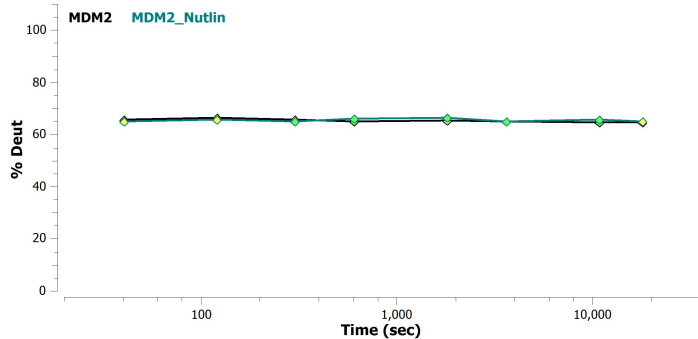
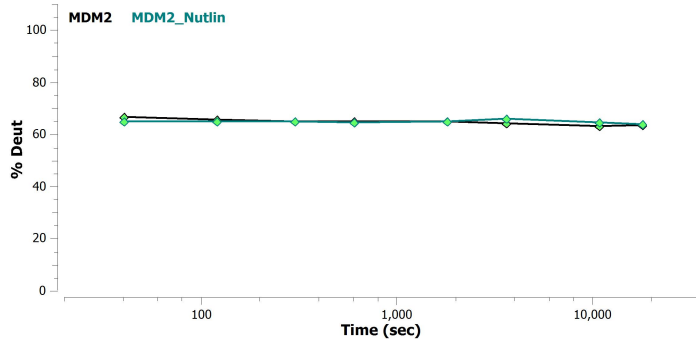


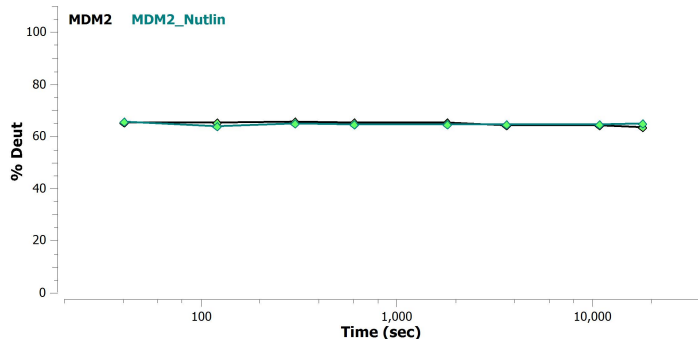
2-17: CNTNMSVPTDGAVTTS (#1)



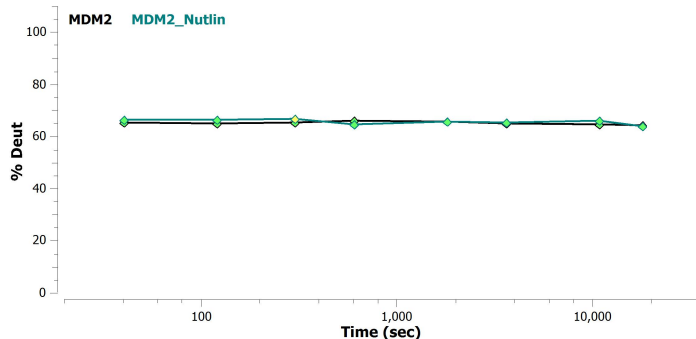
2-23: CNTNMSVPTDGAVTTSQIPASE (#2)



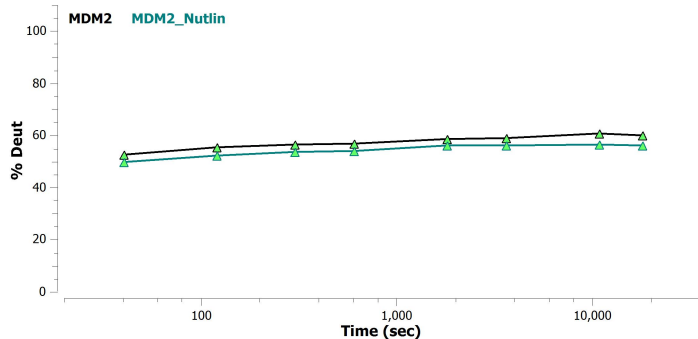
3-23: NTNMSVPTDGAVTTSQIPASE (#3)



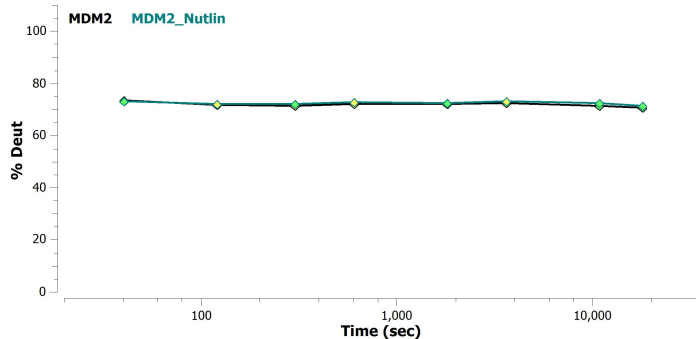
5-23: NMSVPTDGAVTTSQIPASE (#4)



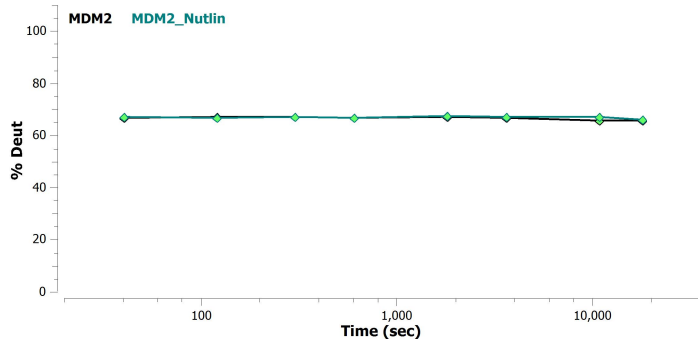
13-35: AVTTSQIPASEQETLVRPKPLL (#5)



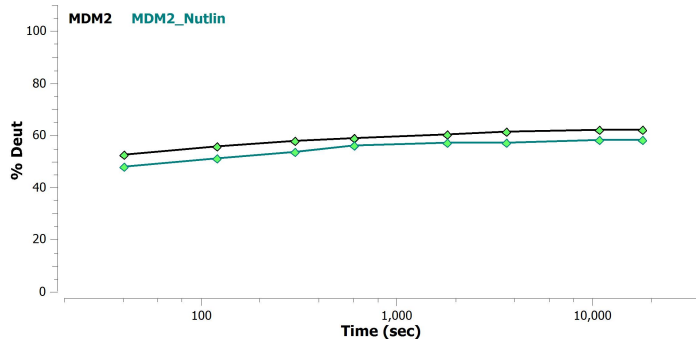
14-26: VTTSQIPASEQET (#6)



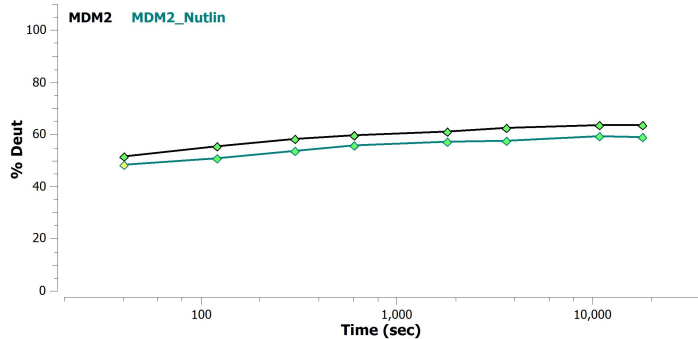
14-27: VTTSQIPASEQETL (#7)



