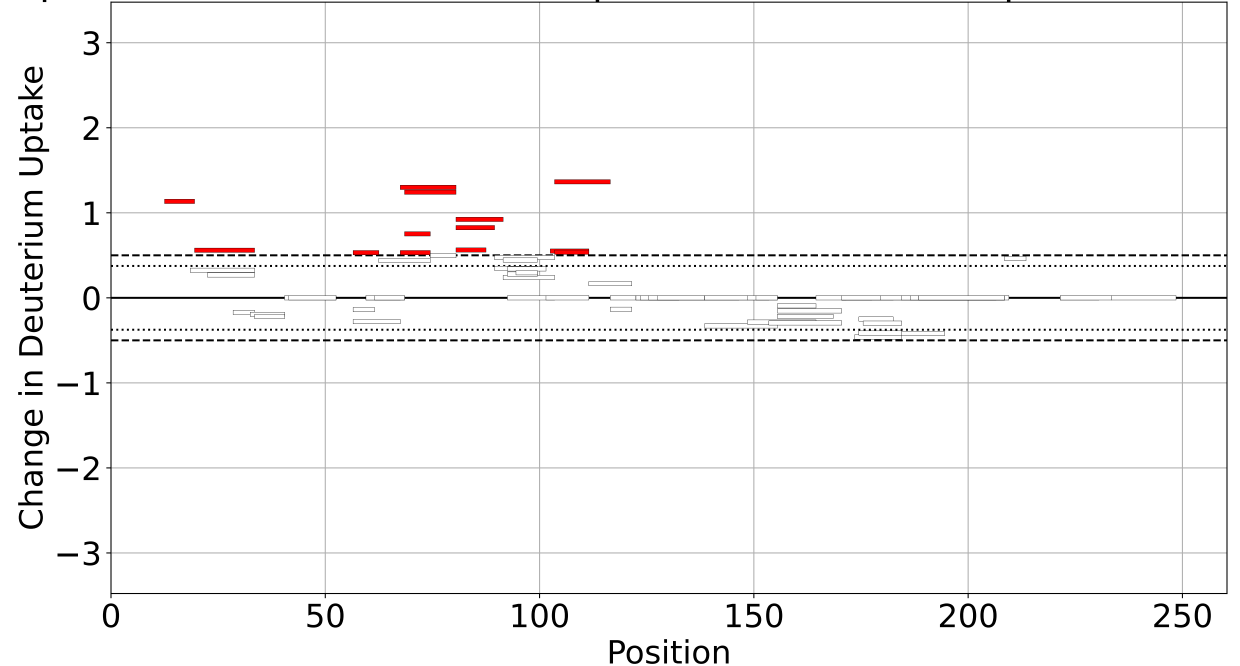
D uptake difference - State Comparison: OG - T1A, Exposure: 0.167 in Deuterium Uptake 100 150 50

Position

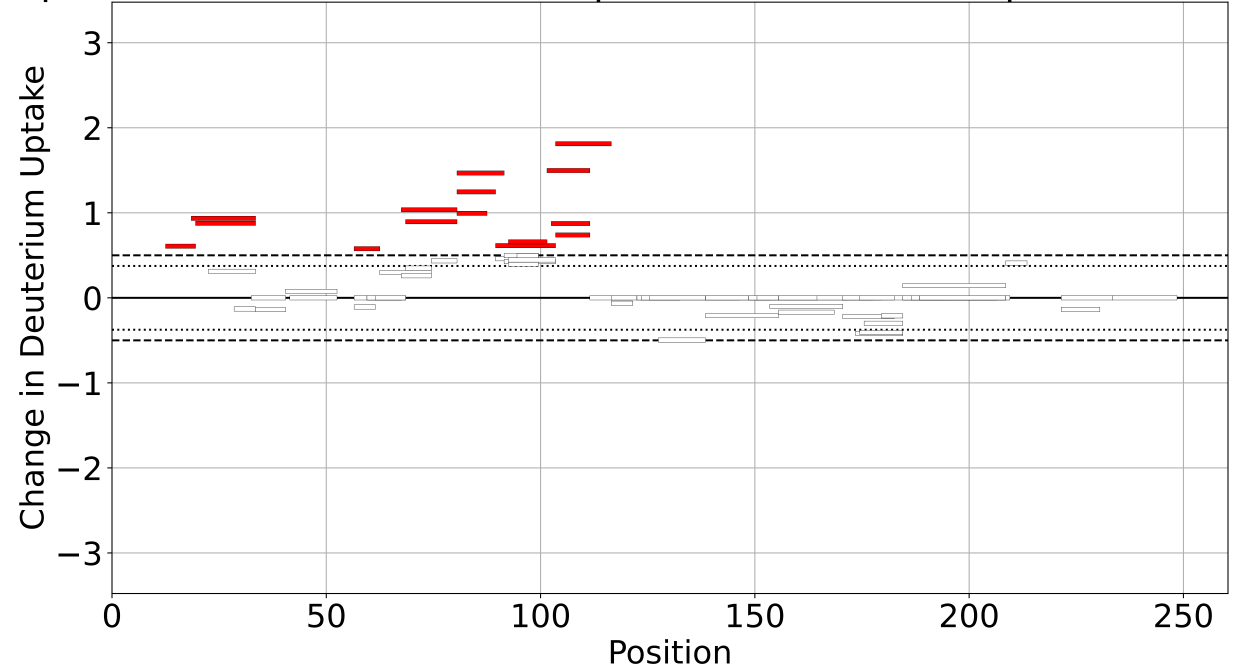
D uptake difference - State Comparison: OG - T1A, Exposure: 1.0 Deuterium Uptake Change 100 200 150 50 **Position**

D uptake difference - State Comparison: OG - T1A, Exposure: 5.0 in Deuterium Uptake Change 100 150 50 Position

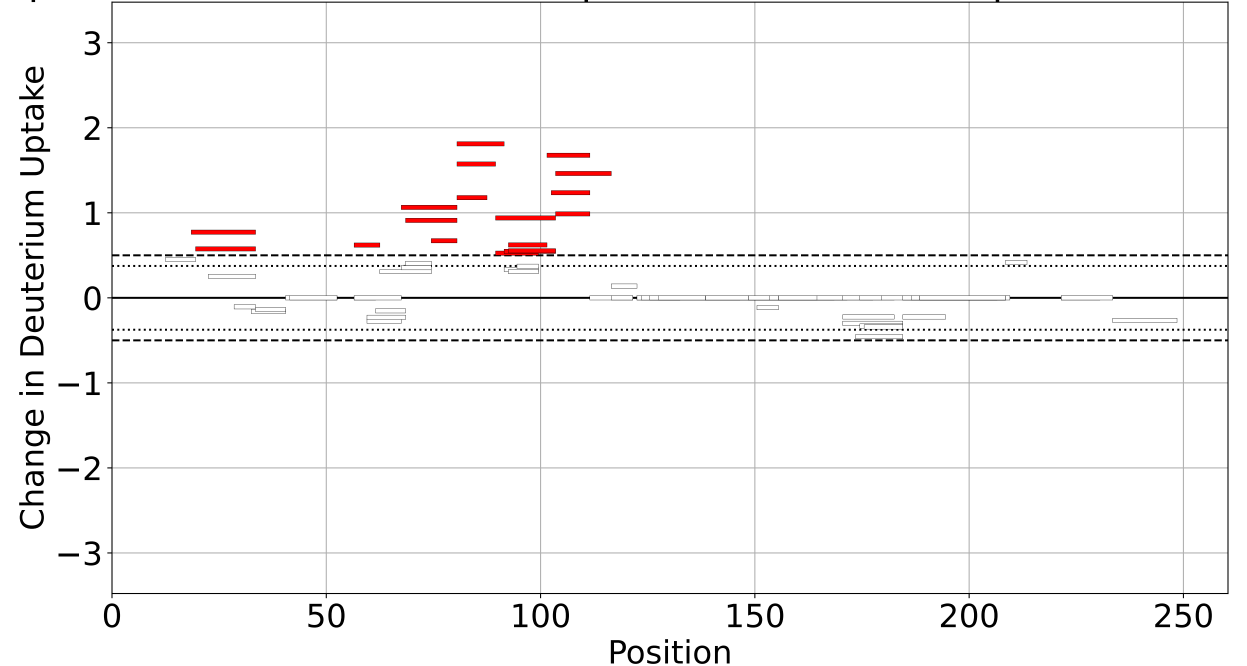
D uptake difference - State Comparison: OG - T1A, Exposure: 15.000001



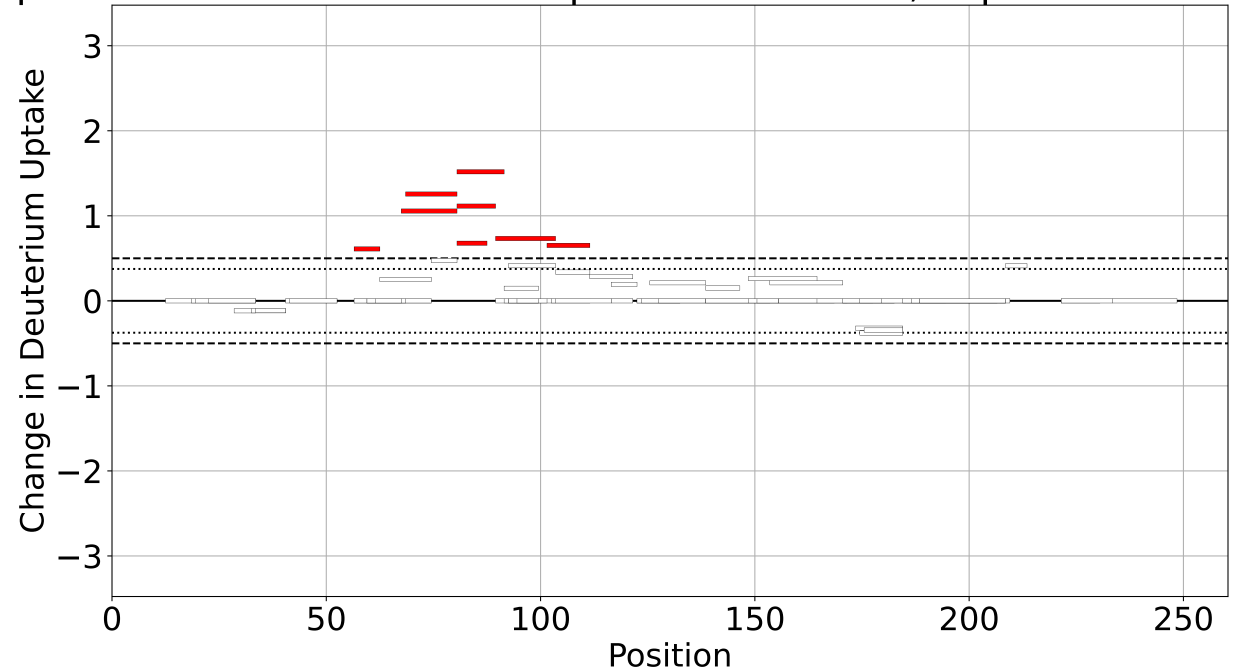
D uptake difference - State Comparison: OG - T1A, Exposure: 60.00004



