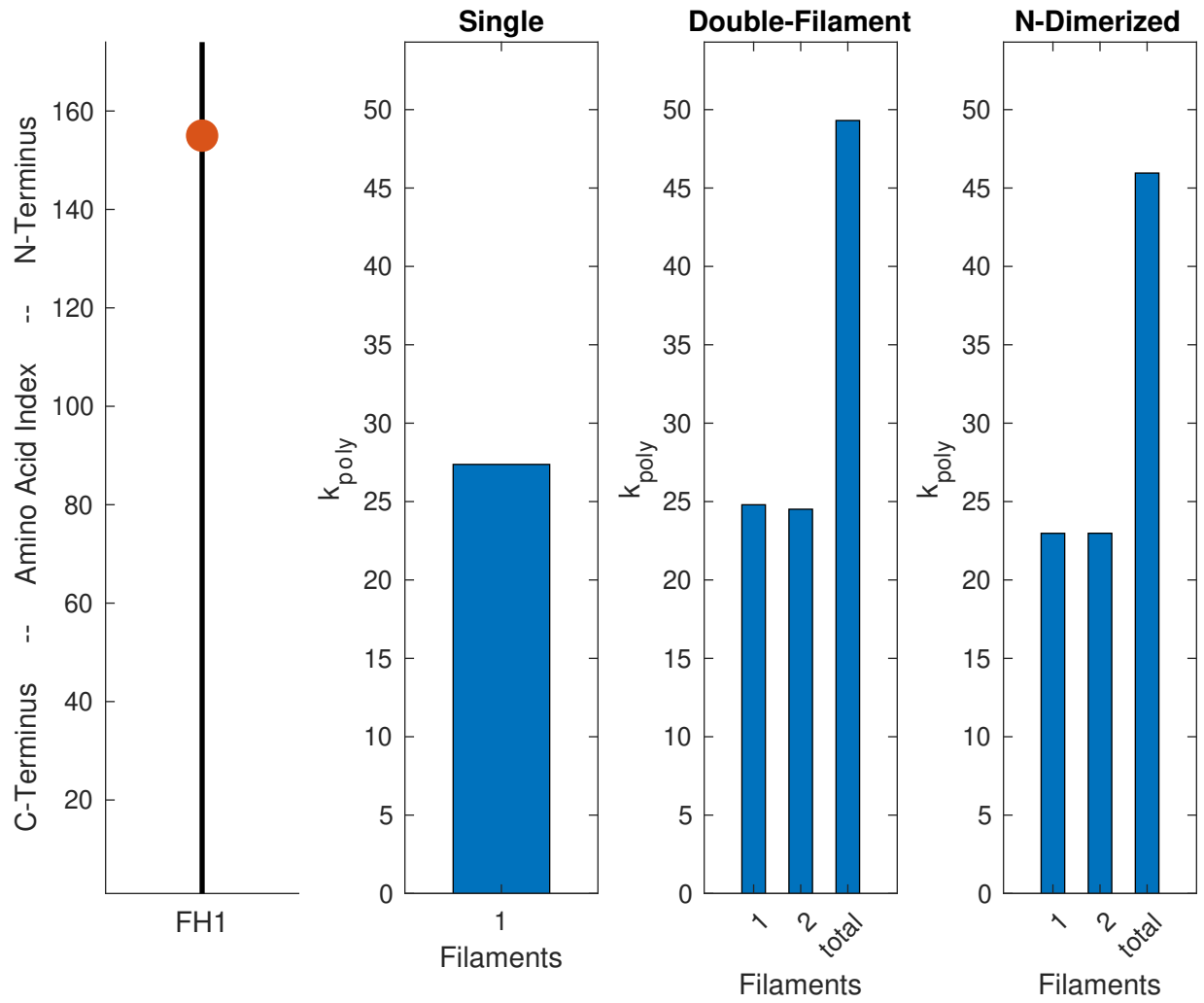
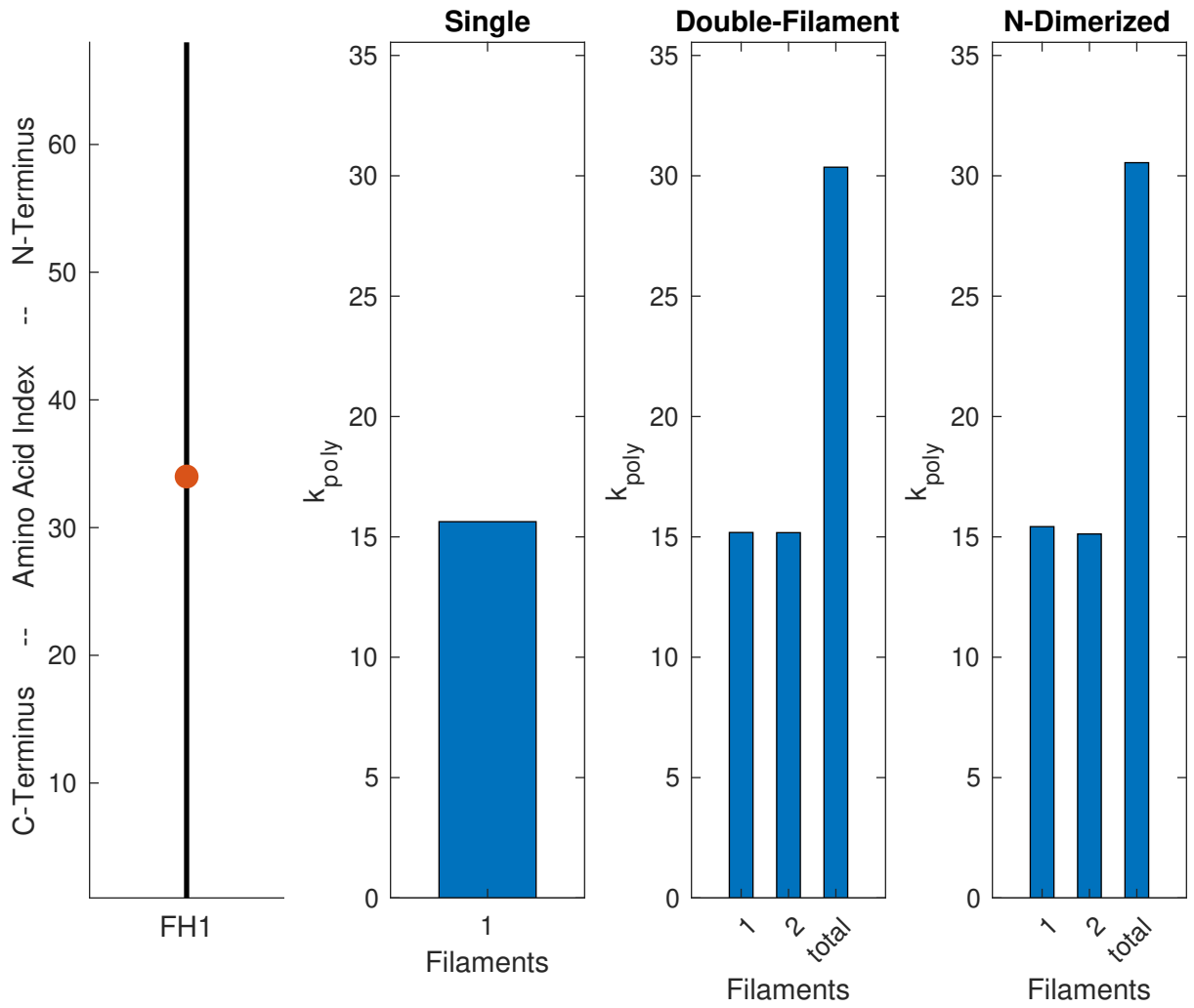


