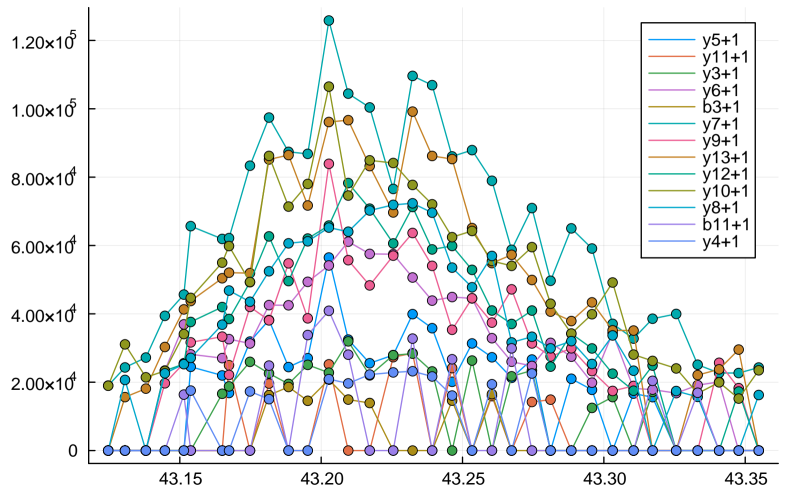
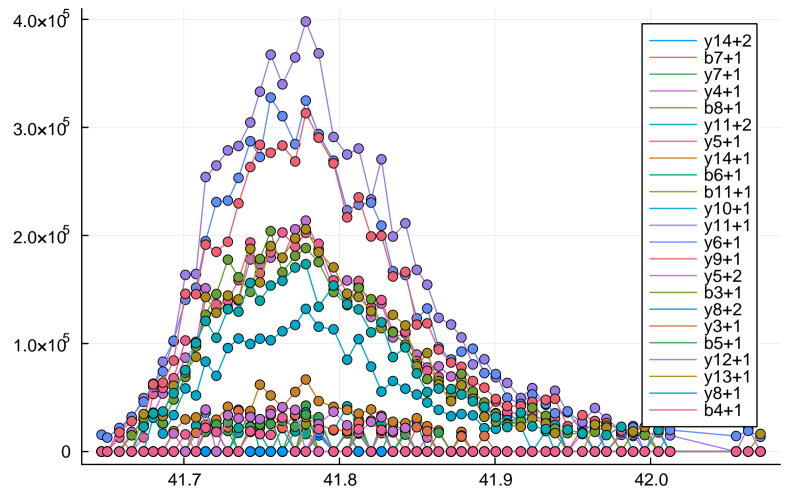


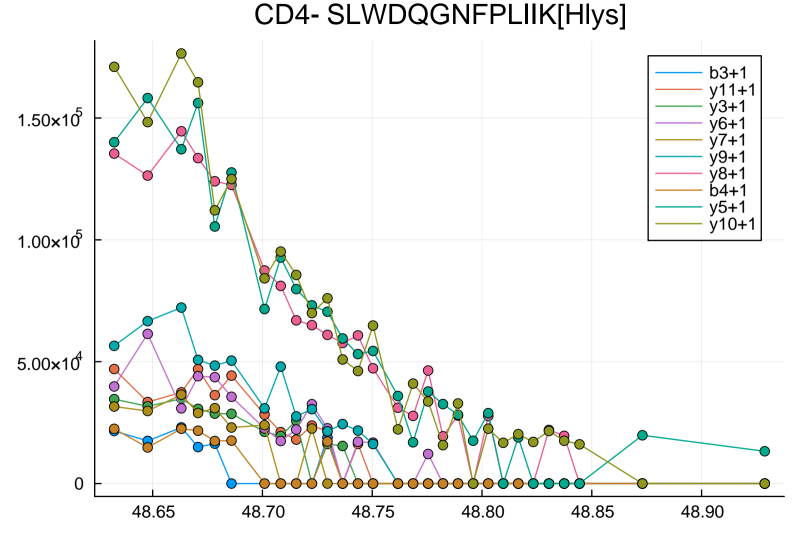
## BLVRB-TVAGQDAVIVLLGTR[Harg]



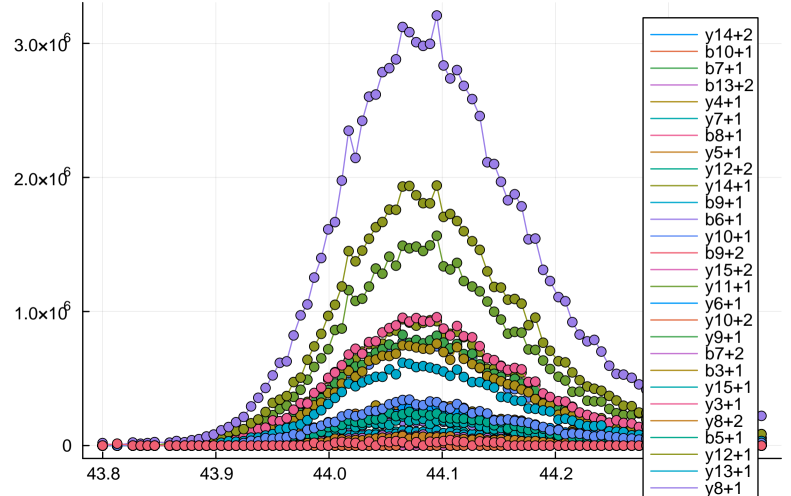
### CD163- EAEFGQGTGPIWLNEVK[Hlys]



CD274- DQLSLGNAALQITDVK[Hlys] b3+1 y10+1 y6+1 y3+1 1.00×10<sup>5</sup> y4+1 7.50×10<sup>4</sup> ý12+1 ý8+1 b4+1 y5+1 y9+1 5.00×10<sup>4</sup> 2.50×10<sup>4</sup> 0 42.40 42.45 42.50 42.55 42.60