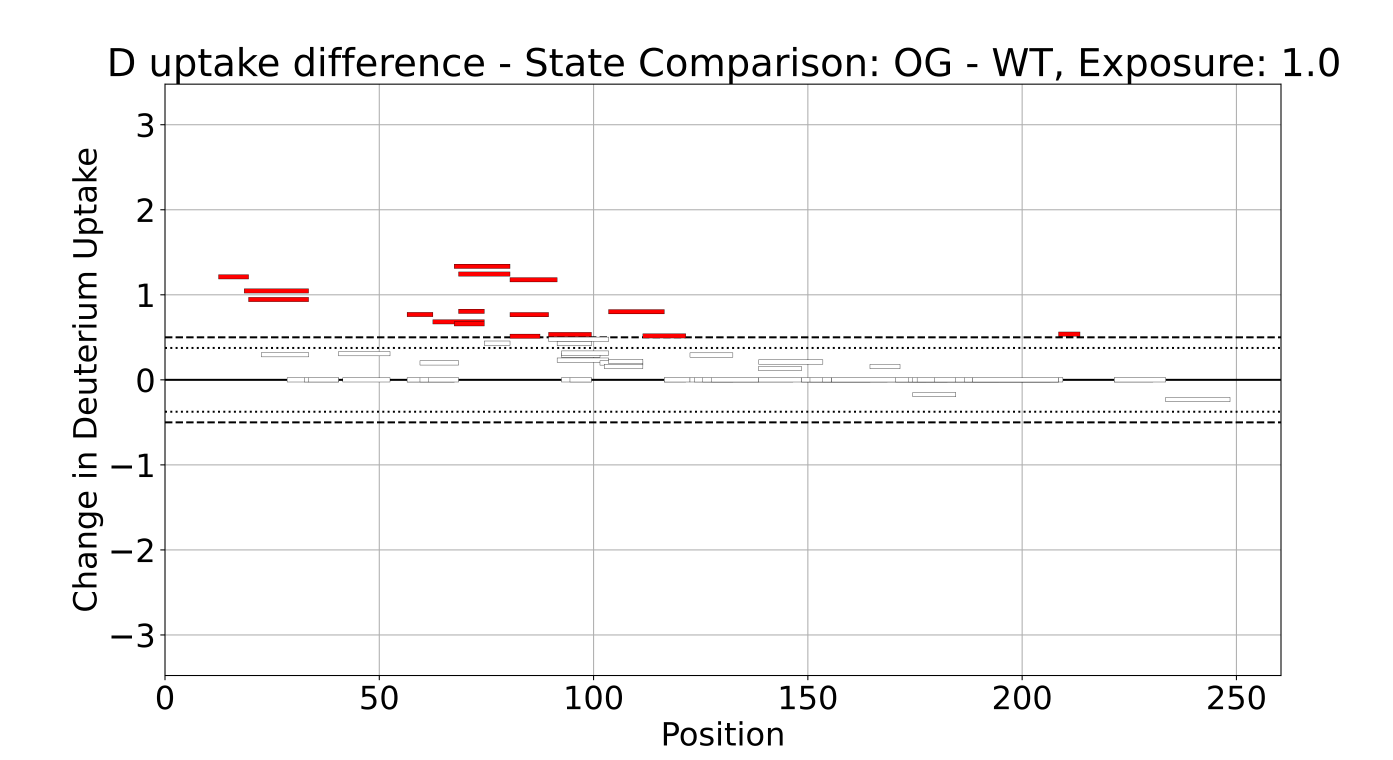
D uptake difference - State Comparison: OG - T1A, Exposure: 180.000015

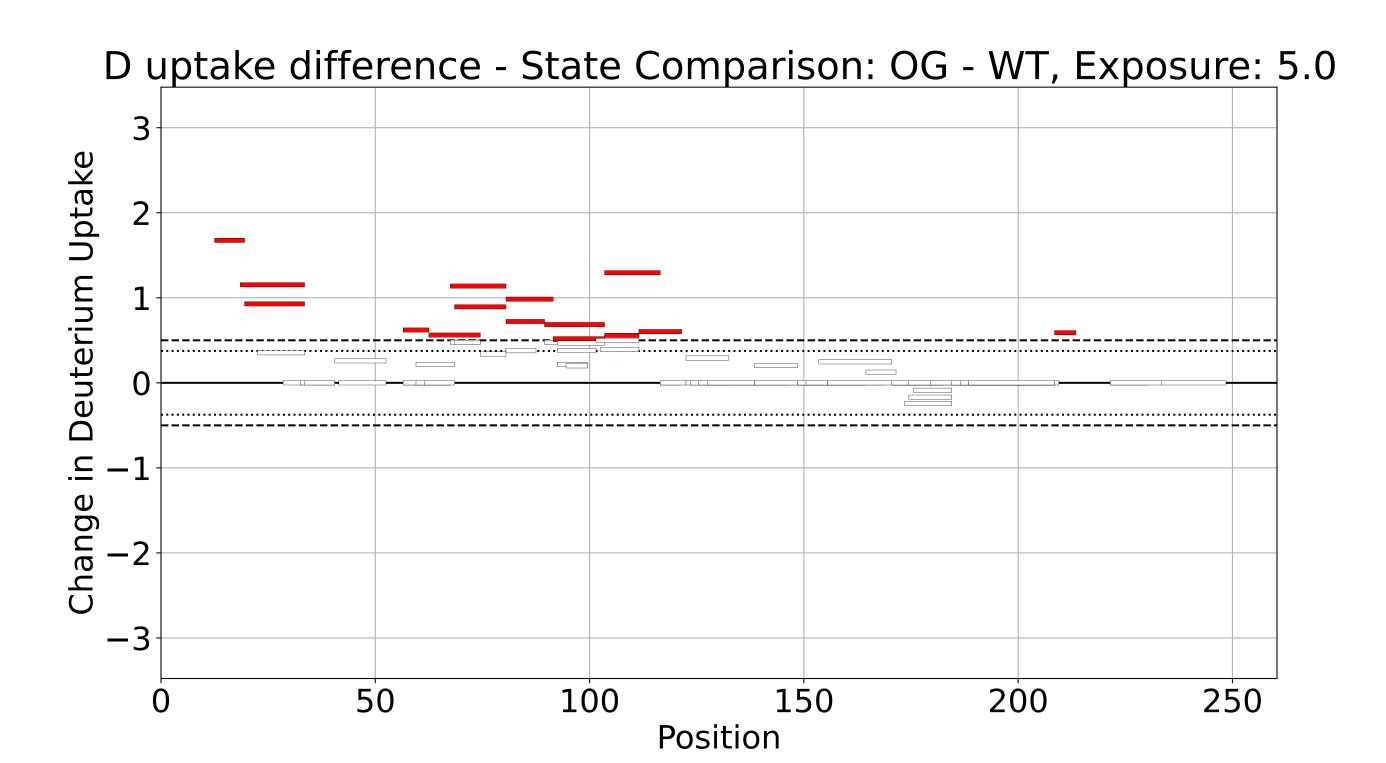


D uptake difference - State Comparison: OG - T1A, Exposure: 1440.00012

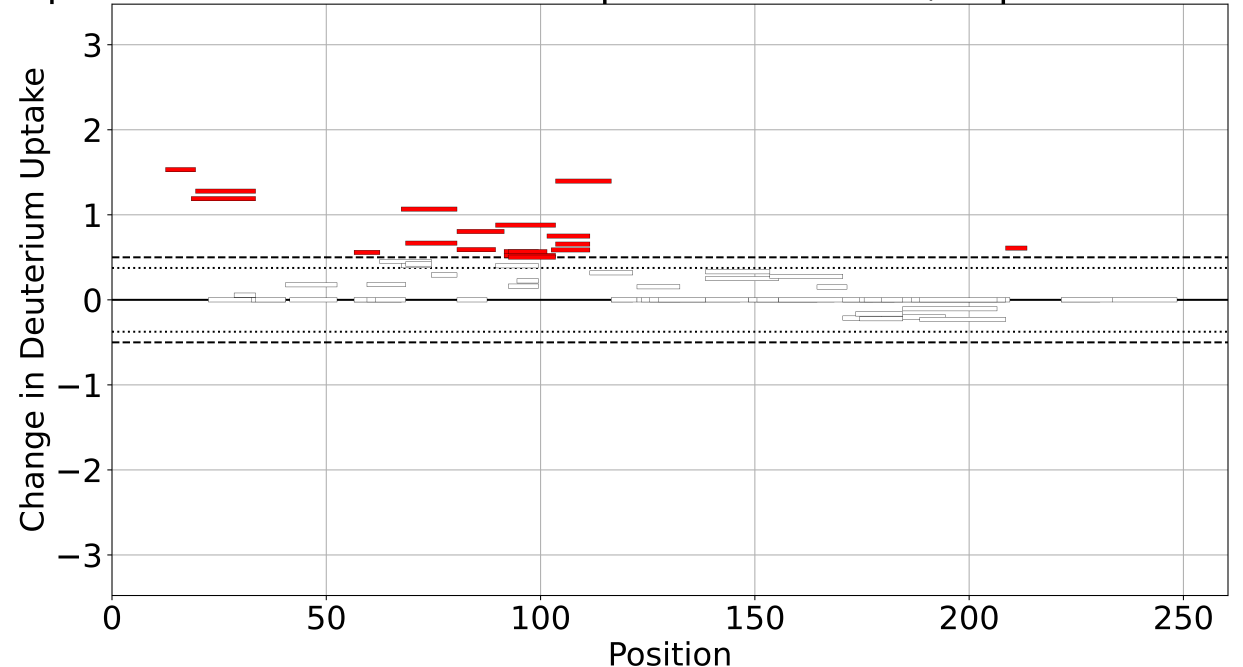


D uptake difference - State Comparison: OG - WT, Exposure: 0.167 Deuterium Uptake 100 150 **Position**