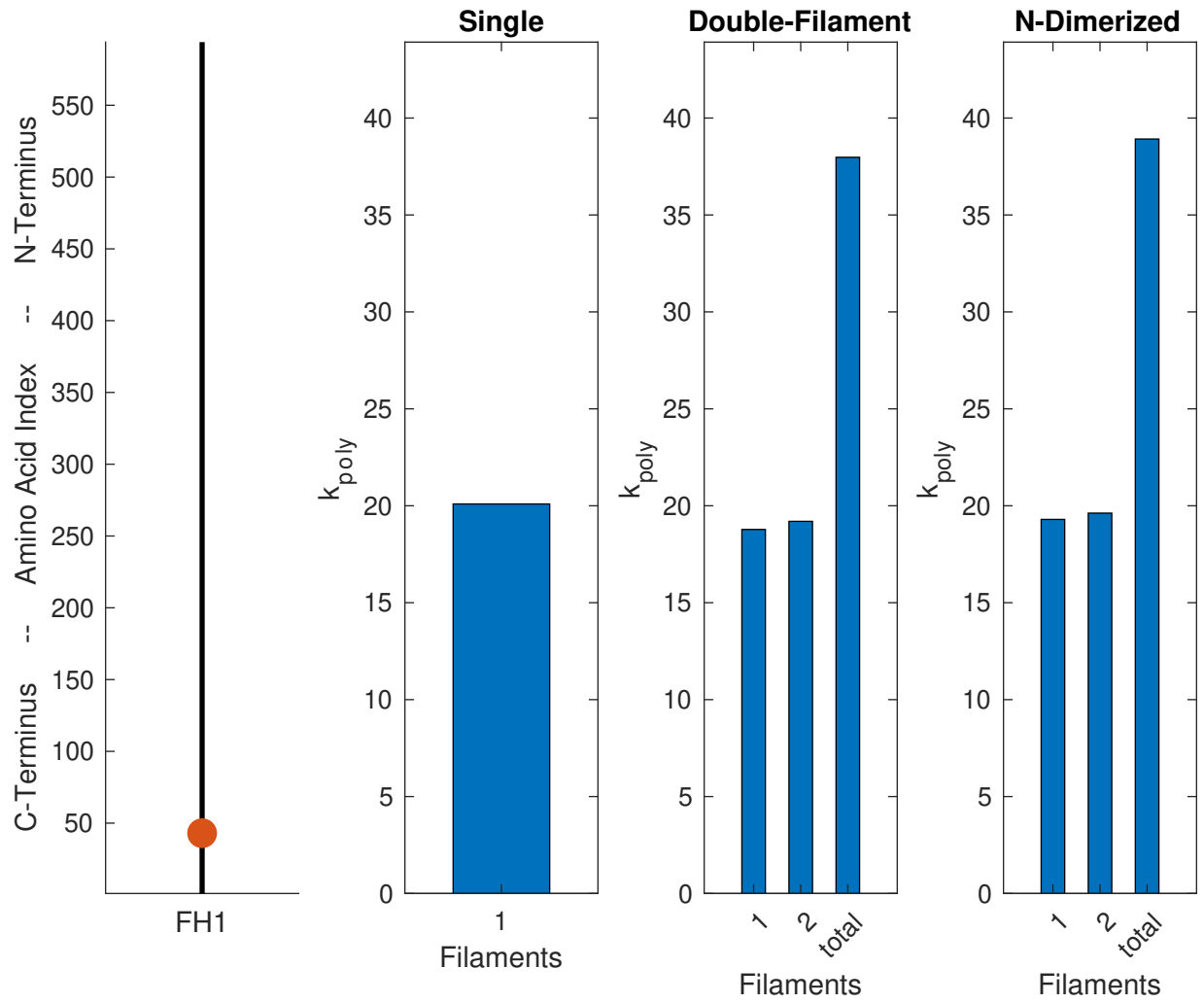
Diap1--Human



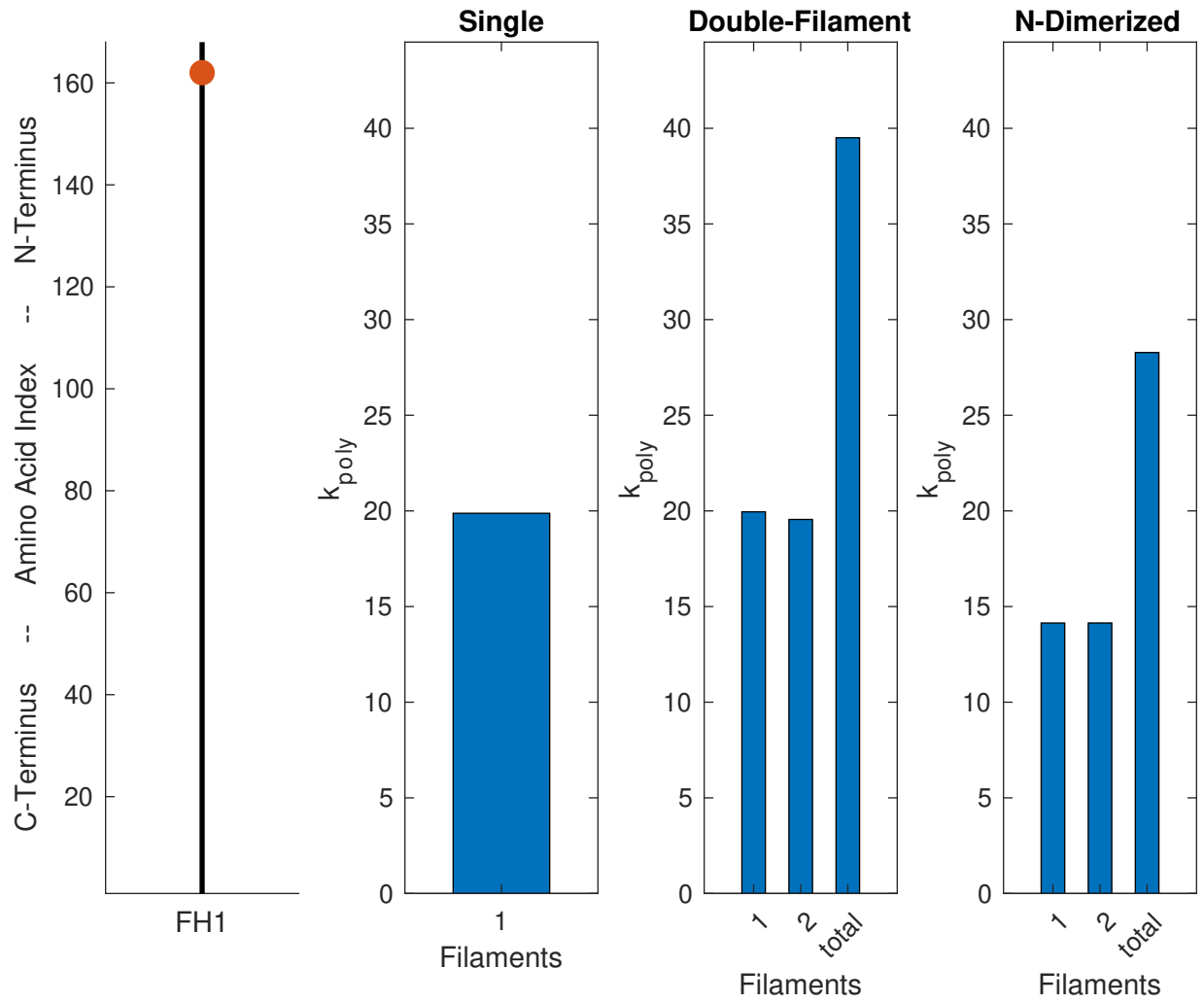
Diap2--Human



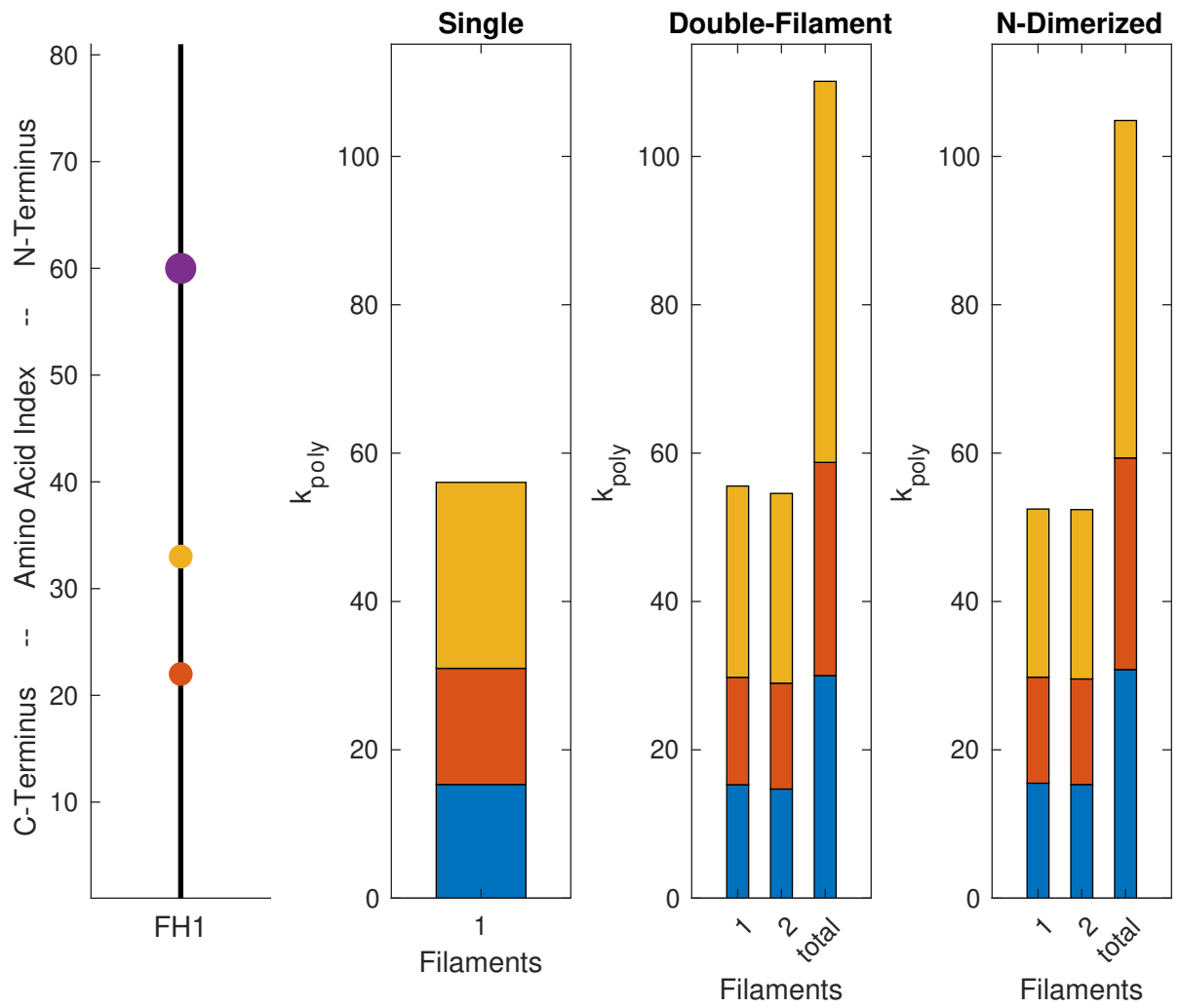
Diap3--Human



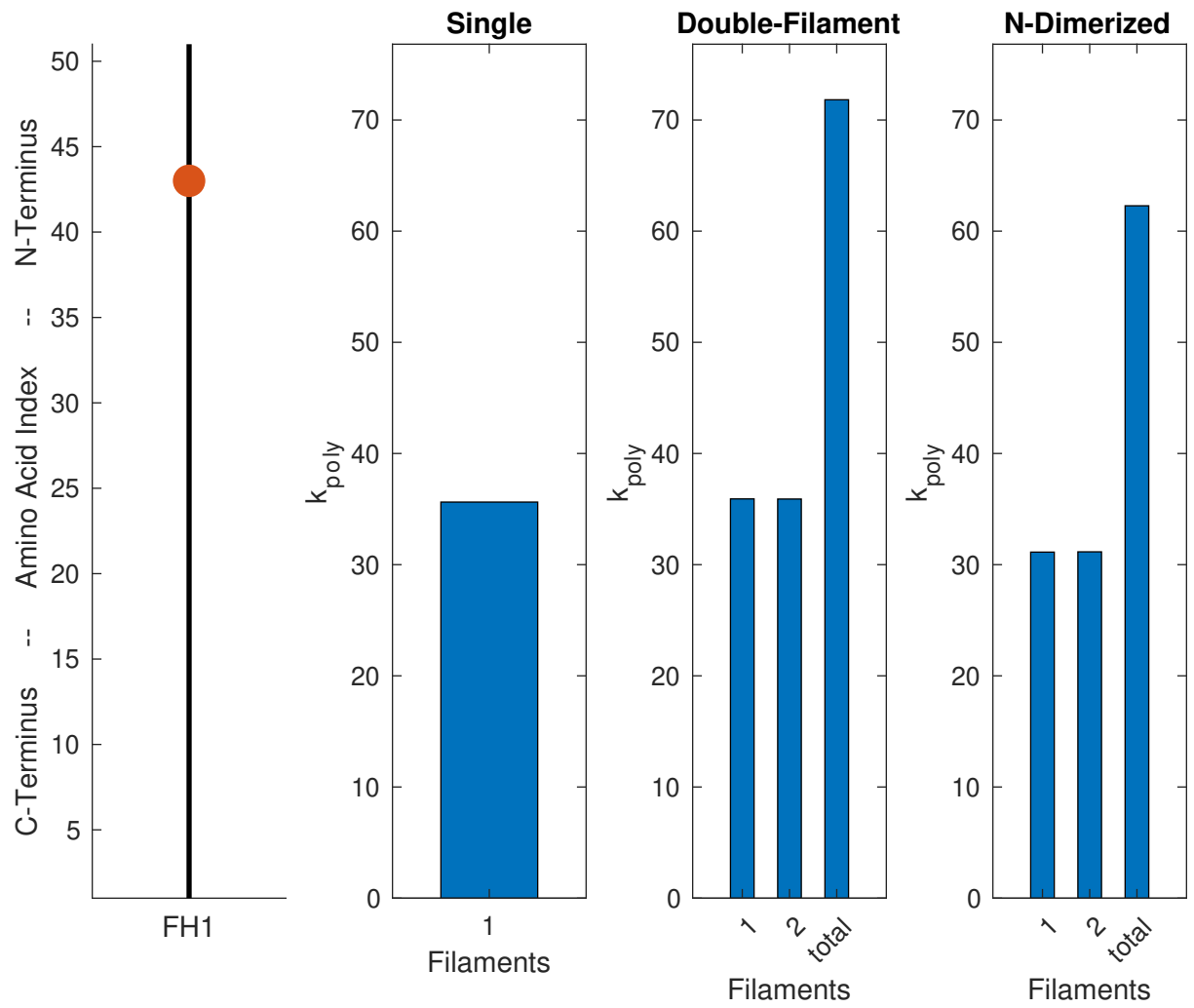
Diap1--Mouse



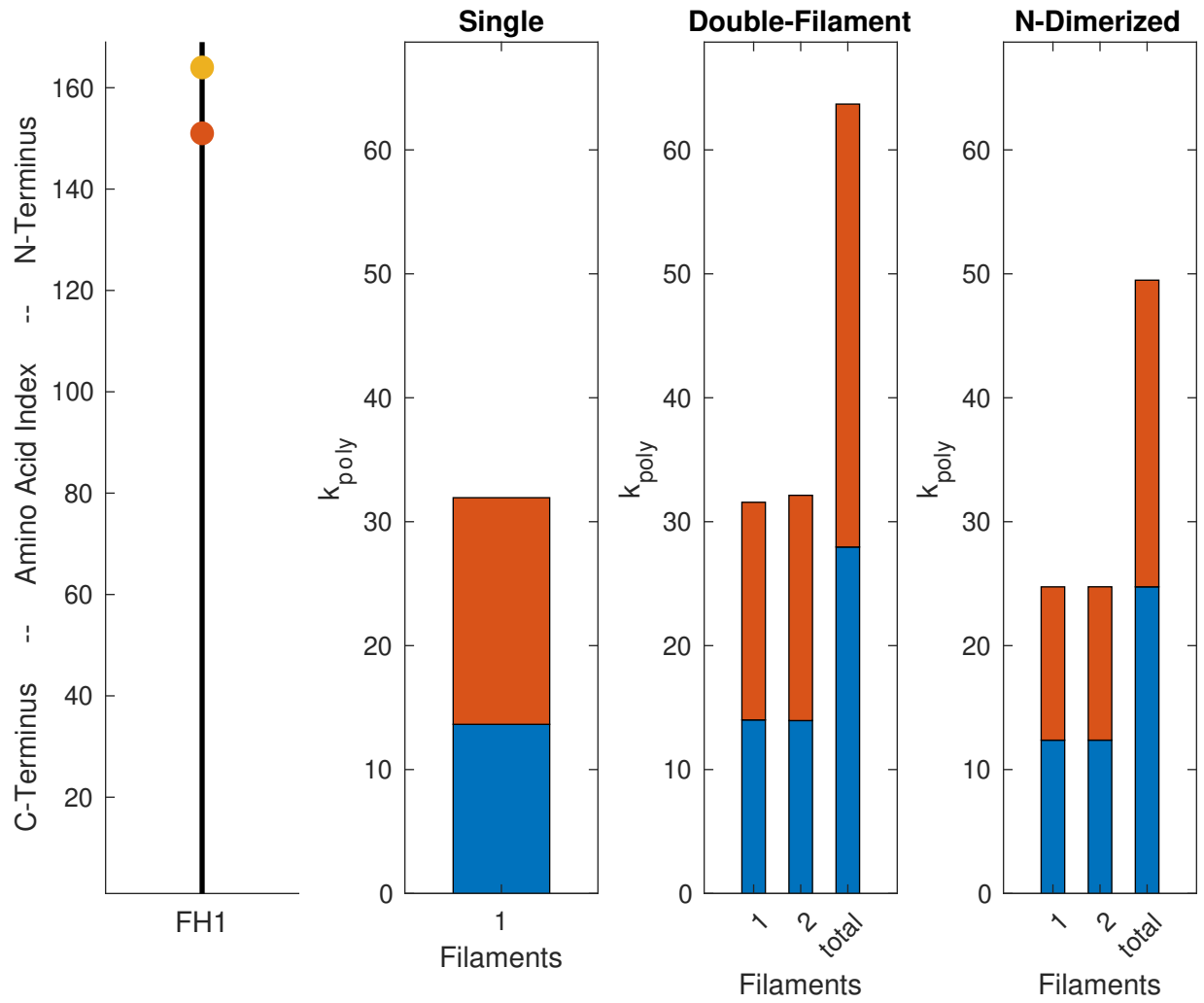
