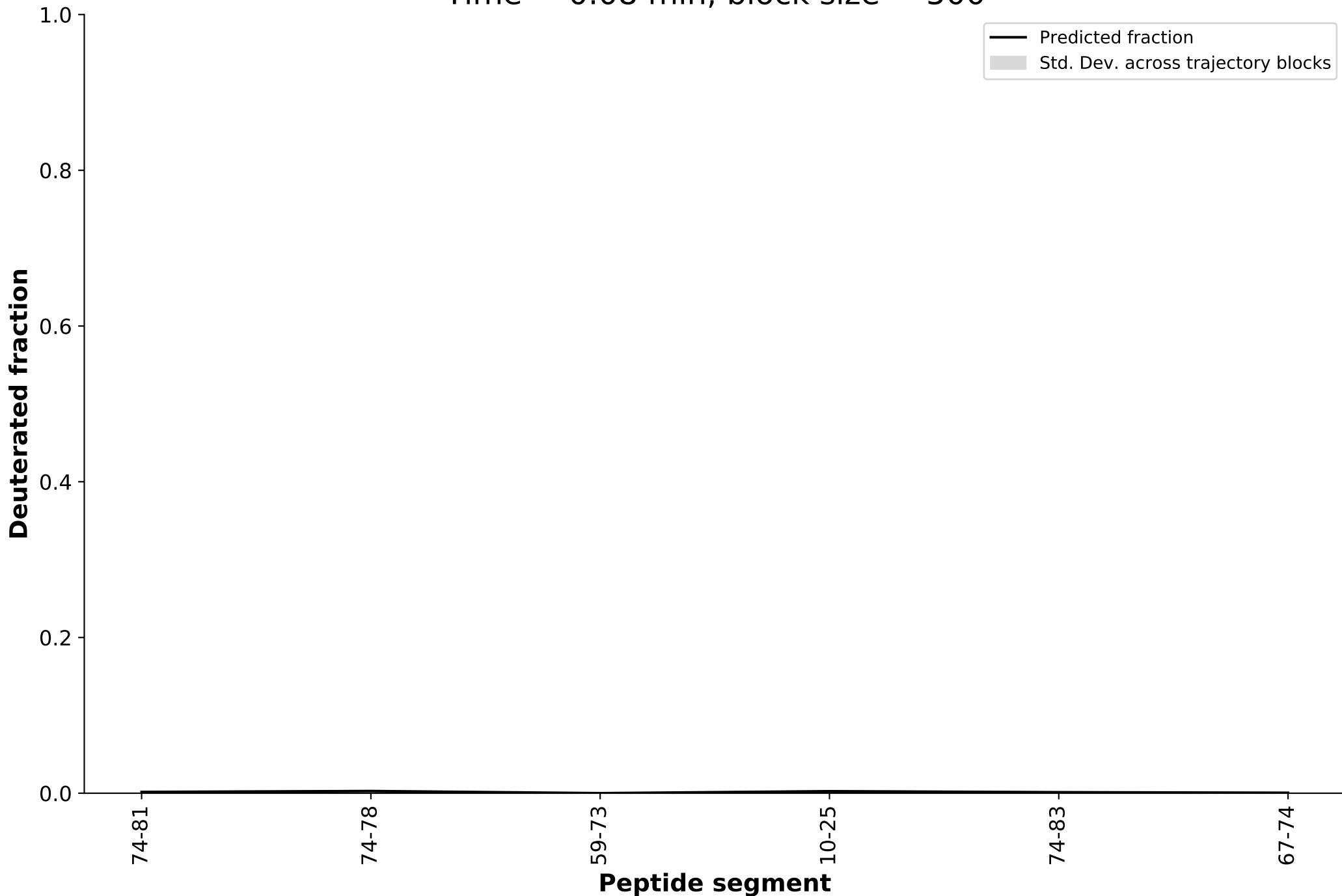
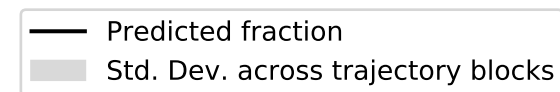


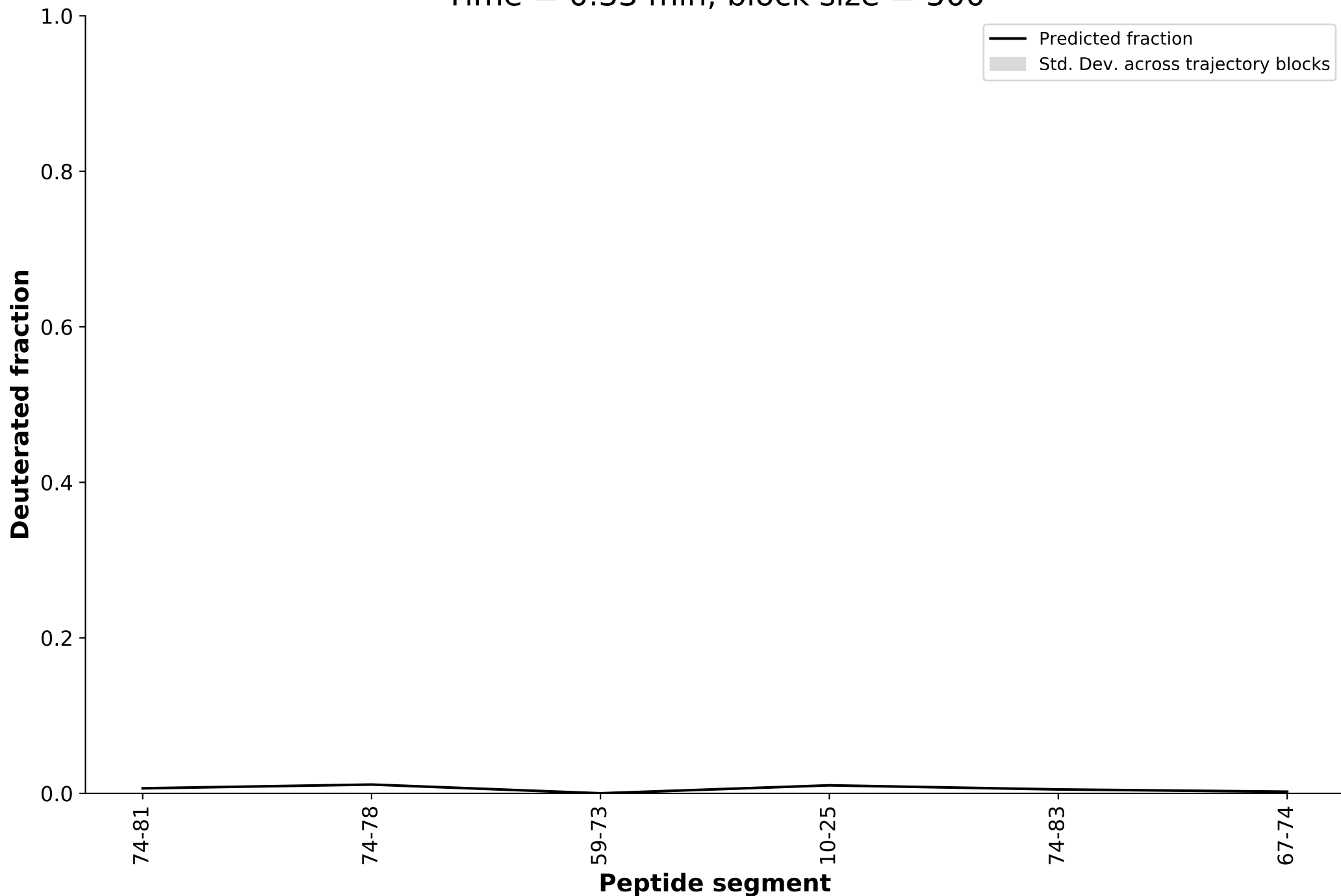
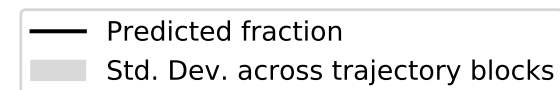
# By-segment predicted deuterated fractions