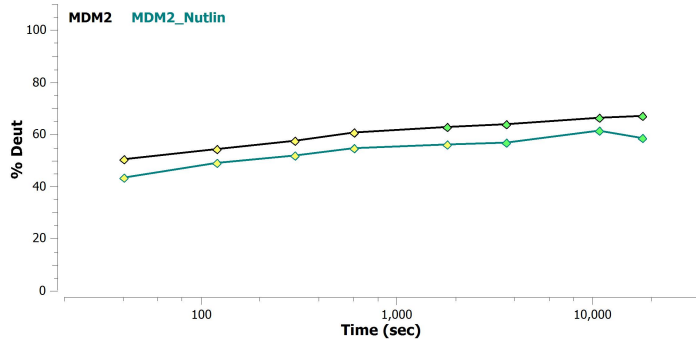
14-34: VTTSQIPASEQETLVRPKPLL (#8)



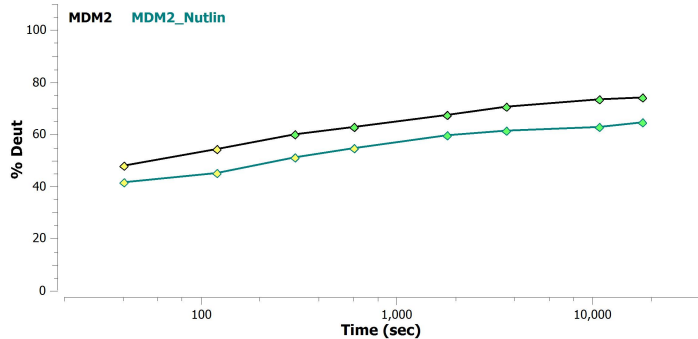
16-34: TSQIPASEQETLVRPKPLL (#9)



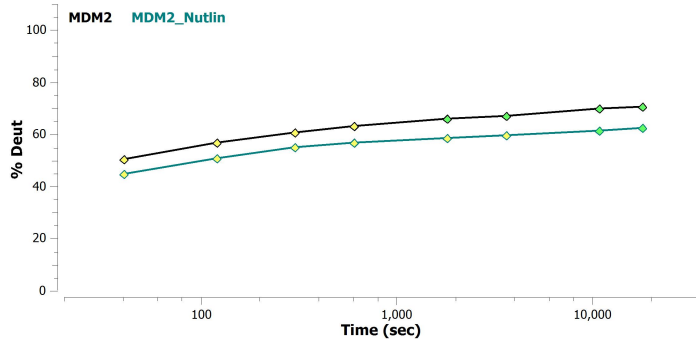
24-35: QETLVRPKPLL (#10)



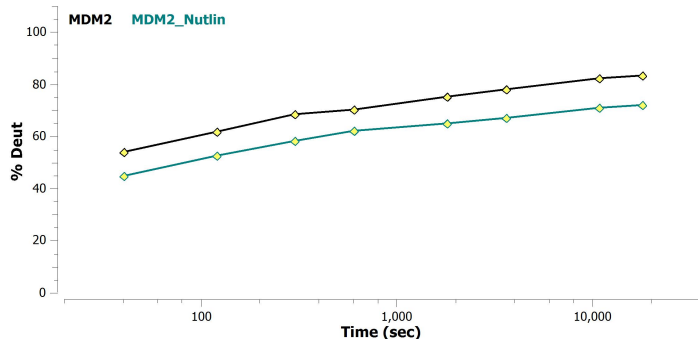
25-34: ETLVRPKPLL (#11)



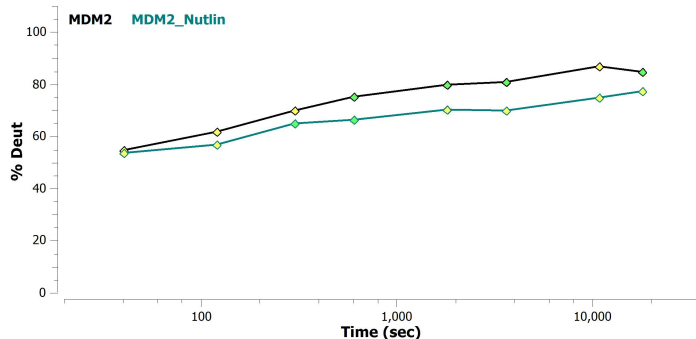
25-35: ETLVRPKPLL (#12)



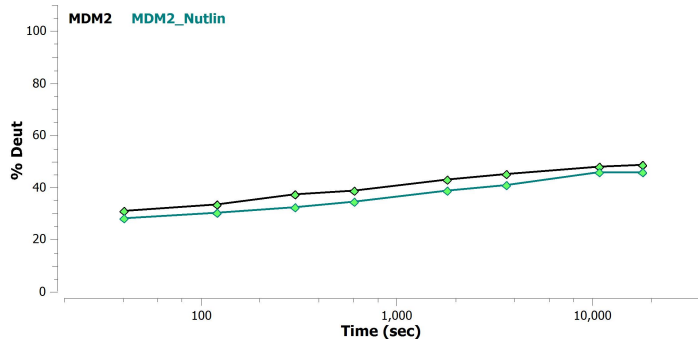
26-34: TLVRPKPLL (#13)



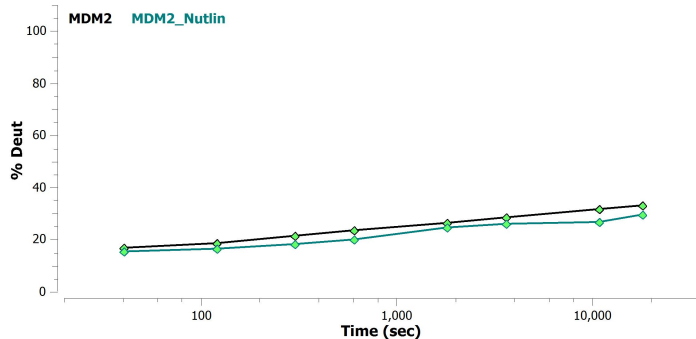
28-34: VRPKPLL (#14)



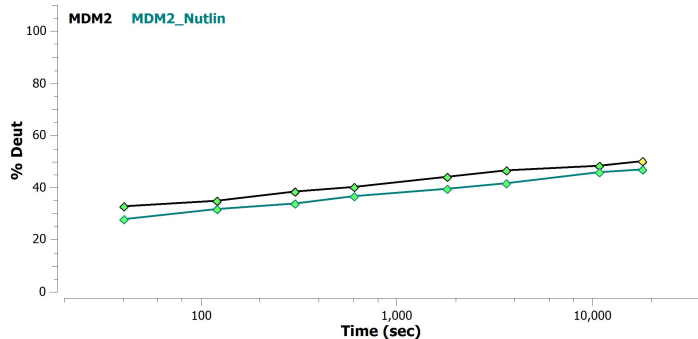
35-49: LKLLKSVGAQKDTYT (#15)



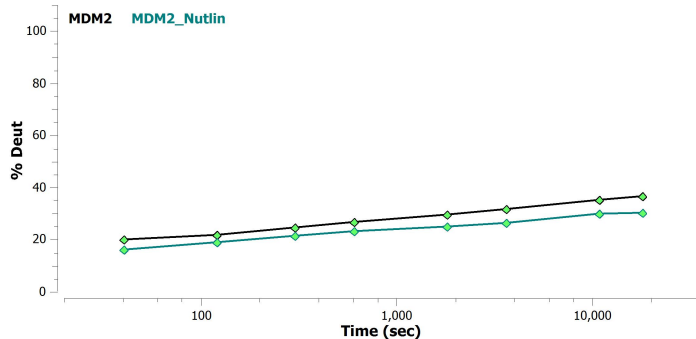
35-54: LKLLKSVGAQKDTYTMKEVL (#16)