Diap2--Mouse



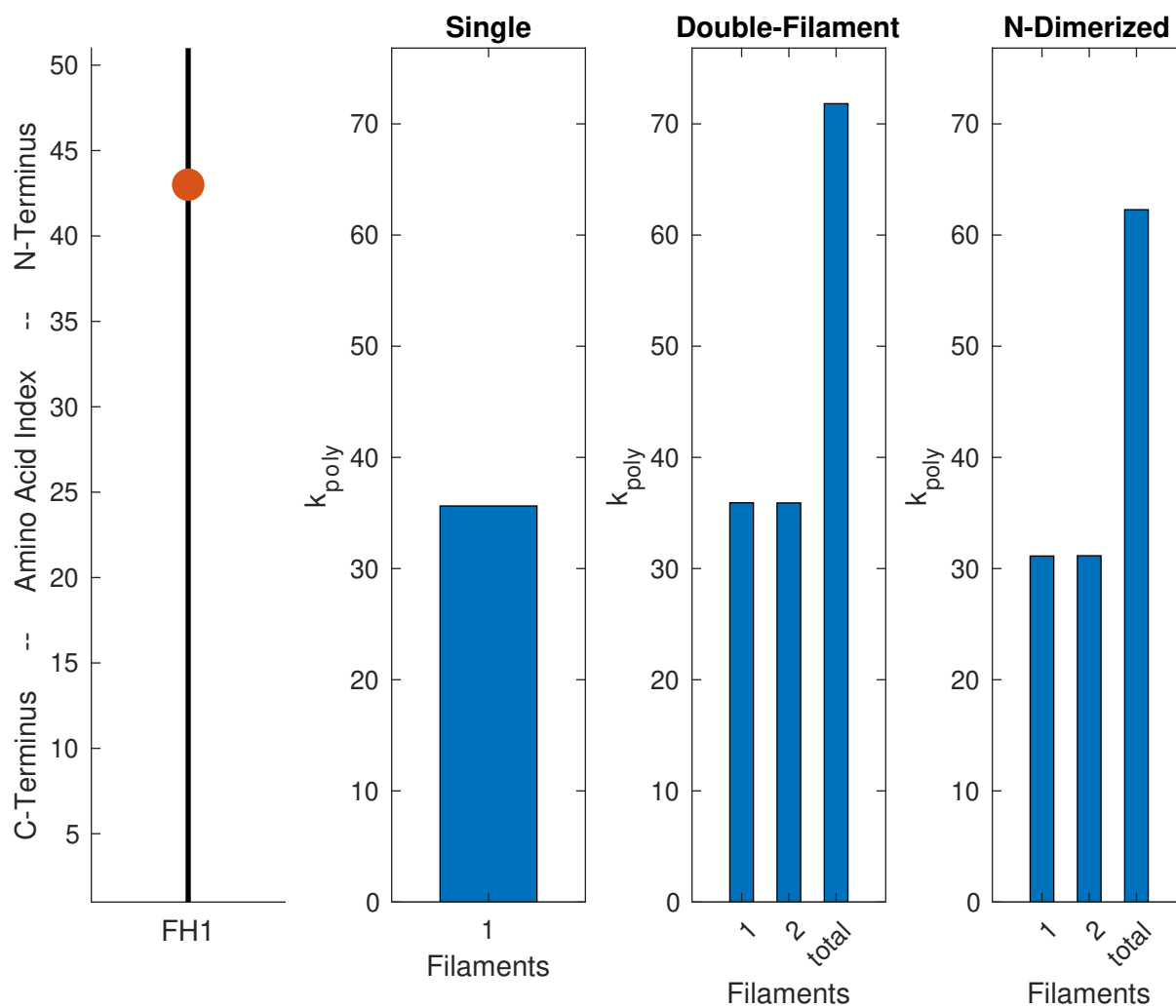
Diap3--Mouse



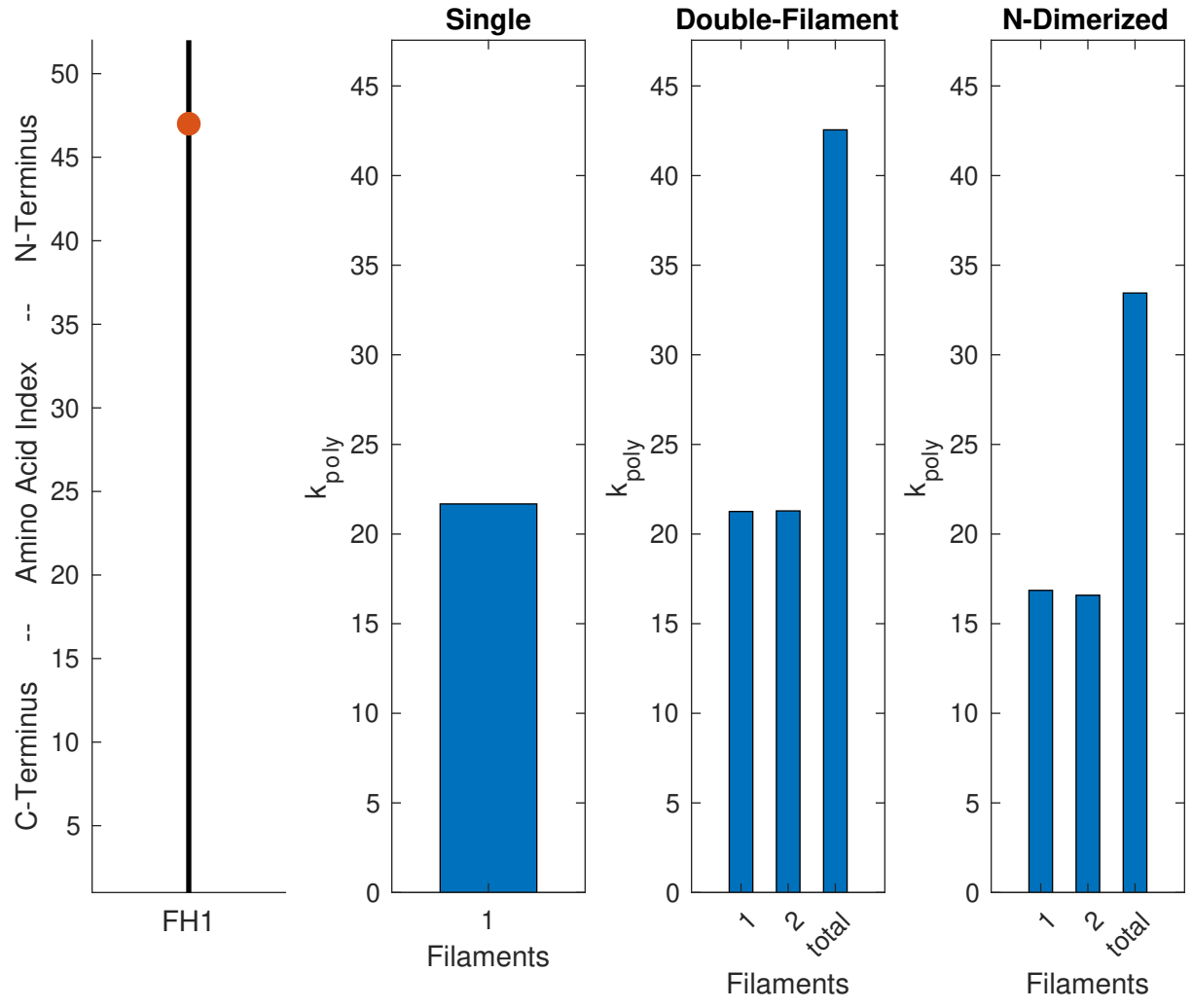
Diap1--Rat



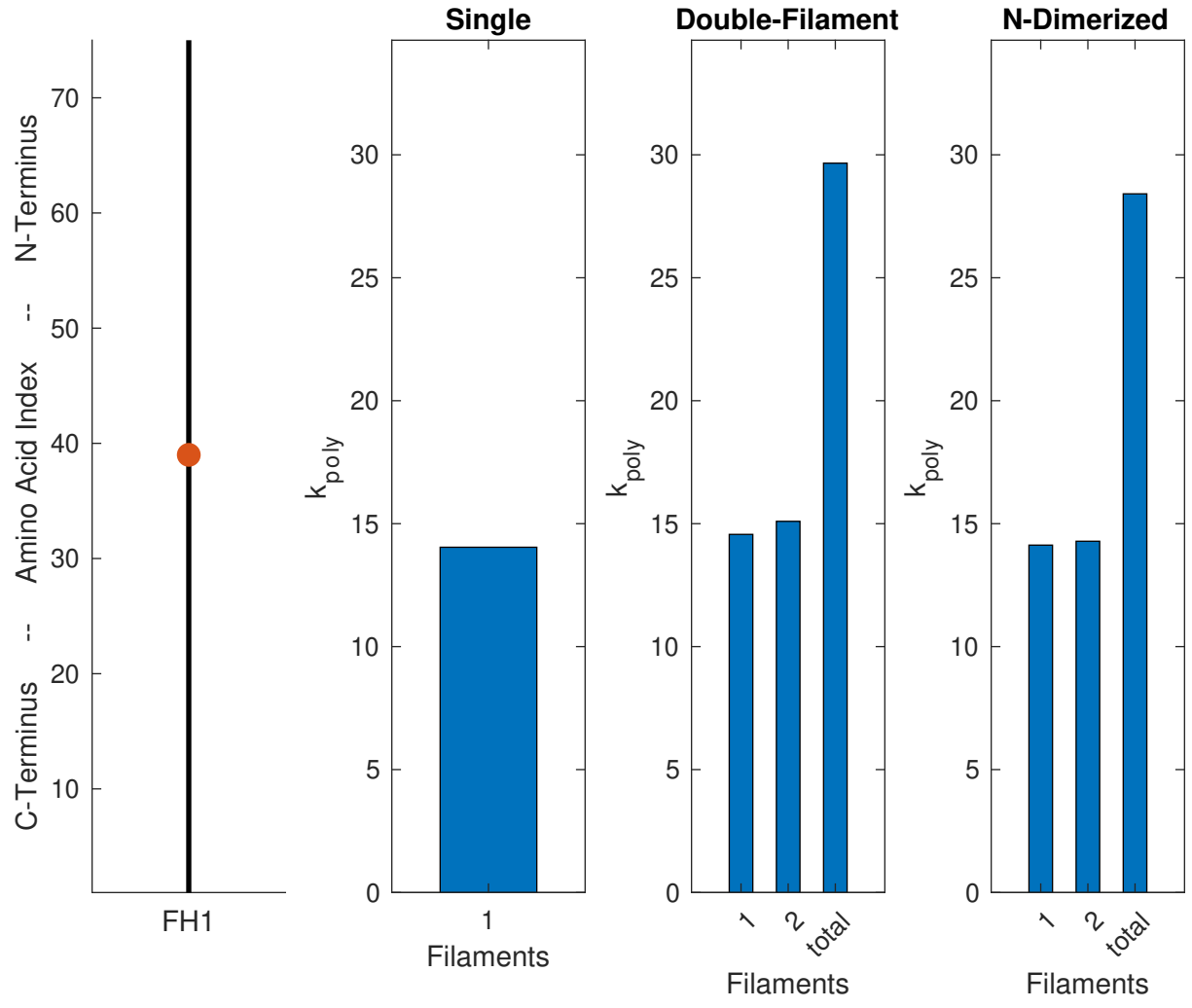
Diap3--Rat



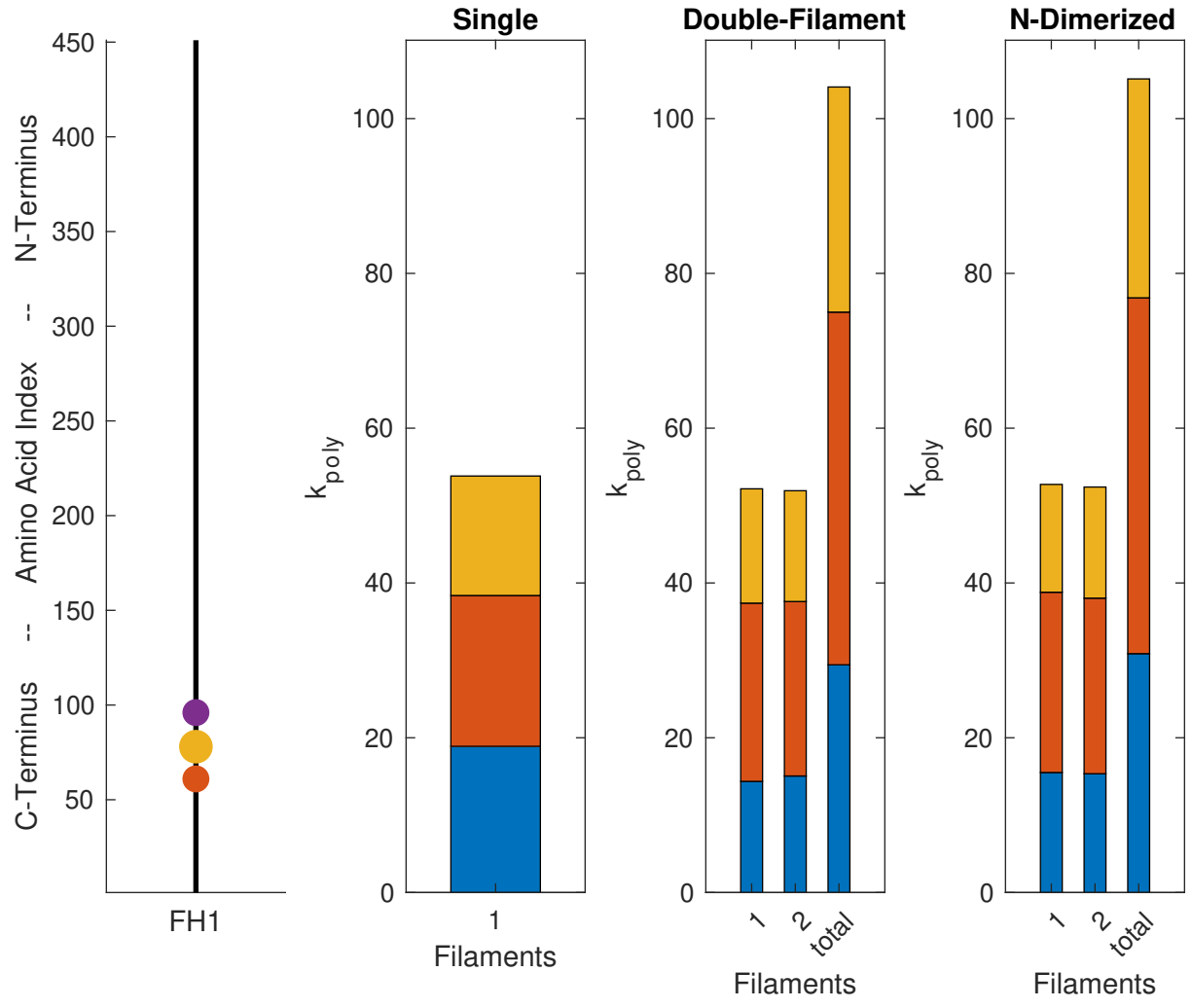
DAAM1--Human



