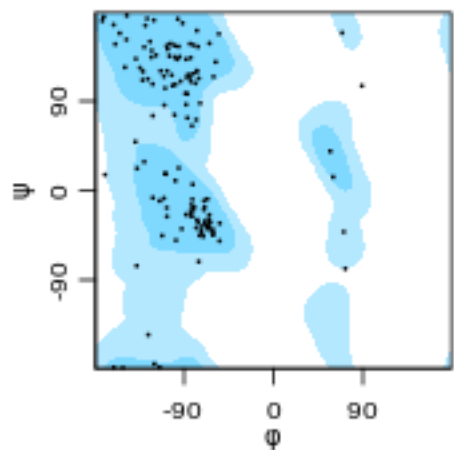
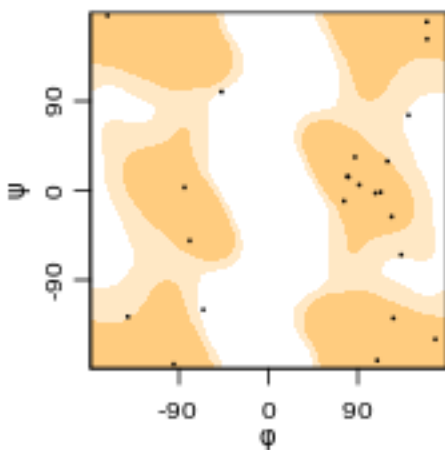


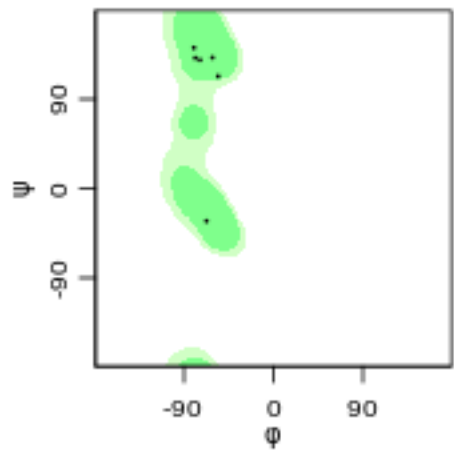
**General**



**Glycine (Symmetric)**



**Proline**



**Pre-Proline**



cases

66 ASP HB2-70 HIS HA



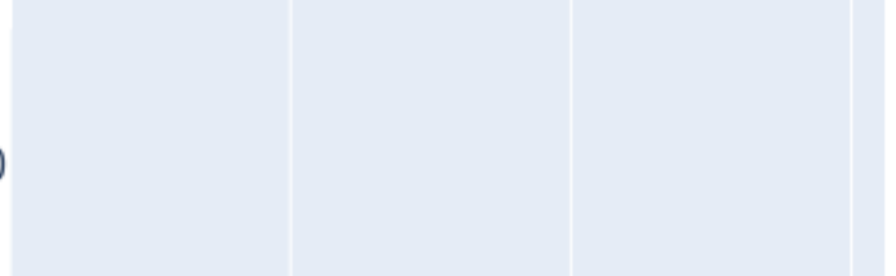
66 ASP HB1-70 HIS HA



69 ARG HG1-74 GLY HA2



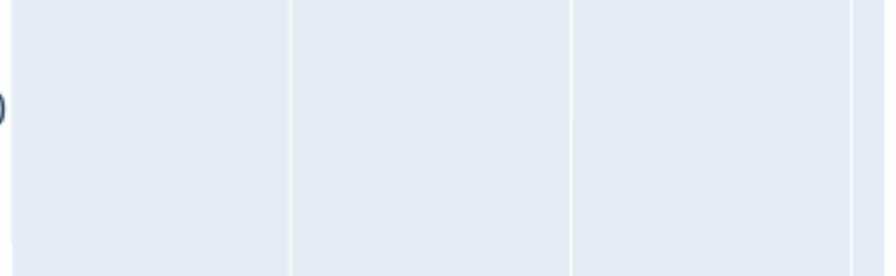
weak - violation fraction:0



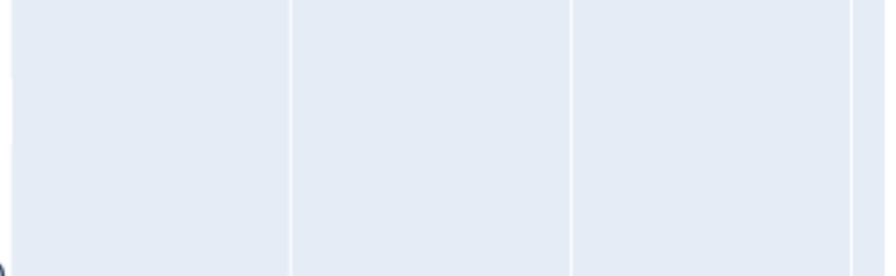
49 LYS HN-49 LYS HB2



medium - violation fraction:0



strong - violation fraction:0



violations(Å deviation)