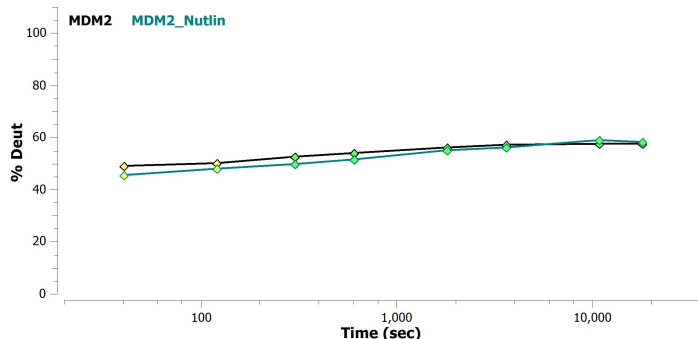
36-52: KLLKSVGAQKDTYTMKE (#17)



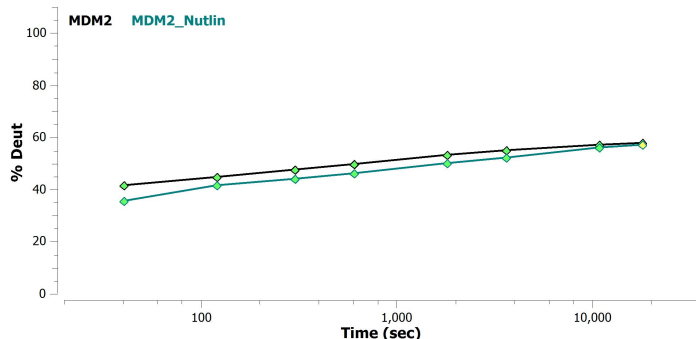
36-54: KLLKSVGAQKDTYTMKEVL (#18)



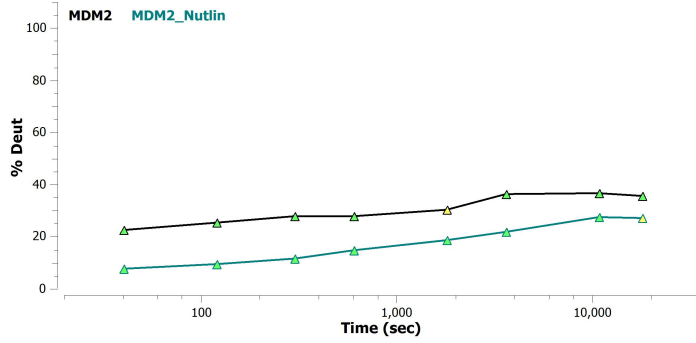
38-50: LKSVGAQKDTYTM (#19)



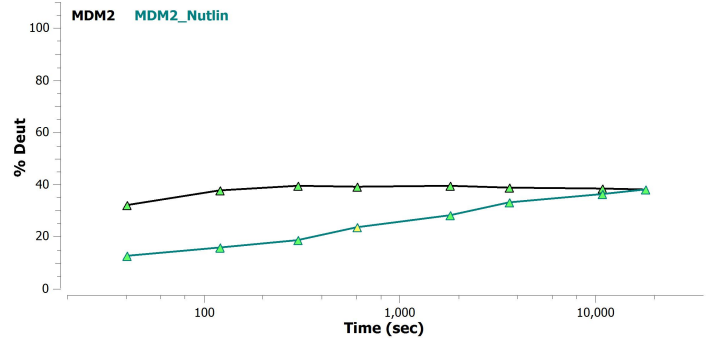
38-52: LKSVGAQKDTYTMKE (#20)



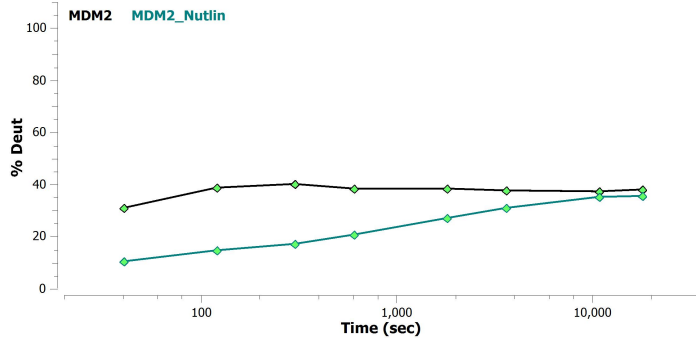
56-76: YLGQYIMTKRLYDEKQQHIVY (#21)



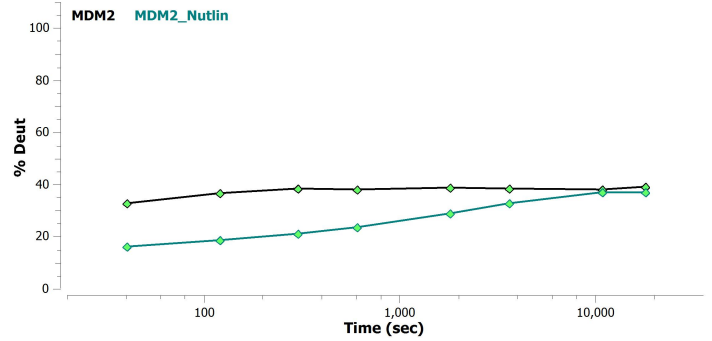
60-75: YIMTKRLYDEKQQHIV (#22)



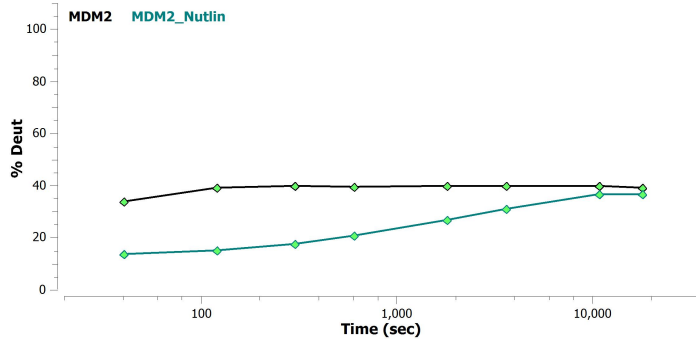
61-76: IMTKRLYDEKQQHIVY (#23)



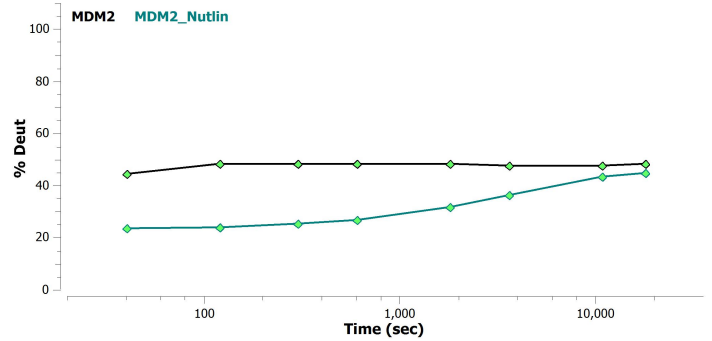
63-76: TKRLYDEKQQHIVY (#24)