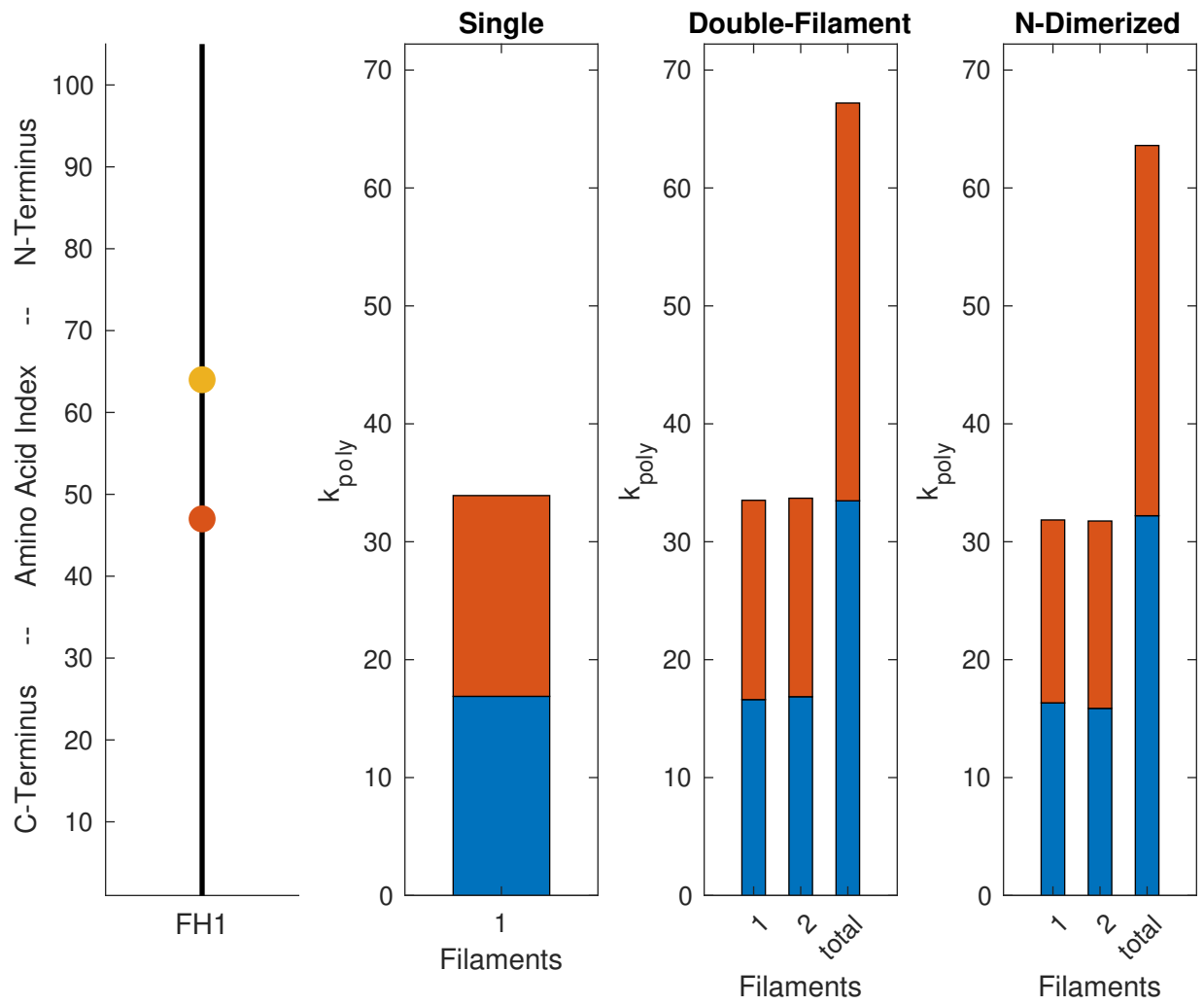
DAAM2--Human



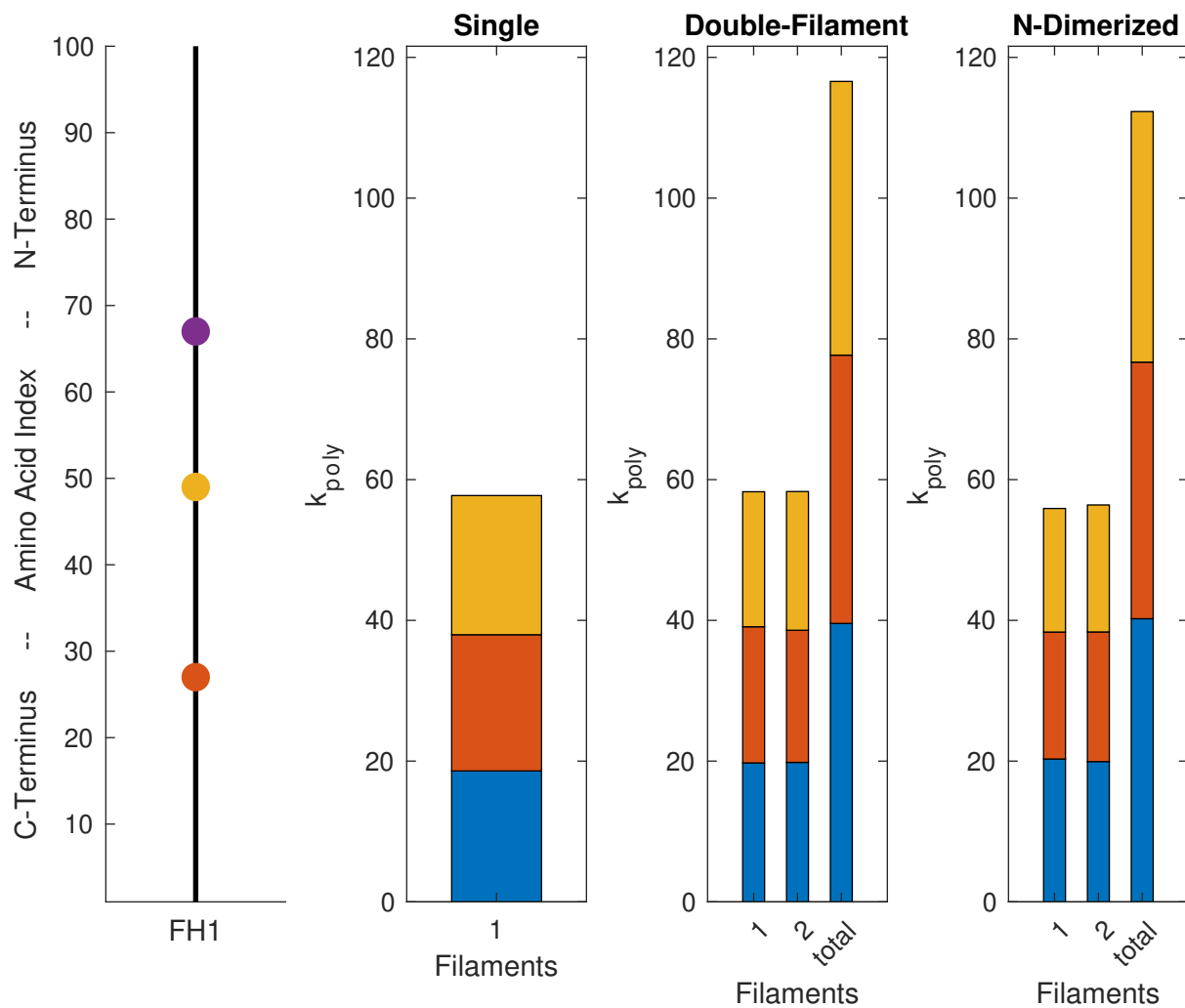
CAPU--FruitFly



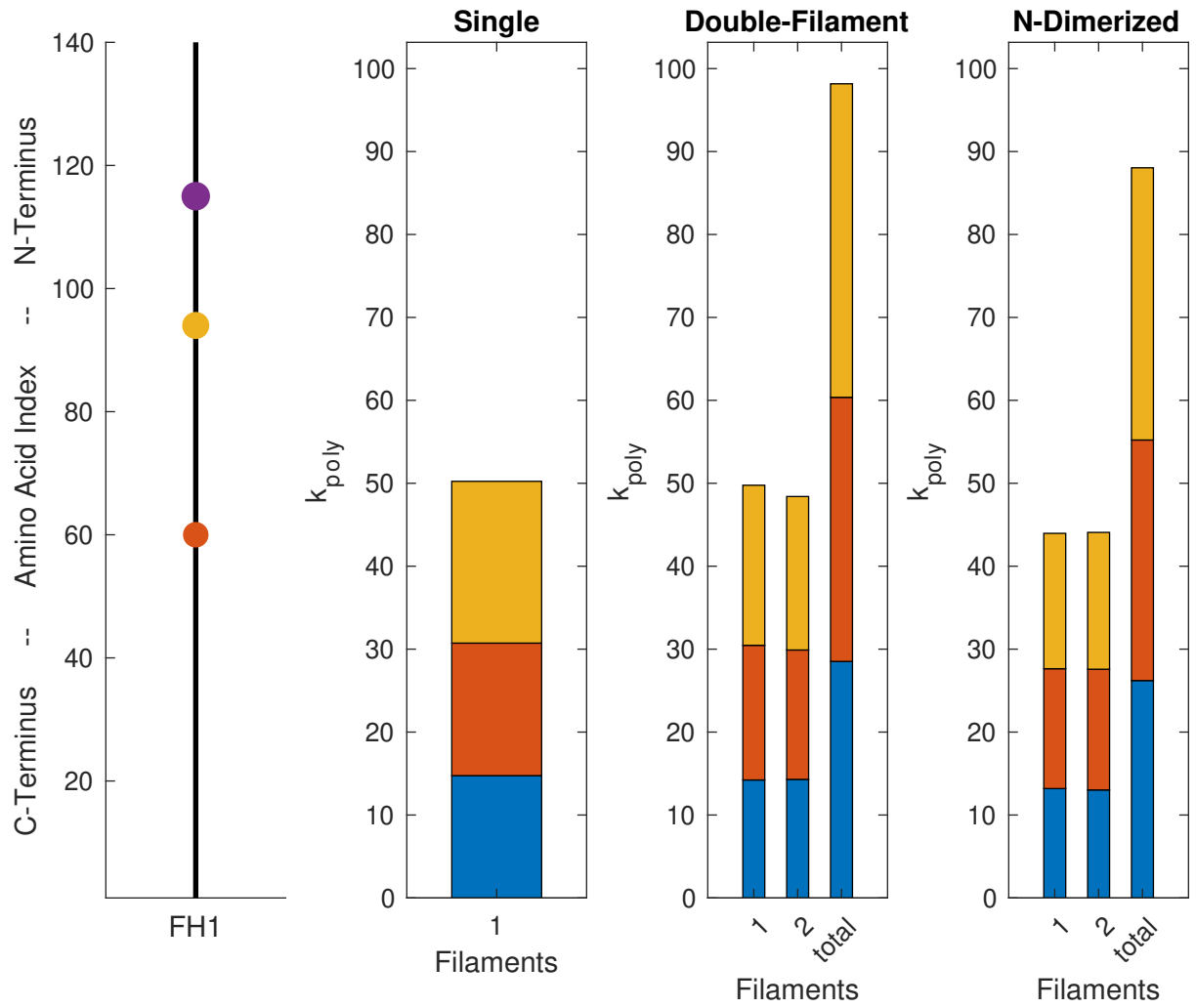
FMN1--Human



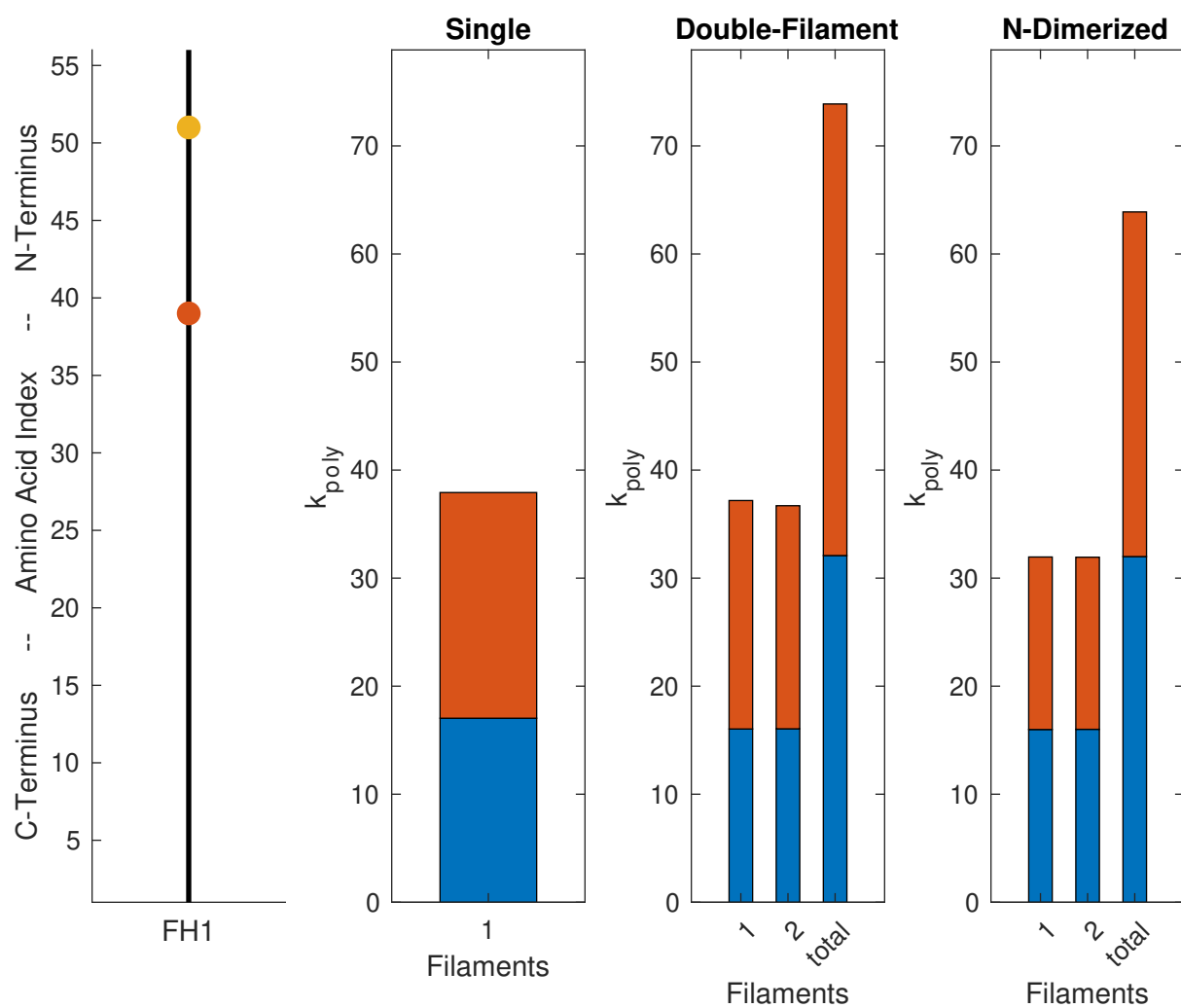
FMN1--Mouse



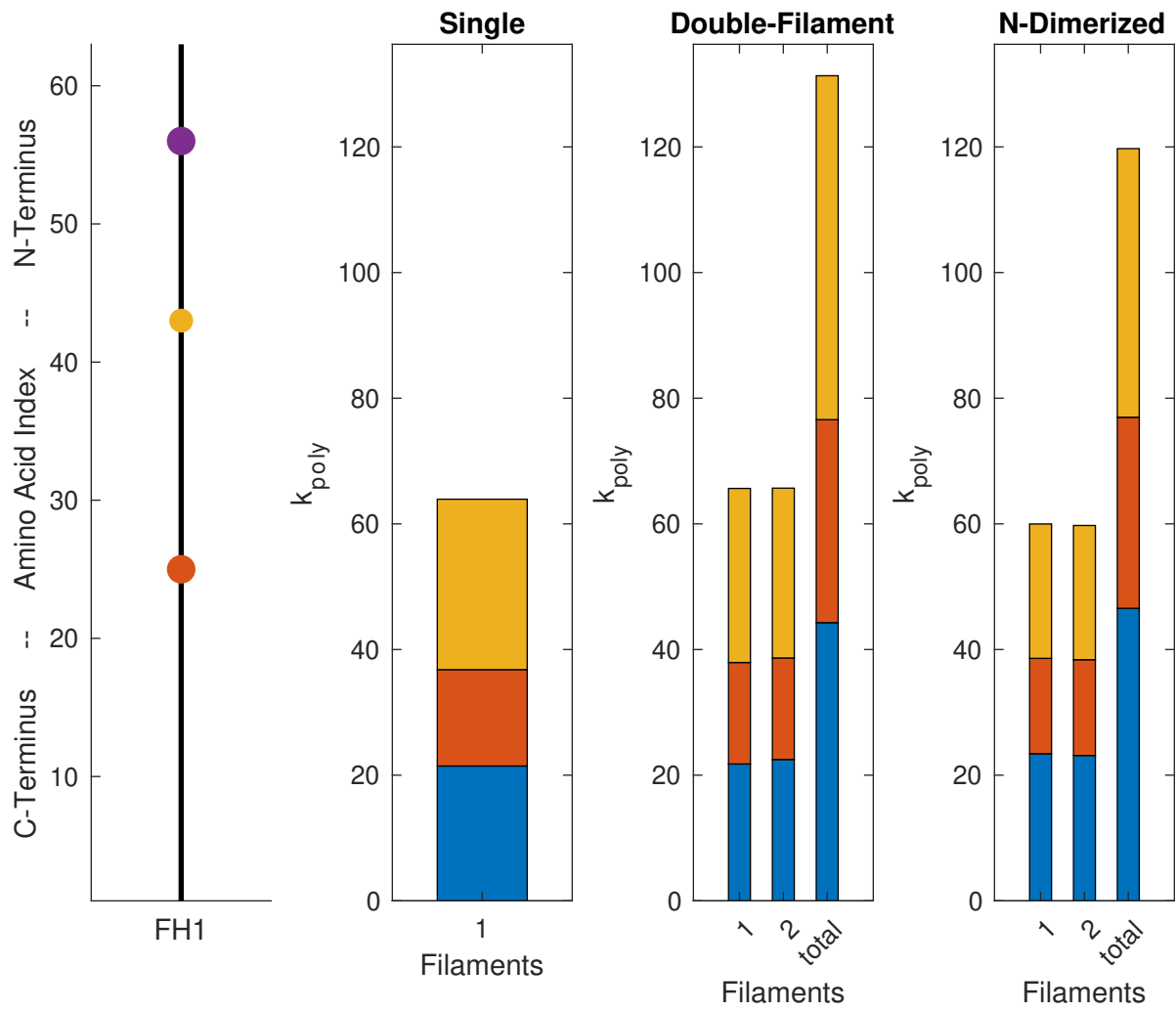
