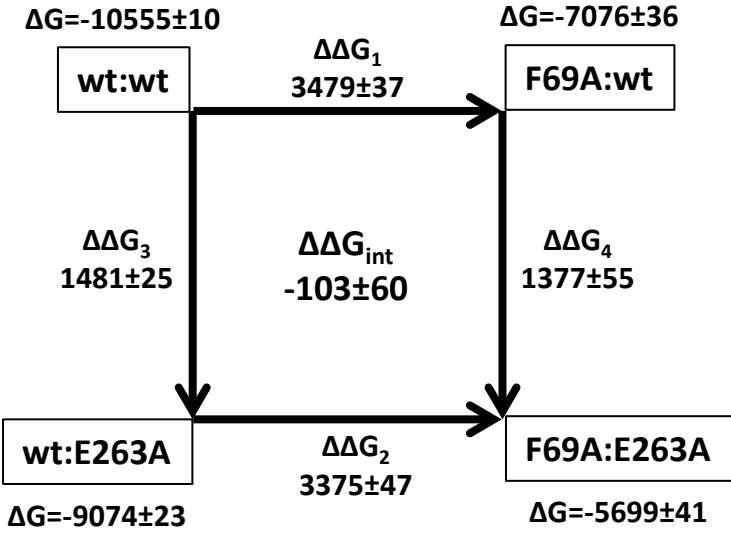


Figure 4-source data 1 – hYAP Met86 – α -helix pocket

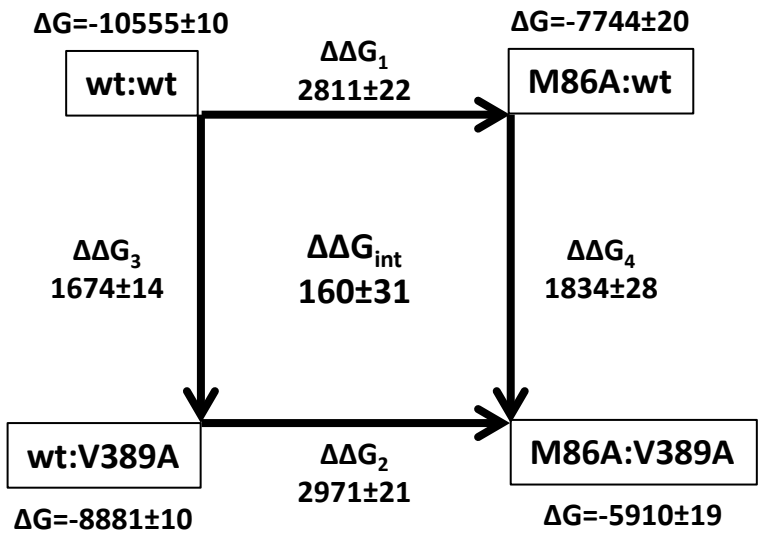
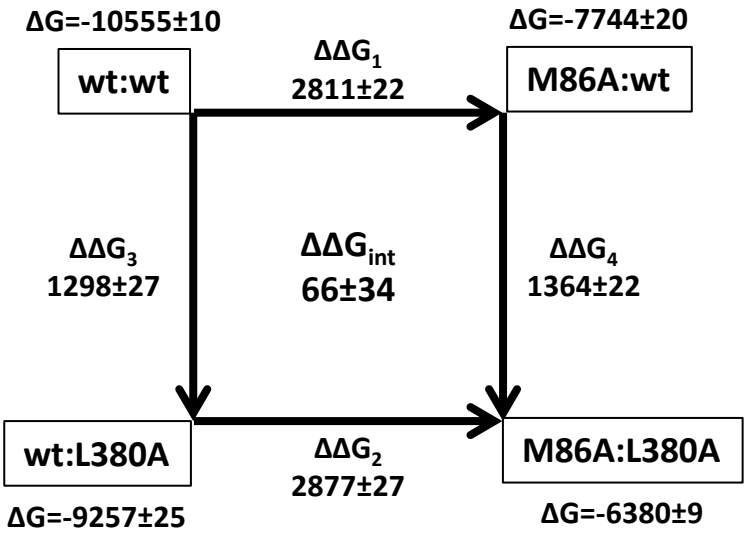
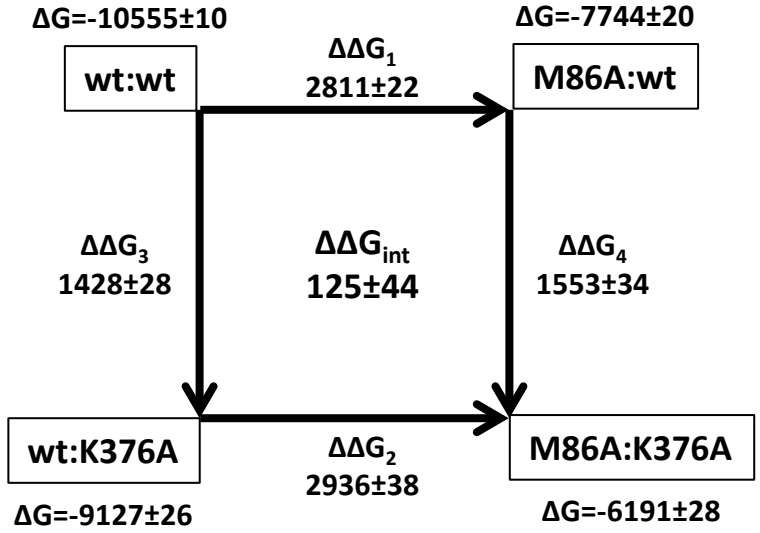
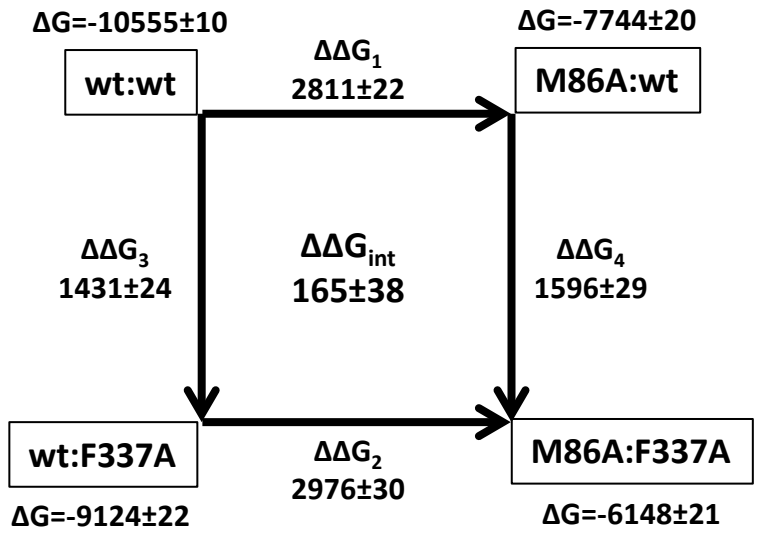