Time = 0.08 min, block size = 500



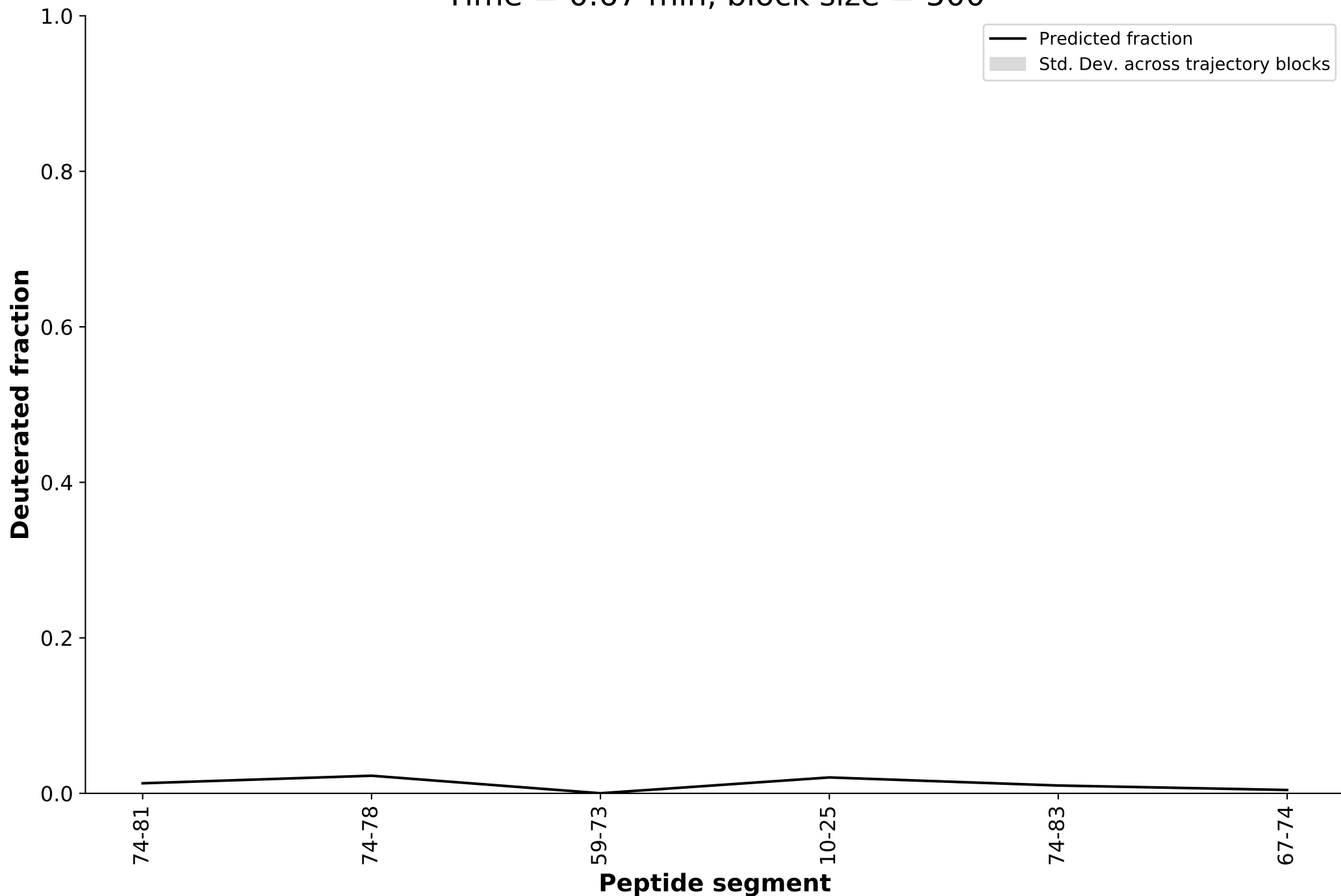
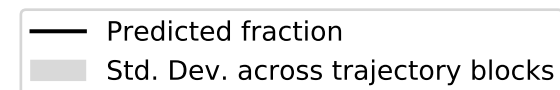
# By-segment predicted deuterated fractions

Time = 0.33 min, block size = 500



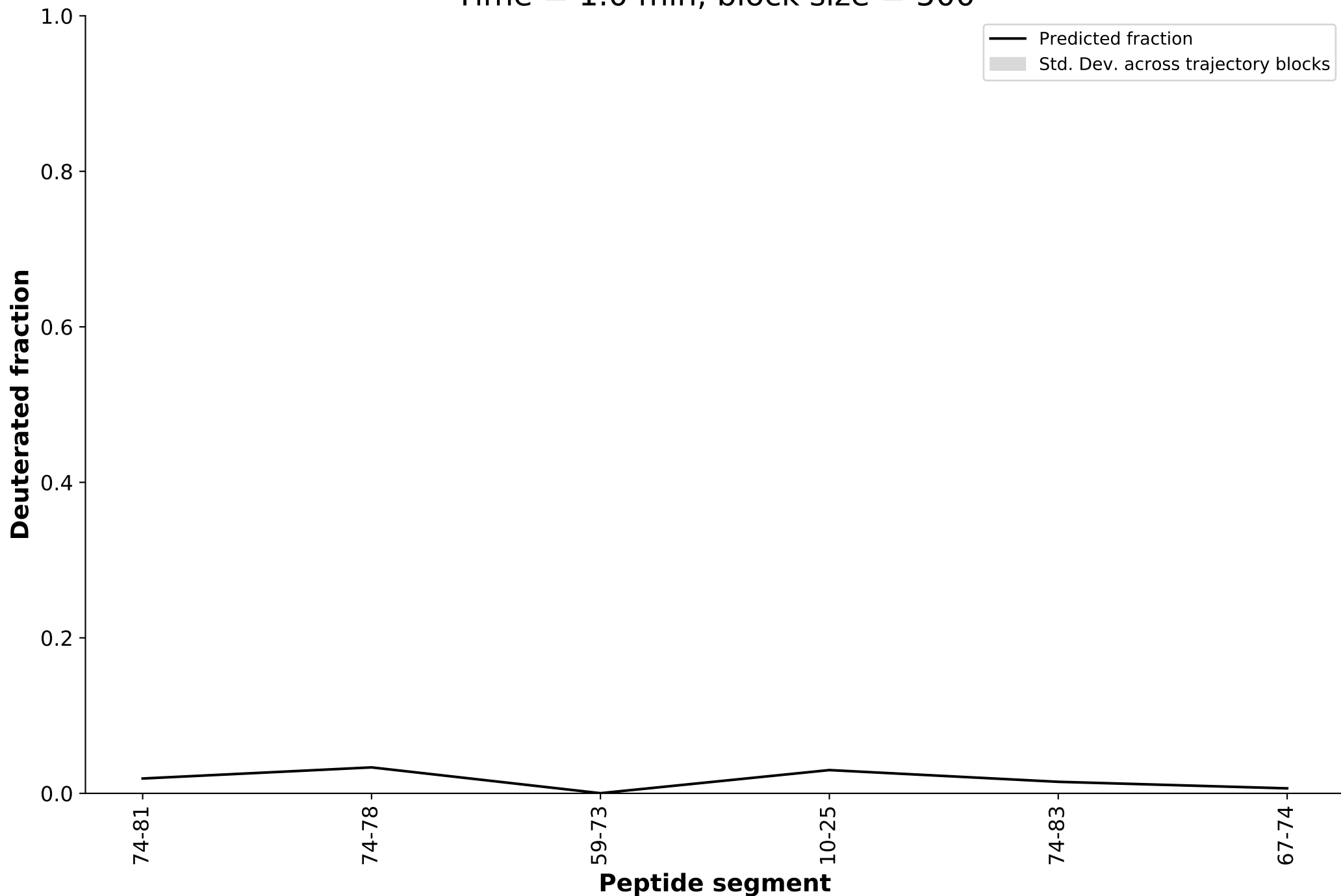
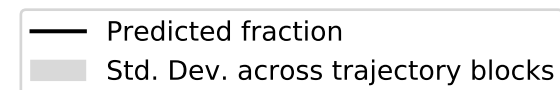
# By-segment predicted deuterated fractions

