Figures/Preliminary Results (need to convert to PDF)

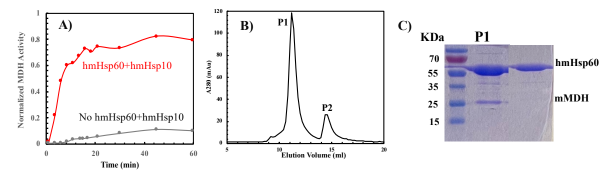


Figure mMDH is the hmHsp60 substrate. A) Functional folding of mMDH required hmHsp60-hmHsp10. **B-C)** hmHsp60 formed complex with folding mMDH. mMDH was unfolded in 6M guanidine hydrochloride, followed by a 10-fold dilution to hmHsp60-containing solution to initiate its folding. The solution was applied to a size exclusion column, S200GL, and the contents of P1 and P2 were analyzed via SDS-PAGE. hmHsp60 is known to dissociate to lower oligomers as seen in P2.