Figure 4-source data 1 – hYAP Met86 – Ω -loop pocket

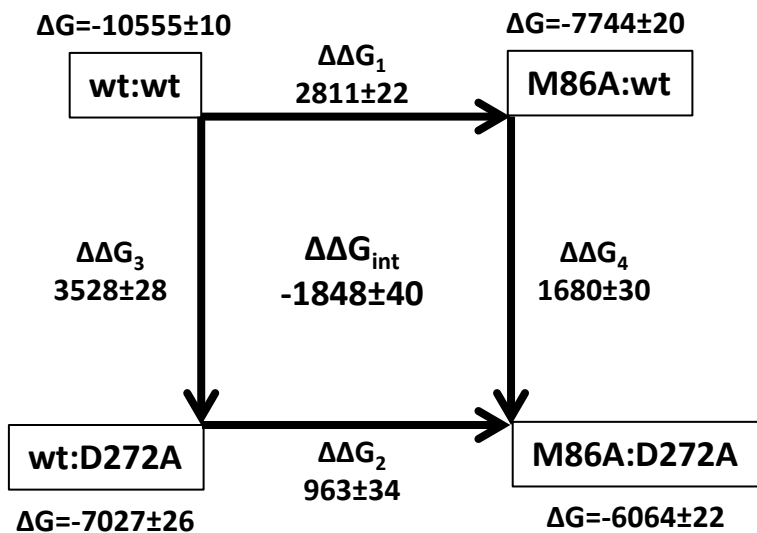
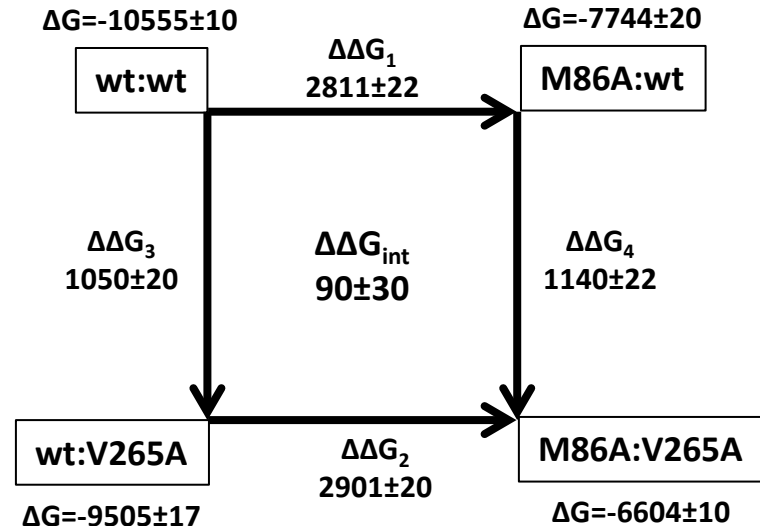
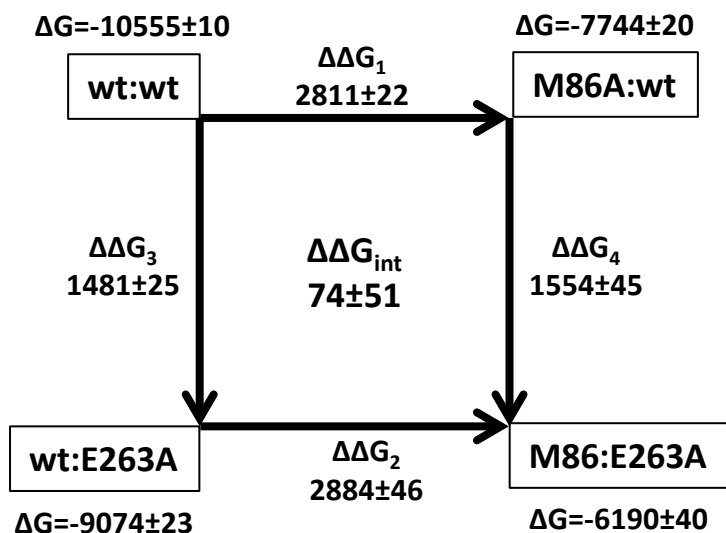