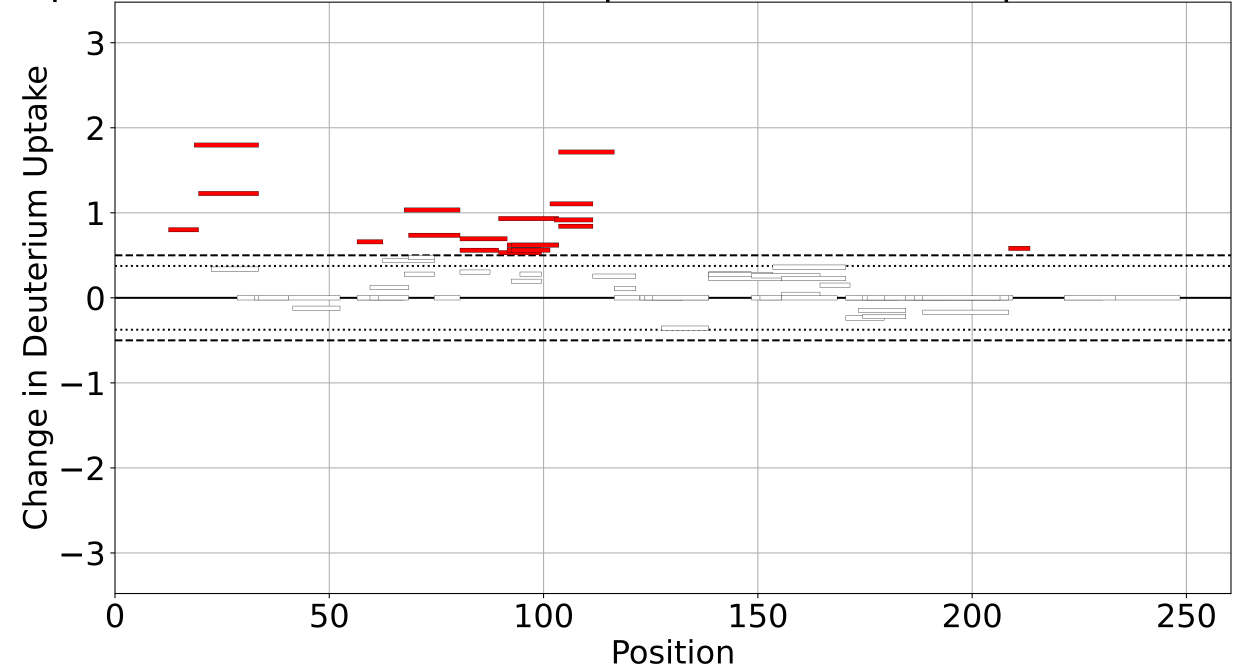




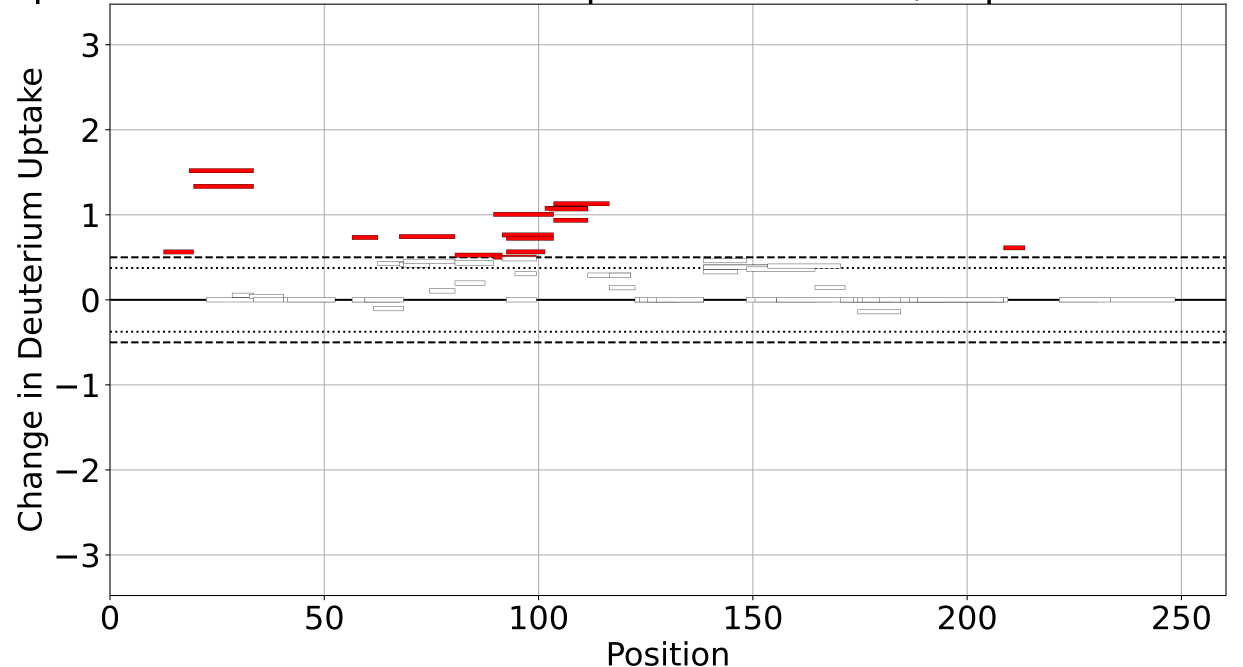
D uptake difference - State Comparison: OG - WT, Exposure: 15.000001



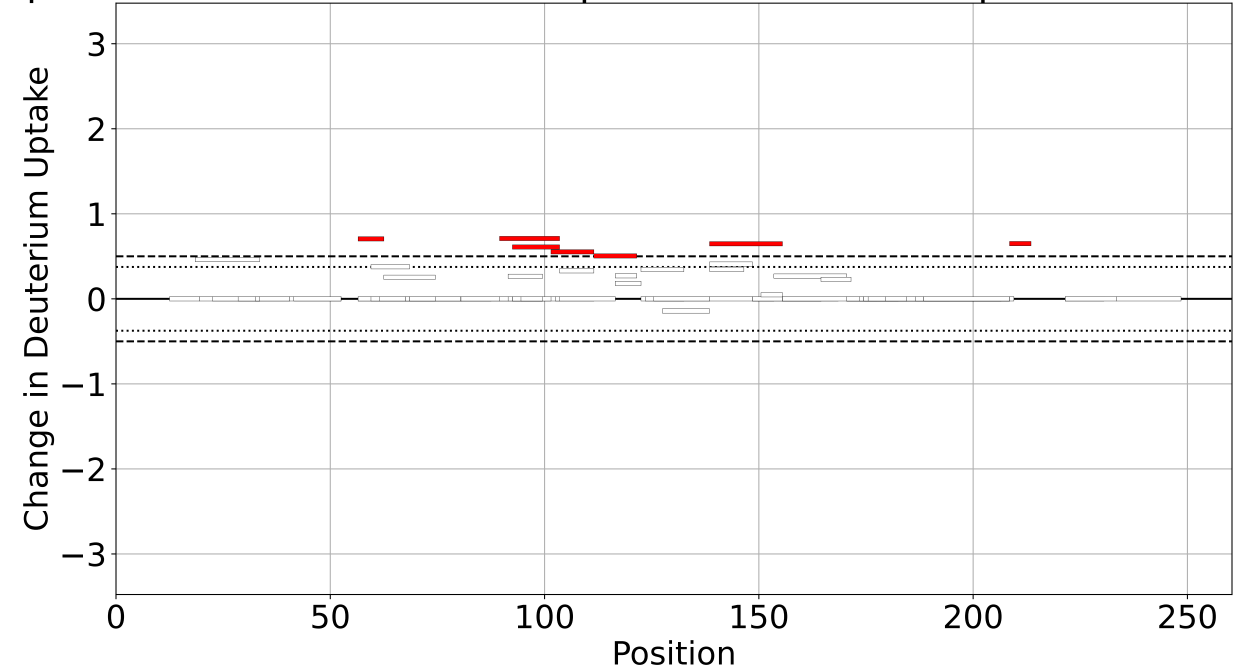
D uptake difference - State Comparison: OG - WT, Exposure: 60.00004