Time = 0.67 min, block size = 500



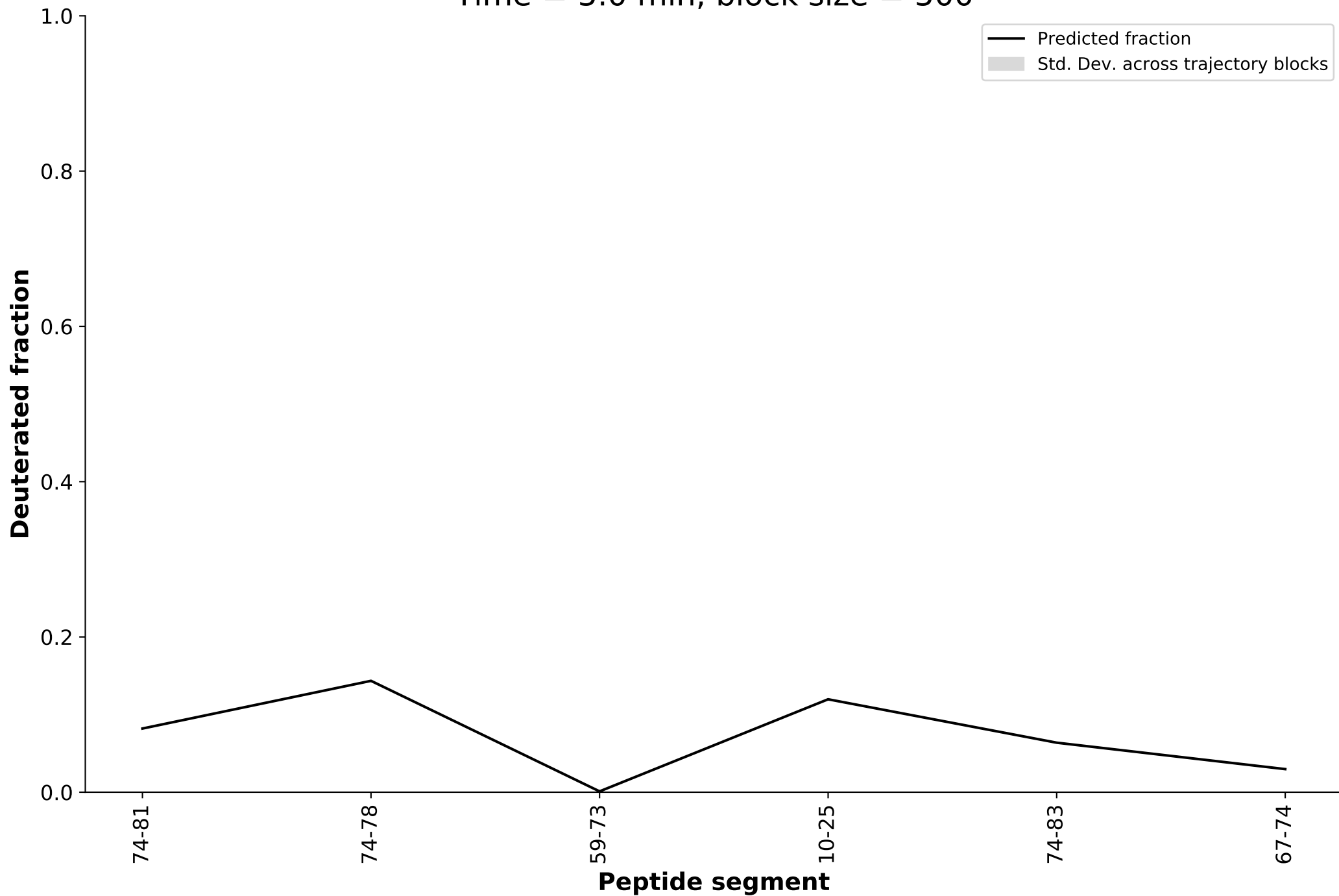
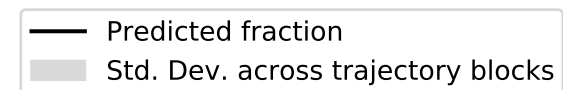
# By-segment predicted deuterated fractions

Time = 1.0 min, block size = 500



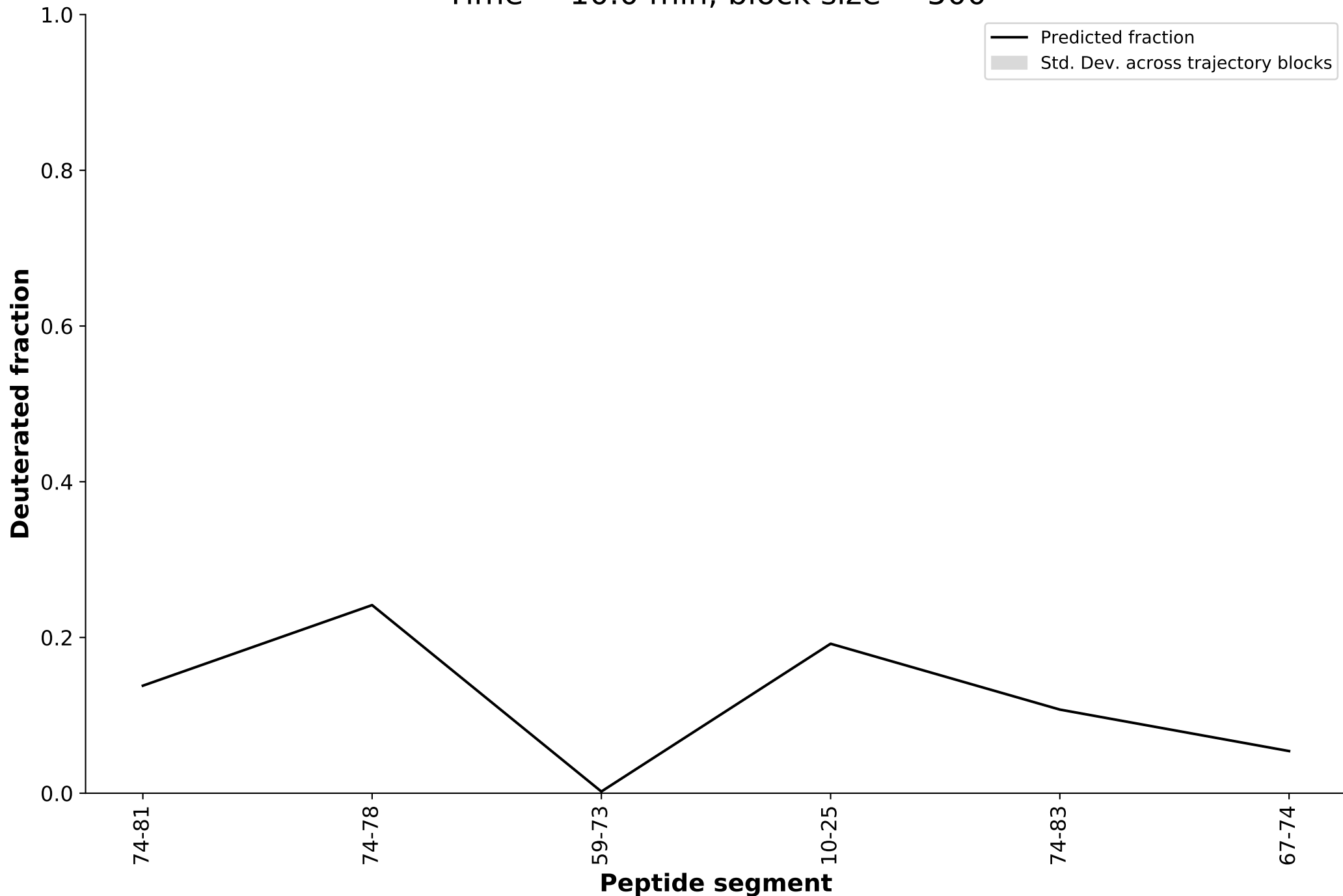
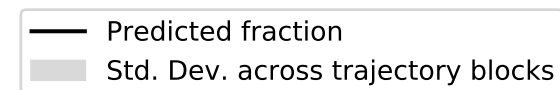
# By-segment predicted deuterated fractions