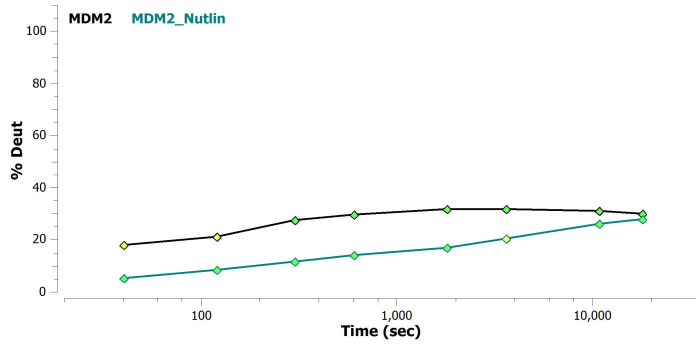
64-76: KRLYDEKQQHIVY (#25)



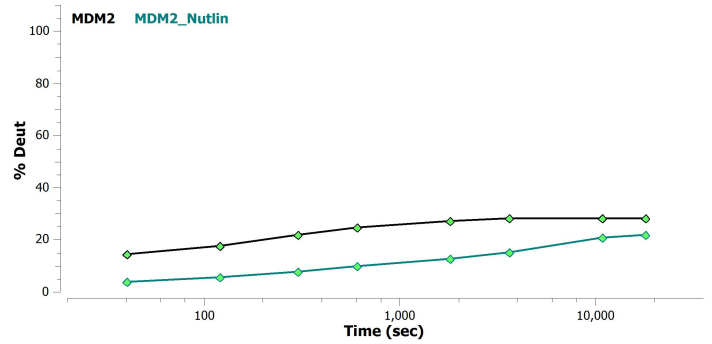
67-76: YDEKQQHIVY (#26)



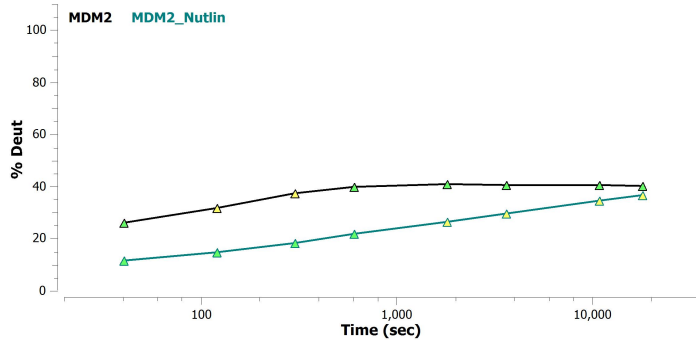
86-102: FGVPSFSVKEHRKIYTM (#27)



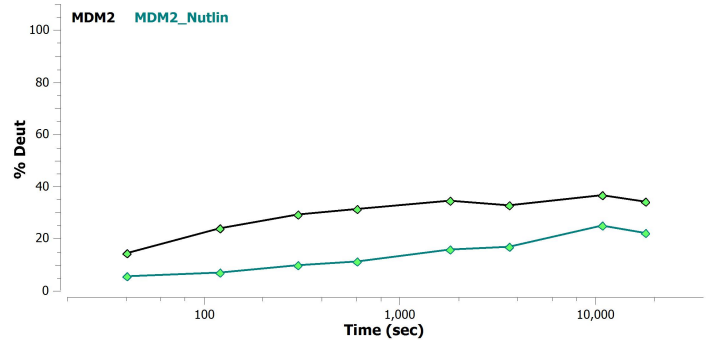
86-103: FGVPSFSVKEHRKIYTMI (#28)