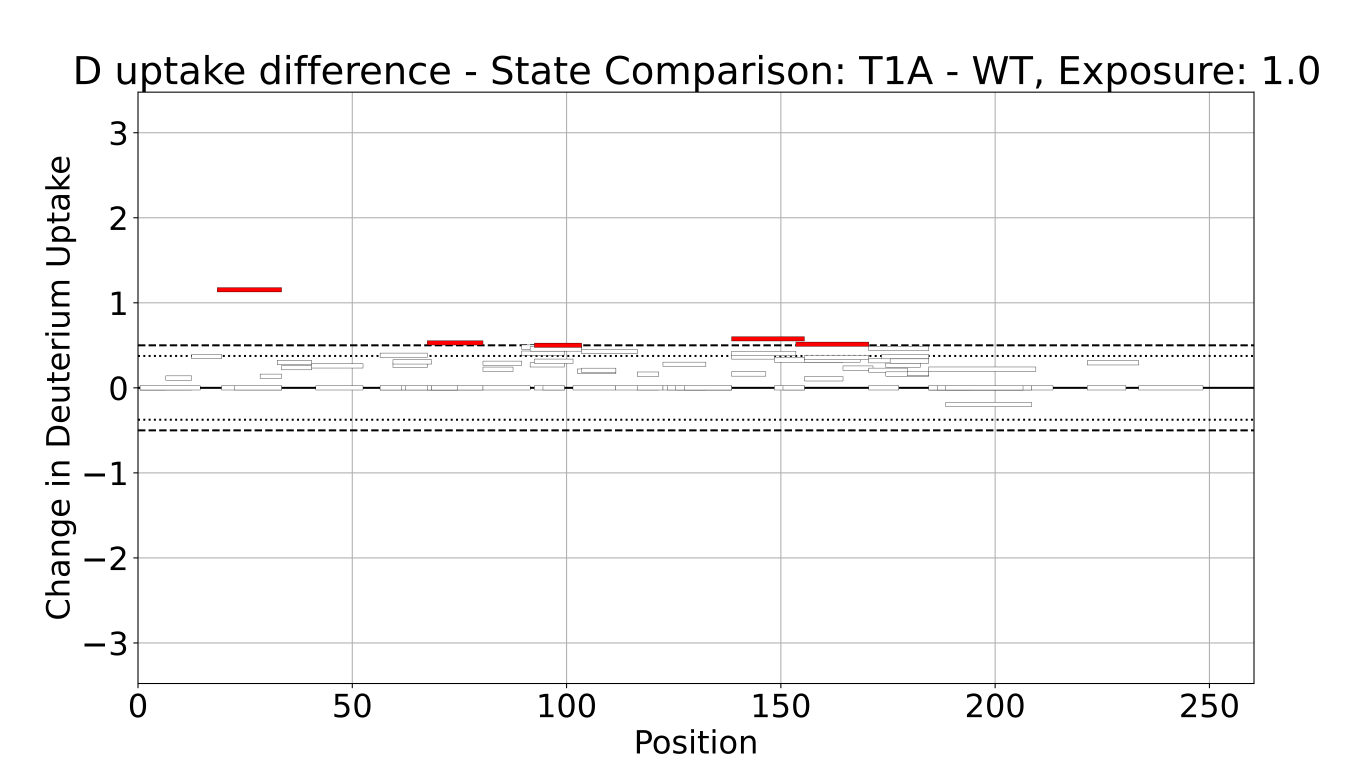
D uptake difference - State Comparison: OG - WT, Exposure: 180.000015



D uptake difference - State Comparison: OG - WT, Exposure: 1440.000122

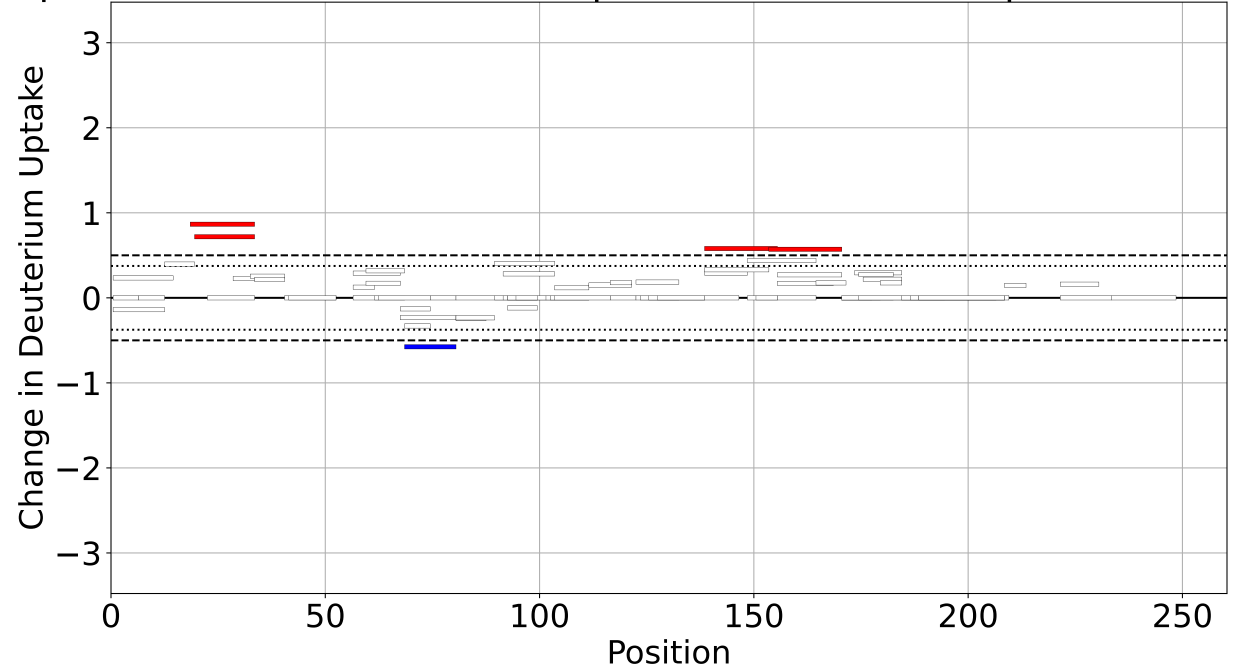


D uptake difference - State Comparison: T1A - WT, Exposure: 0.167 in Deuterium Uptake I 1 o t 100 150 **Position**

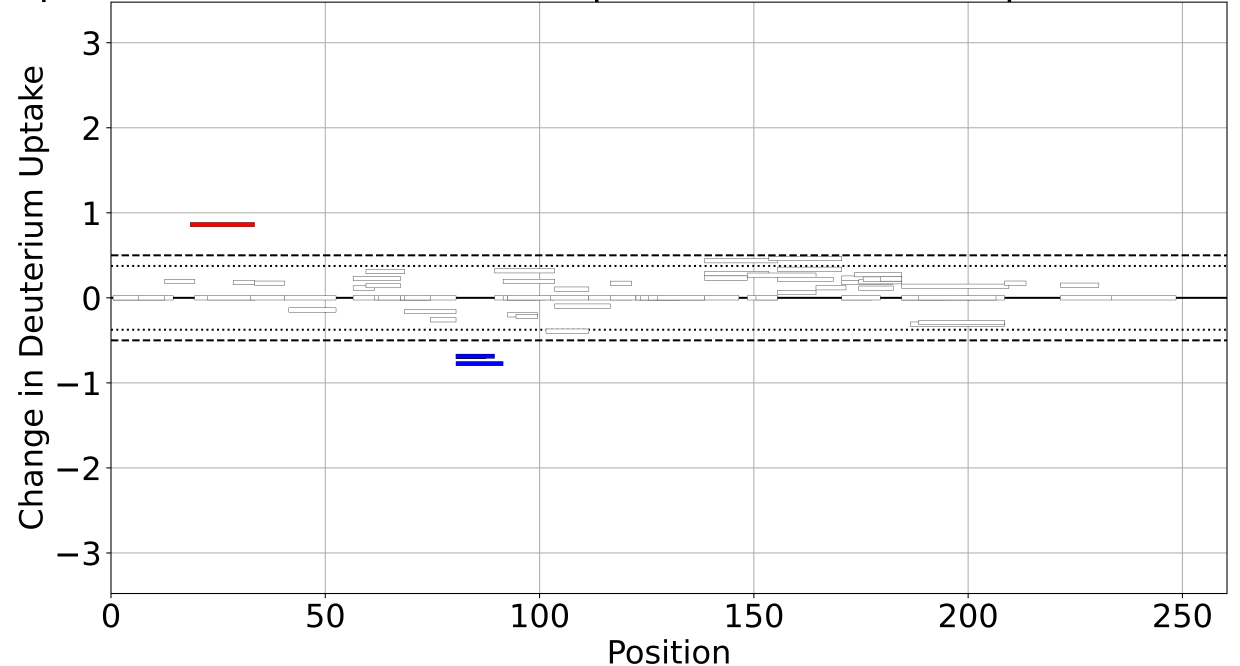


D uptake difference - State Comparison: T1A - WT, Exposure: 5.0 in Deuterium Uptake 100 150 50 Position

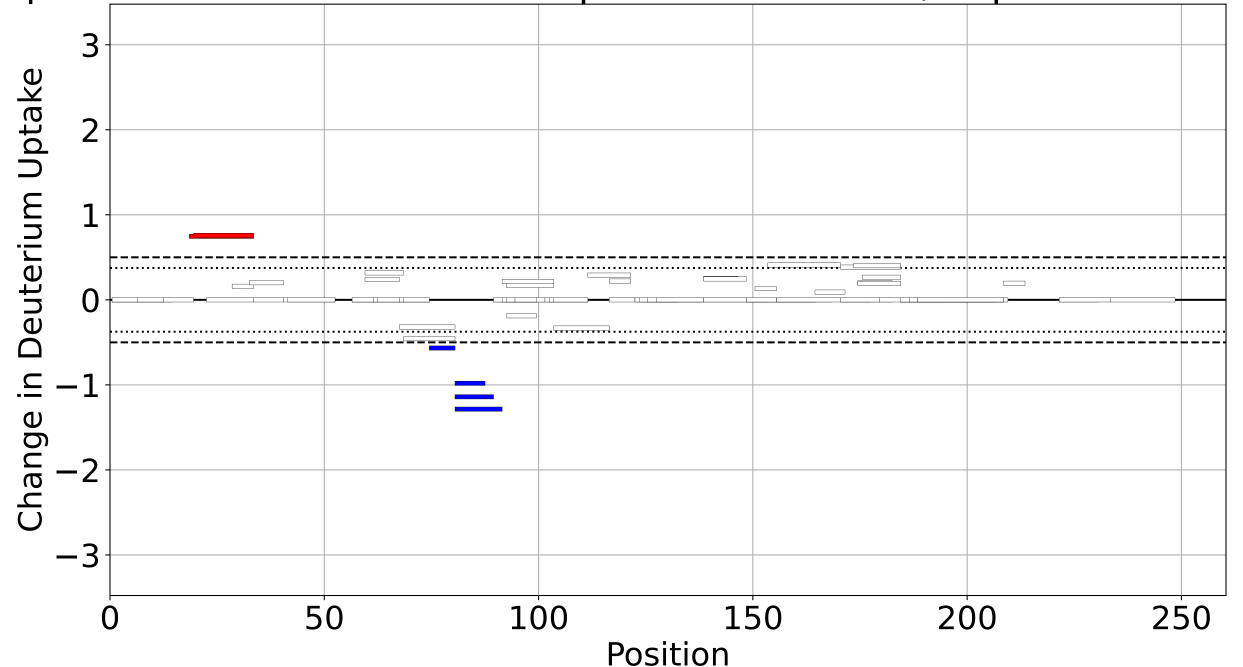
D uptake difference - State Comparison: T1A - WT, Exposure: 15.000001