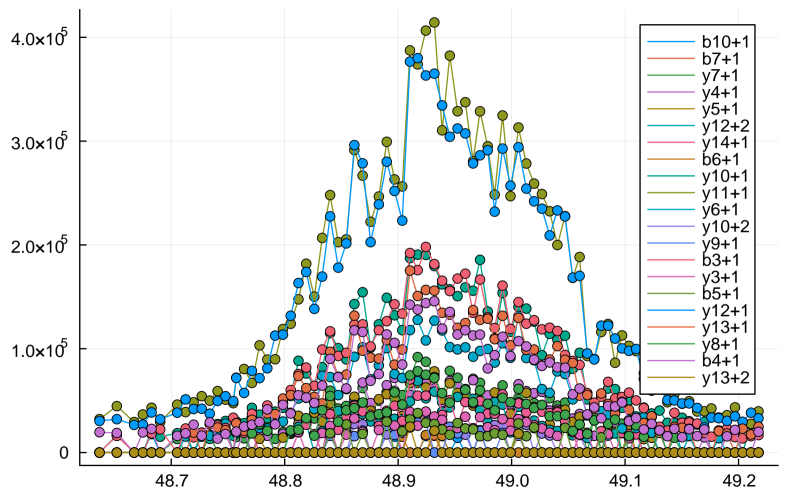


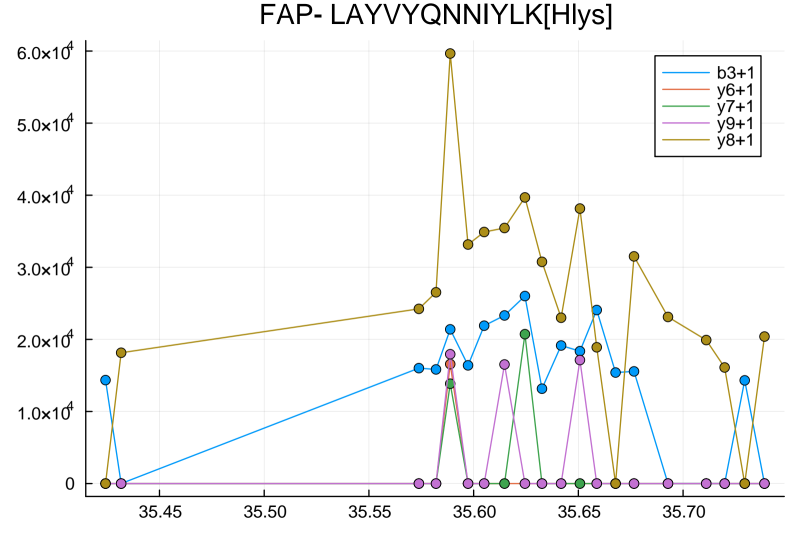
# CD8B- GTQLSVVDFLPTTAQPTK[Hlys]



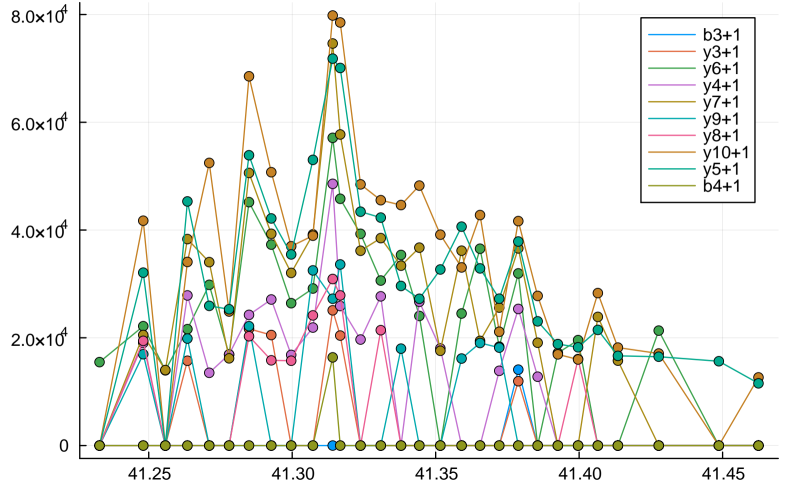
CXCL13- SIVC[Carb]VDPQAEWIQR[Harg] b3+1 y11+1 y8+2 y3+1 y13+2 2.50×10<sup>5</sup> ý4+1 2.00×10<sup>5</sup> y9+1 y12+1 y8+1 y10+1 1.50×10<sup>5</sup> y5+1 b4+1 1.00×10<sup>5</sup> 5.00×10<sup>4</sup> 0 38.0 38.1 38.2 38.3

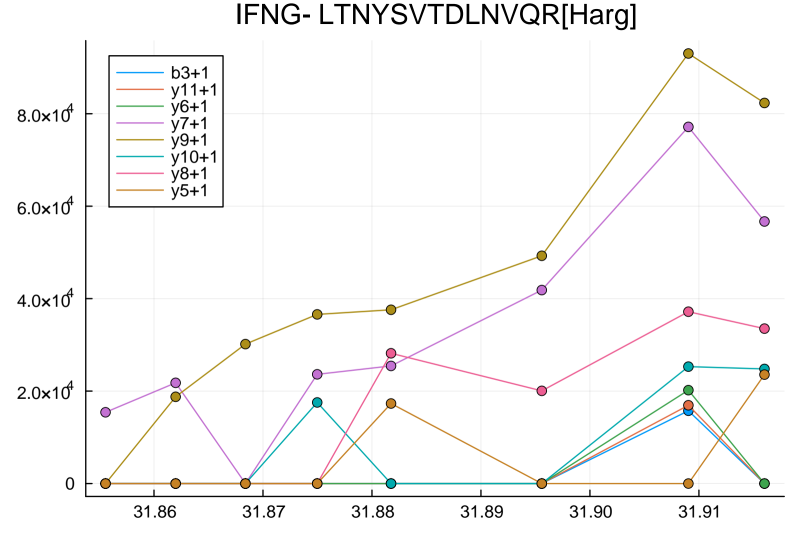
#### CYBB- IGVFLC[Carb]GPEALAETLSK[Hlys]

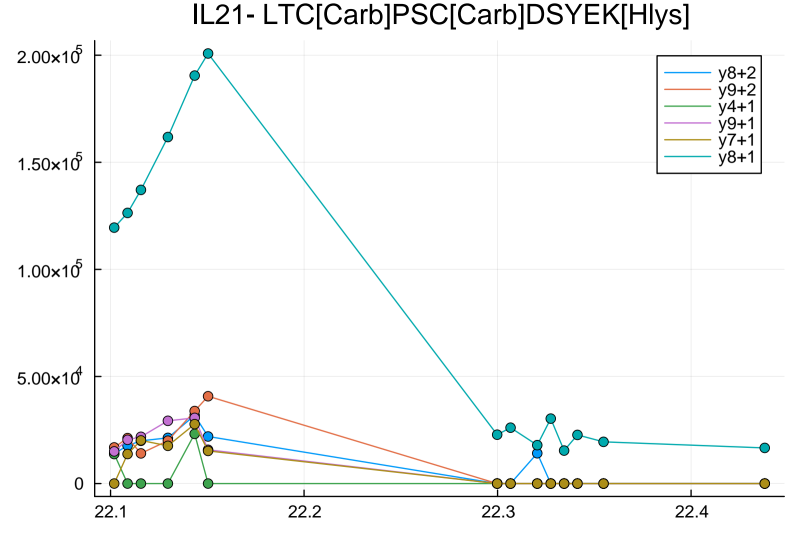




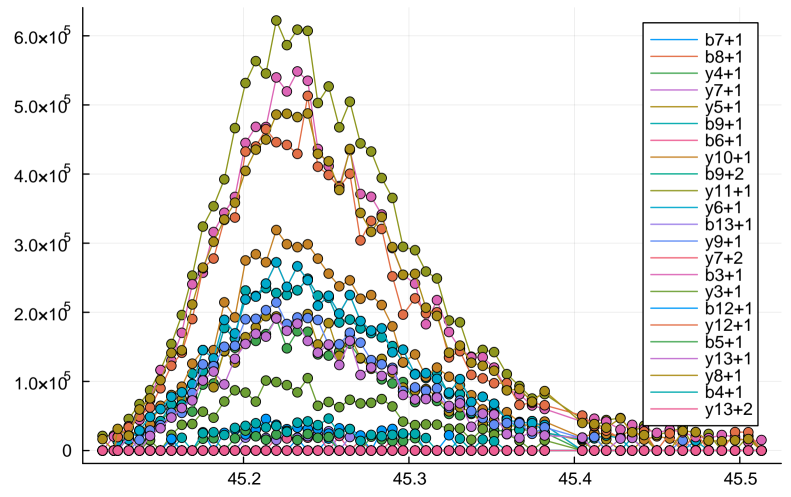
IDO1- GTGGTDLMNFLK[Hlys]