Figure 4-source data 1 – hYAP Arg89 – α -helix pocket

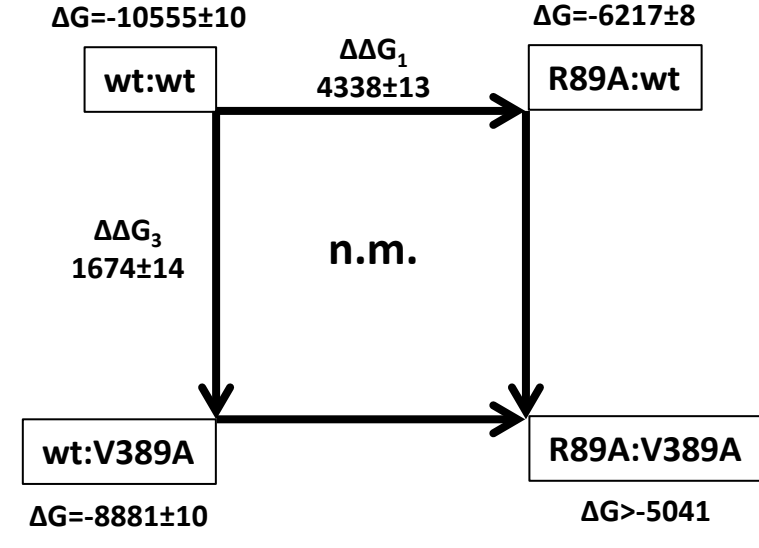
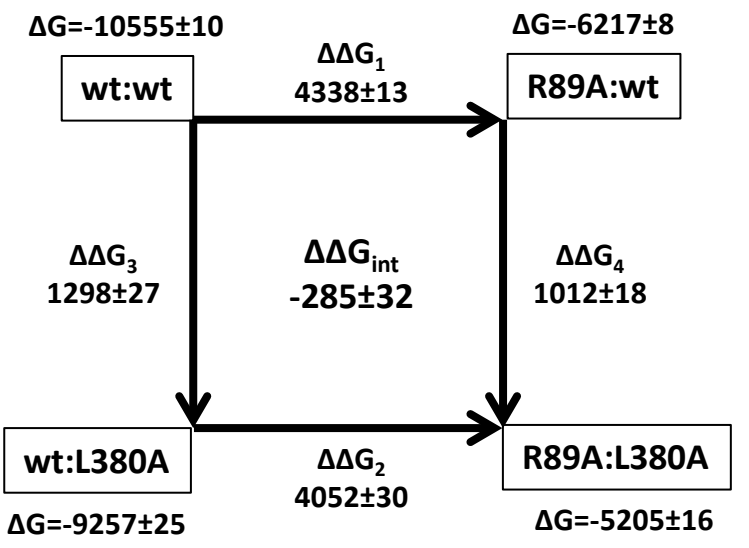
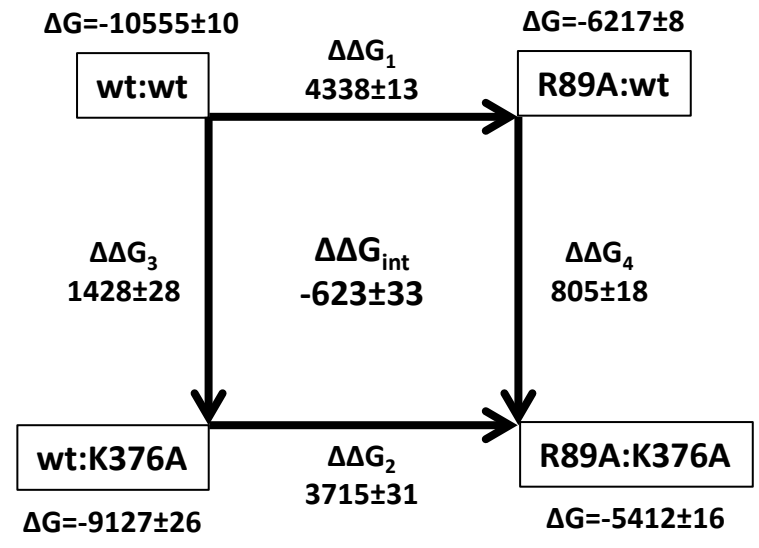
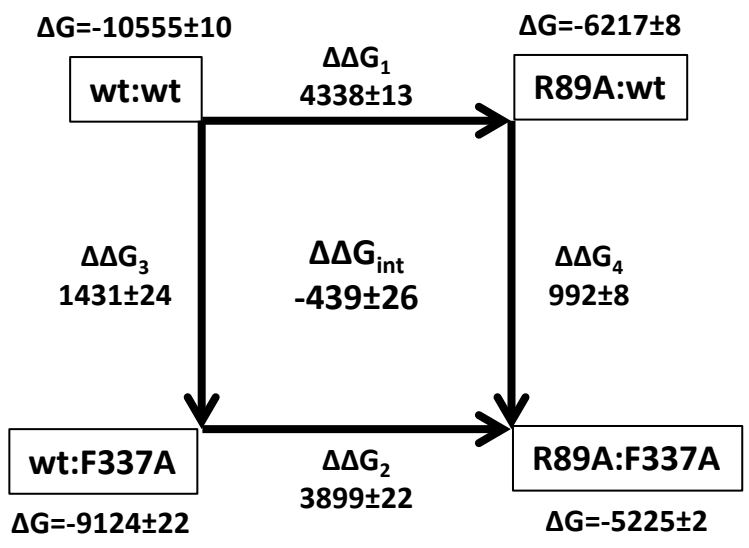


Figure 4-source data 1 – hYAP Arg89 – Ω-loop pocket

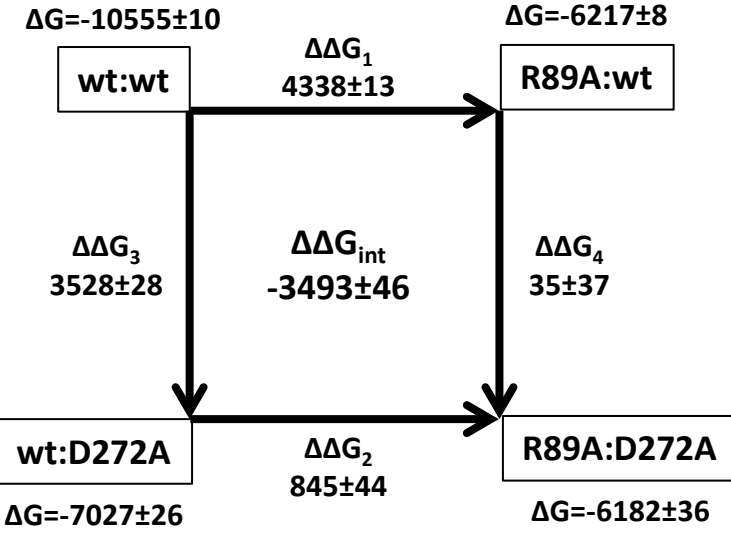
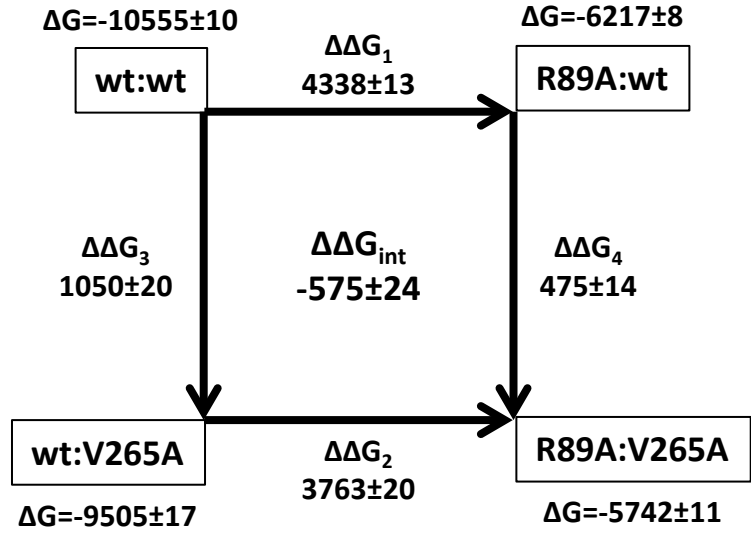
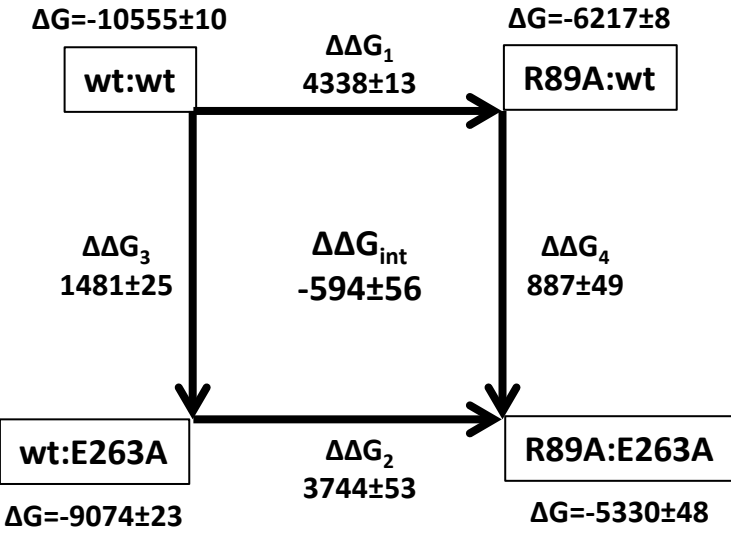