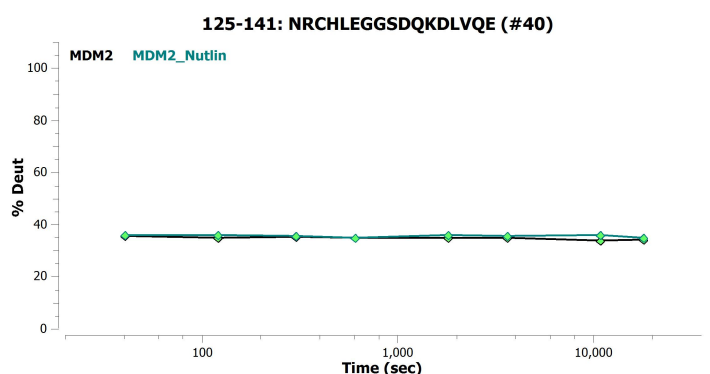
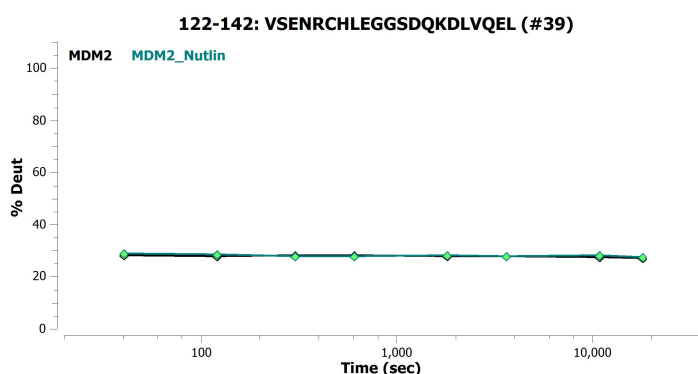
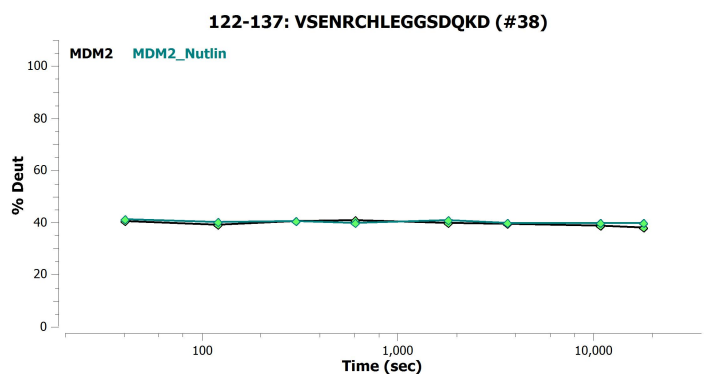
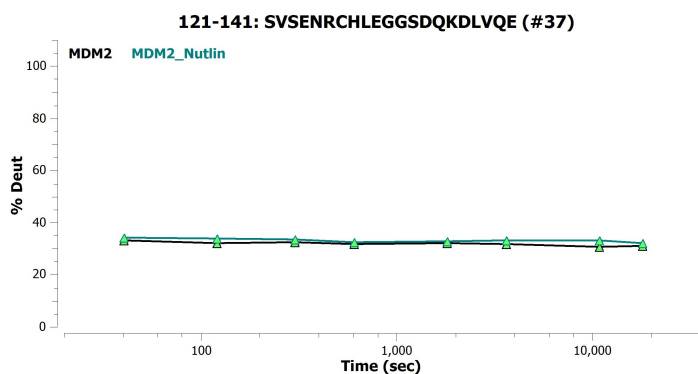
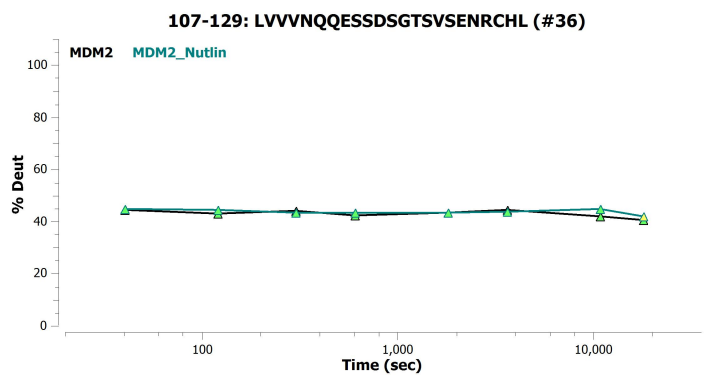
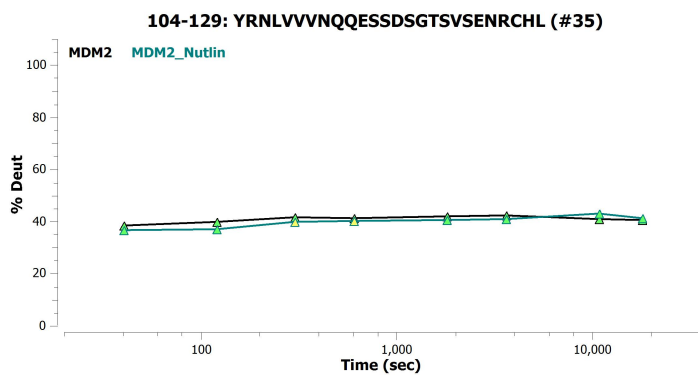
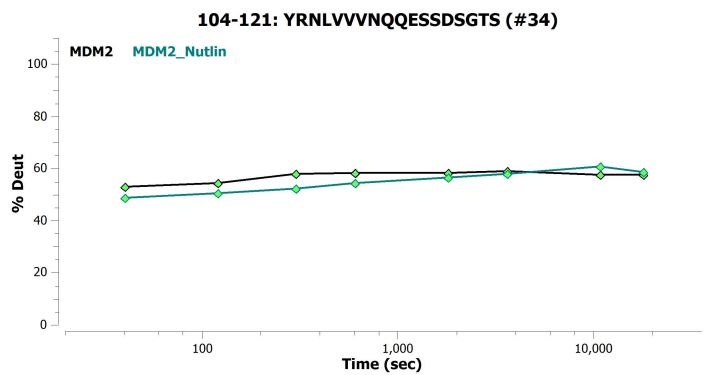
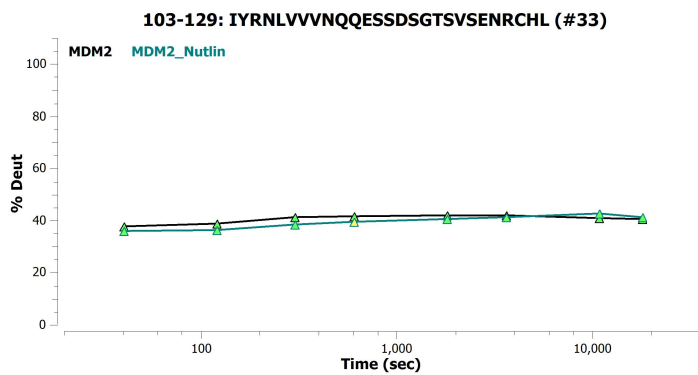
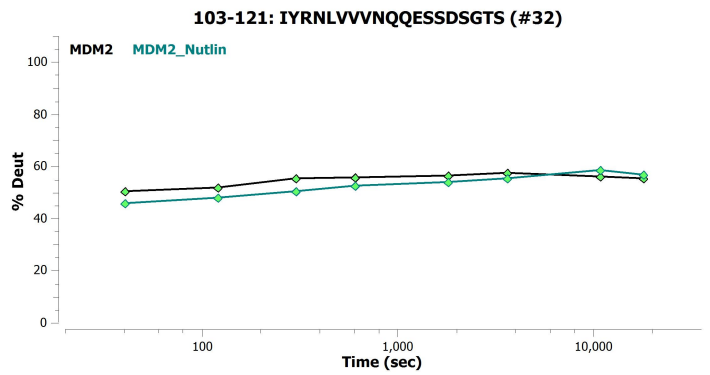
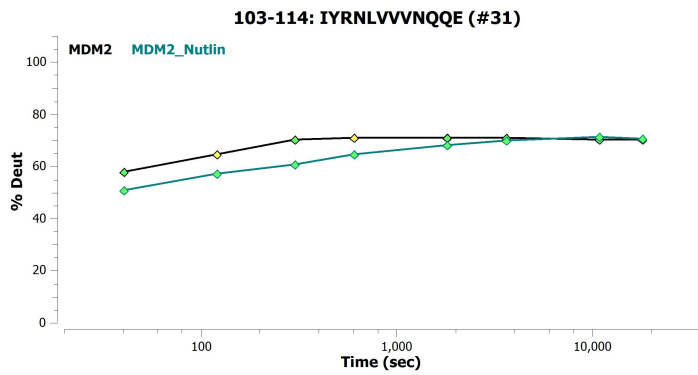


92-102: SVKEHRKIYTM (#29)

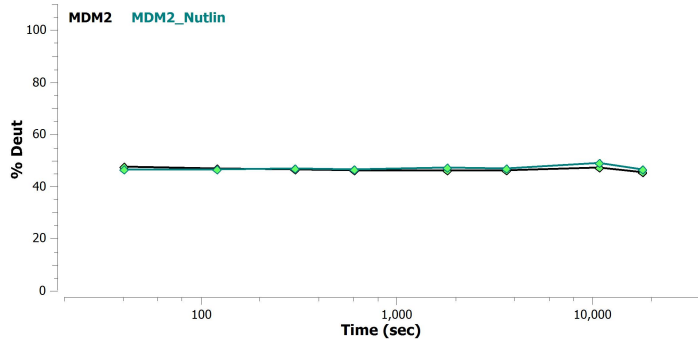


92-103: SVKEHRKIYTMI (#30)

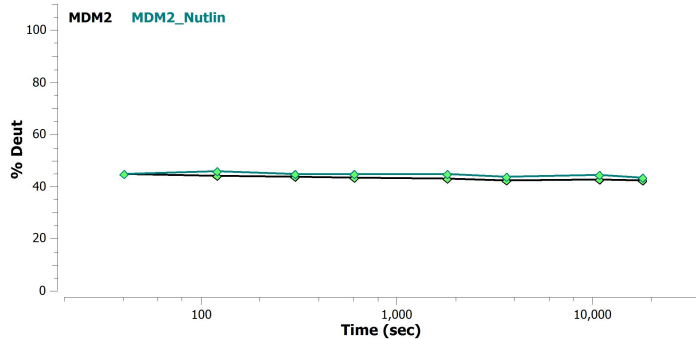




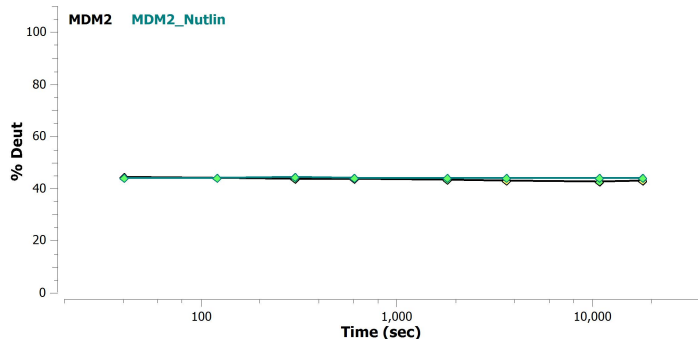
130-142: EGGSDQKDLVQEL (#41)