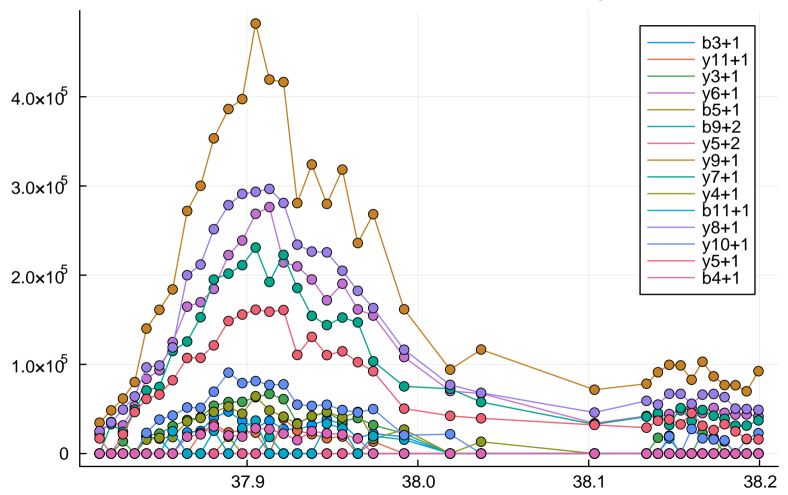


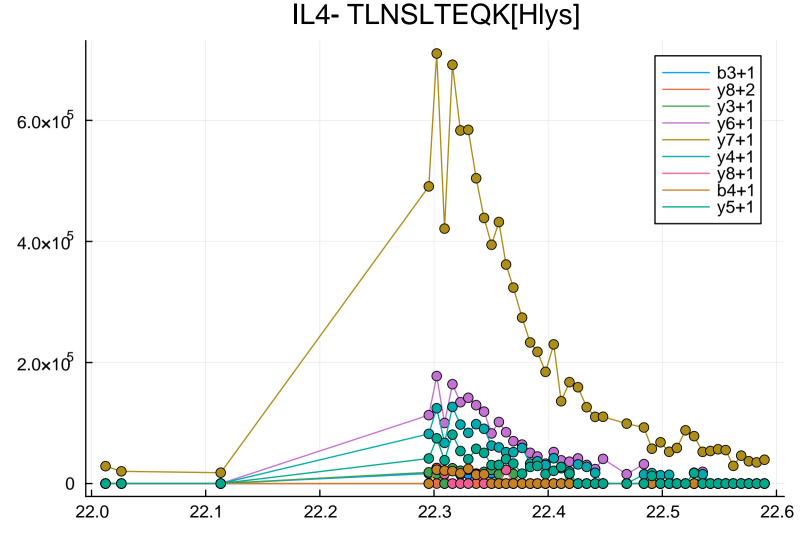


### IL32- GQVMSSLAELEDDFK[Hlys]

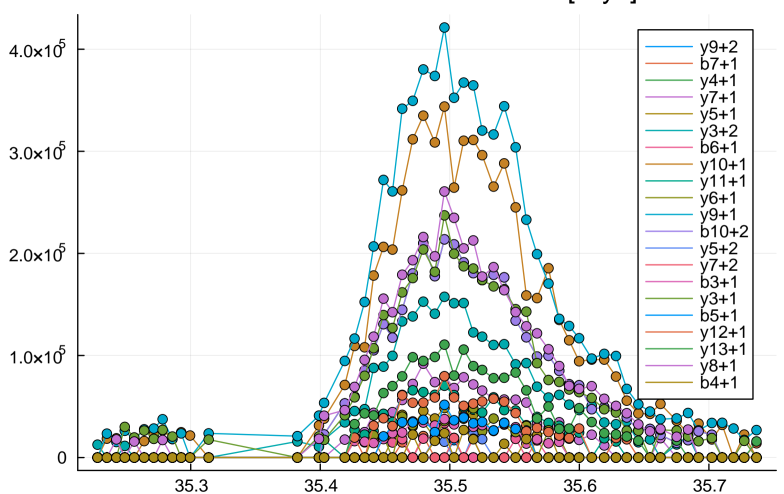


IL4- EANQSTLENFLER[Harg]

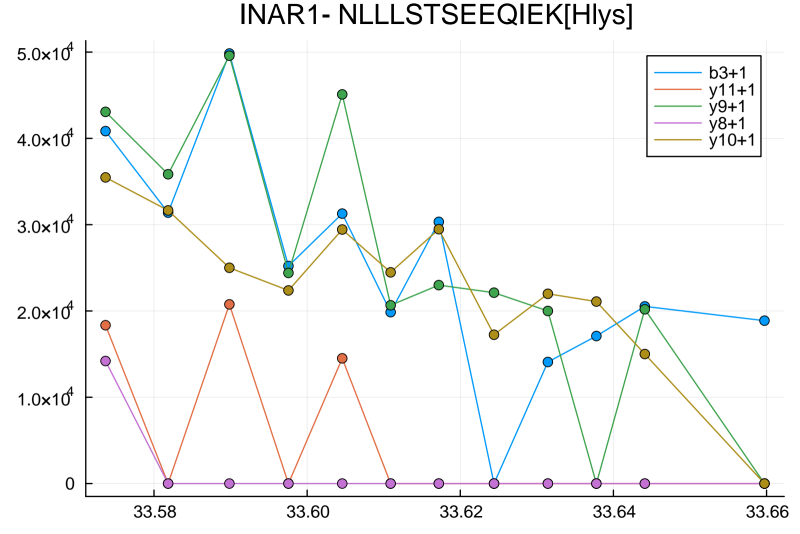




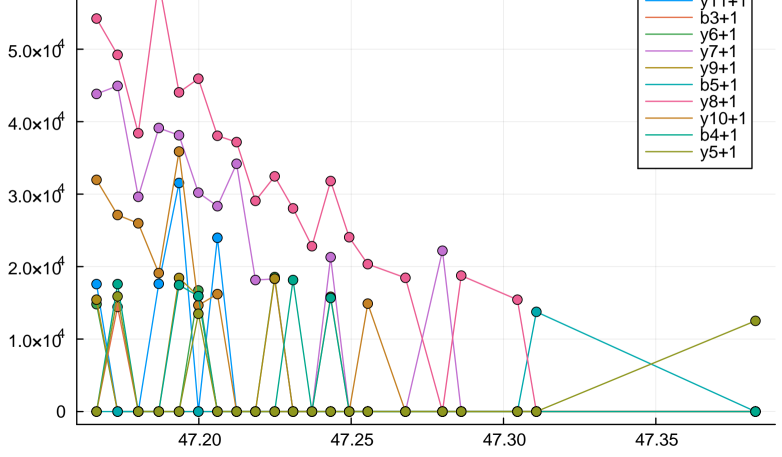
IL4R- AFSSLLASSAVSPEK[Hlys]