Time = 5.0 min, block size = 500



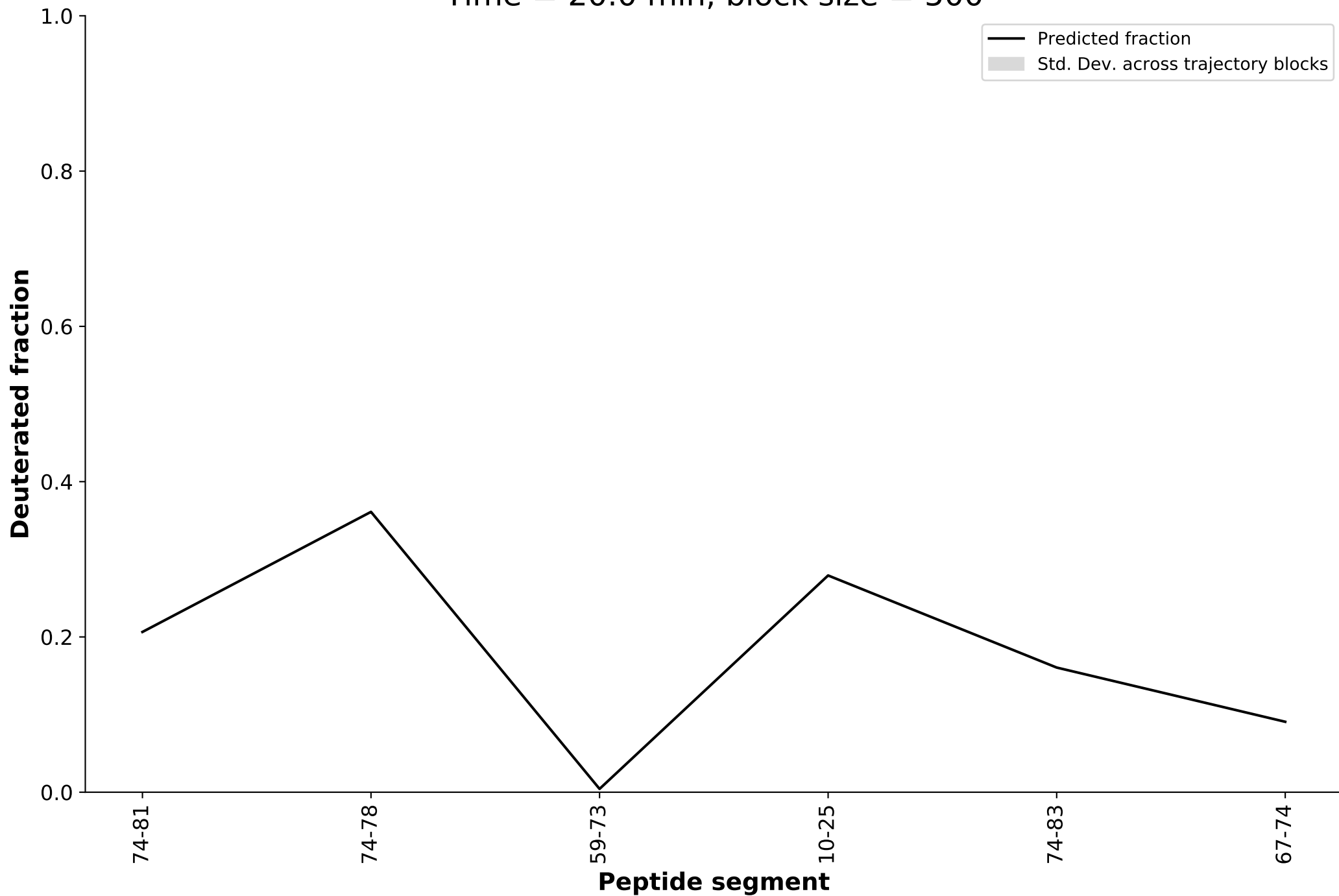
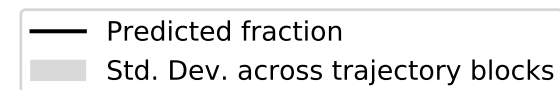
# By-segment predicted deuterated fractions

Time = 10.0 min, block size = 500



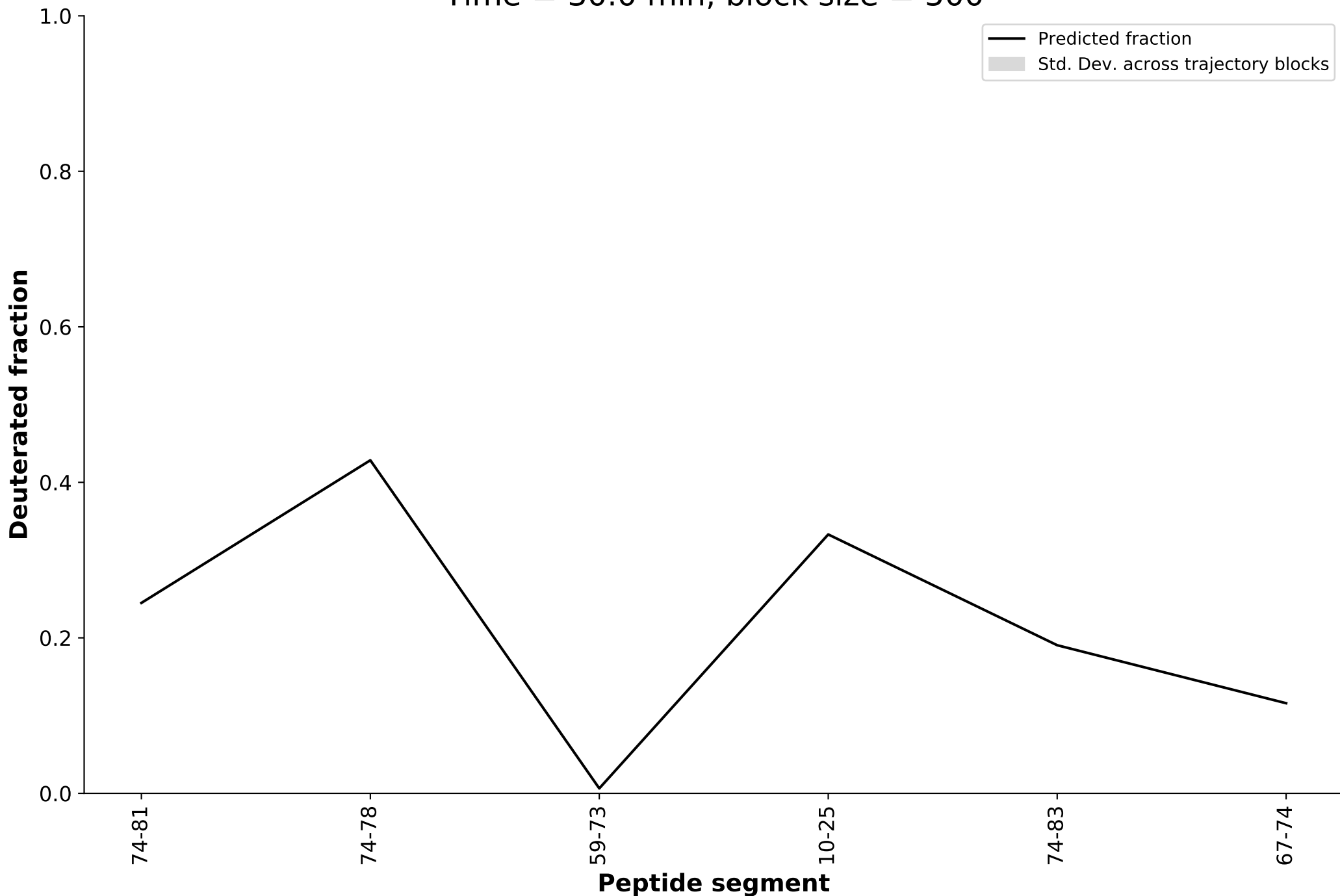
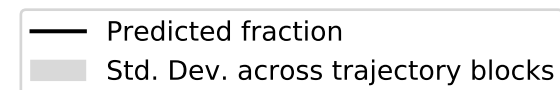
# By-segment predicted deuterated fractions