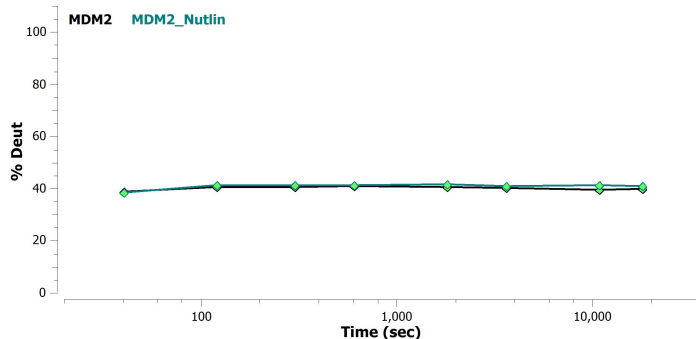
138-152: LVQELQEEKPSSSHL (#42)



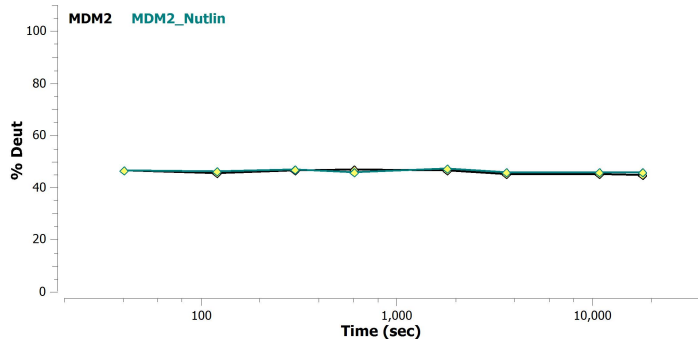
142-152: LQEEKPSSSHL (#43)



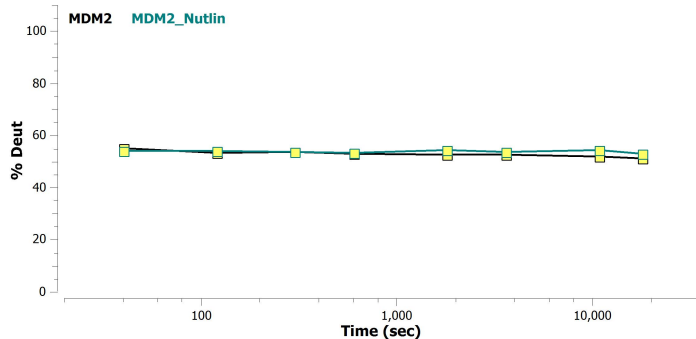
142-153: LQEEKPSSSHLV (#44)



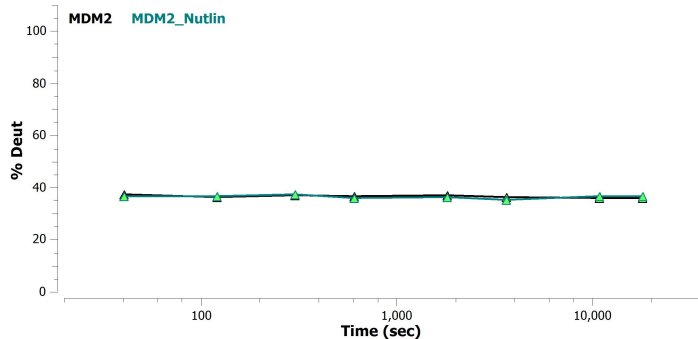
143-152: QEEKPSSSHL (#45)



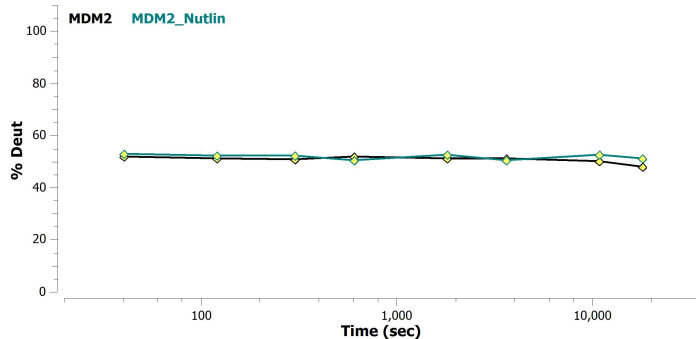
153-167: VSRPSTSSRRRAISE (#46)



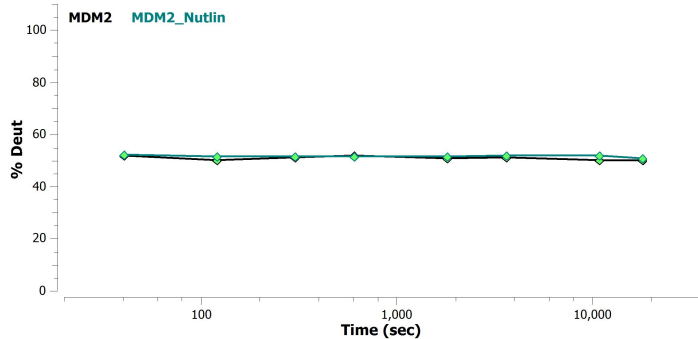
168-190: TEENSDELGERQRKRHKSDSIS (#47)



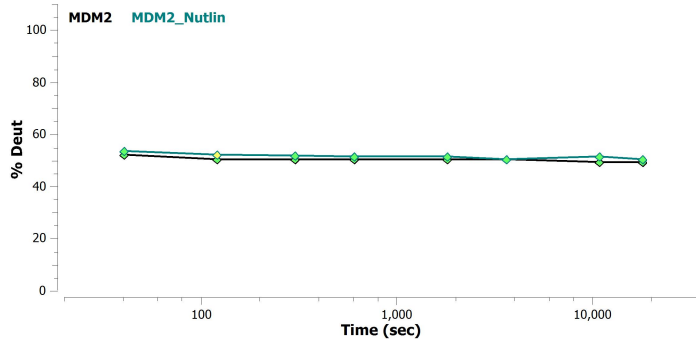
207-224: CERSSSSESTGTSPNPDL (#48)



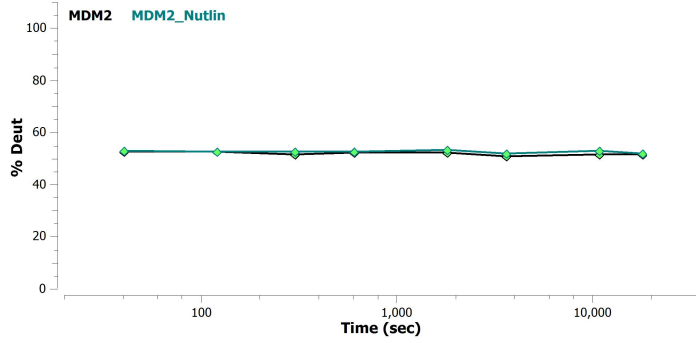
207-226: CERSSSSESTGTSPNPDLDA (#49)



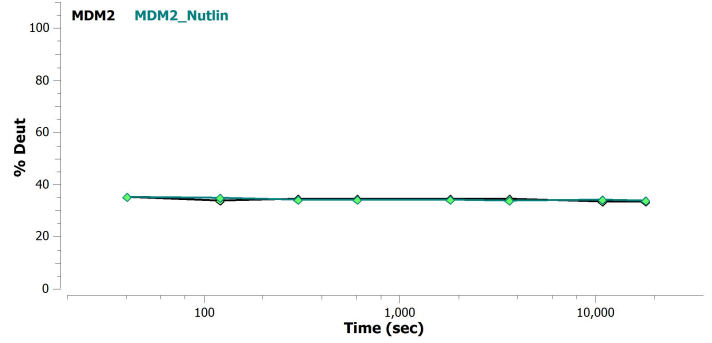
208-224: ERSSSSESTGTSPNPDL (#50)