Figure 4-source data 1 – hYAP Leu91 – α -helix pocket

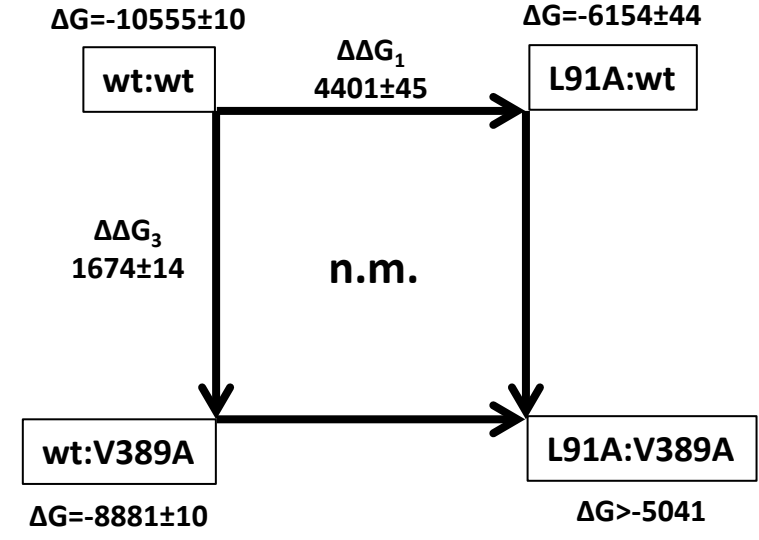
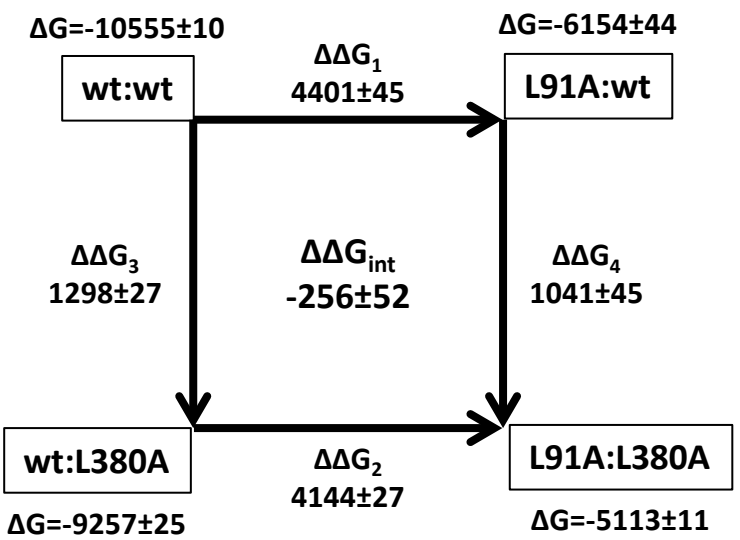
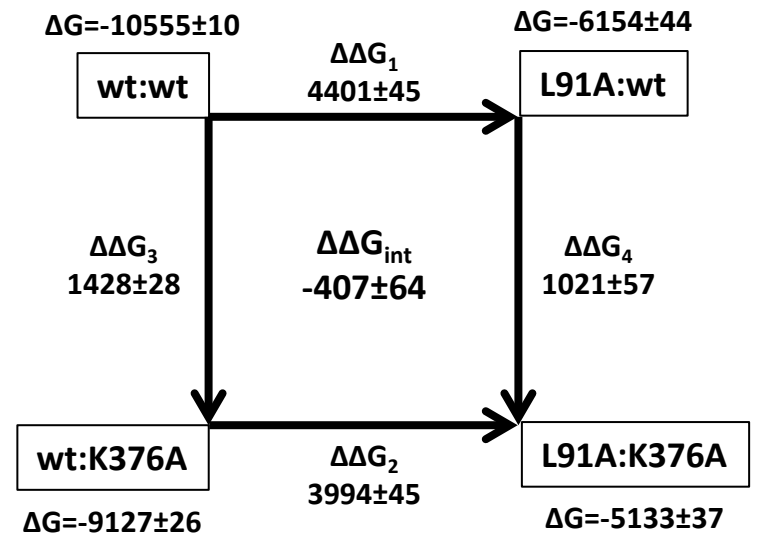
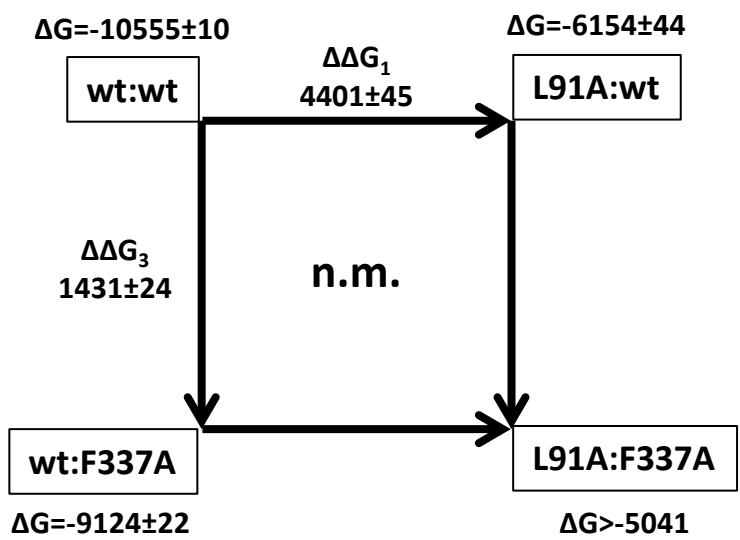