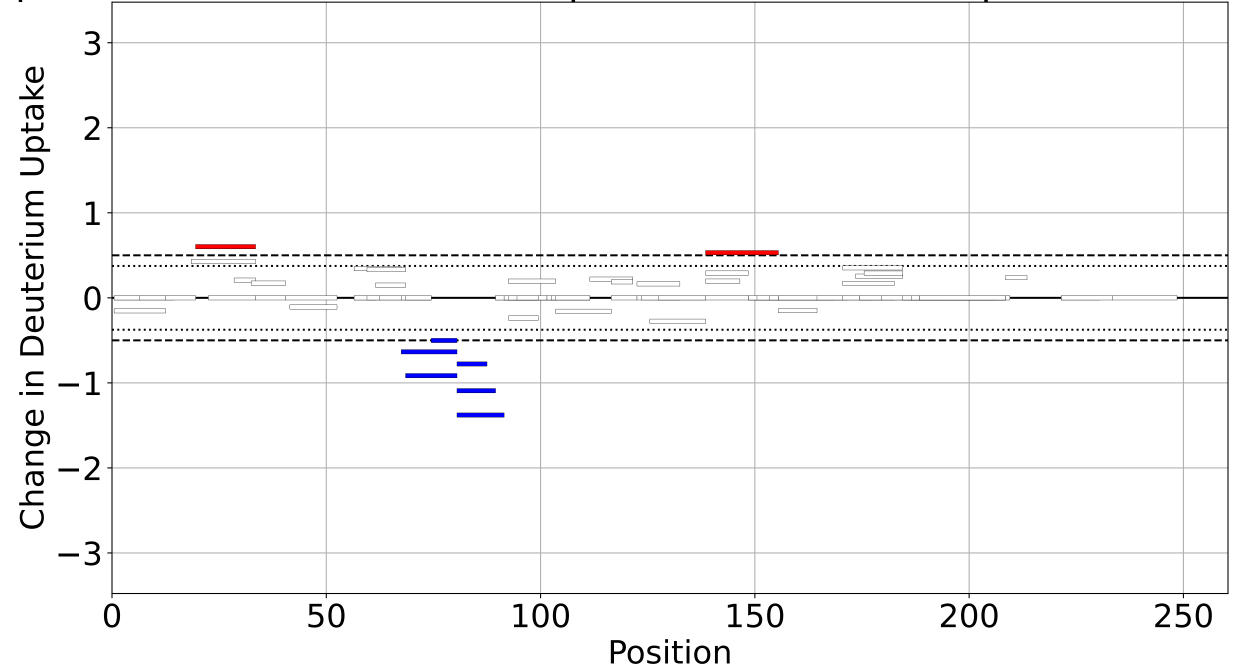
D uptake difference - State Comparison: T1A - WT, Exposure: 60.00004



D uptake difference - State Comparison: T1A - WT, Exposure: 180.000015



D uptake difference - State Comparison: T1A - WT, Exposure: 1440.00012

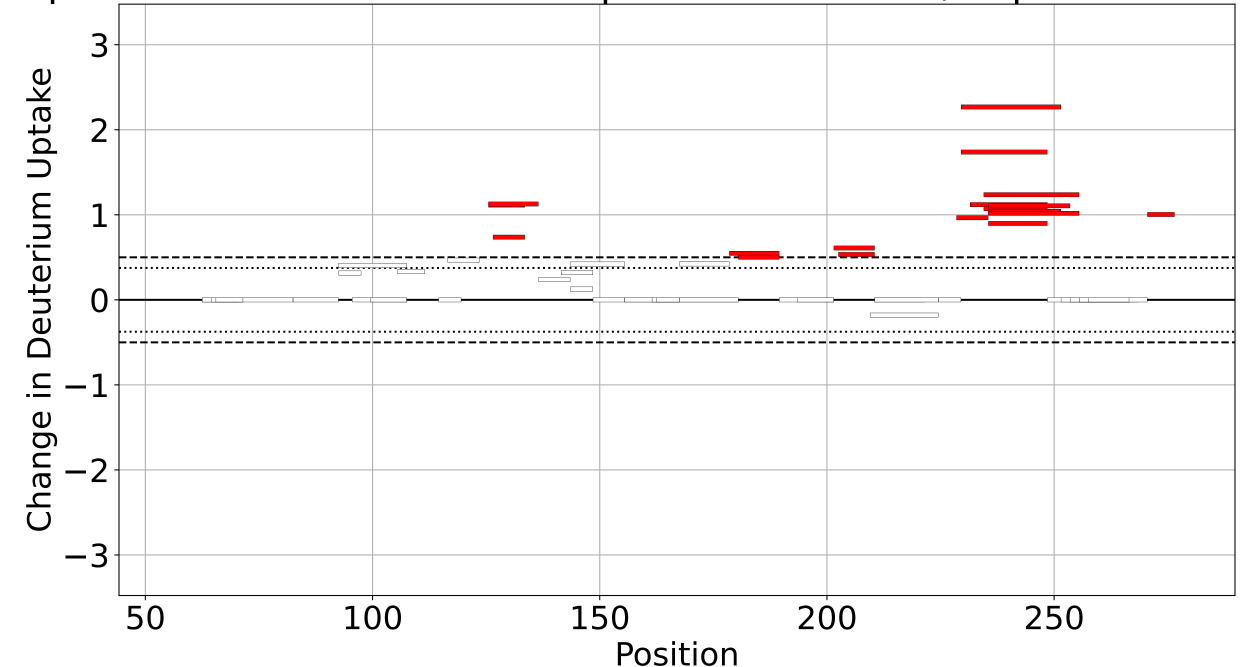


D uptake difference - State Comparison: OG - T1A, Exposure: 0.167 in Deuterium Uptake I Dout Change 200 100 150 Position

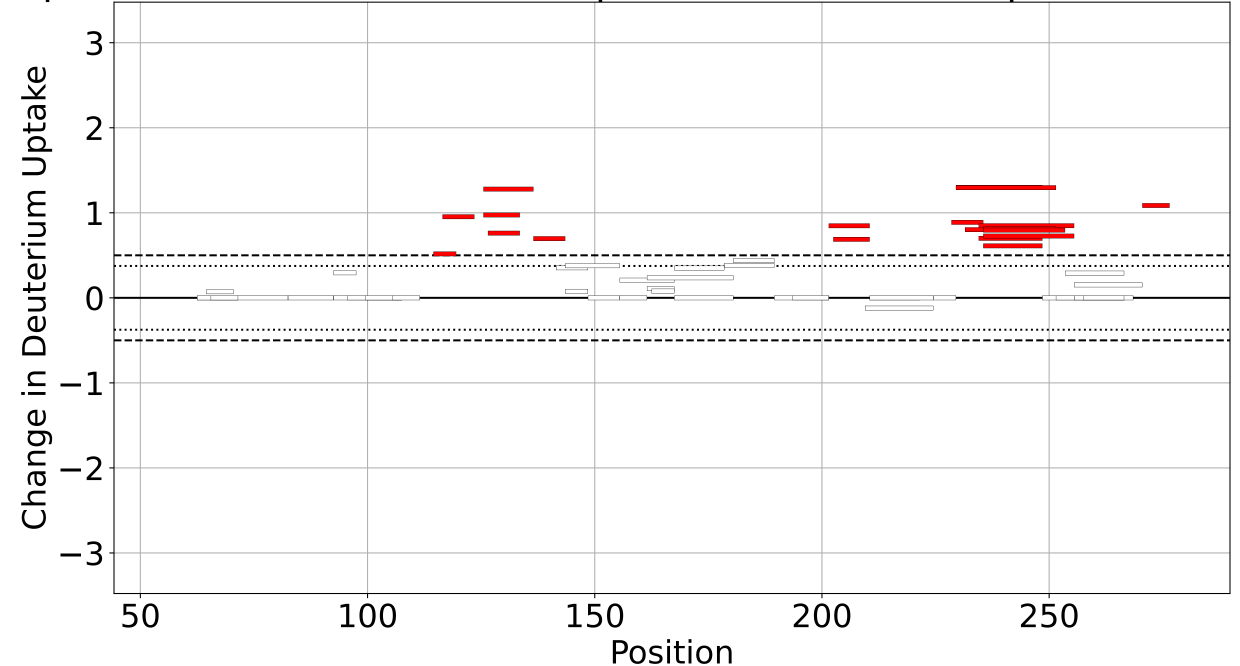
D uptake difference - State Comparison: OG - T1A, Exposure: 1.0 in Deuterium Uptake I 1 0 1 Change 200 100 150 Position

D uptake difference - State Comparison: OG - T1A, Exposure: 5.0 in Deuterium Uptake I 1 0 1 Change 200 250 100 150 Position

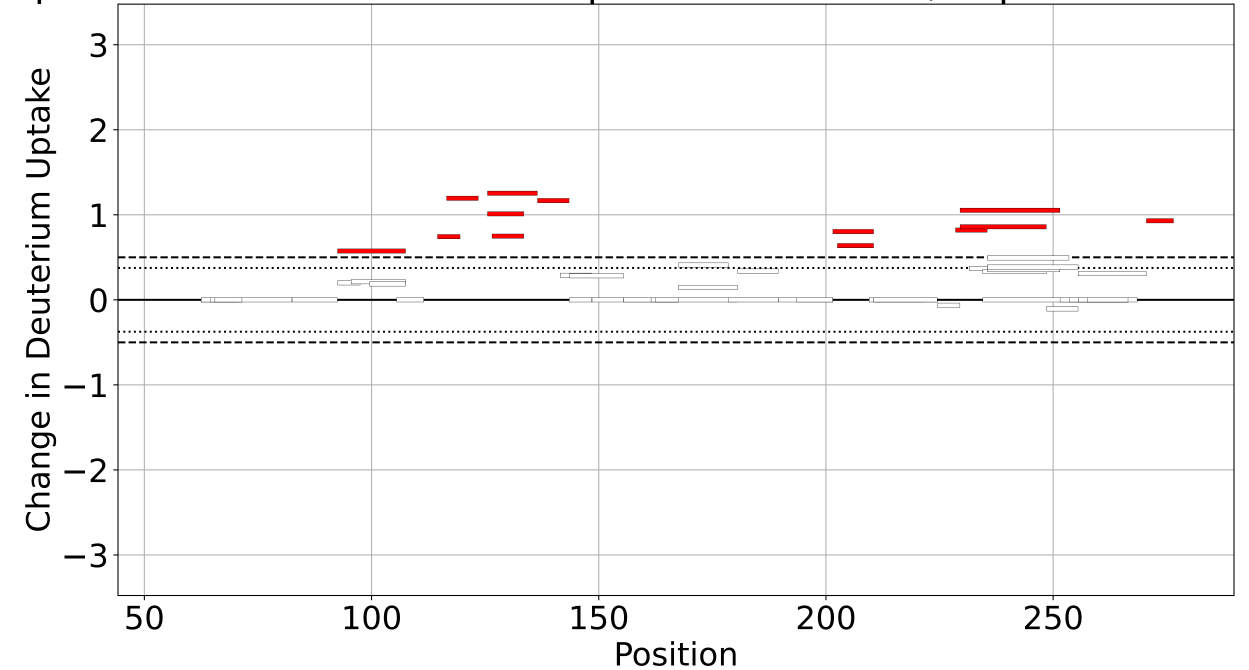
D uptake difference - State Comparison: OG - T1A, Exposure: 15.000001