IL6- DGC[Carb]FQSGFNEETC[Carb]LVK[Hlys] y11+1 b3+1 y3+1 y6+1 y13+1 1.50×10<sup>5</sup> b4+1 b5+1 y4+1 b6+1 y7+1 y9+1 y10+1 1.00×10<sup>5</sup> y8+1 y5+1 y12+1 5.00×10<sup>4</sup> 0 36.00 36.05 36.10 36.15 36.20 36.25

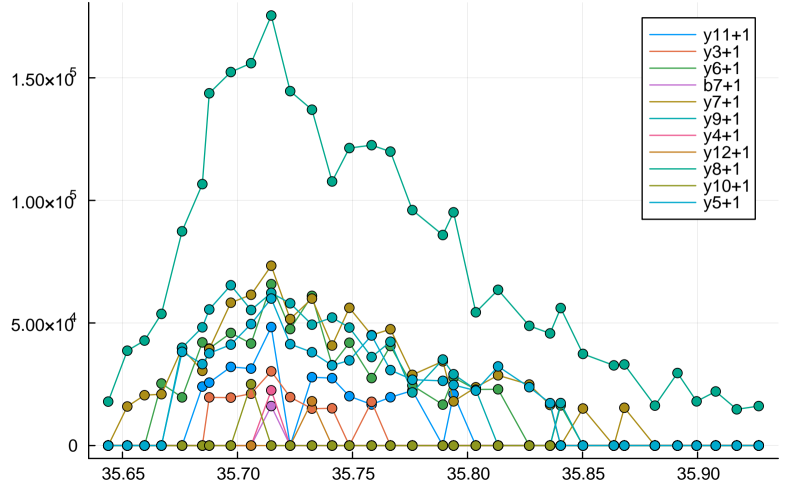


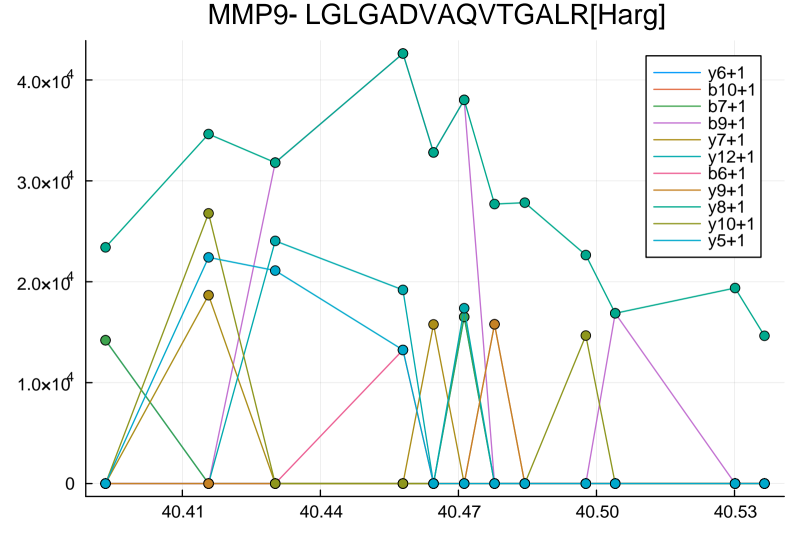
**INAR1- VEVDIIDDNFILR[Harg]** y11+1 b3+1 y6+1 y7+1 y9+1 b5+1



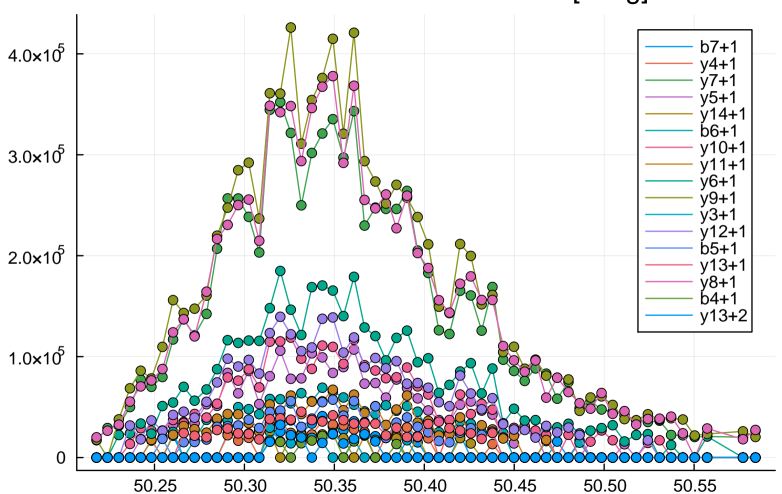
6.0×10<sup>4</sup>

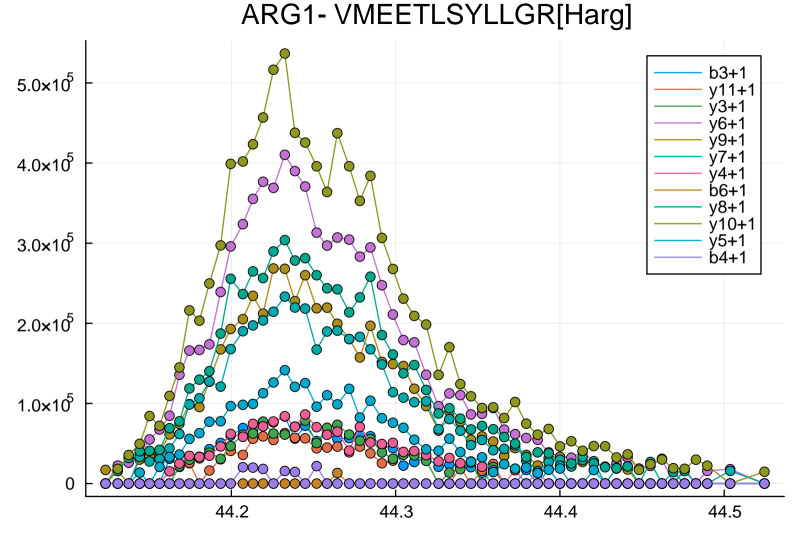
# MARCO- VGAGTGQIWLDNVQC[Carb]R[Harg]