Time = 20.0 min, block size = 500



# By-segment predicted deuterated fractions

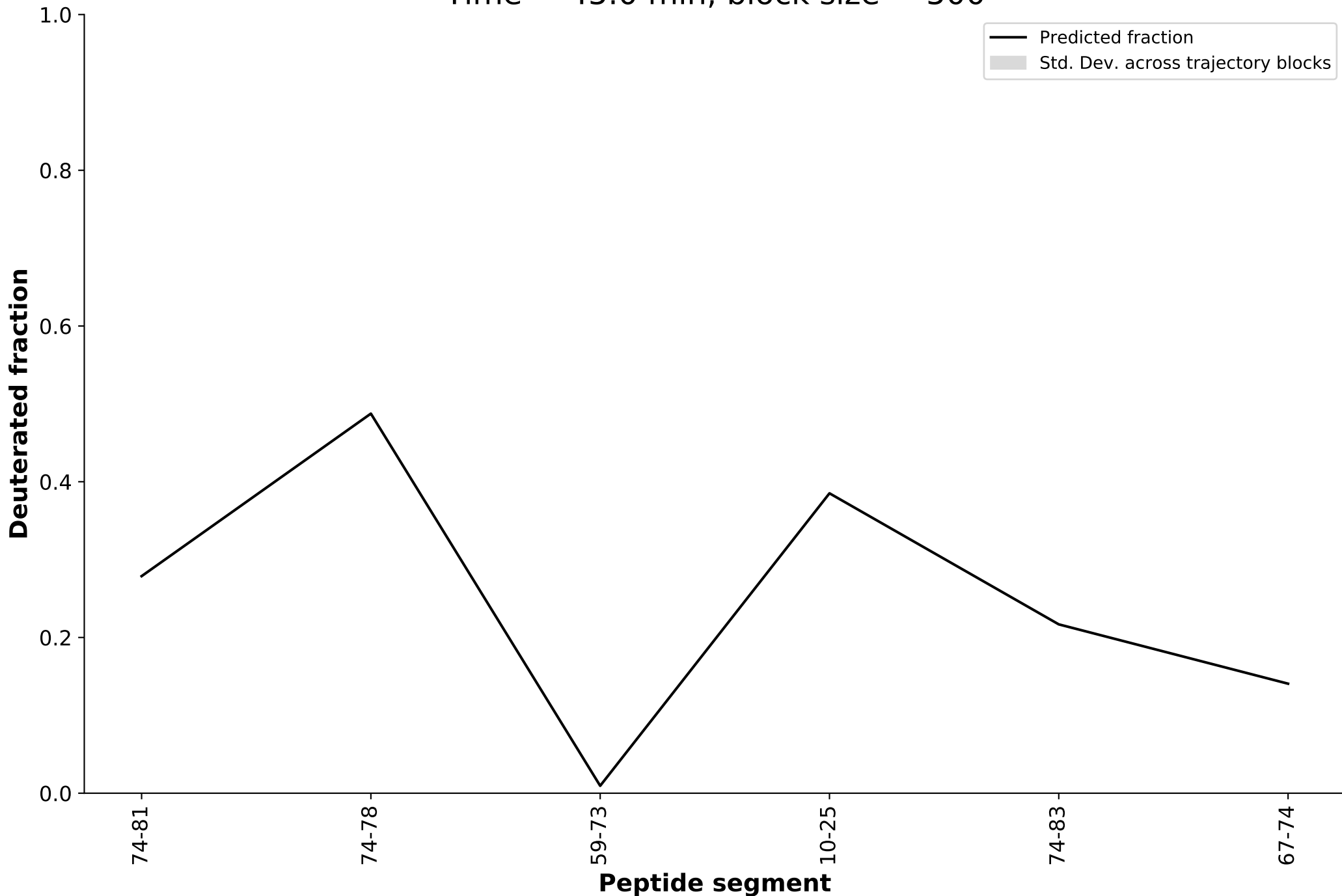
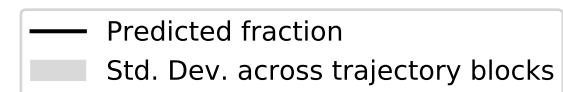
Time = 30.0 min, block size = 500