Figure 4-source data 1 – hYAP Leu91 – Ω-loop pocket

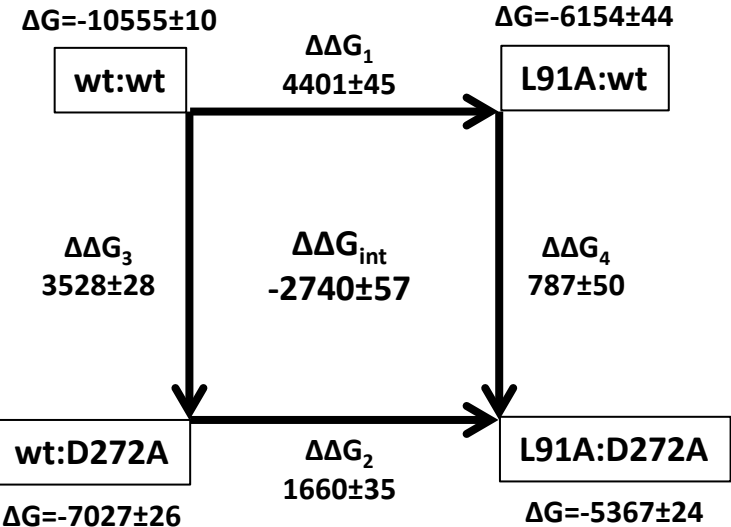
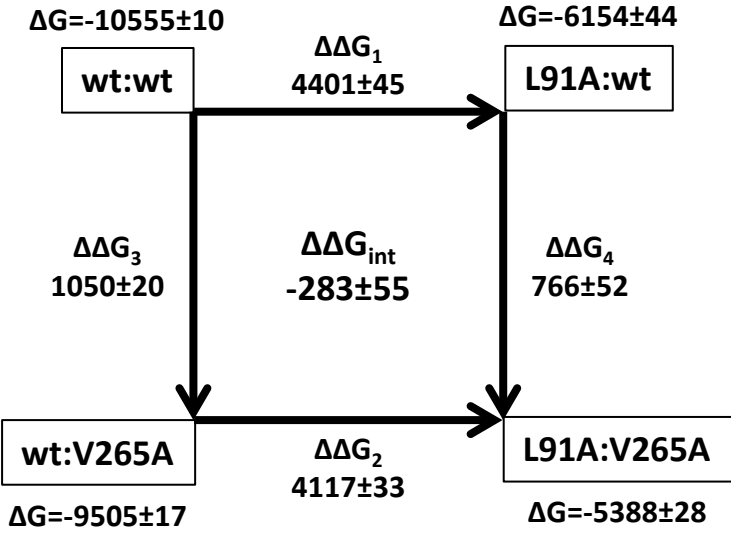
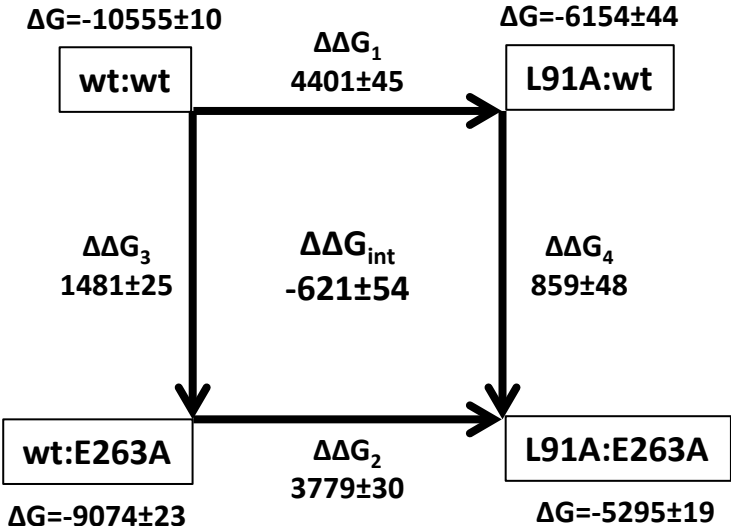


Figure 4-source data 1 – hYAP Ser94 – α -helix pocket

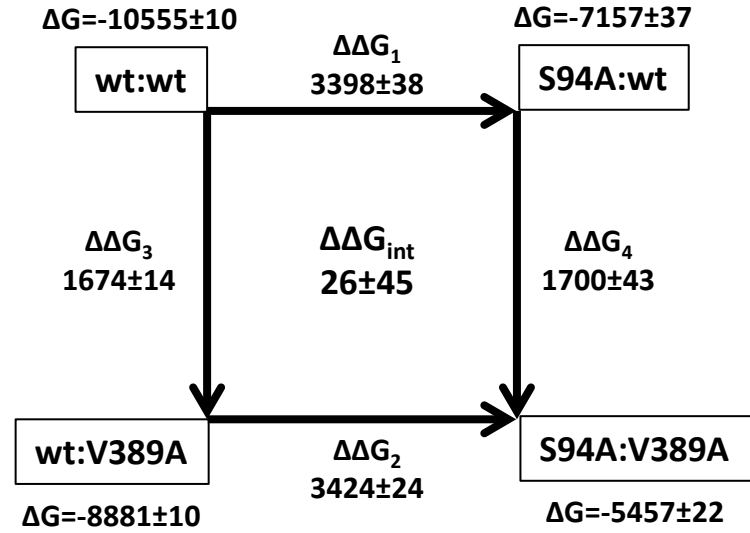
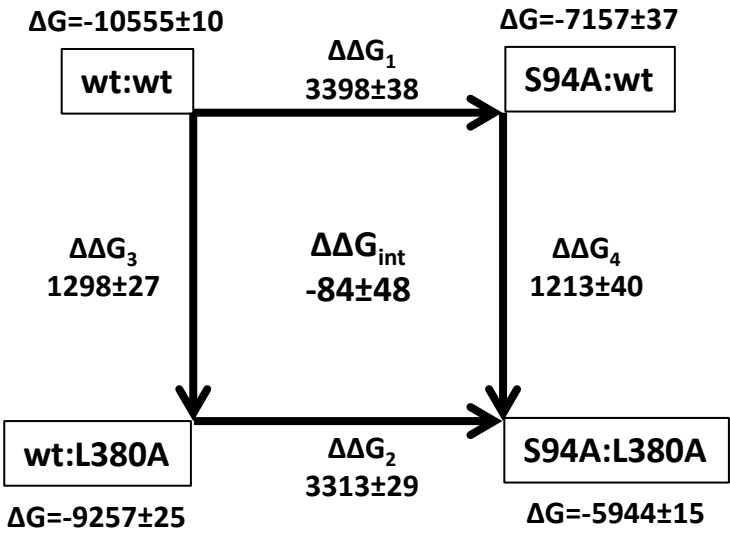
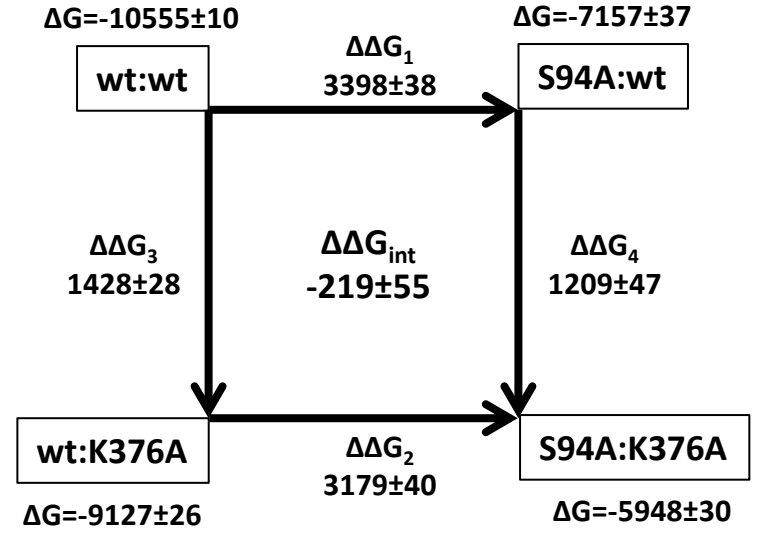
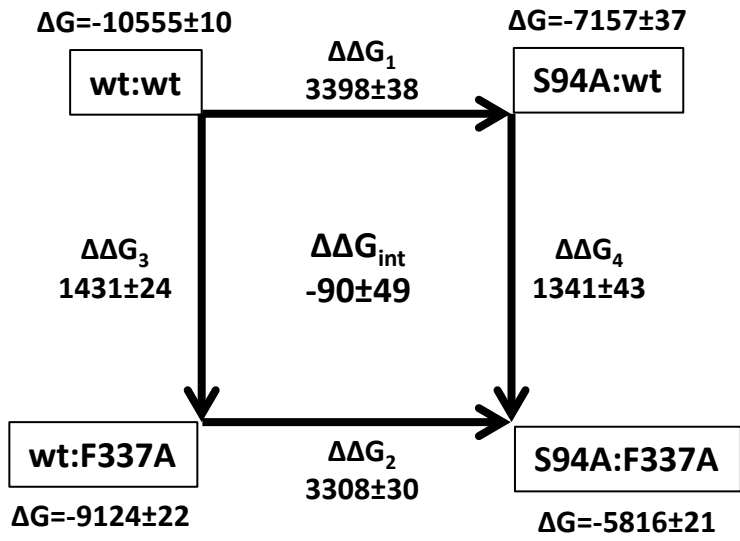