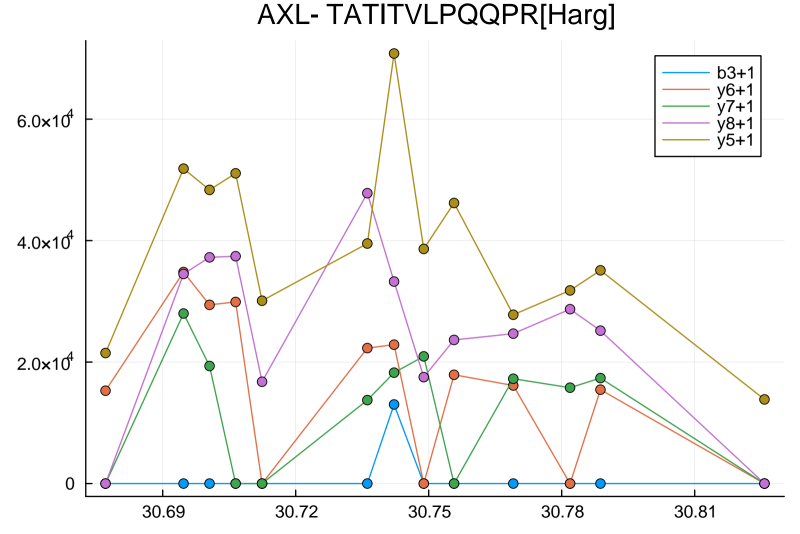




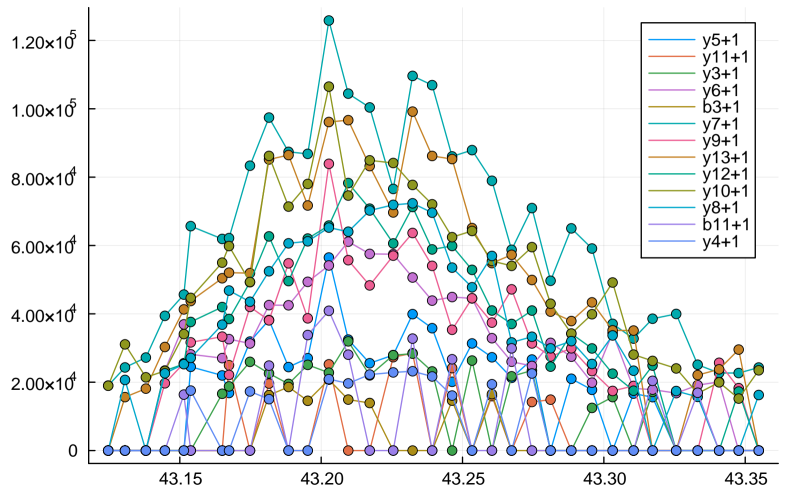
PRF1- LDFGDVLLATGGPLR[Harg]



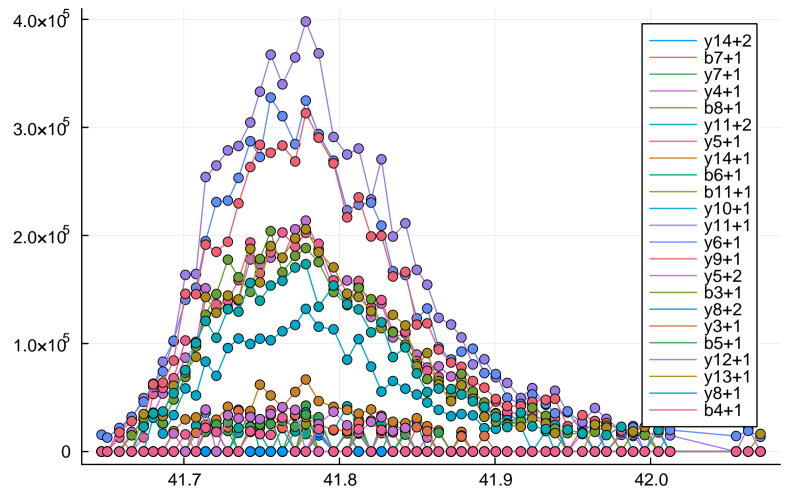




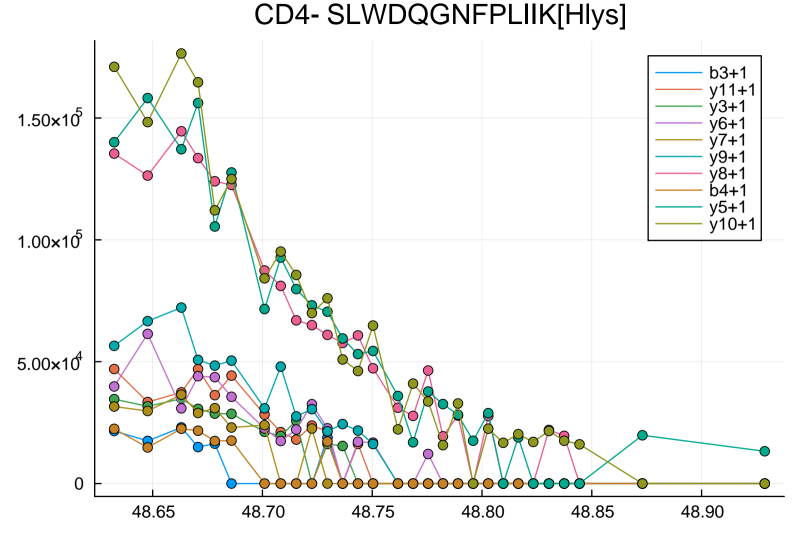
## BLVRB-TVAGQDAVIVLLGTR[Harg]



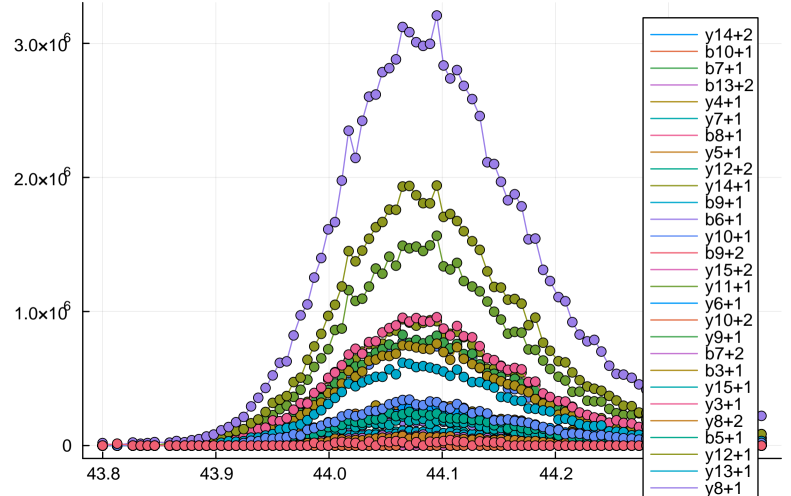
### CD163- EAEFGQGTGPIWLNEVK[Hlys]



