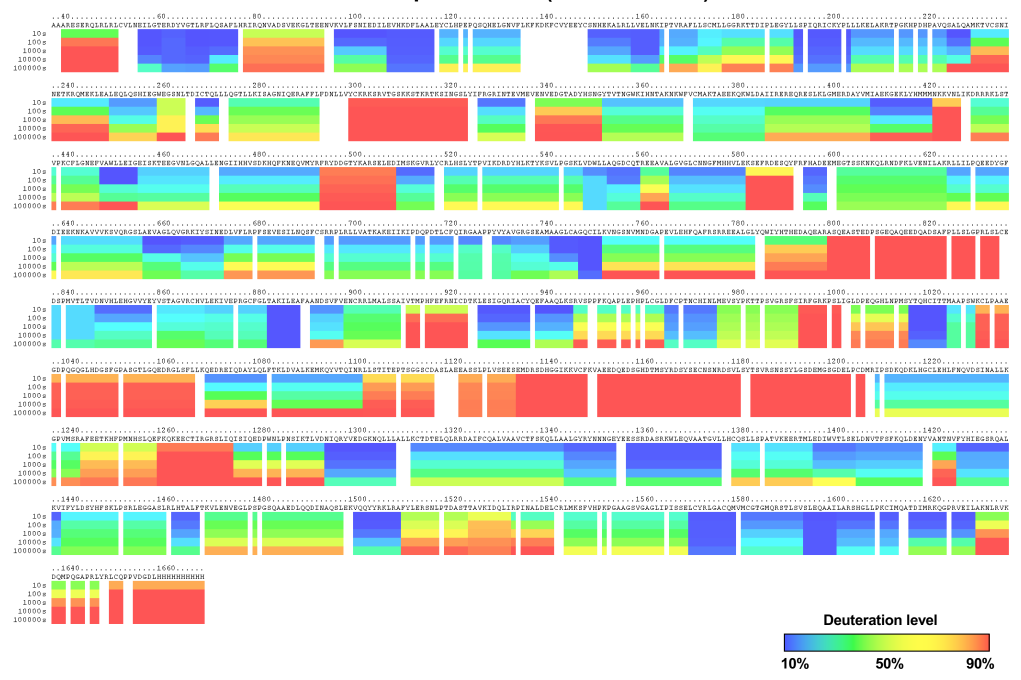
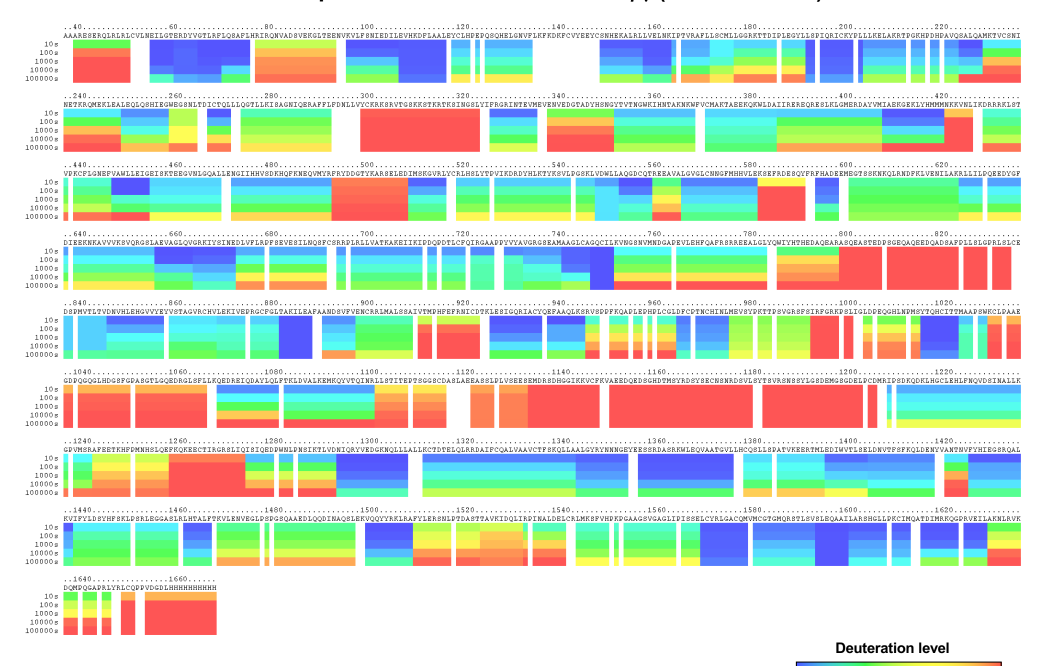
Ribbon Map of P-Rex1 (% deuteration)