Figure 4-source data 1 – hYAP Ser94 – Ω -loop pocket

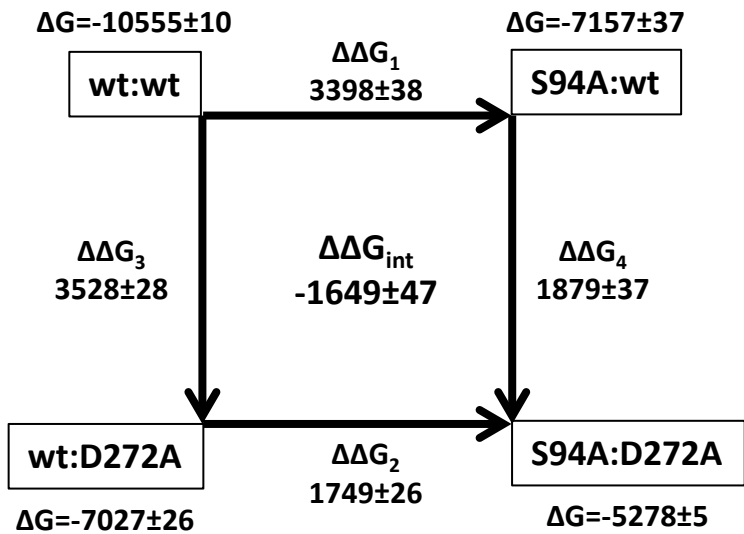
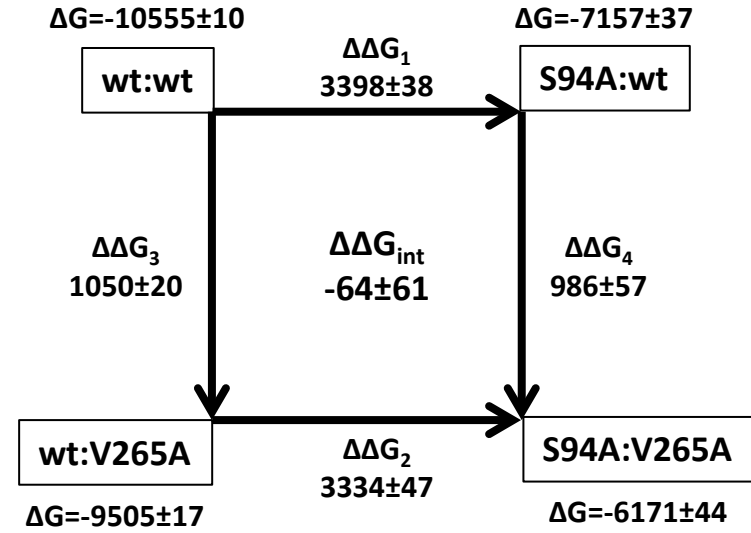
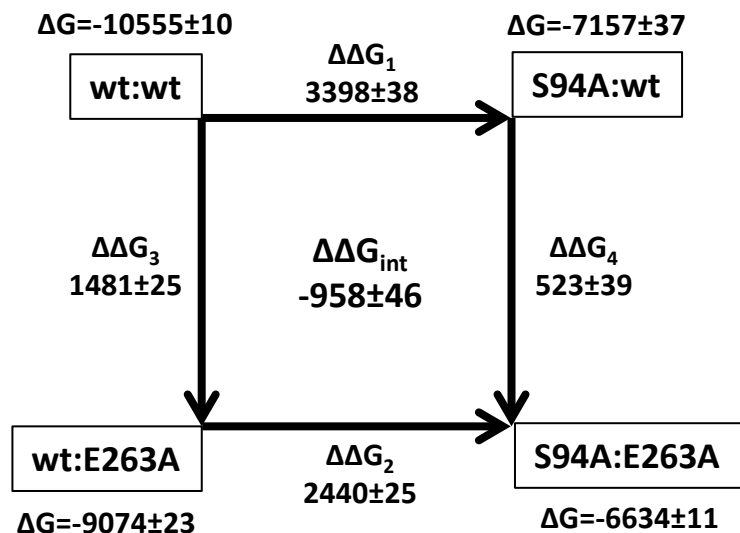