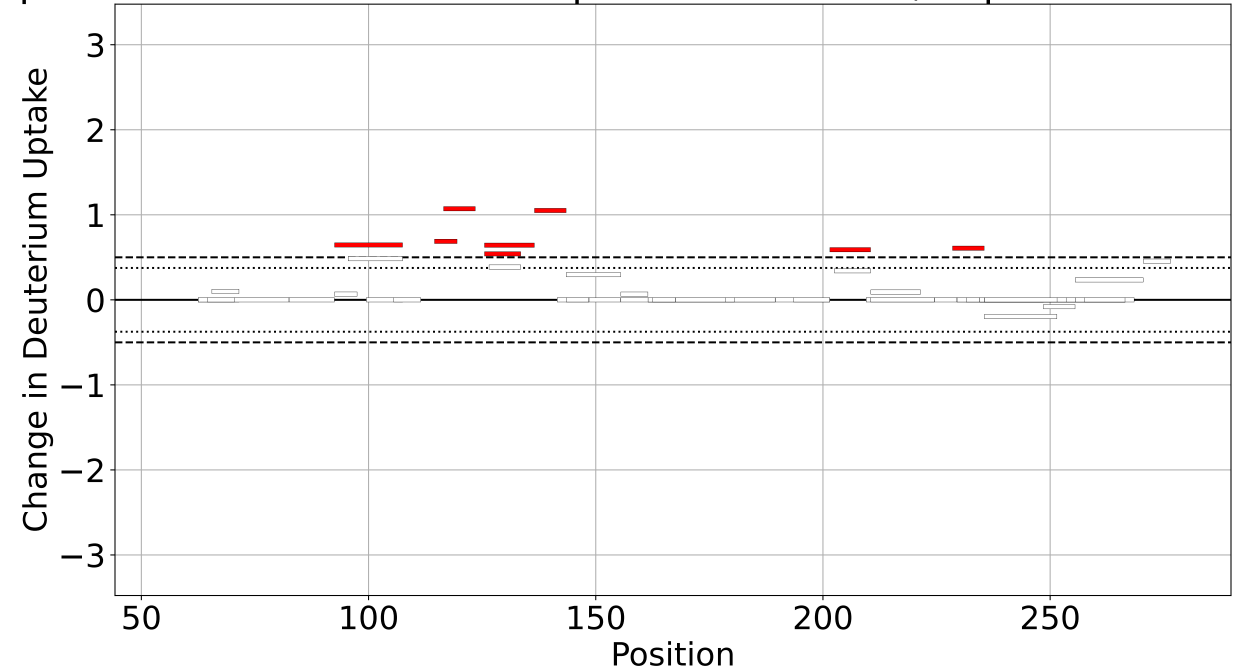
D uptake difference - State Comparison: OG - T1A, Exposure: 60.00004



D uptake difference - State Comparison: OG - T1A, Exposure: 180.000015

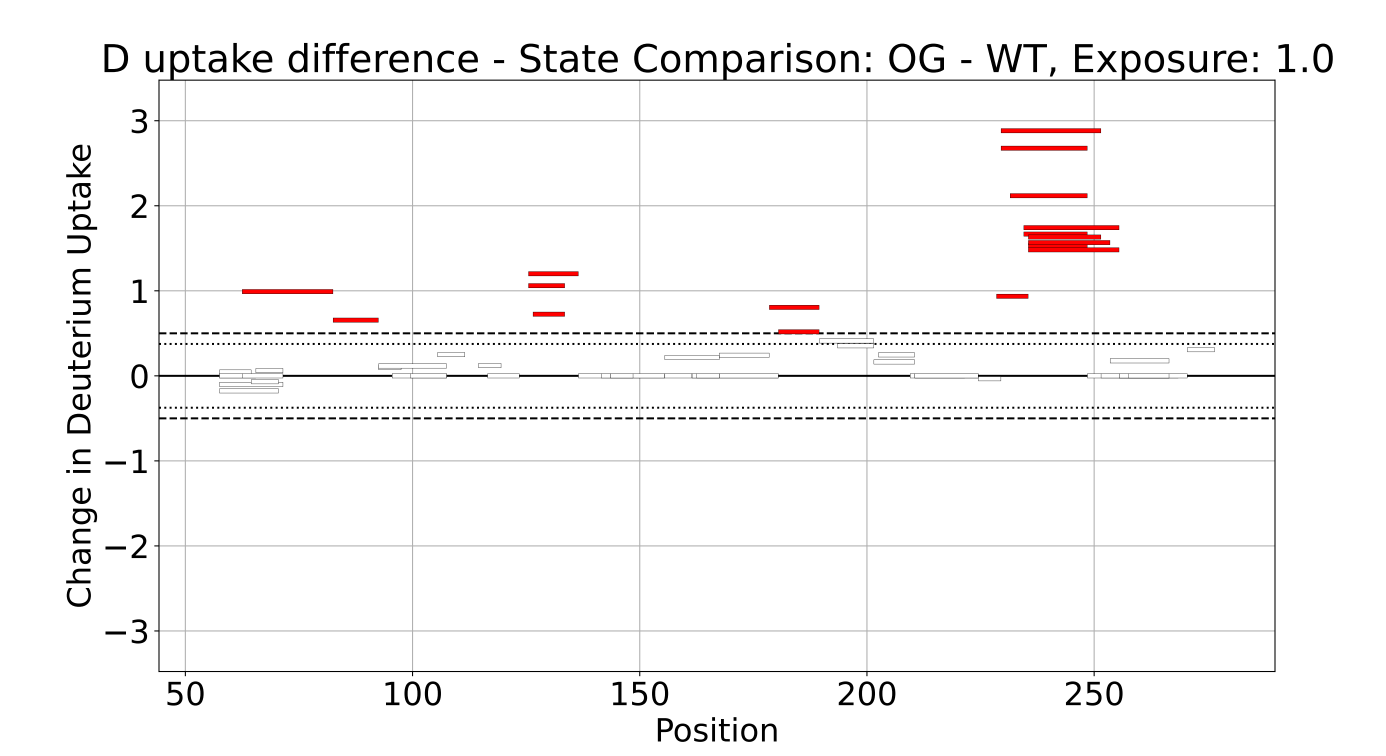


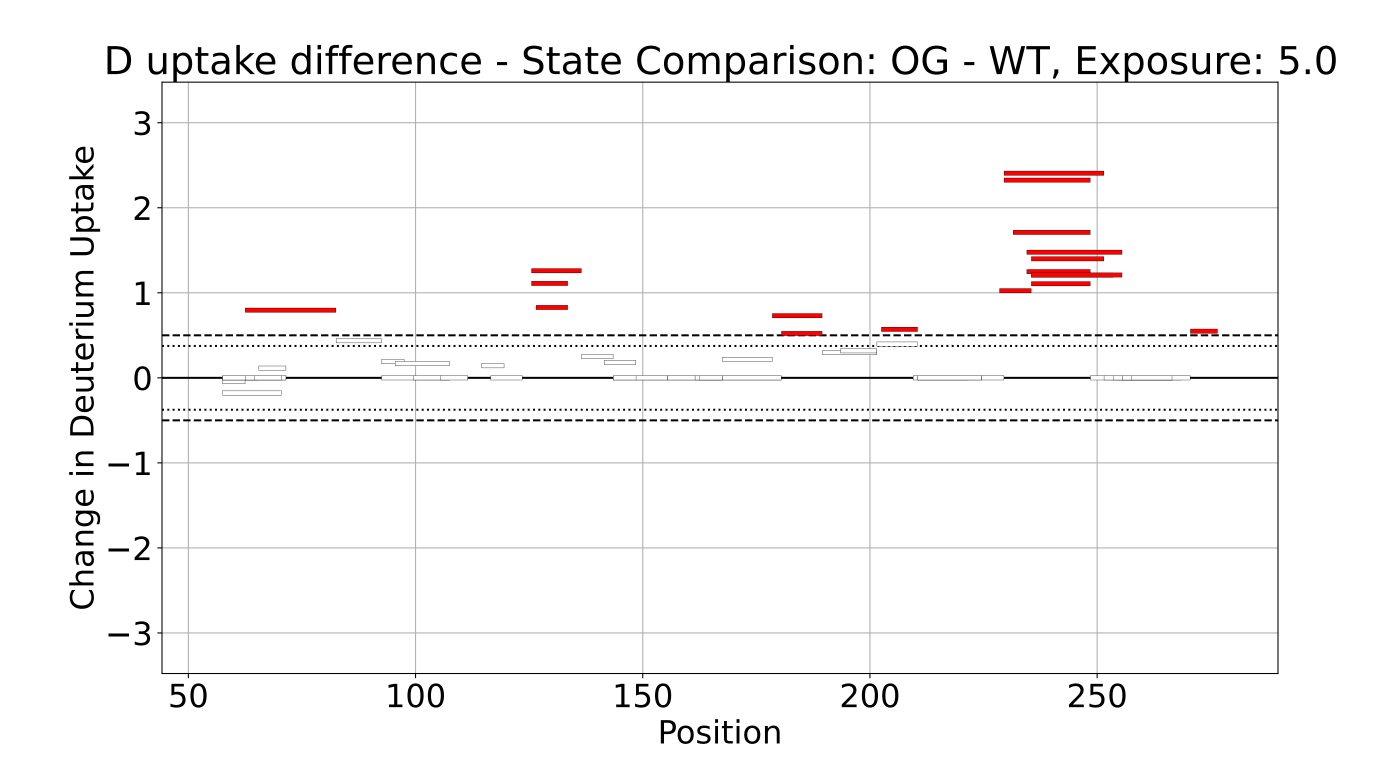
D uptake difference - State Comparison: OG - T1A, Exposure: 1440.00012