INF2--Mouse



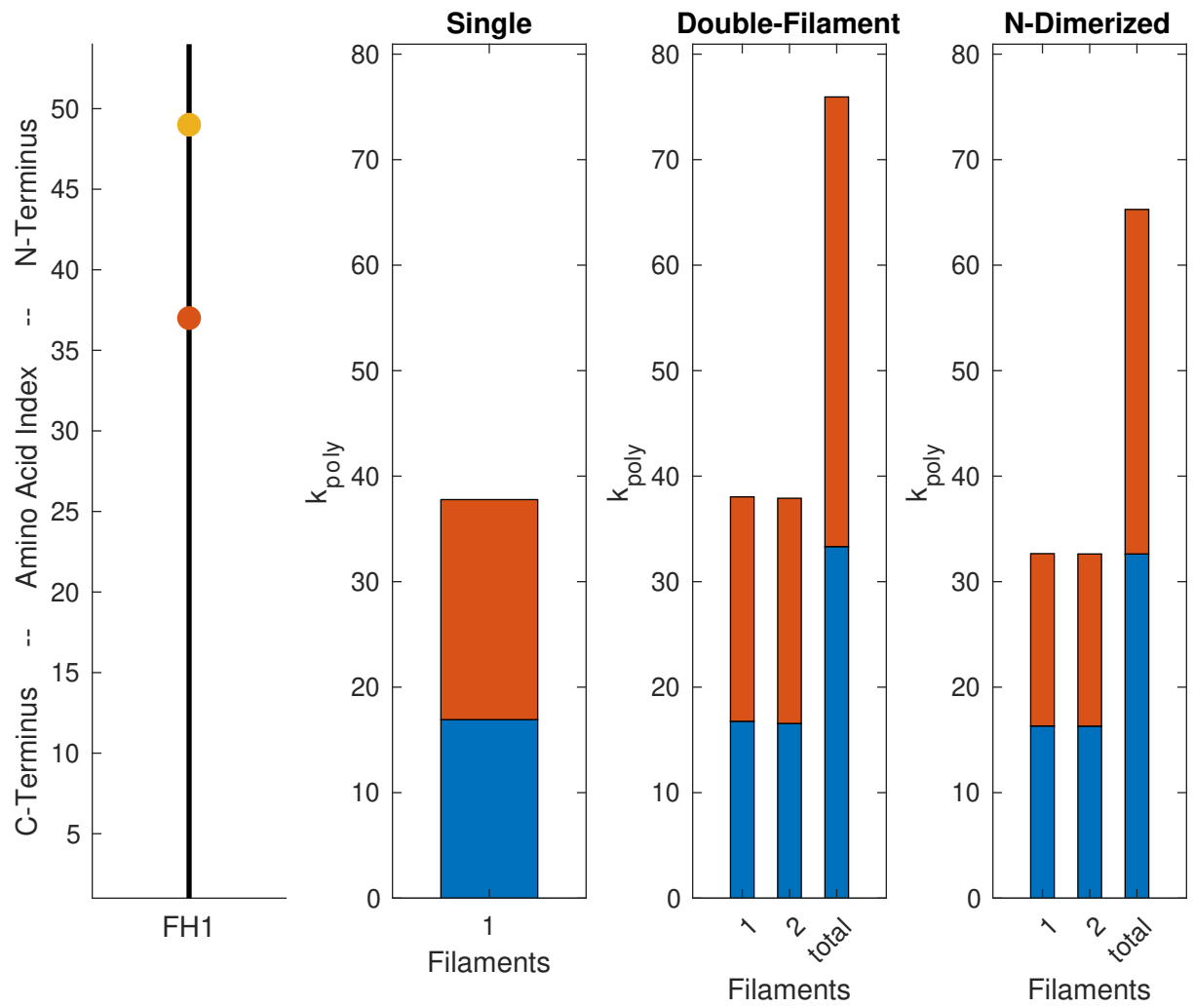
FHOD3--Human



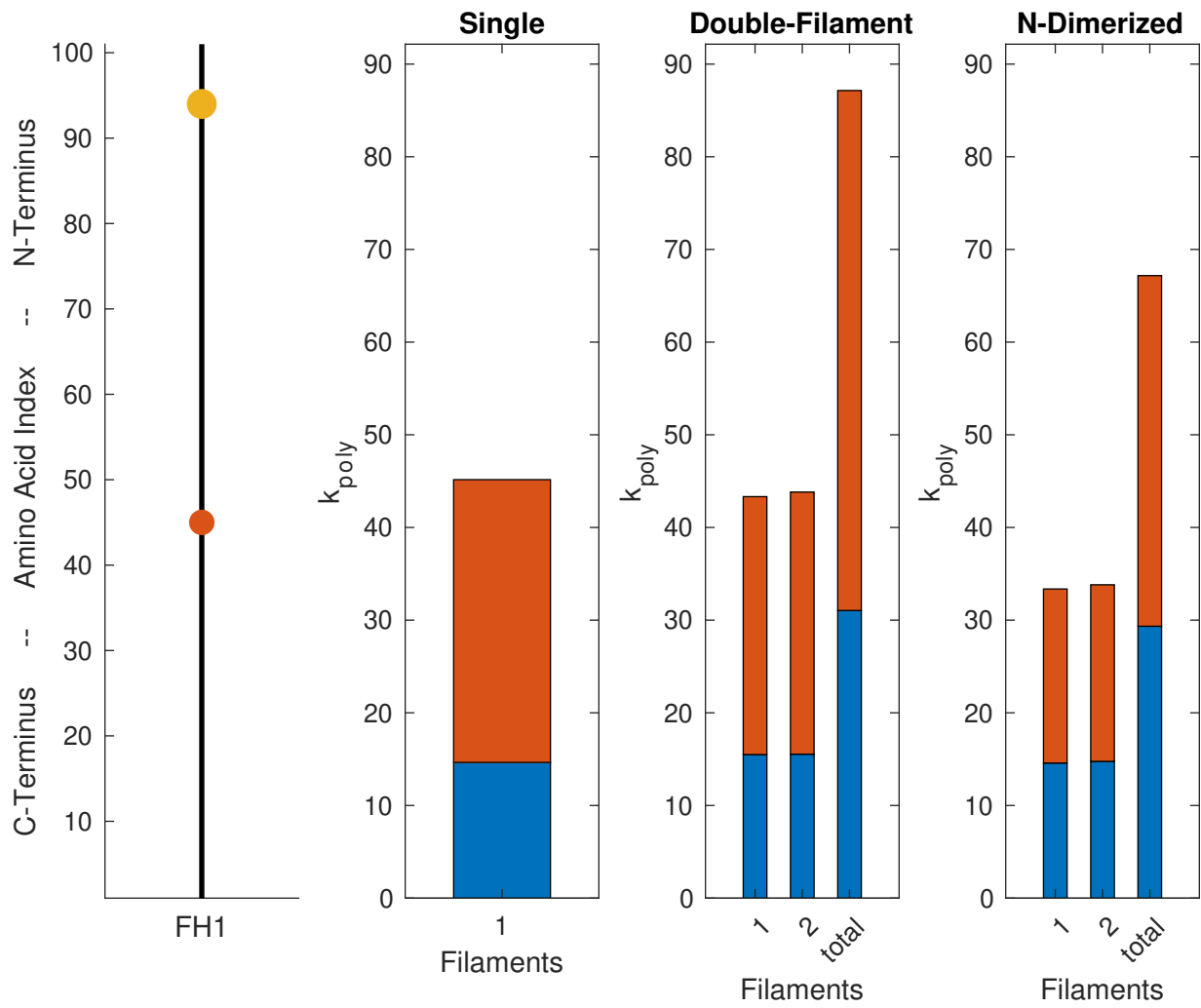
FHOD1--Mouse



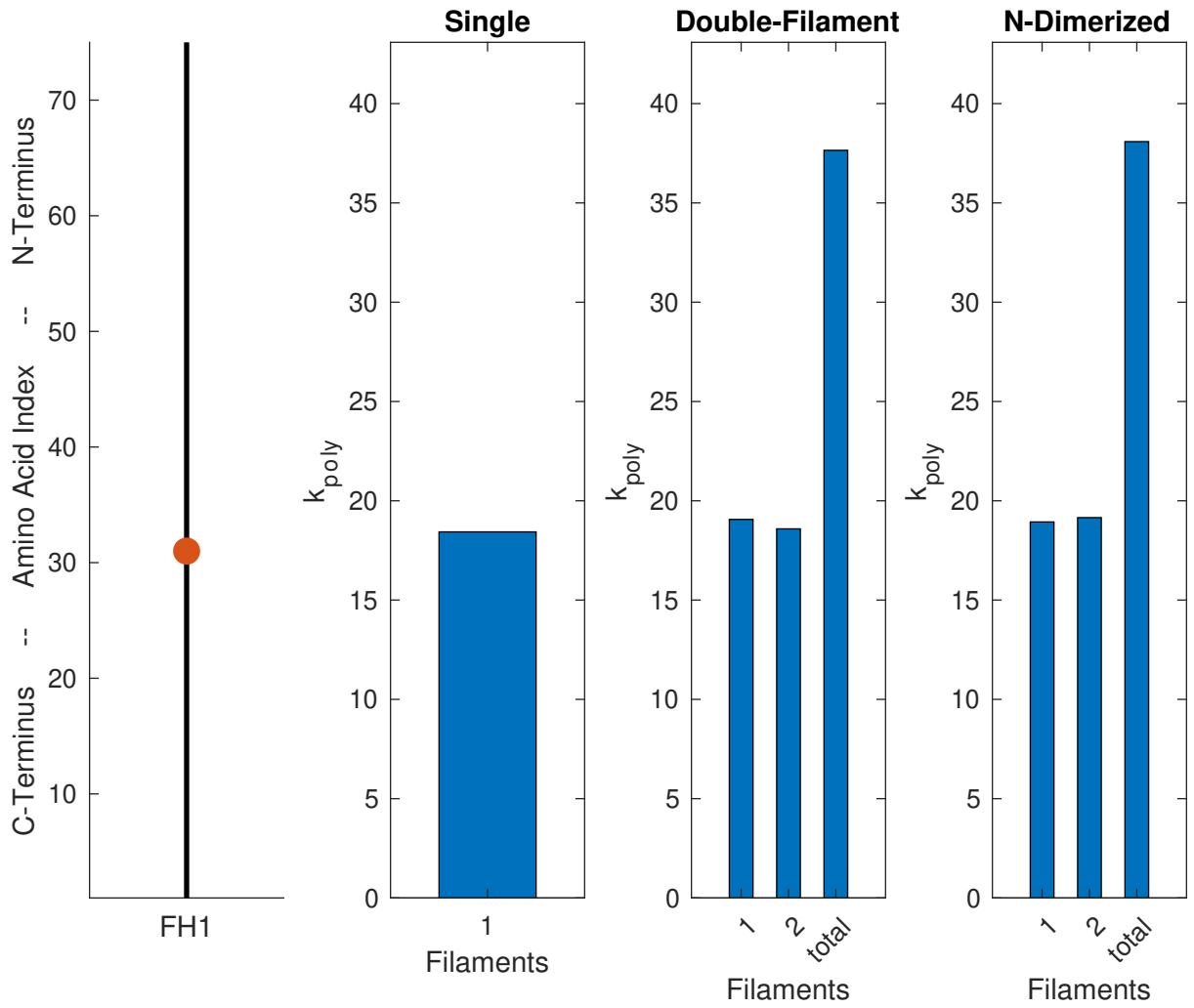
FHOD3--Mouse



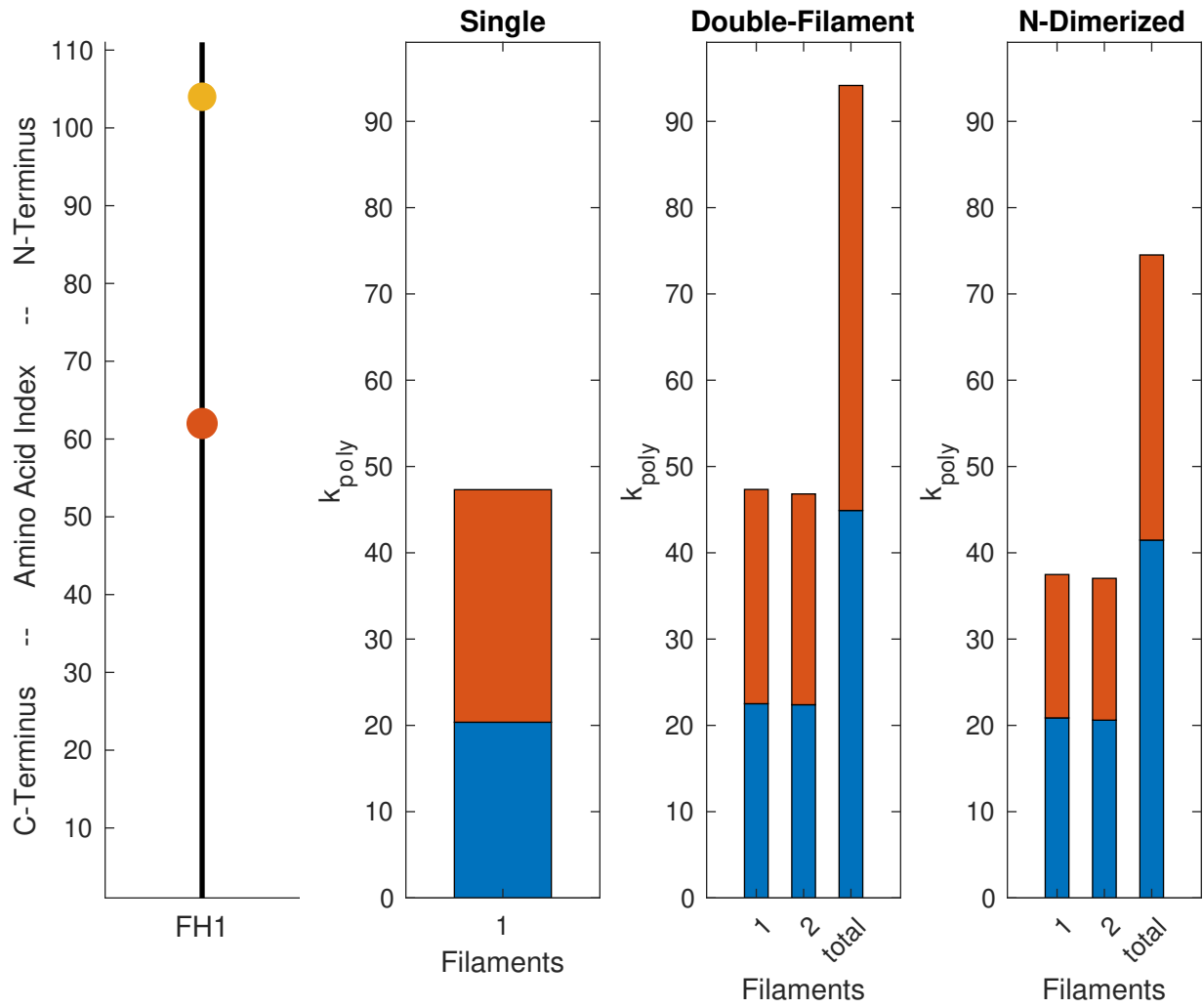
BNR1--Yeast