Ribbon Map of P-Rex1 in Presence of G $\beta\gamma$ (% deuteration)



50%

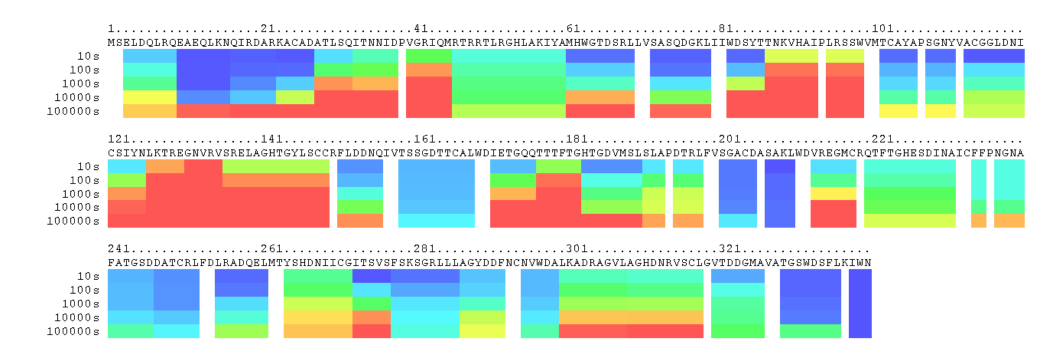
90%

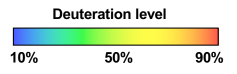
Influence of G $\beta\gamma$ on Exchange in P-Rex1 (% deuteration)



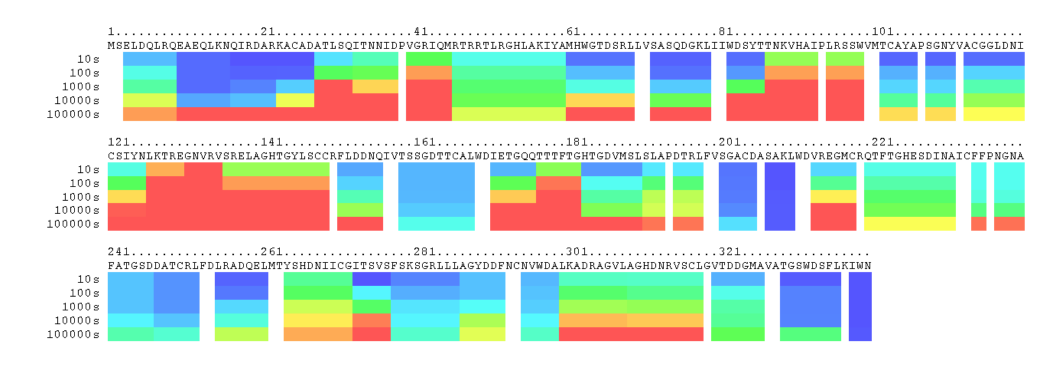
Blue indicates regions that exchange slower in presence of $G\beta\gamma$. Red indicates regions that exchange faster.

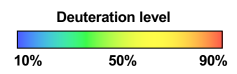
Ribbon Map of Gβ (% Deuteration)





Ribbon Map of G β in Complex with P-Rex1 (% Deuteration)





Influence of P-Rex1 on $G\beta$ (% Deuteration)





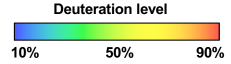
Blue indicates regions that exchange slower in presence of P-Rex1. Red indicates regions that exchange faster.

Ribbon Map of G_{γ} (% Deuteration)

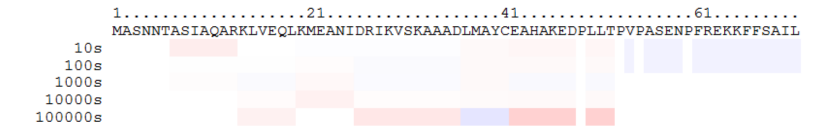


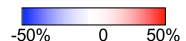
Ribbon Map of $G\gamma$ in Presence of P-Rex1 (% Deuteration)





Influence of P-Rex1 on G_{γ} (% Deuteration)





Blue indicates regions that exchange slower in presence of P-Rex1. Red indicates regions that exchange faster.