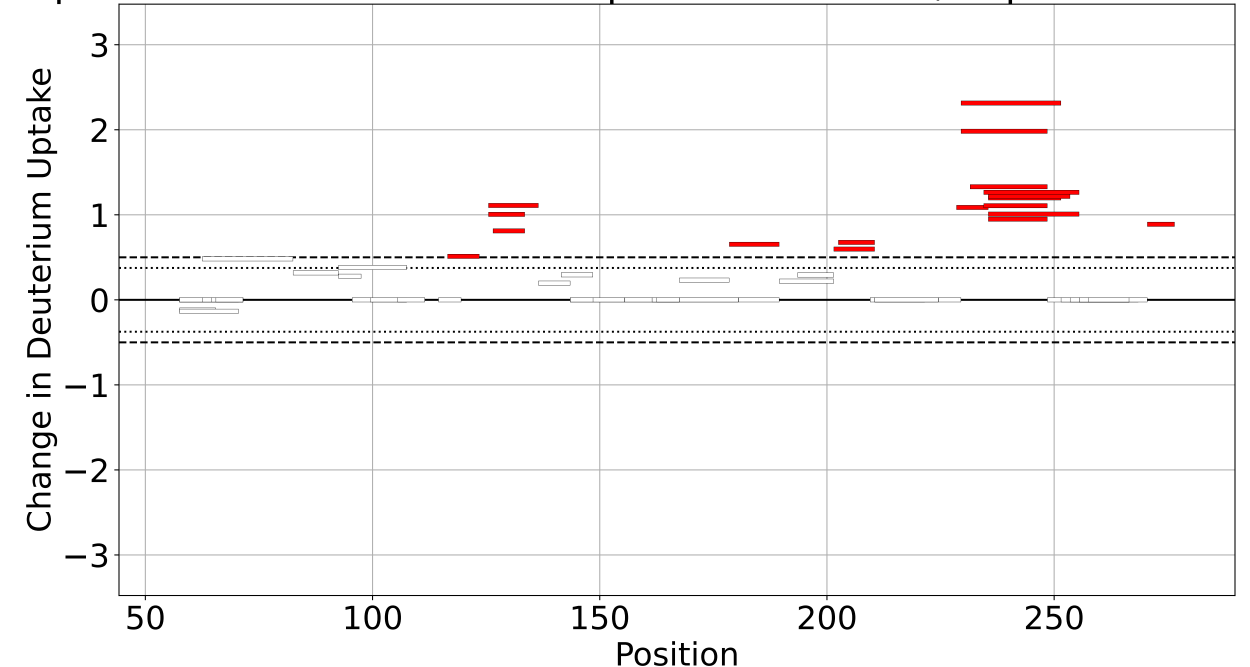
D uptake difference - State Comparison: OG - WT, Exposure: 0.167 in Deuterium Uptake I Dout Change 250 100 200 150

Position

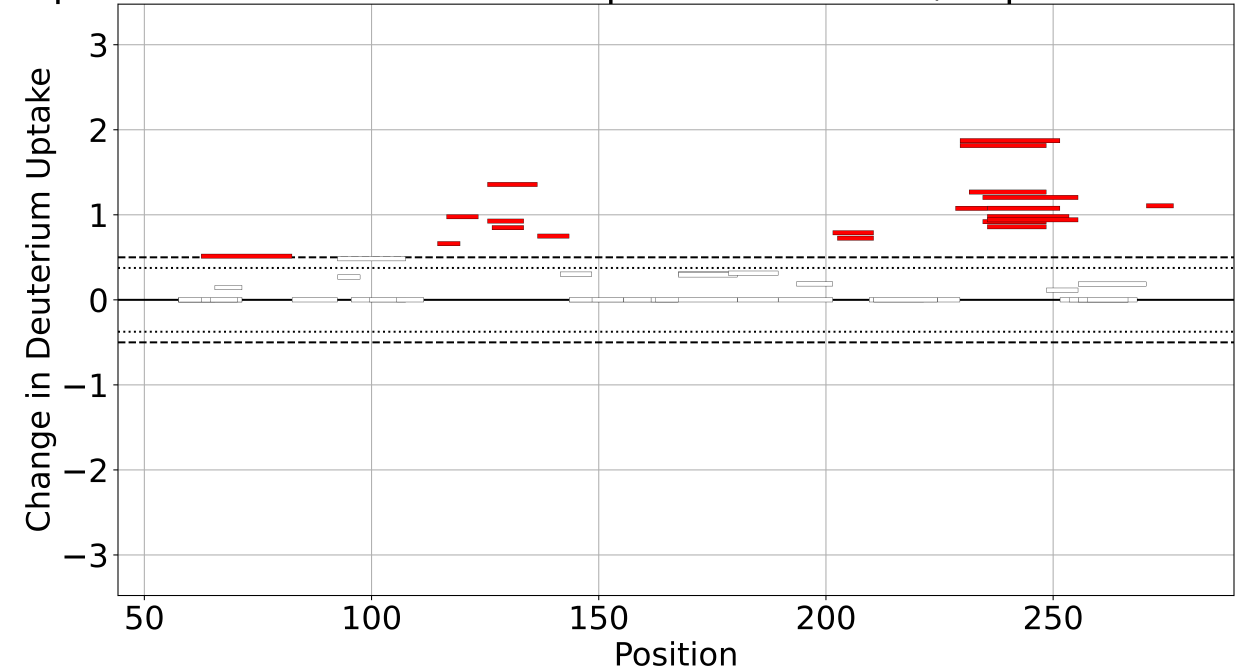




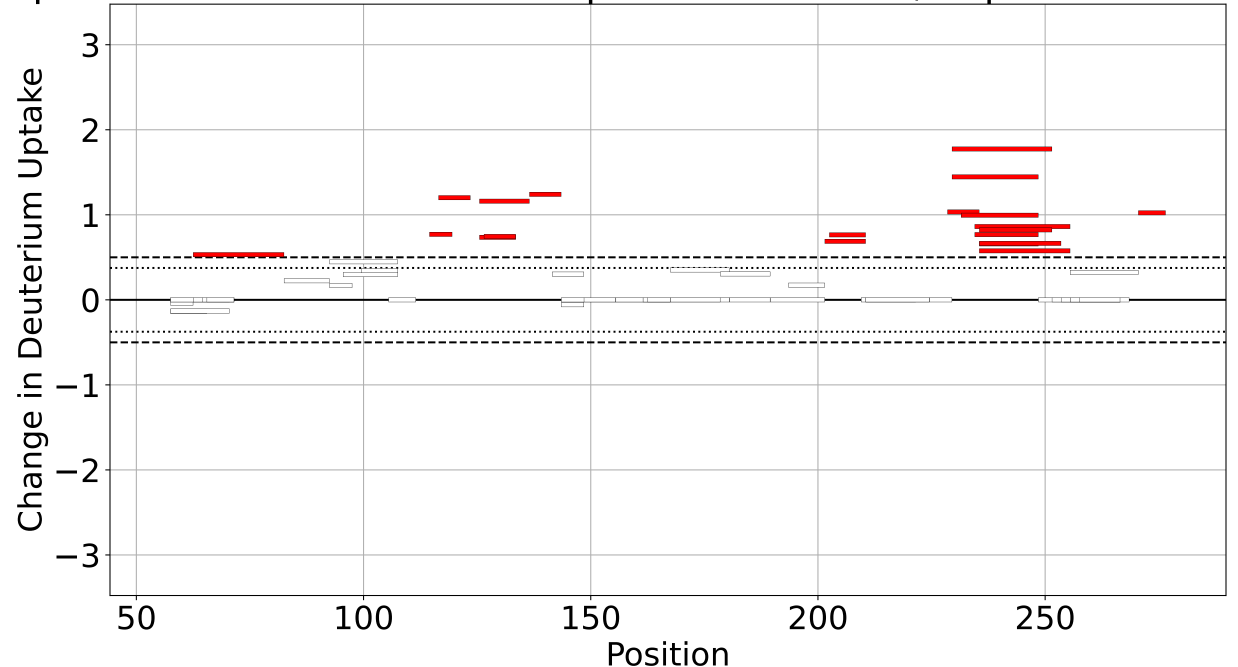
D uptake difference - State Comparison: OG - WT, Exposure: 15.000001



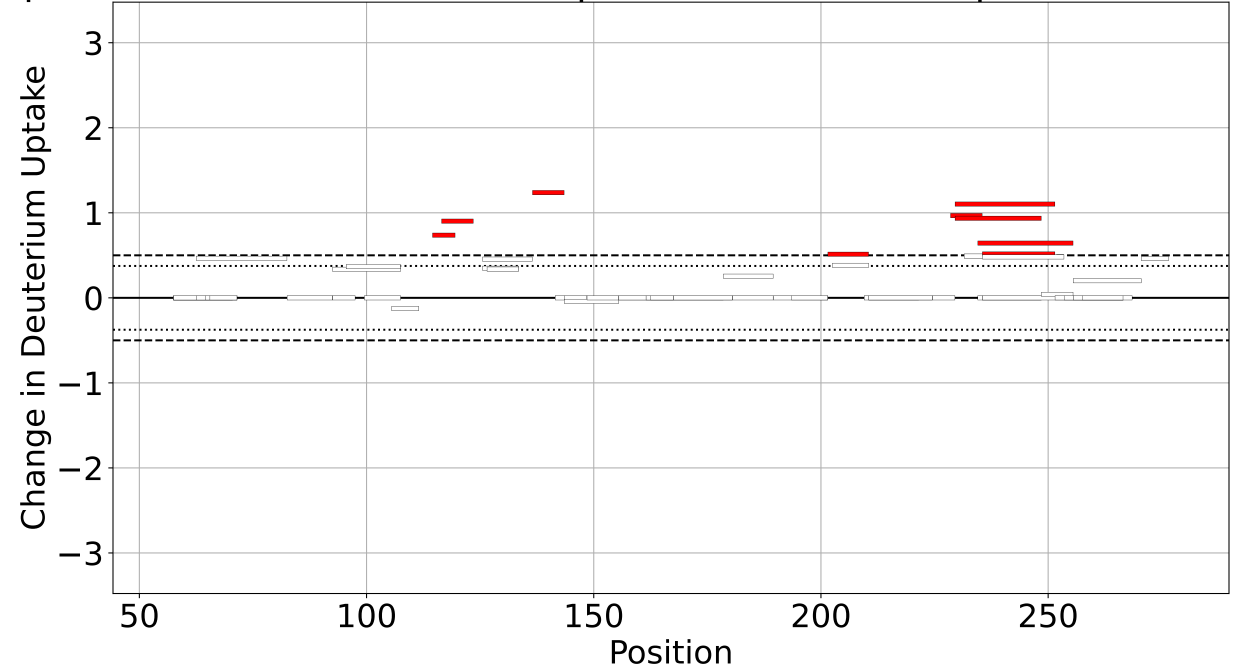
D uptake difference - State Comparison: OG - WT, Exposure: 60.00004