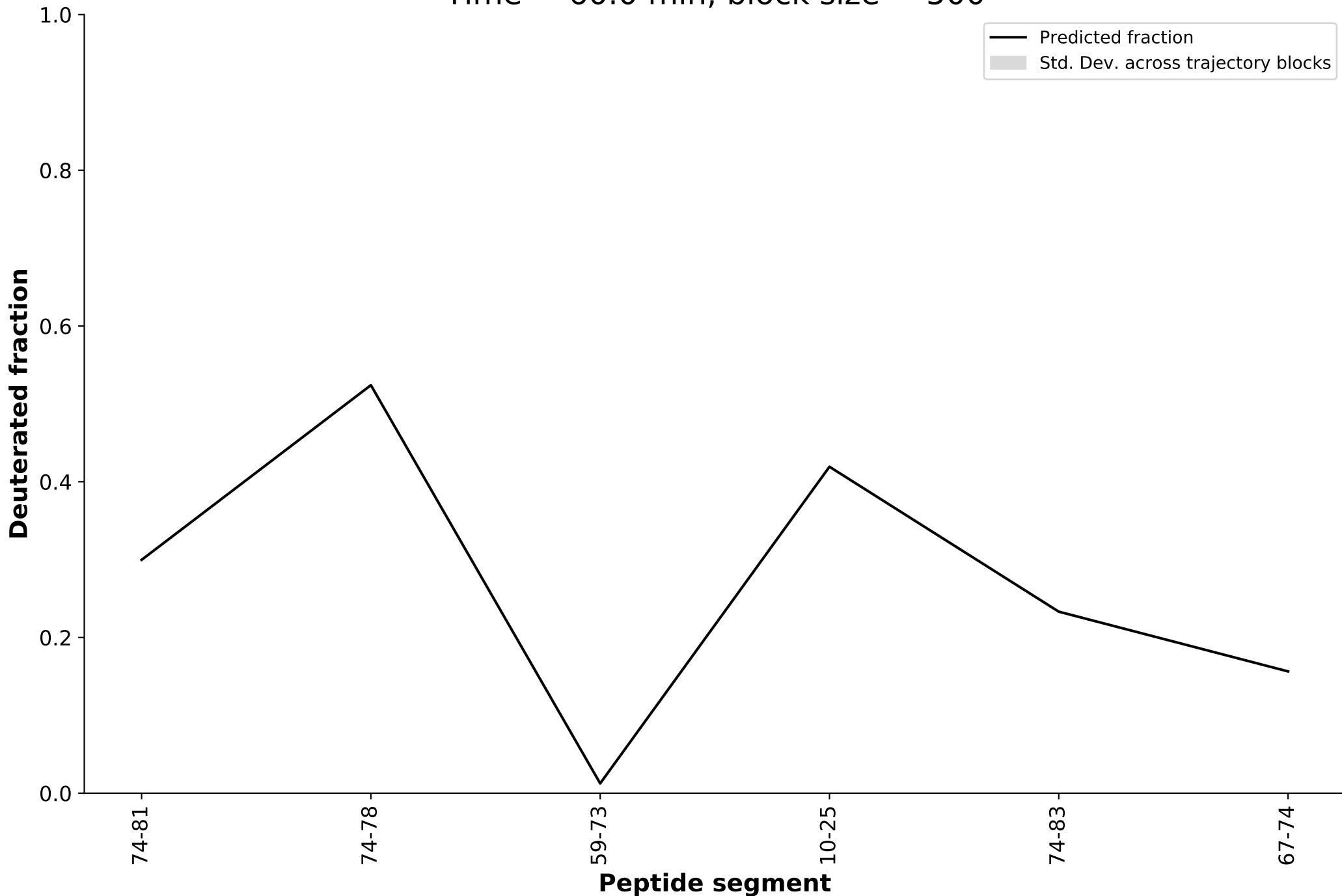
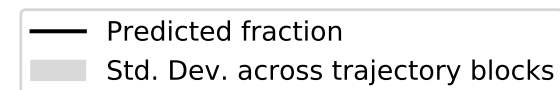
# By-segment predicted deuterated fractions