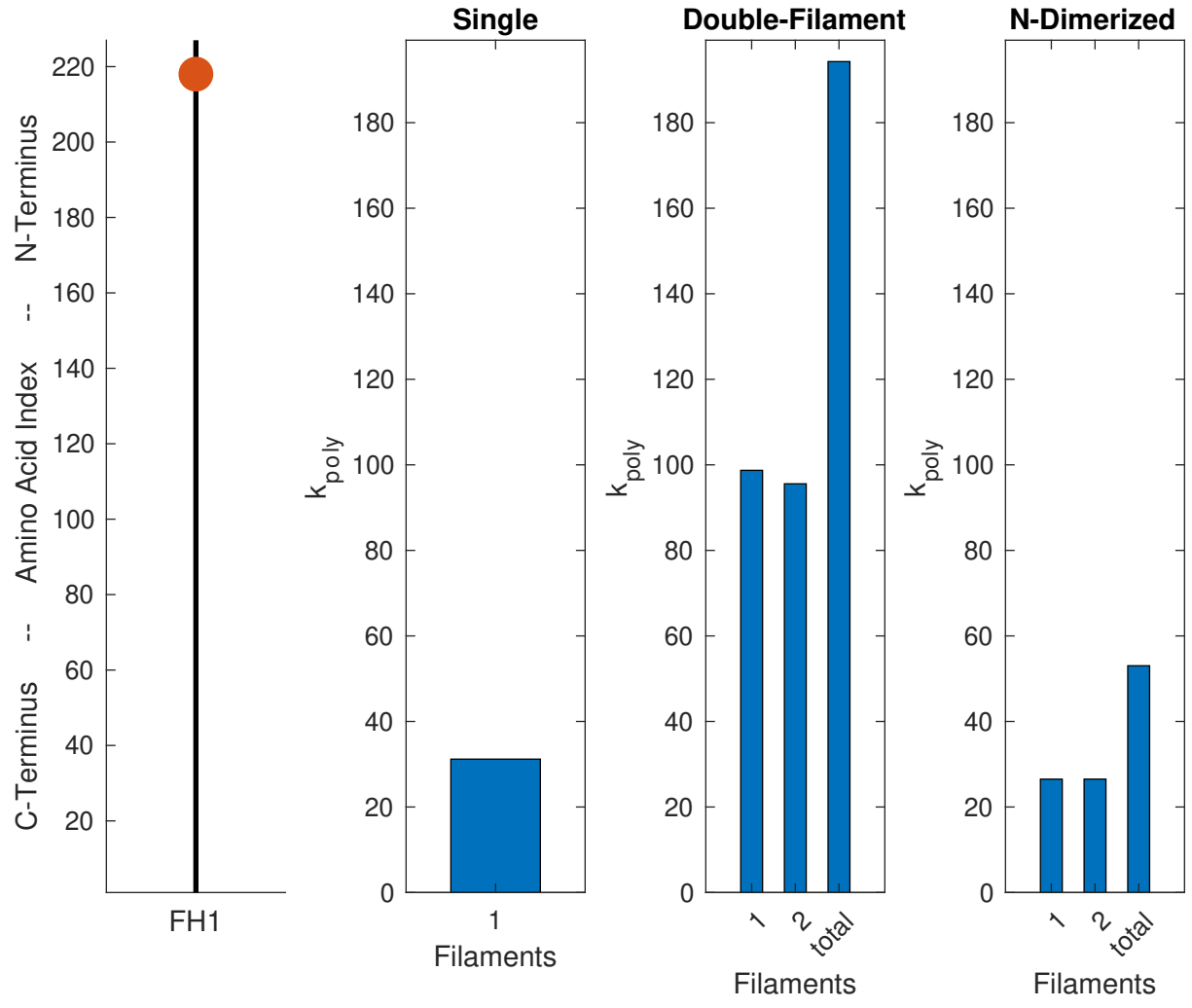
CDC12P--Yeast



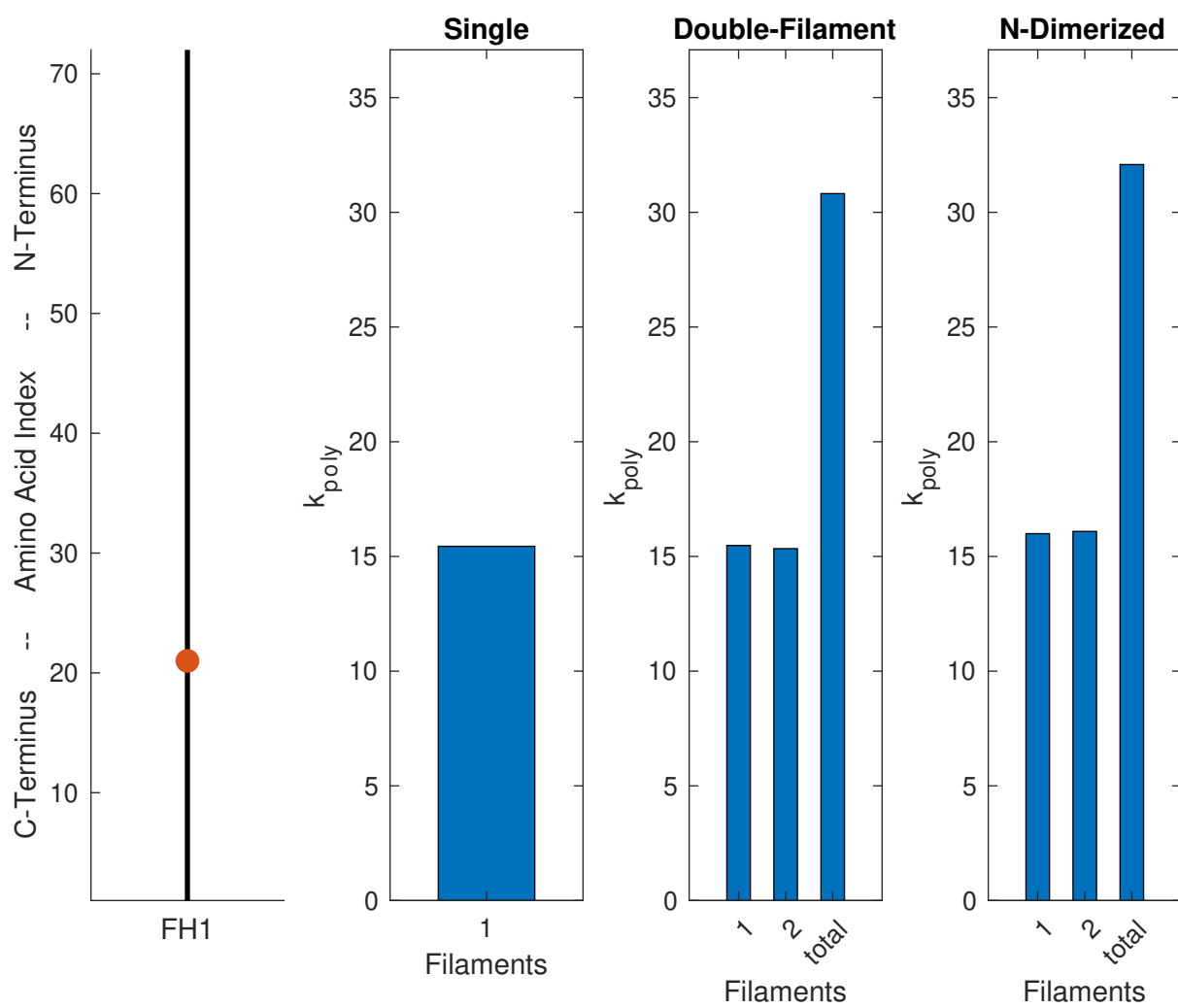
BNI1P--Yeast

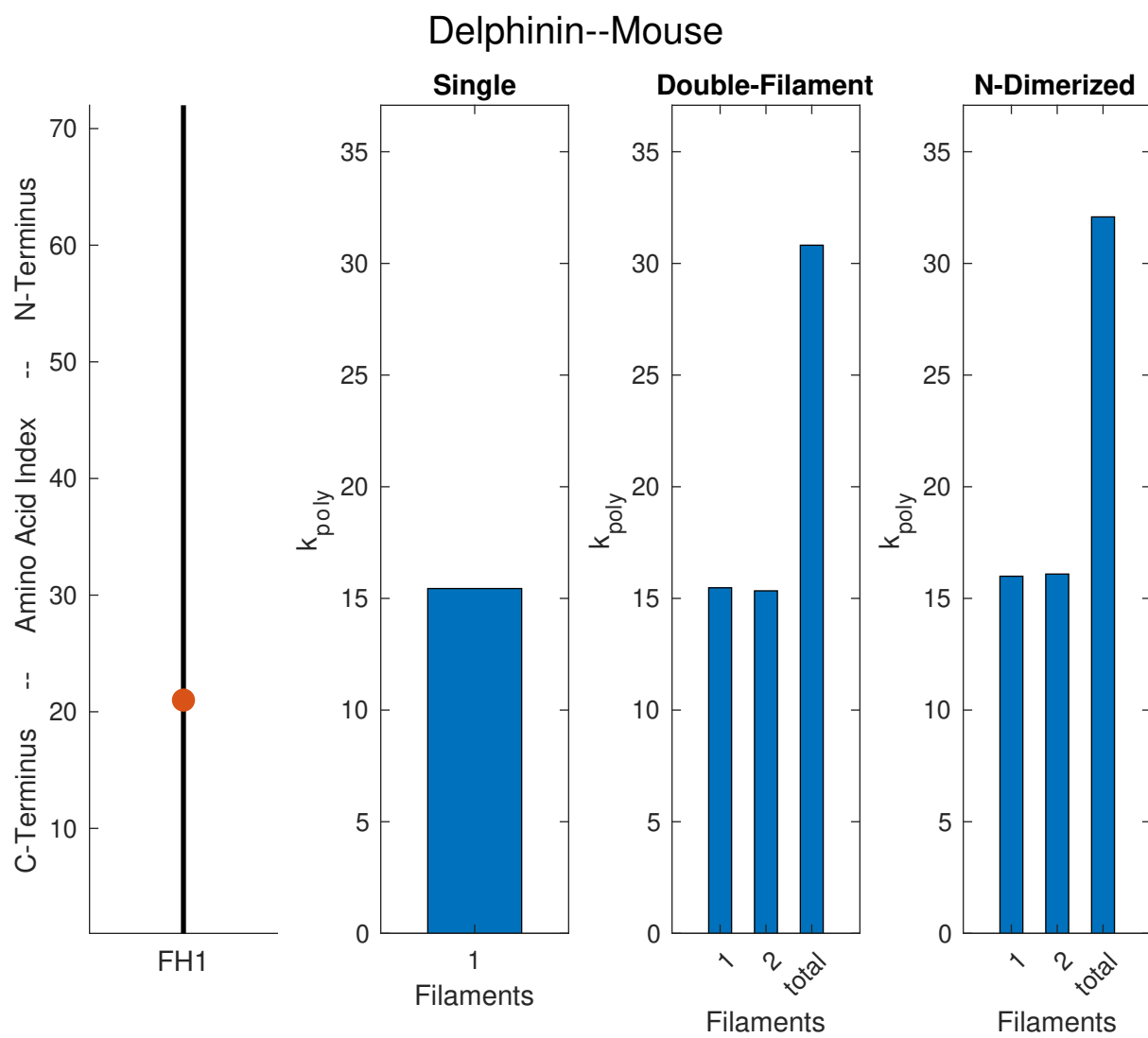


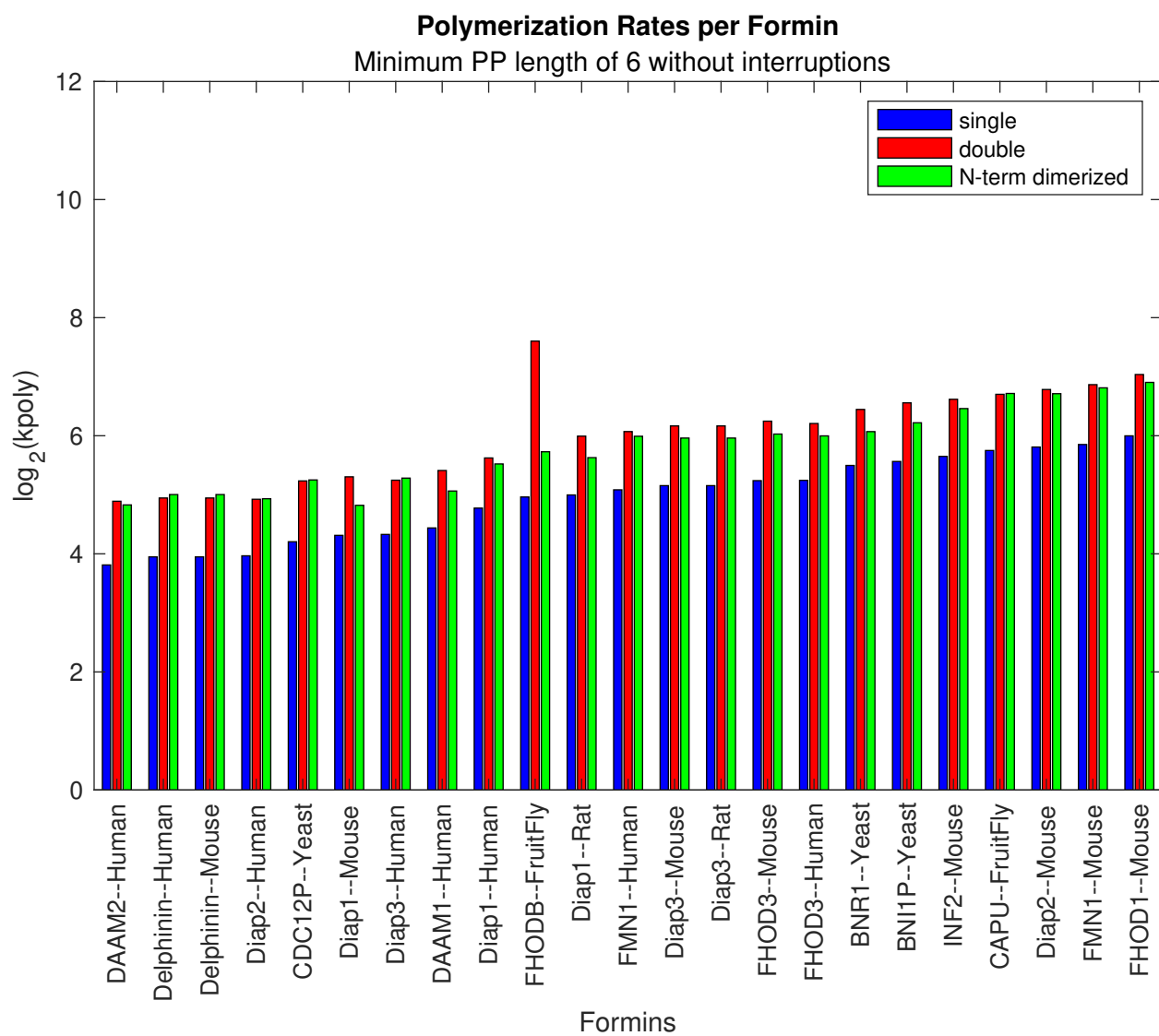
FHODB--FruitFly



Delphinin--Human

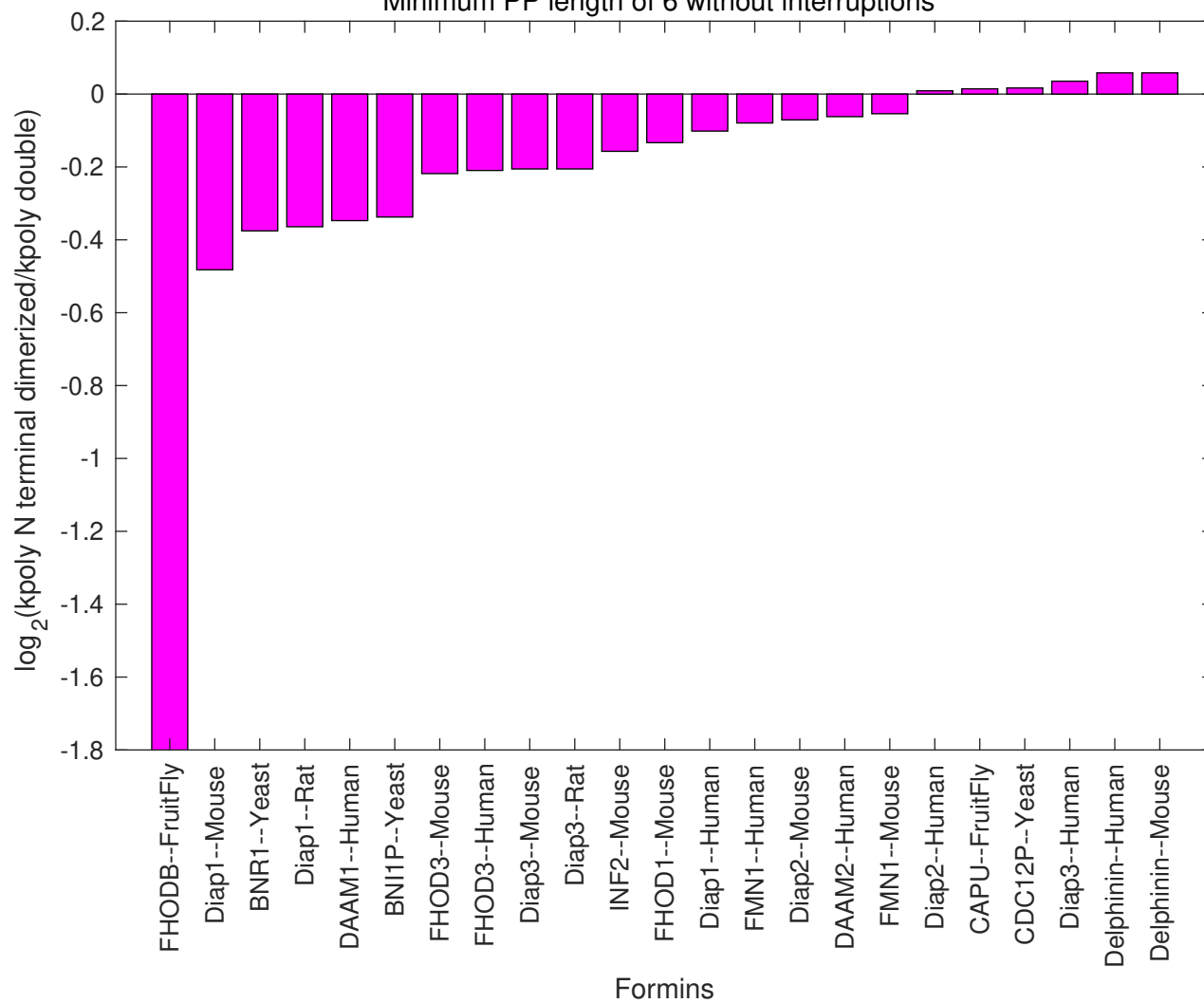