D uptake difference - State Comparison: OG - WT, Exposure: 180.000015



D uptake difference - State Comparison: OG - WT, Exposure: 1440.000122

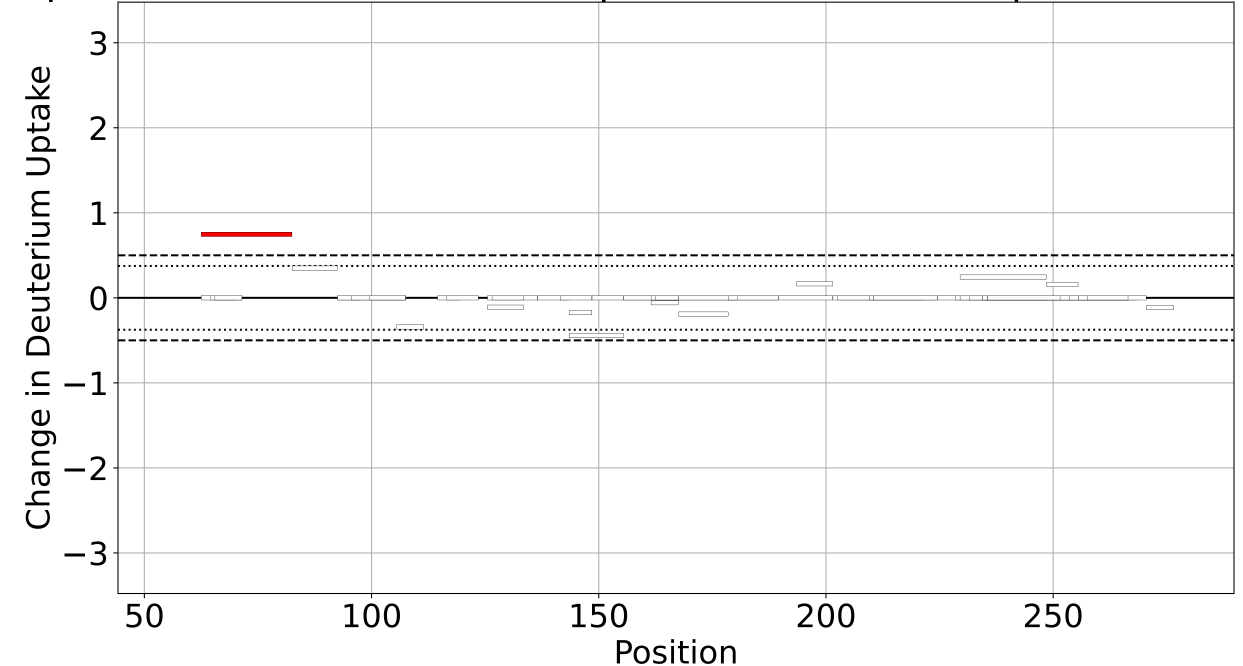


D uptake difference - State Comparison: T1A - WT, Exposure: 0.167 in Deuterium Uptake I 1 o t Change 200 250 100 150 **Position**

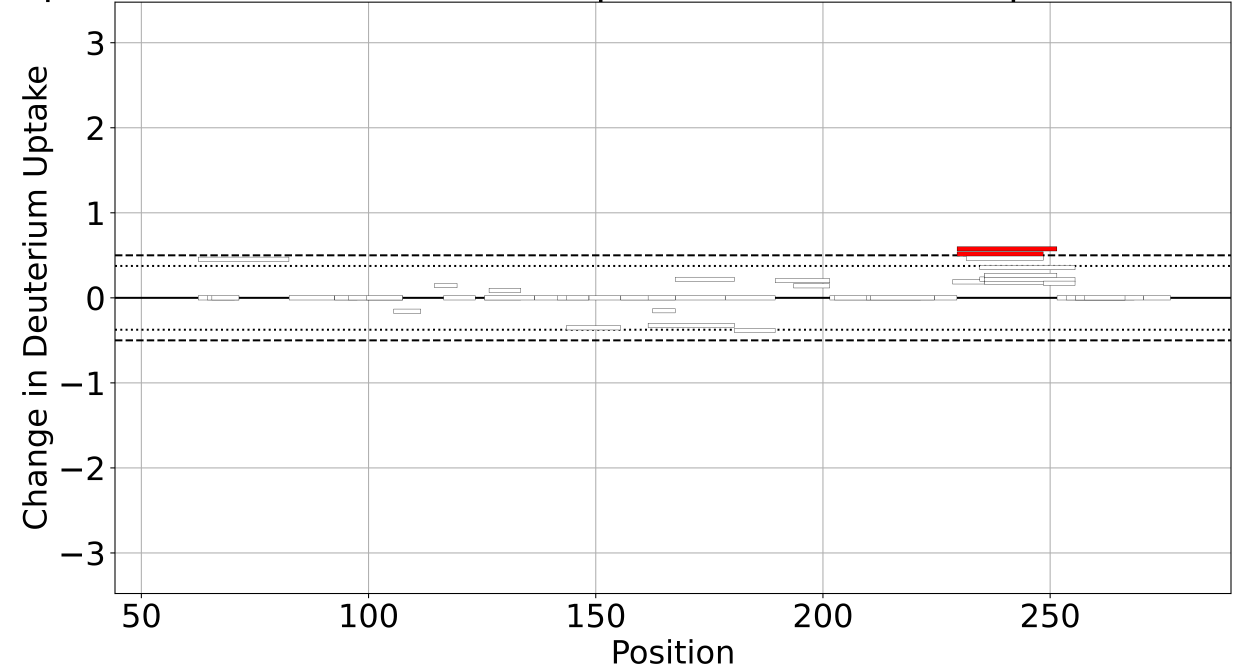
D uptake difference - State Comparison: T1A - WT, Exposure: 1.0 in Deuterium Uptake I 1 0 1 Change 200 250 100 150 Position

D uptake difference - State Comparison: T1A - WT, Exposure: 5.0 in Deuterium Uptake I 1 0 1 Change 100 200 150 Position

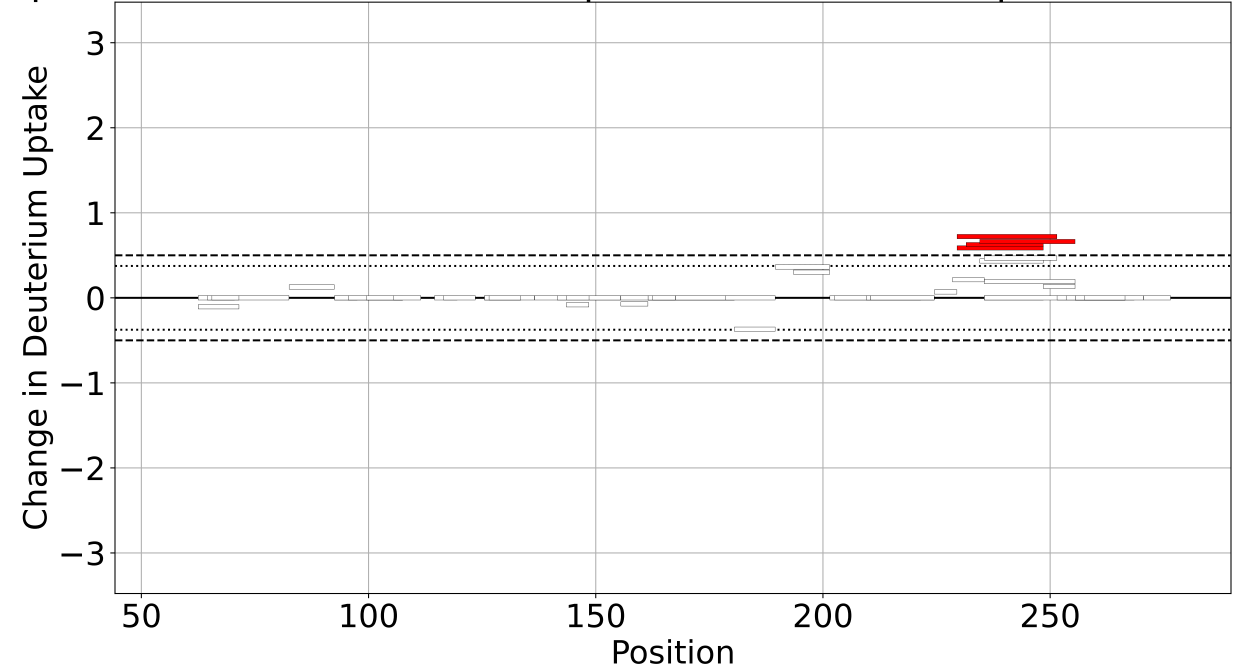
D uptake difference - State Comparison: T1A - WT, Exposure: 15.000001



D uptake difference - State Comparison: T1A - WT, Exposure: 60.00004



D uptake difference - State Comparison: T1A - WT, Exposure: 180.000015



D uptake difference - State Comparison: T1A - WT, Exposure: 1440.00012