Time = 45.0 min, block size = 500



# By-segment predicted deuterated fractions

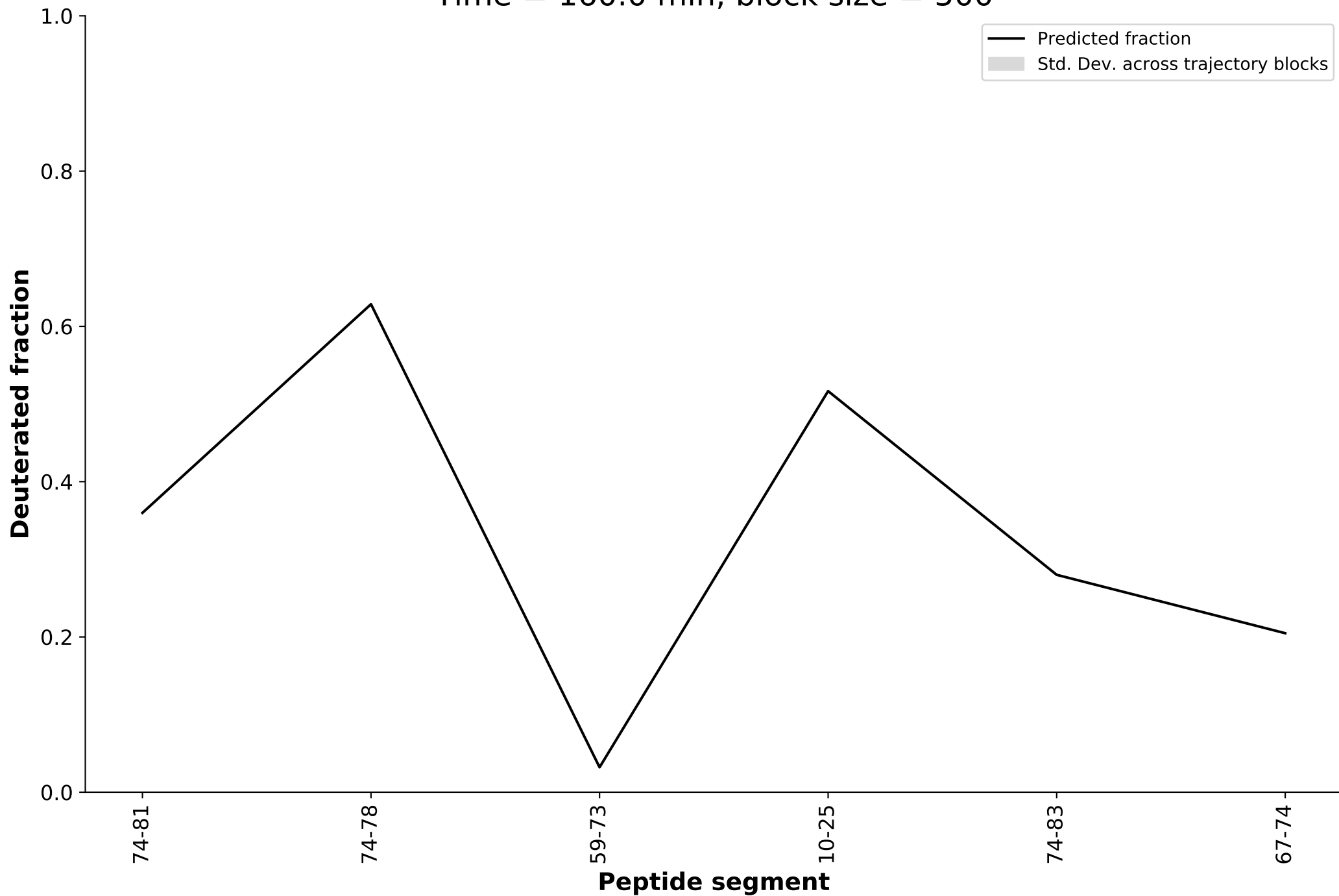
Time = 60.0 min, block size = 500



# By-segment predicted deuterated fractions

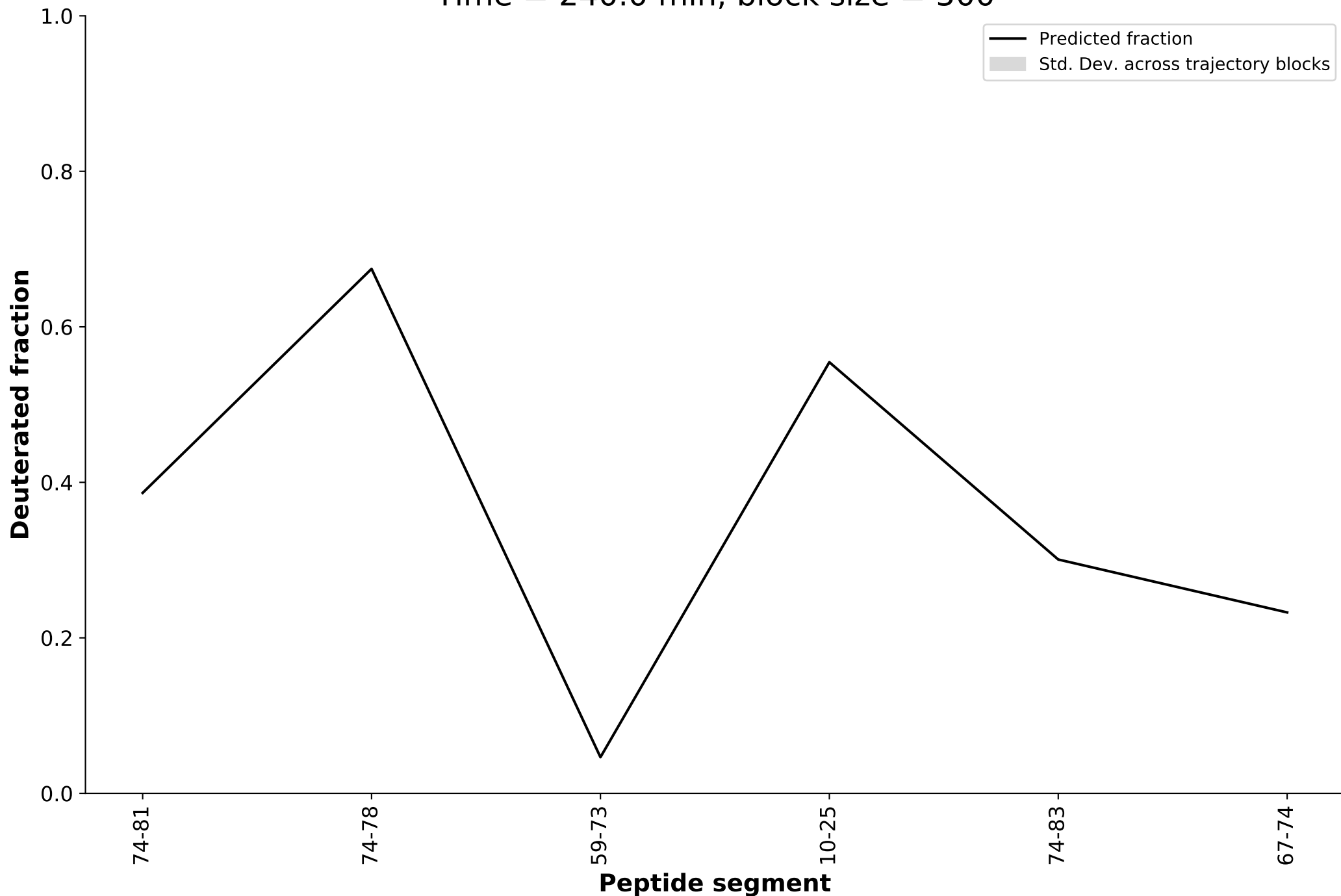
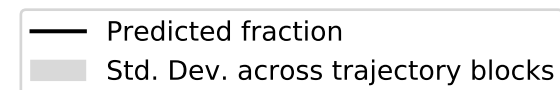
Time = 160.0 min, block size = 500

— Predicted fraction  
■ Std. Dev. across trajectory blocks



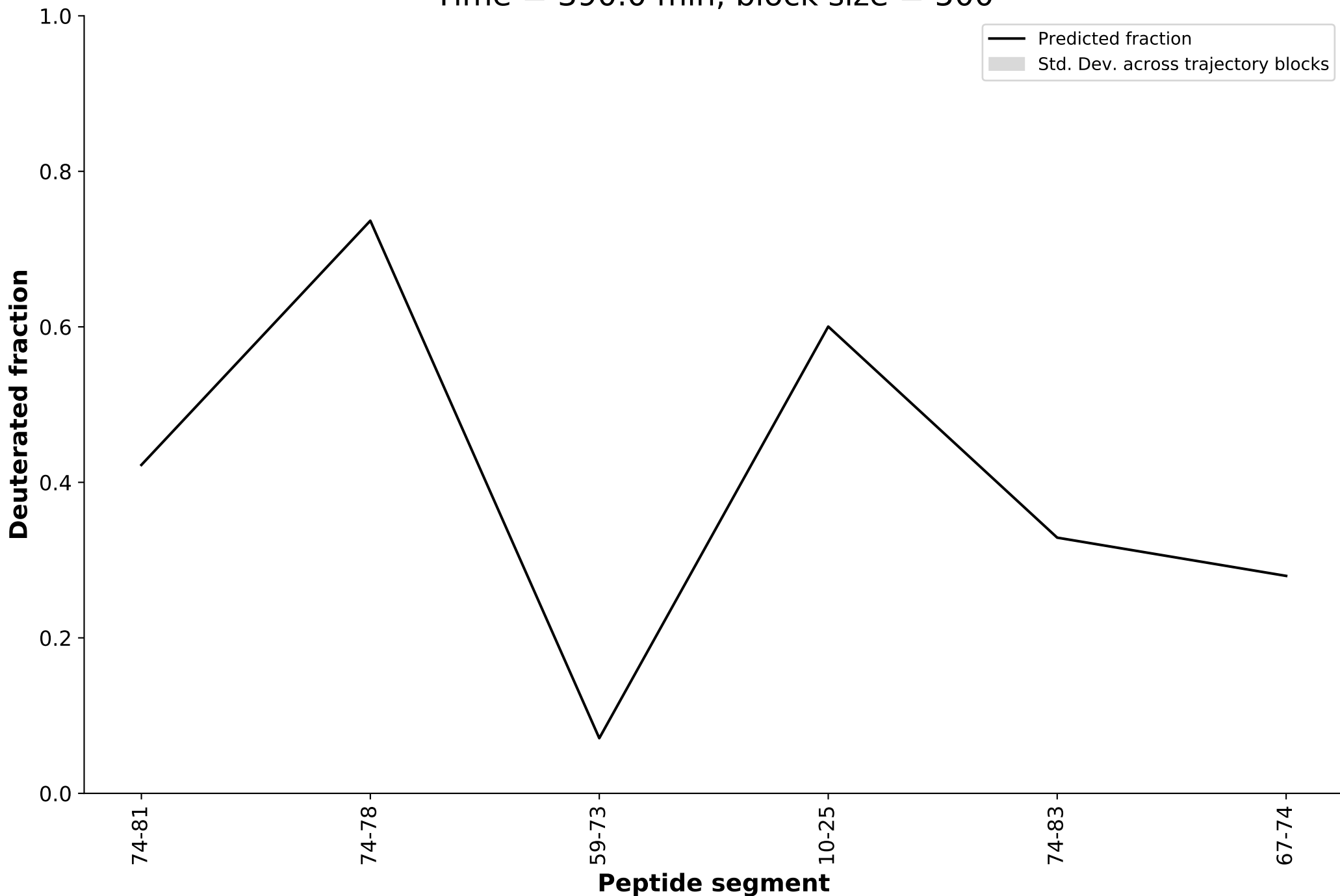
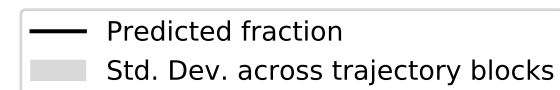
# By-segment predicted deuterated fractions