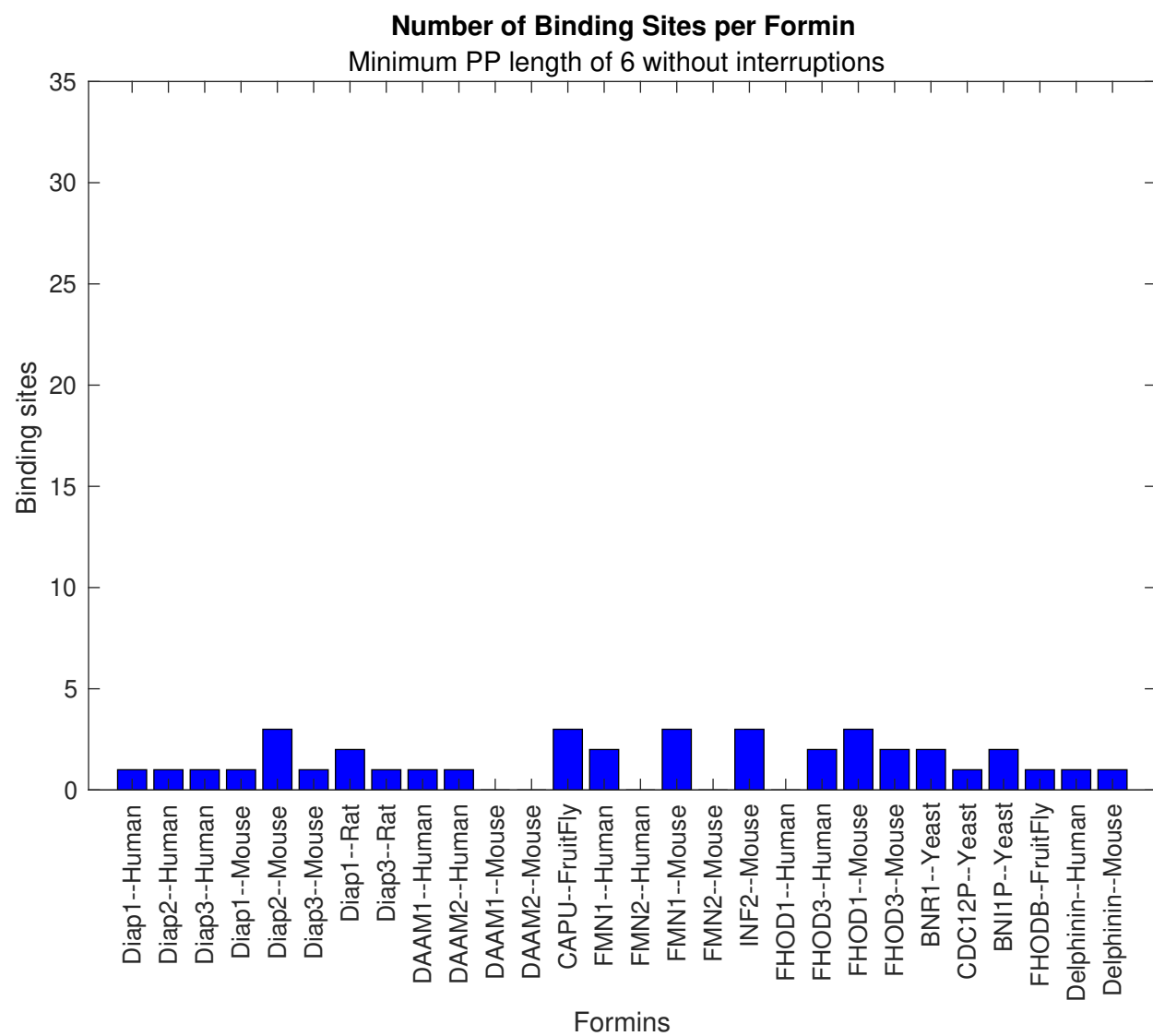




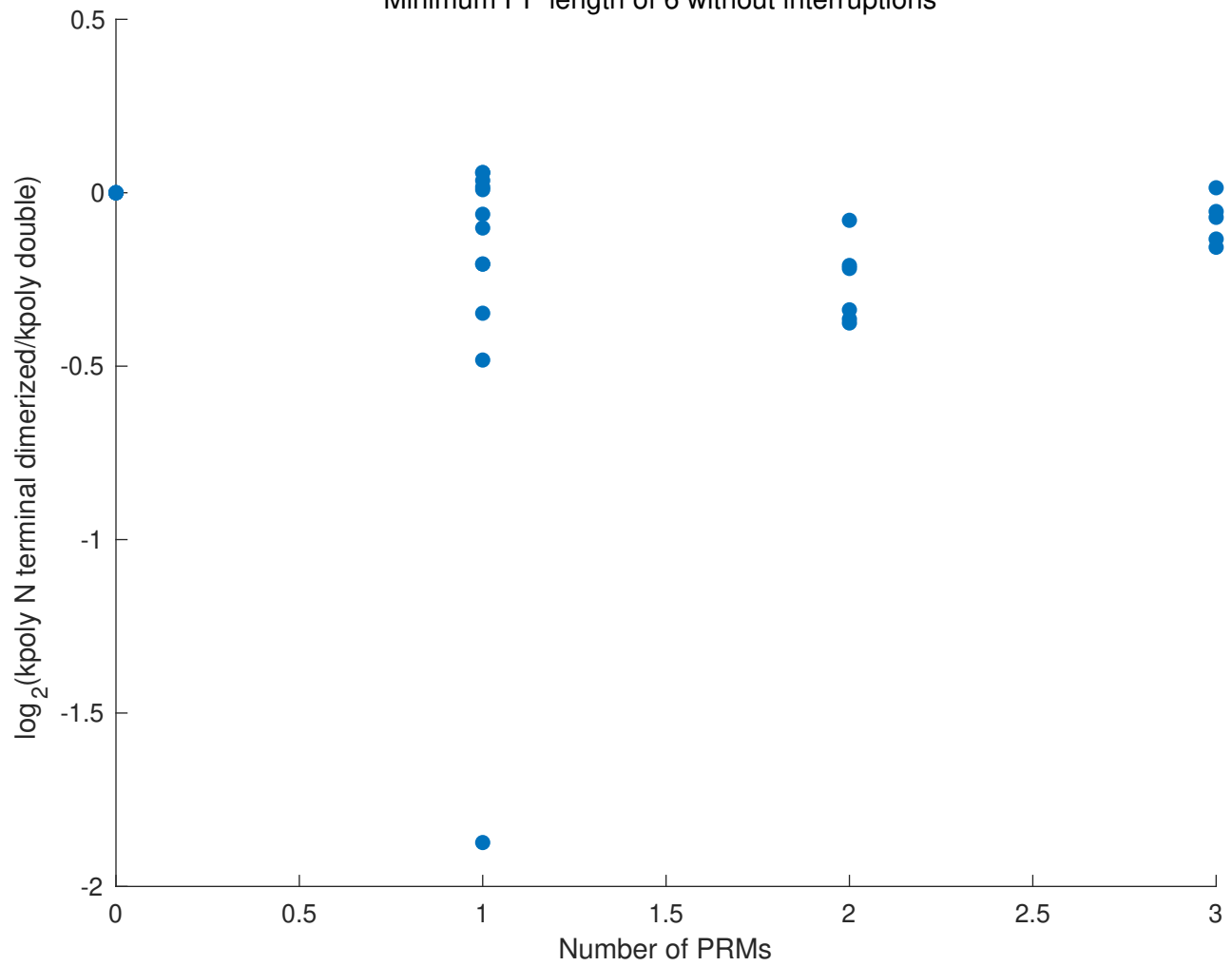
Change in Polymerization Rates w/ Dimerization per Formin

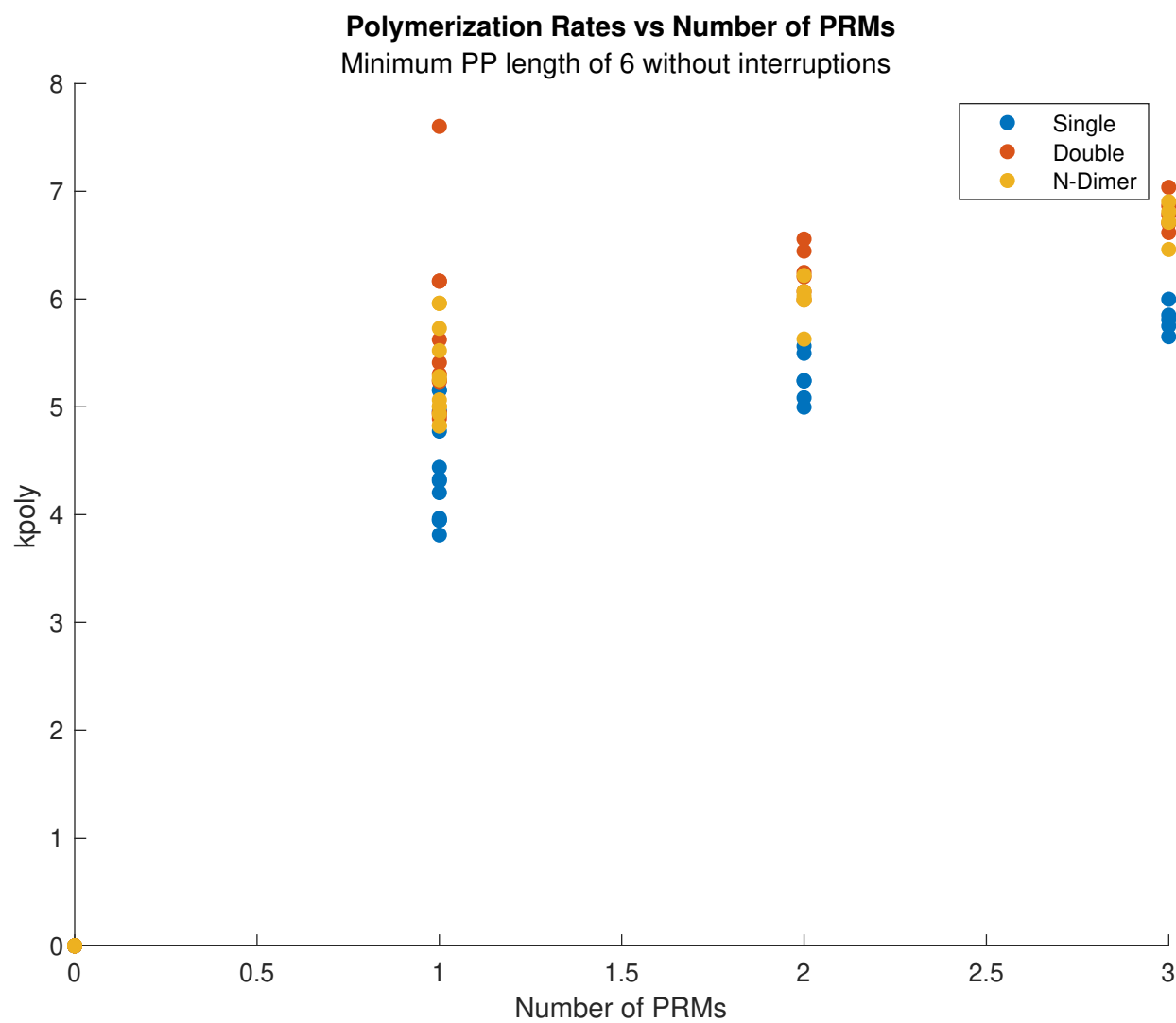
Minimum PP length of 6 without interruptions