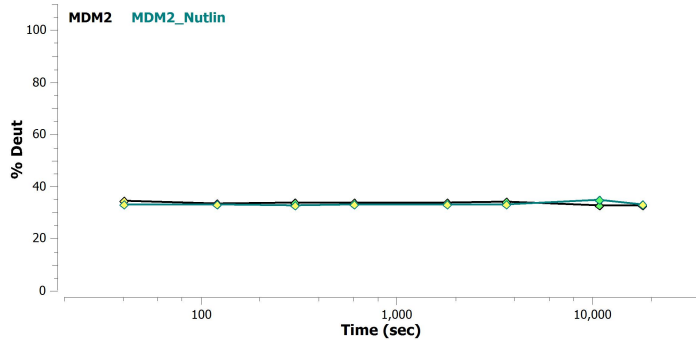
209-226: RSSSESTGTPSNPDLDA (#51)



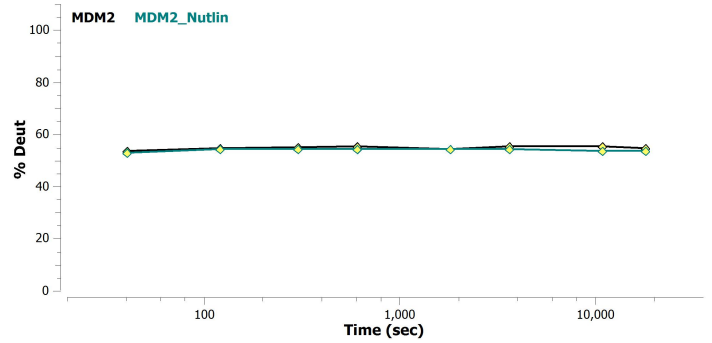
231-244: HSGDWLDQDSVSDQ (#52)



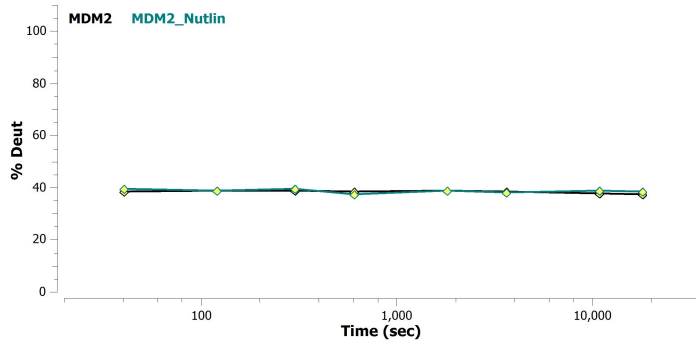
235-245: WLDQDSVSDQF (#53)



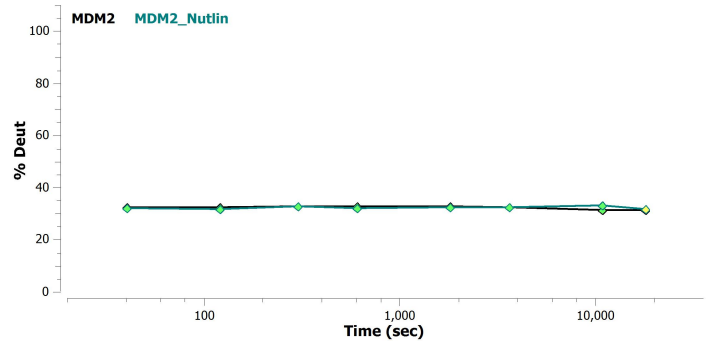
259-271: YSLSEEGQELSDE (#54)



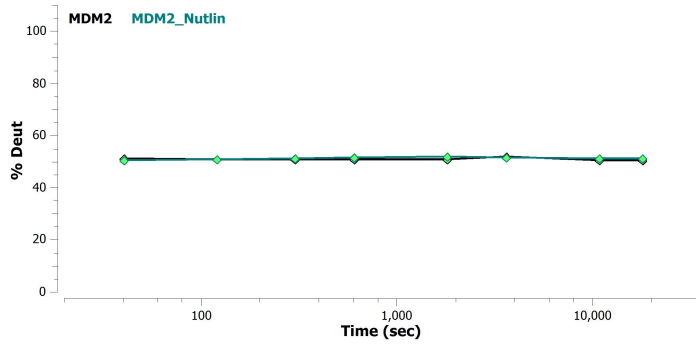
291-299: FEEDPEISL (#55)



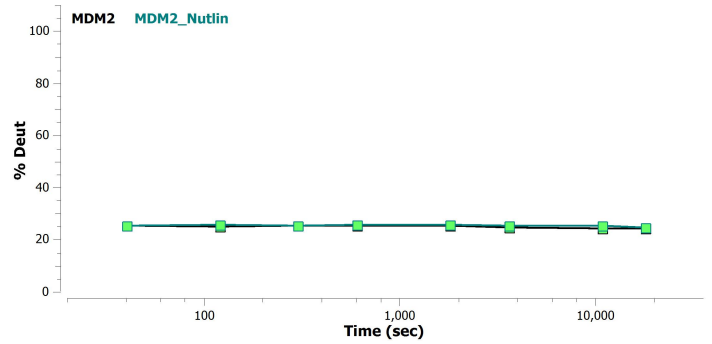
303-319: WKCTSCNEMNPPLPSHC (#56)



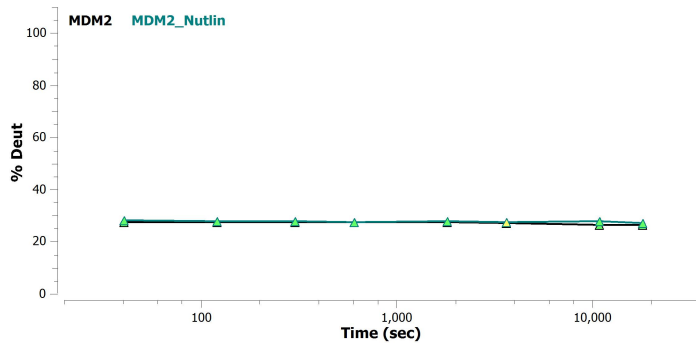
309-319: NEMNPPLPSHC (#57)



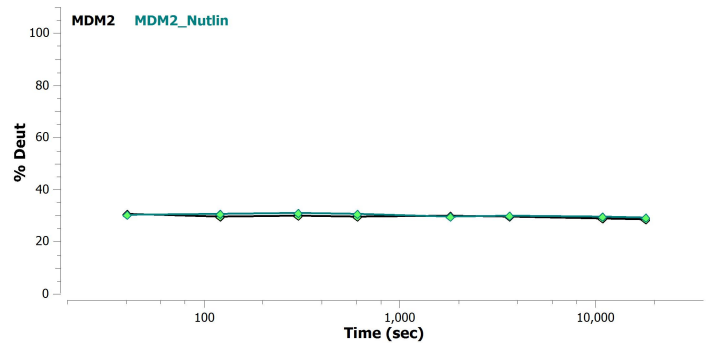
323-343: WALRENWLPEDKKGDKKGEISE (#58)



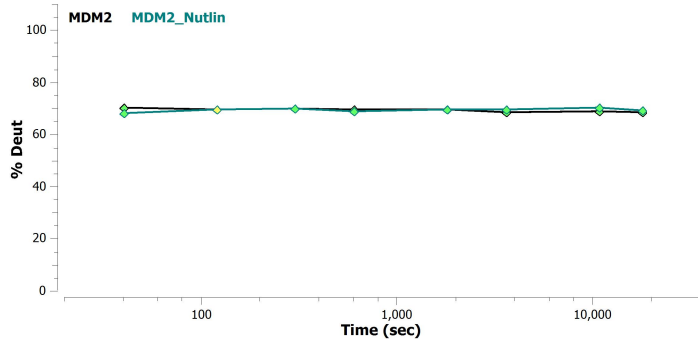
325-343: LRENWLPEDKKGDKKGEISE (#59)