Time = 240.0 min, block size = 500



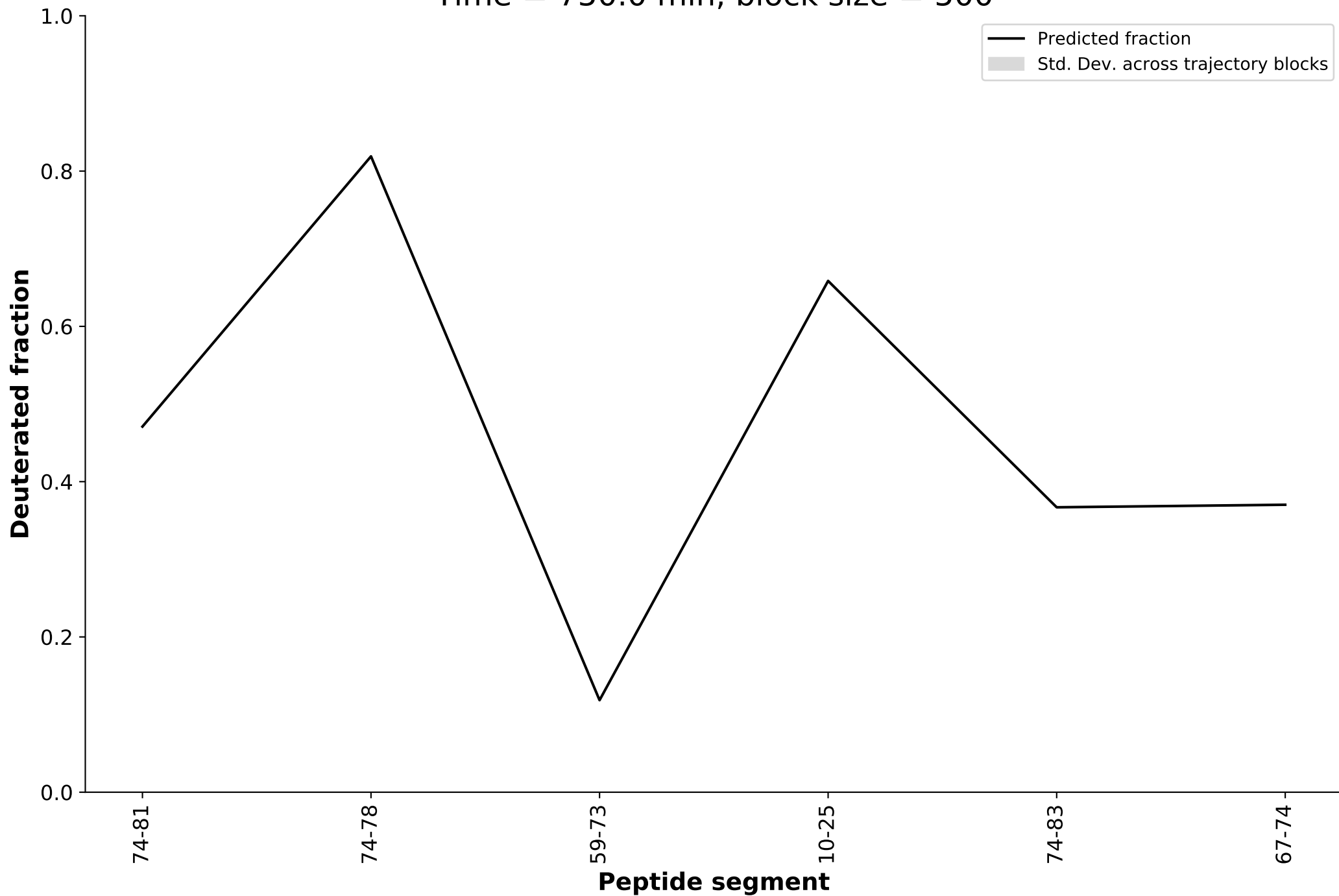
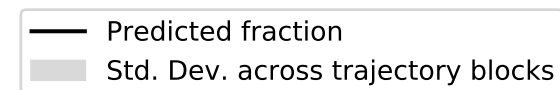
# By-segment predicted deuterated fractions

Time = 390.0 min, block size = 500



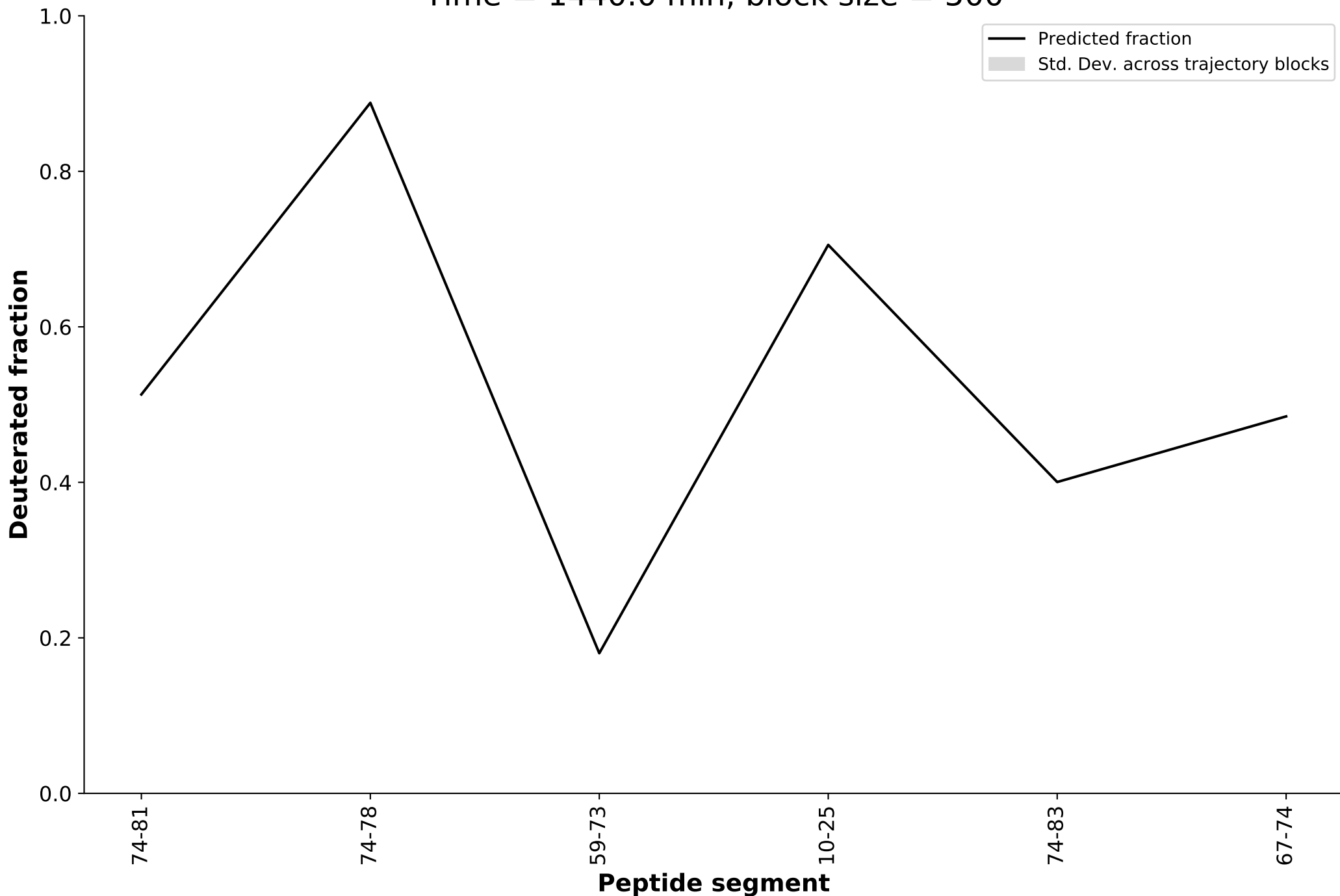
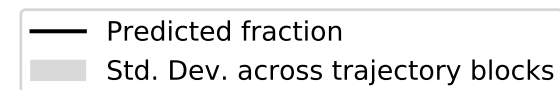
# By-segment predicted deuterated fractions

Time = 750.0 min, block size = 500



# By-segment predicted deuterated fractions

Time = 1440.0 min, block size = 500



# By-segment predicted deuterated fractions

All timepoints (times in min)