CD274- DQLSLGNAALQITDVK[Hlys] b3+1 y10+1 y6+1 y3+1 1.00×10<sup>5</sup> y4+1 7.50×10<sup>4</sup> ý12+1 ý8+1 b4+1 y5+1 y9+1 5.00×10<sup>4</sup> 2.50×10<sup>4</sup> 0 42.40 42.45 42.50 42.55 42.60

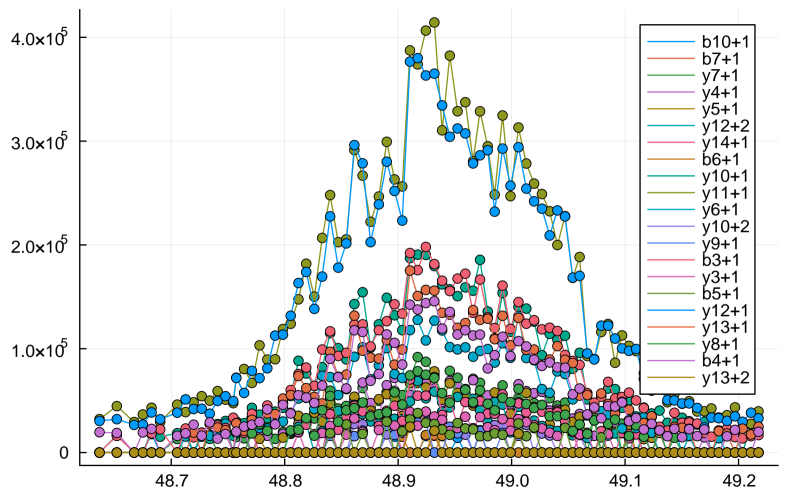


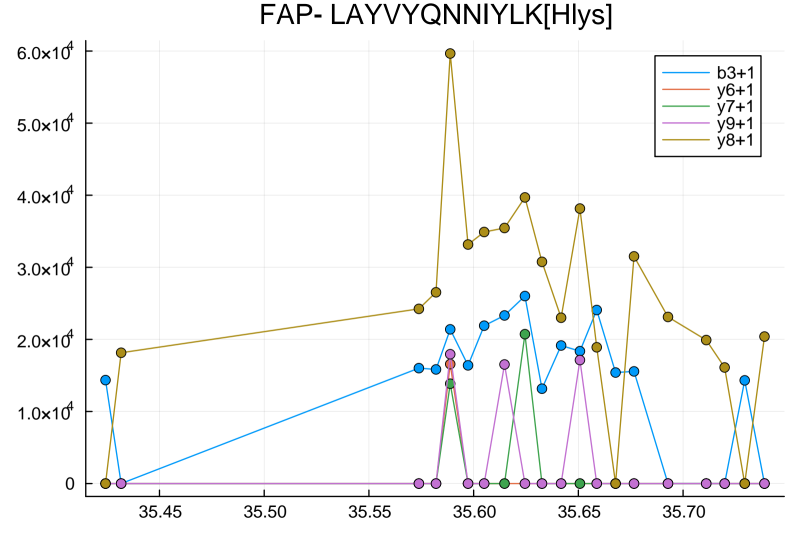
# CD8B- GTQLSVVDFLPTTAQPTK[Hlys]



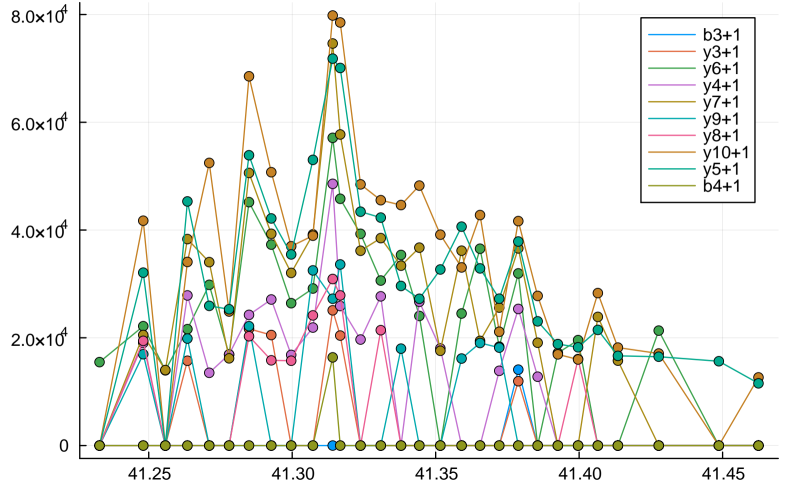
CXCL13- SIVC[Carb]VDPQAEWIQR[Harg] b3+1 y11+1 y8+2 y3+1 y13+2 2.50×10<sup>5</sup> ý4+1 2.00×10<sup>5</sup> y9+1 y12+1 y8+1 y10+1 1.50×10<sup>5</sup> y5+1 b4+1 1.00×10<sup>5</sup> 5.00×10<sup>4</sup> 0 38.0 38.1 38.2 38.3

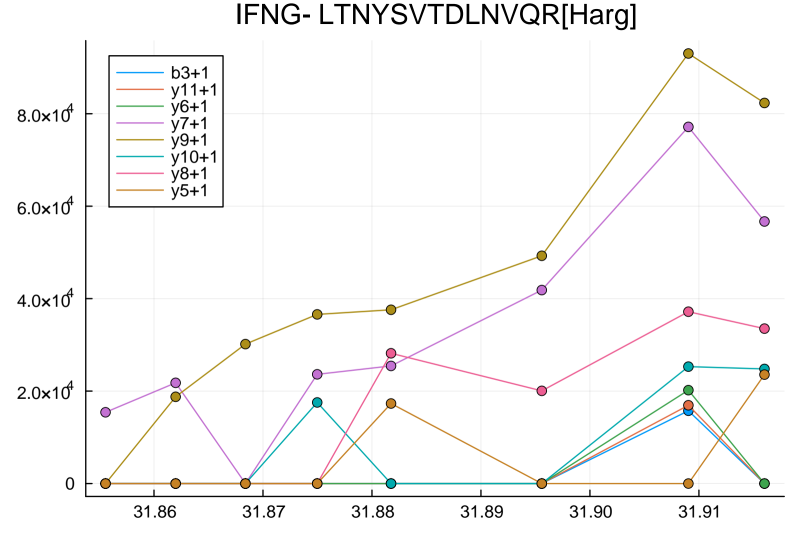
#### CYBB- IGVFLC[Carb]GPEALAETLSK[Hlys]