Figure 4-source data 1 – hYAP Phe95 – α -helix pocket

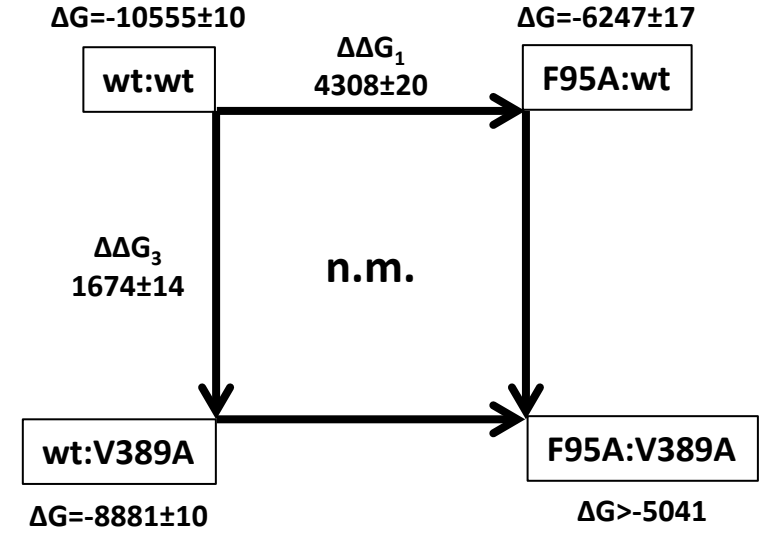
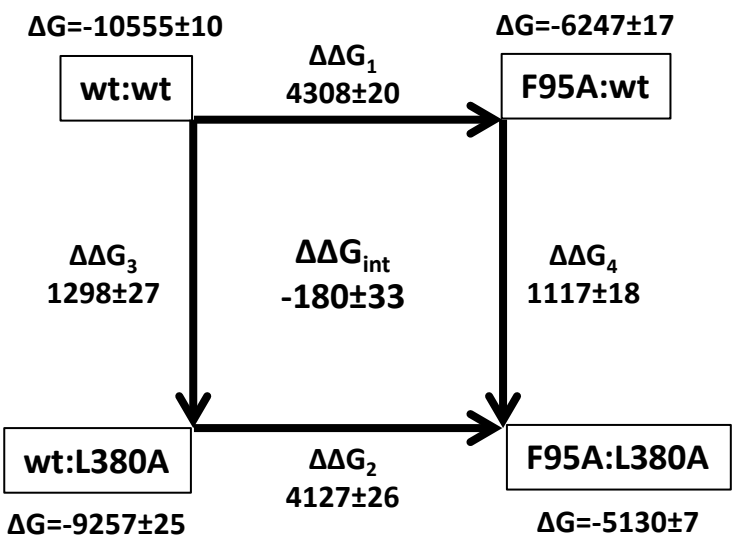
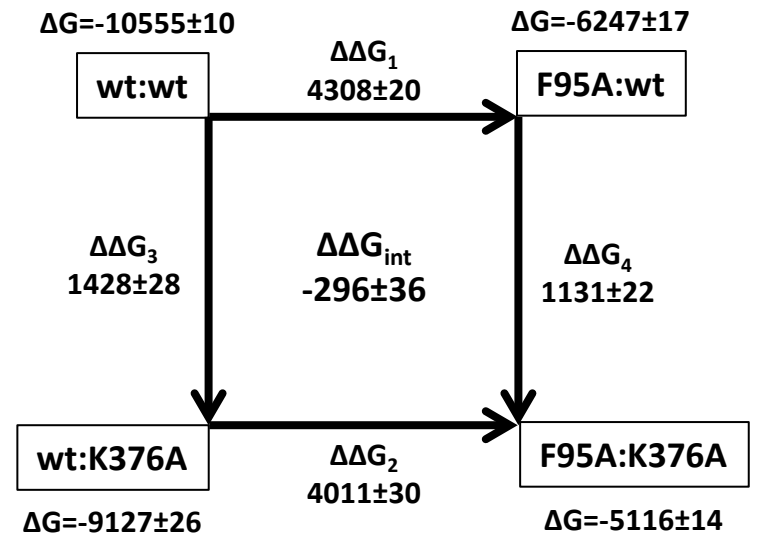
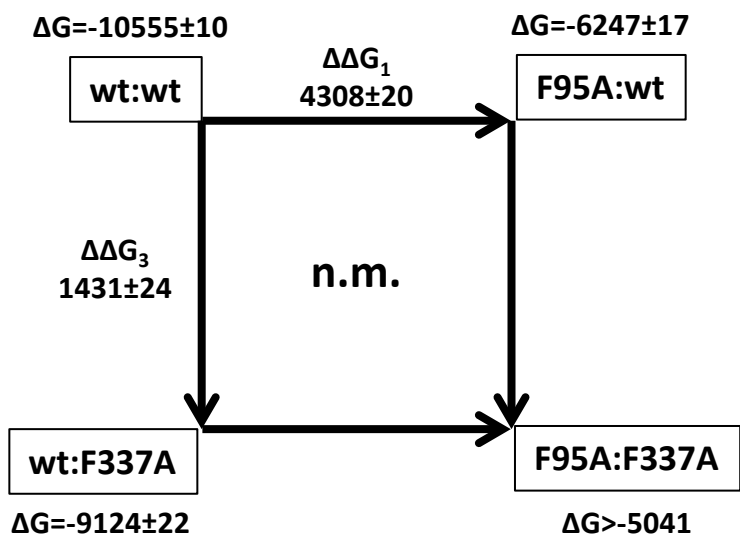


Figure 4-source data 1 – hYAP Phe95 – Ω -loop pocket

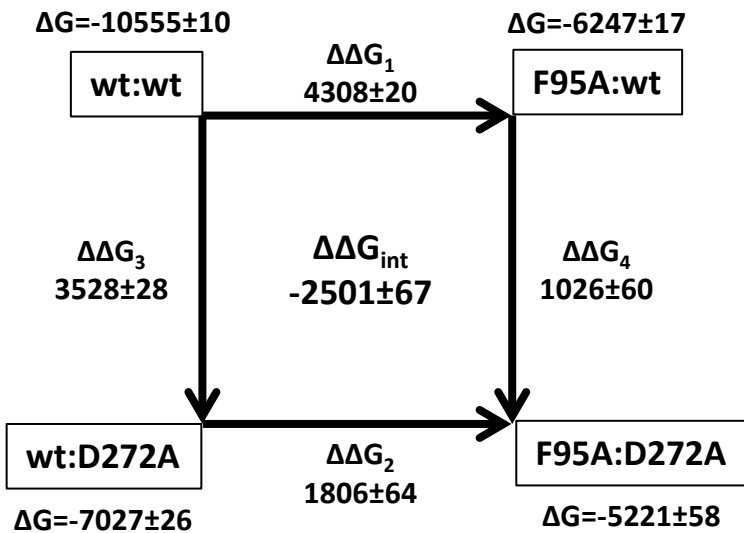
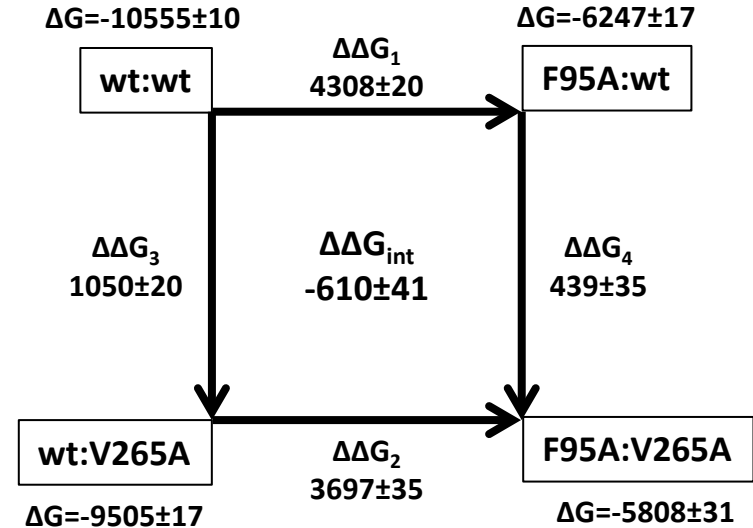
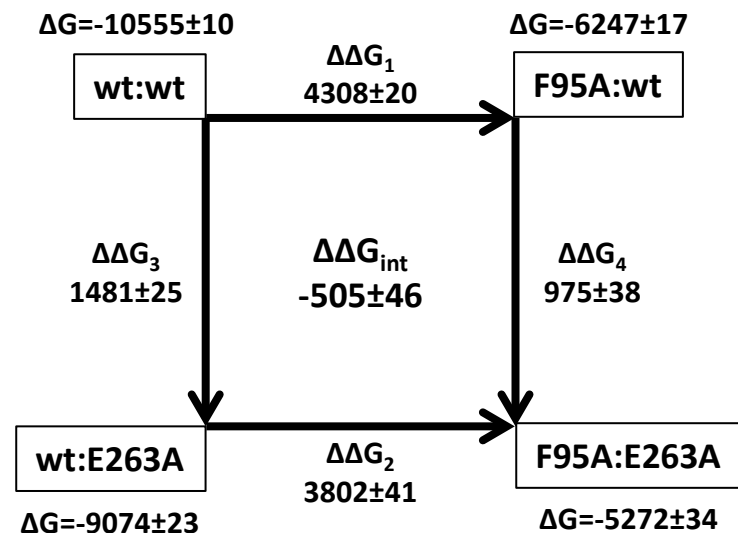