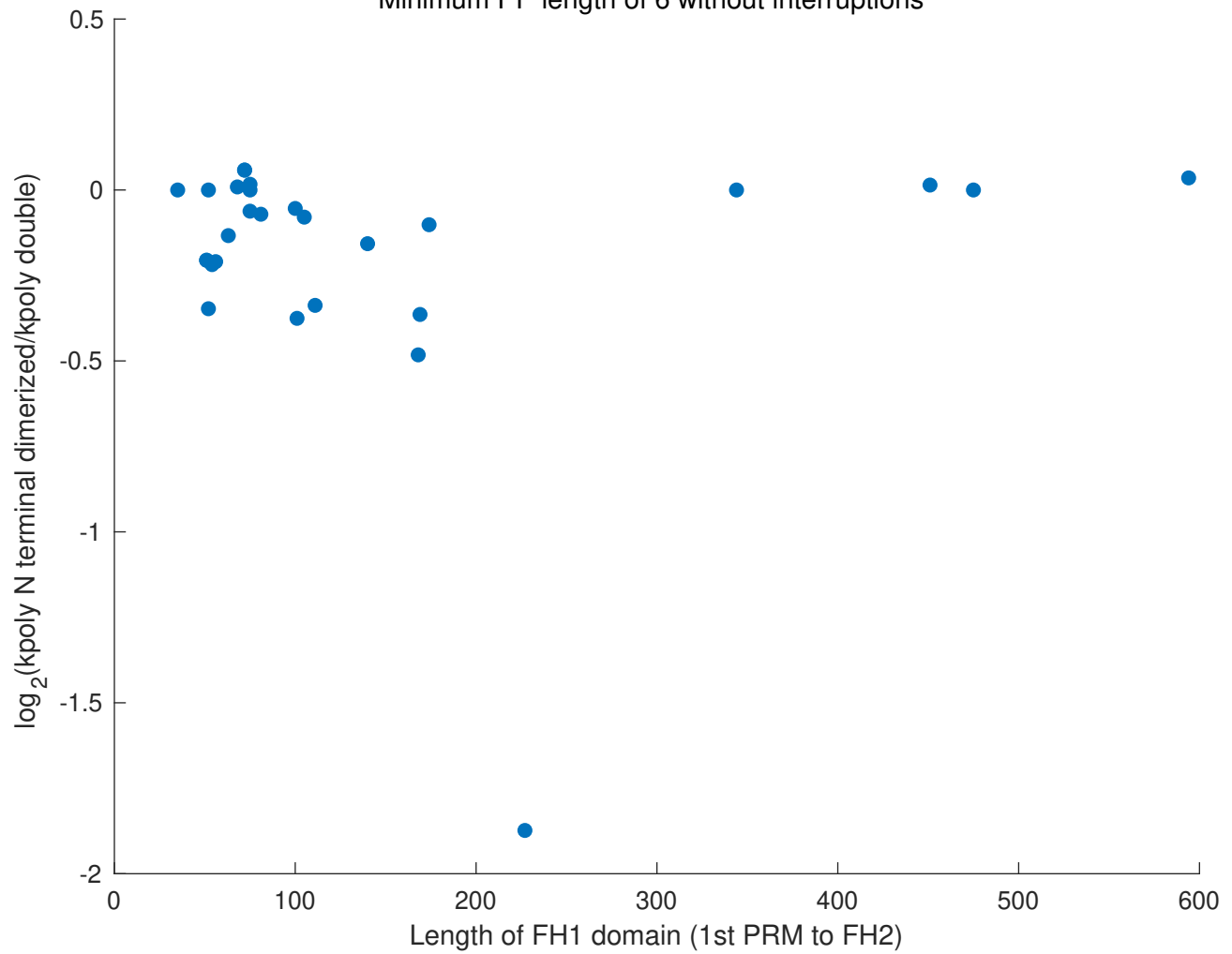


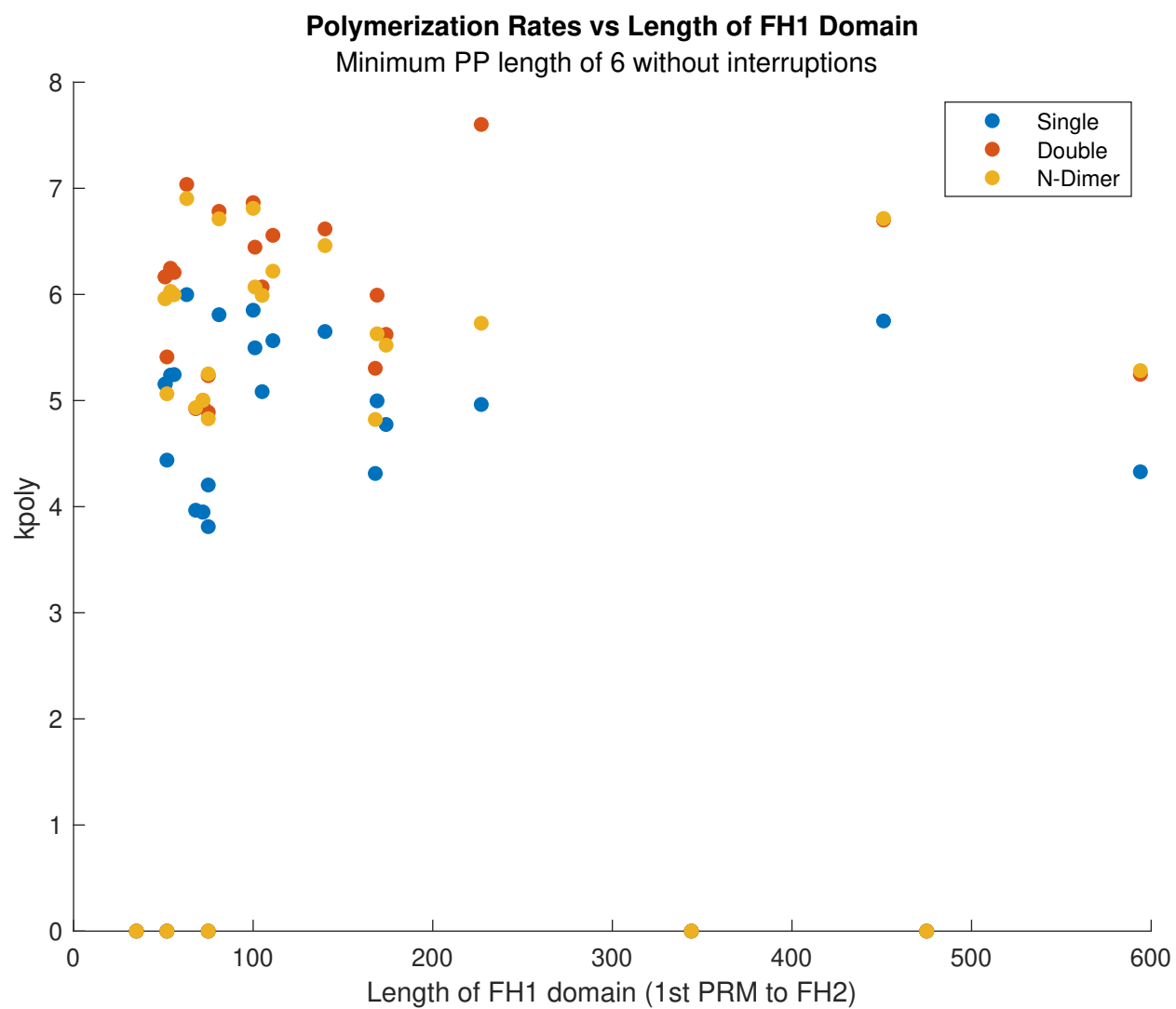
Change in Polymerization Rates vs Number of PRMs
Minimum PP length of 6 without interruptions



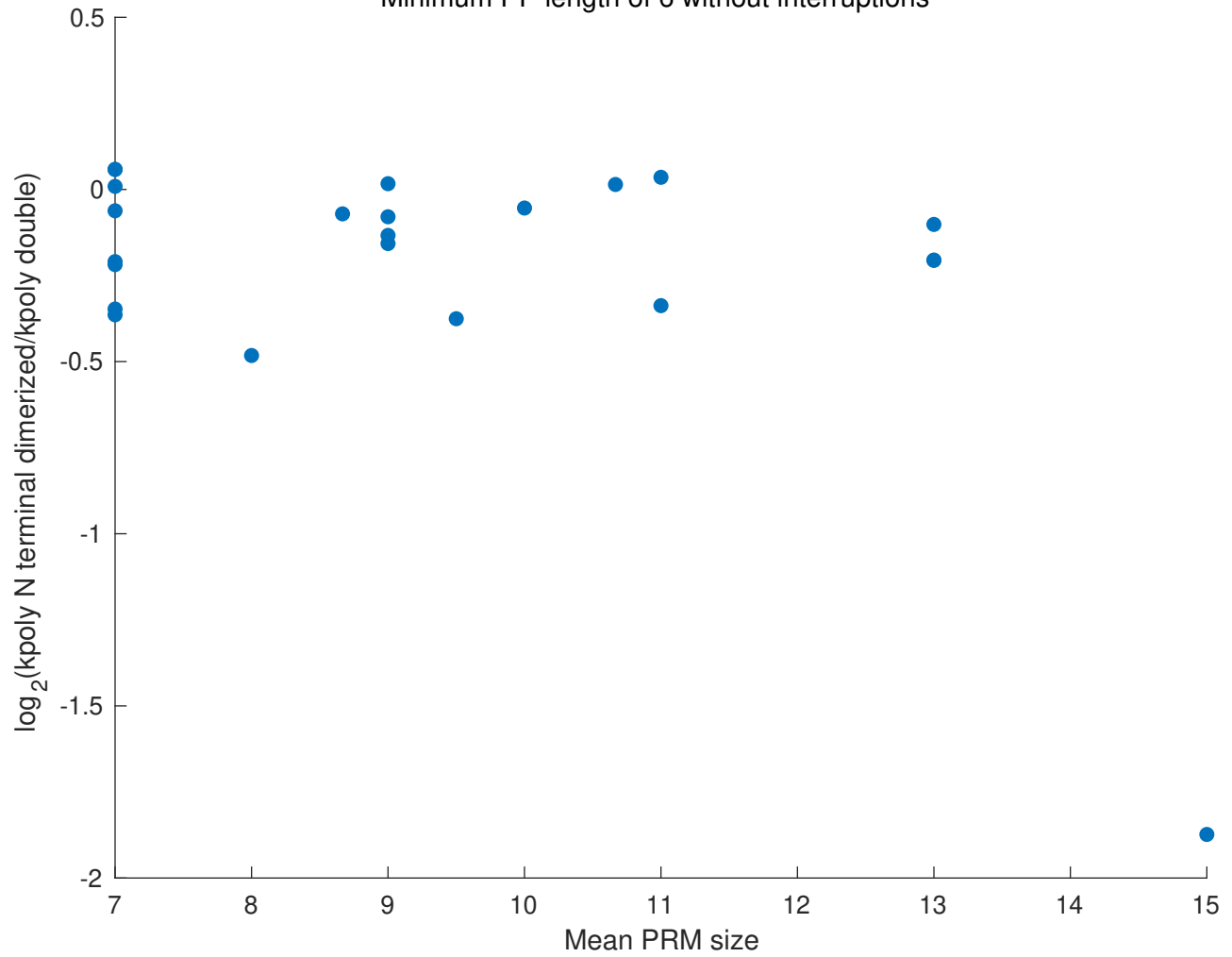


Minimum PP length of 6 without interruptions



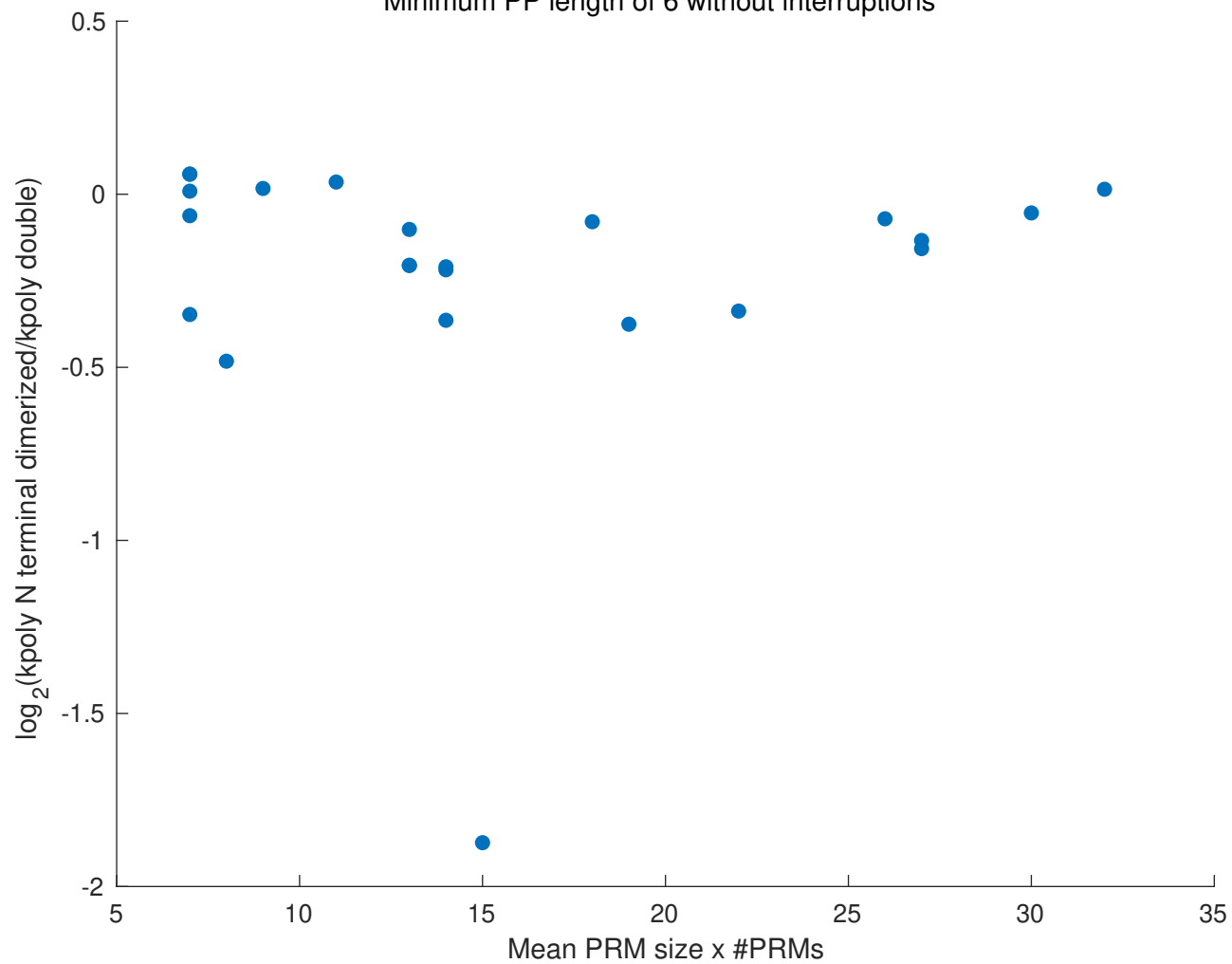


Change in Polymerization Rates vs Mean PRM size
Minimum PP length of 6 without interruptions



Change in Polymerization Rates vs Mean PRM size x Number of PRMs

Minimum PP length of 6 without interruptions



Polymerization Rates per individual PRM
Minimum PP length of 6 without interruptions