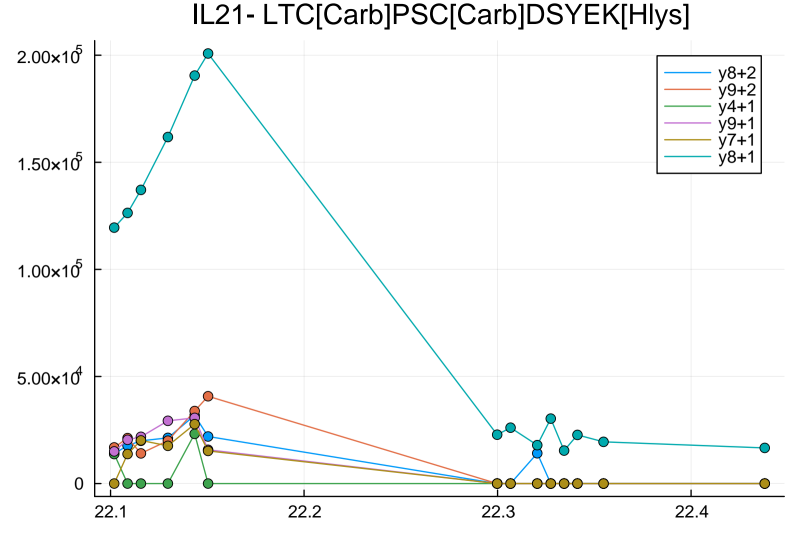




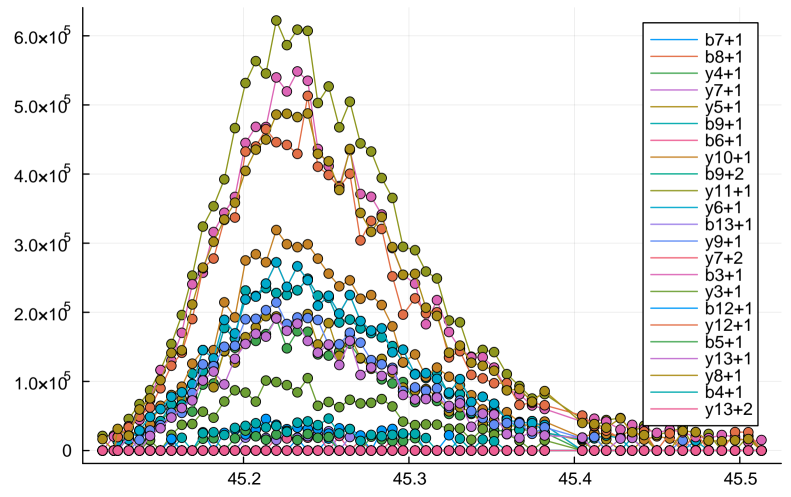
IDO1- GTGGTDLMNFLK[Hlys]