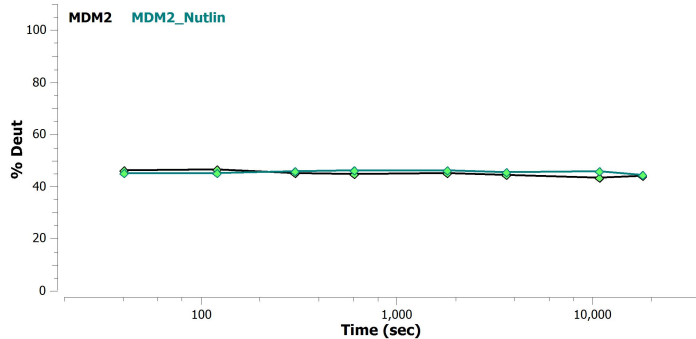
328-343: NWLPEKKGDKKGEISE (#60)



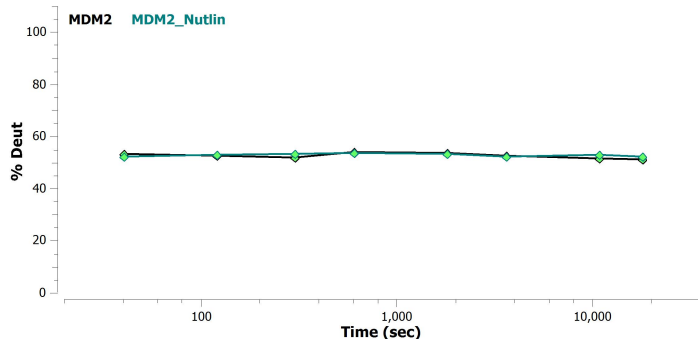
344-356: KAKLENSTQAEEG (#61)



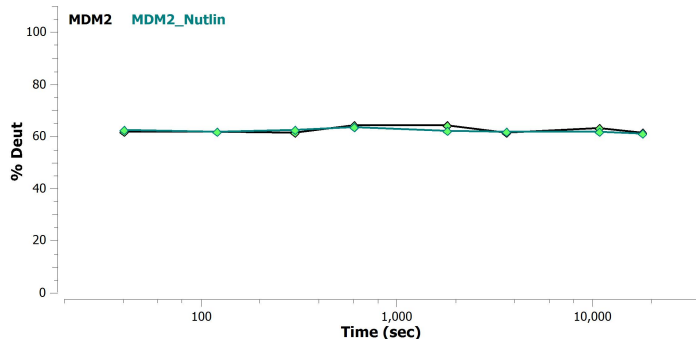
353-374: AEEGFDVPDCKKTIIVNDSRESC (#62)



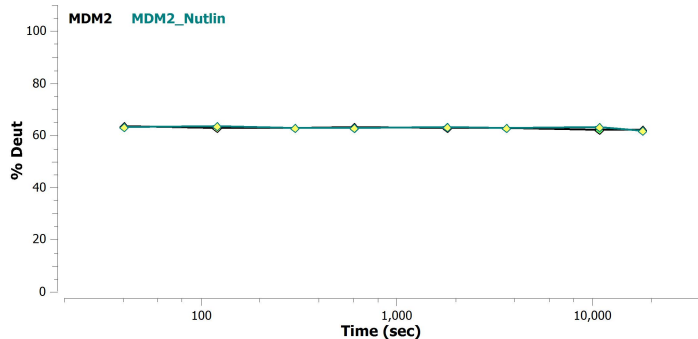
357-374: FDVPDCKKTIIVNDSRESC (#63)



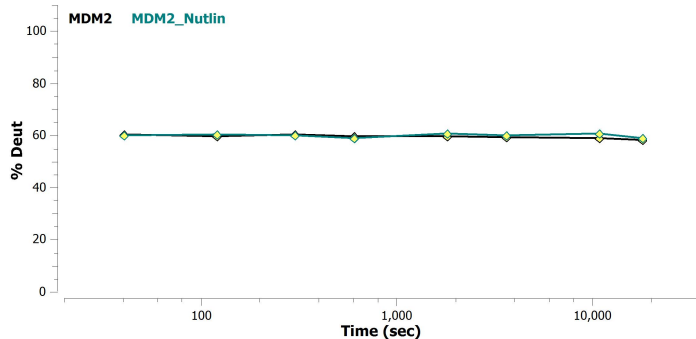
375-390: VEENDDKITQASQSQE (#64)



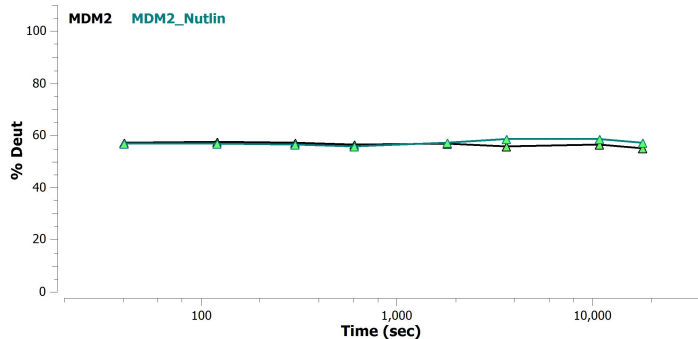
394-409: YSQPSTSSSIYSSQE (#65)



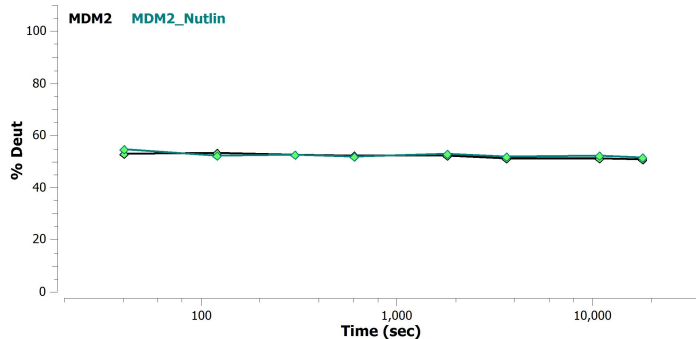
403-413: IYSSQEDVKE (#66)



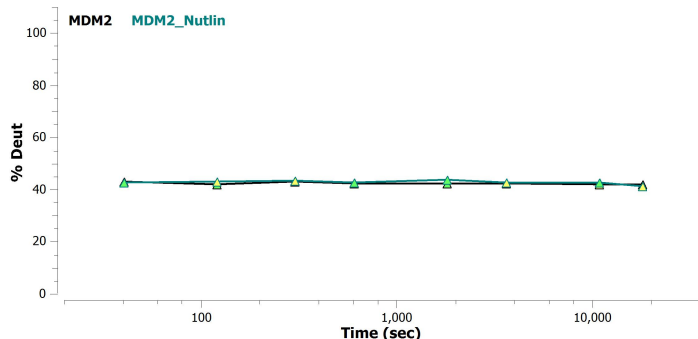
410-427: DVKEFEREETQDKESVE (#67)



414-427: FEREEETQDKESVE (#68)



414-436: FEREEETQDKESVSSLPLNAIE (#69)



437-461: PCVICQGRPKNGCIVHGKTGHLMAC (#70)