Figure 4-source data 1 – hYAP Phe96 – α -helix pocket

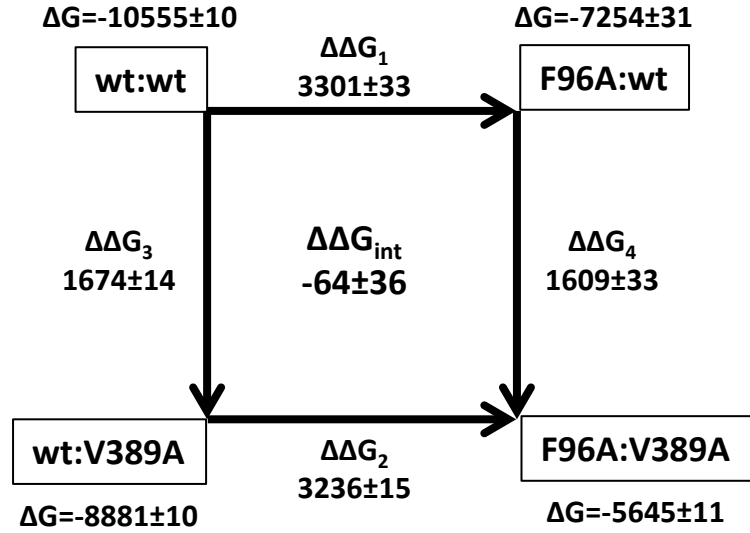
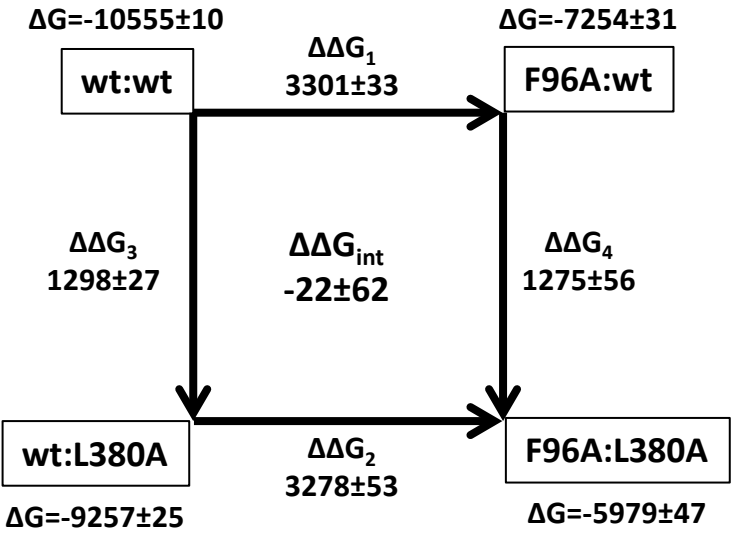
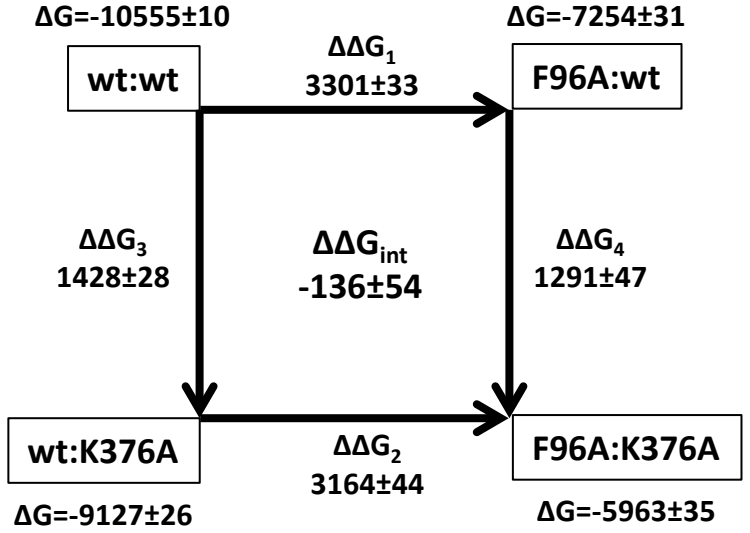
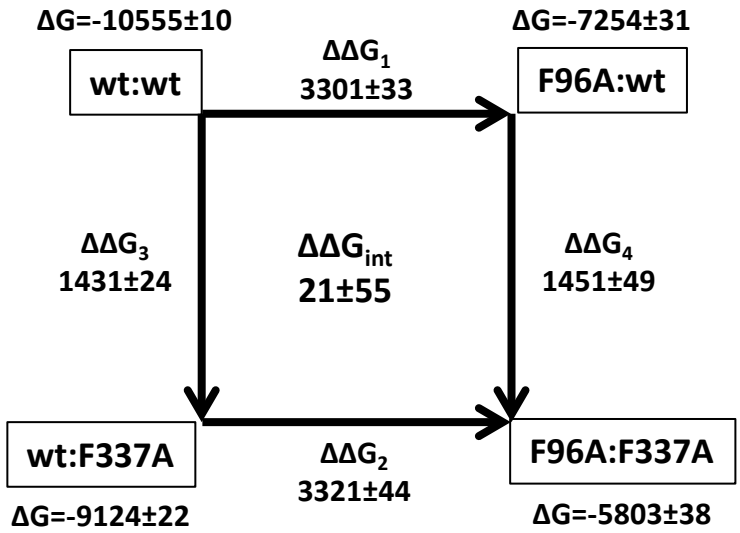


Figure 4-source data 1 – hYAP Phe96 – Ω-loop pocket

