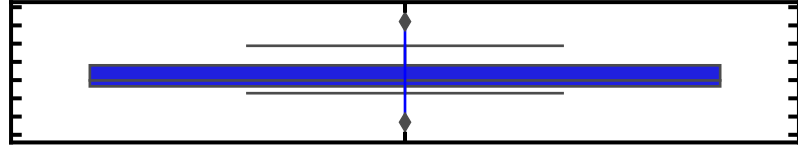
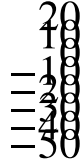
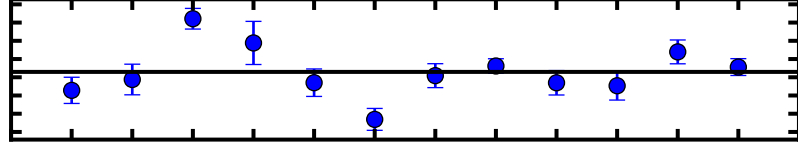
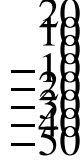


G (kcal/mol)



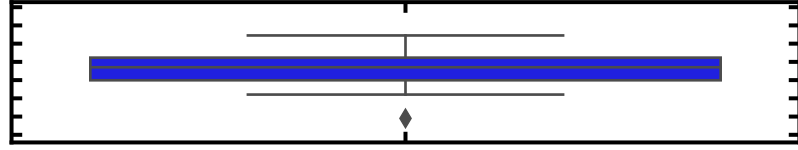
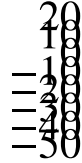
measurement

dG (kcal/mol)

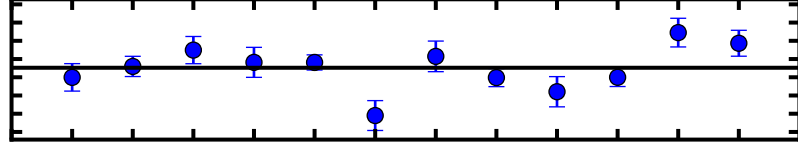
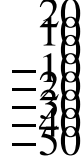


APO\_S7P\_linear\_cl101  
APO\_S7P\_linear\_cl101\_2  
APO\_S7P\_linear\_cl102  
APO\_S7P\_linear\_cl102\_2  
APO\_S7P\_linear\_cl212  
APO\_S7P\_linear\_cl212\_2  
HALO\_S7P\_remS7P\_S7P\_linear\_cl101  
HALO\_S7P\_remS7P\_S7P\_linear\_cl101\_2  
HALO\_S7P\_remS7P\_S7P\_linear\_cl302  
HALO\_S7P\_remS7P\_S7P\_linear\_cl302\_2  
HALO\_S7P\_remS7P\_S7P\_linear\_cl322  
HALO\_S7P\_remS7P\_S7P\_linear\_cl322\_2

S7P\_linear



measurement



APO\_F6P\_cl202  
APO\_F6P\_cl202\_2  
APO\_F6P\_cl212  
APO\_F6P\_cl212\_2  
APO\_F6P\_cl321  
APO\_F6P\_cl321\_2  
HALO\_S7P\_remS7P\_F6P\_cl101  
HALO\_S7P\_remS7P\_F6P\_cl101\_2  
HALO\_S7P\_remS7P\_F6P\_cl201  
HALO\_S7P\_remS7P\_F6P\_cl201\_2  
HALO\_S7P\_remS7P\_F6P\_cl311  
HALO\_S7P\_remS7P\_F6P\_cl311\_2

F6P