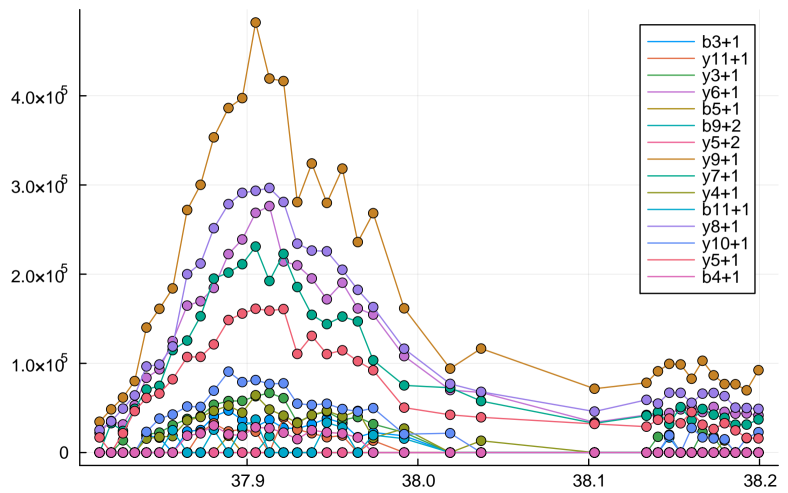


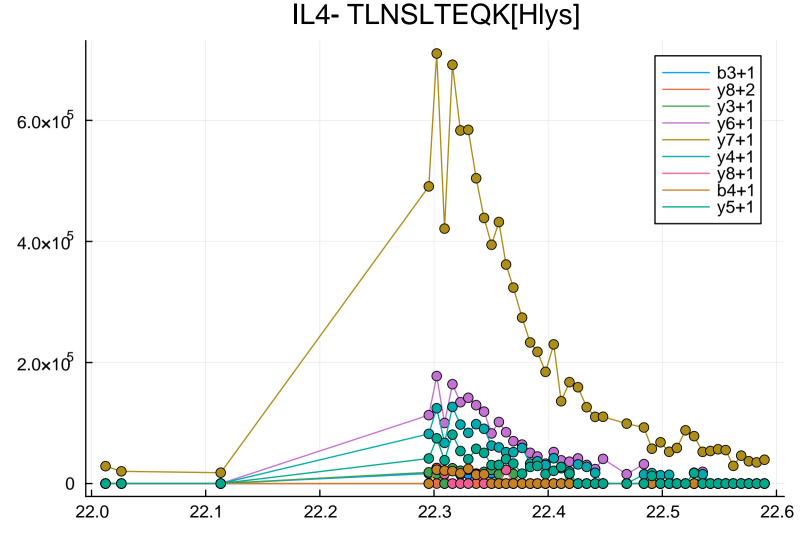


### IL32- GQVMSSLAELEDDFK[Hlys]

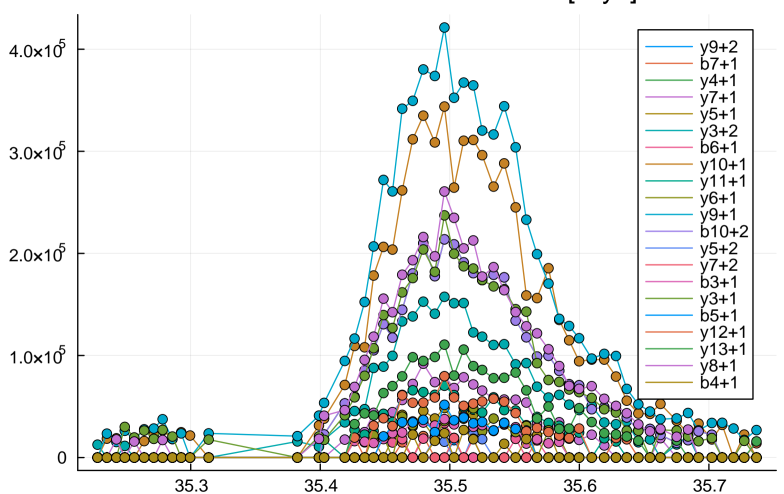


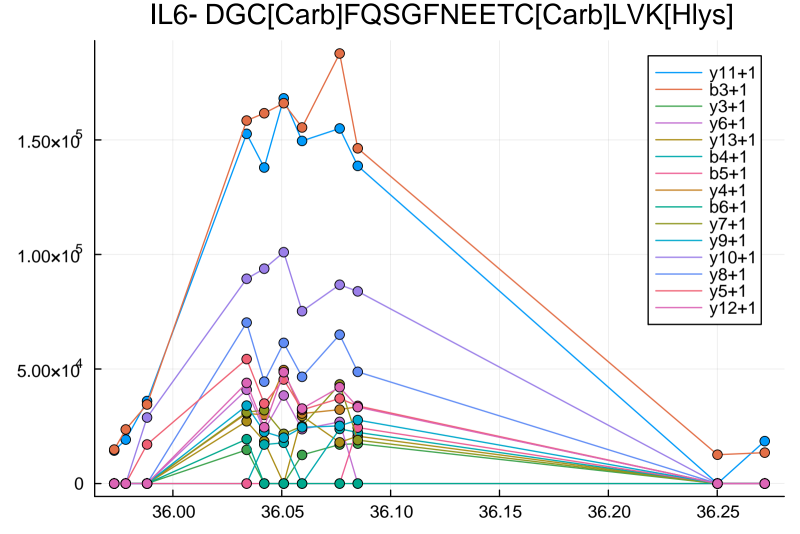
#### IL4- EANQSTLENFLER[Harg]

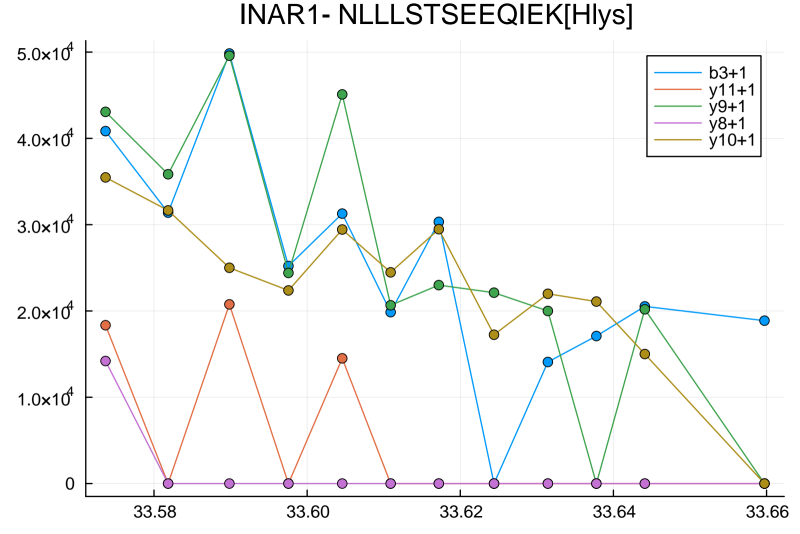




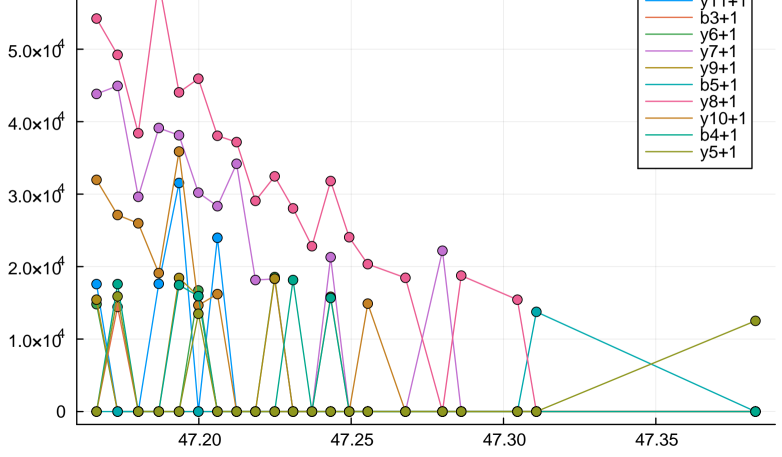
IL4R- AFSSLLASSAVSPEK[Hlys]





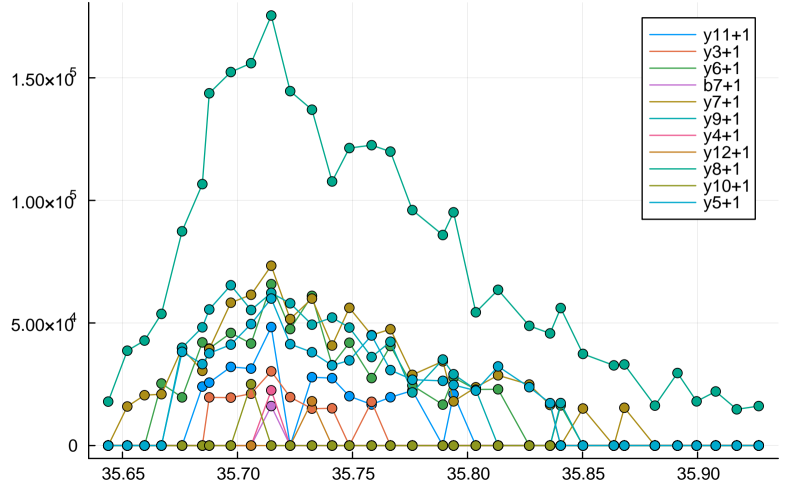


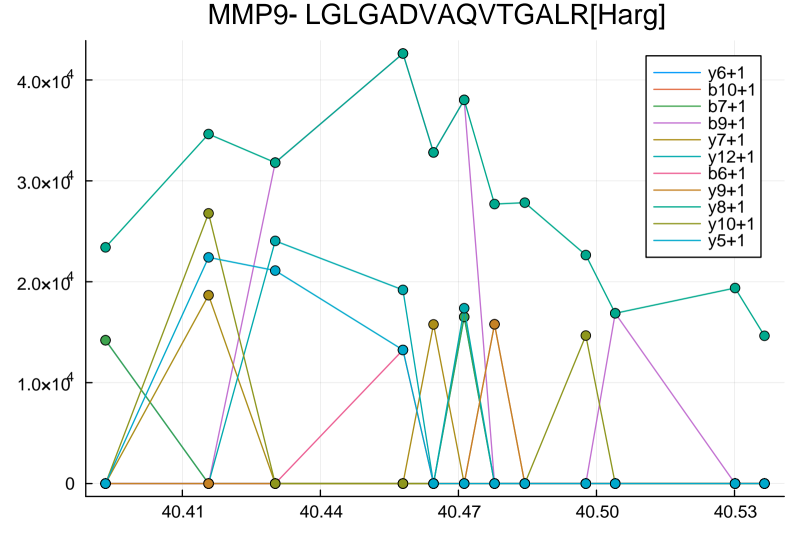
**INAR1- VEVDIIDDNFILR[Harg]** y11+1 b3+1 y6+1 y7+1 y9+1 b5+1



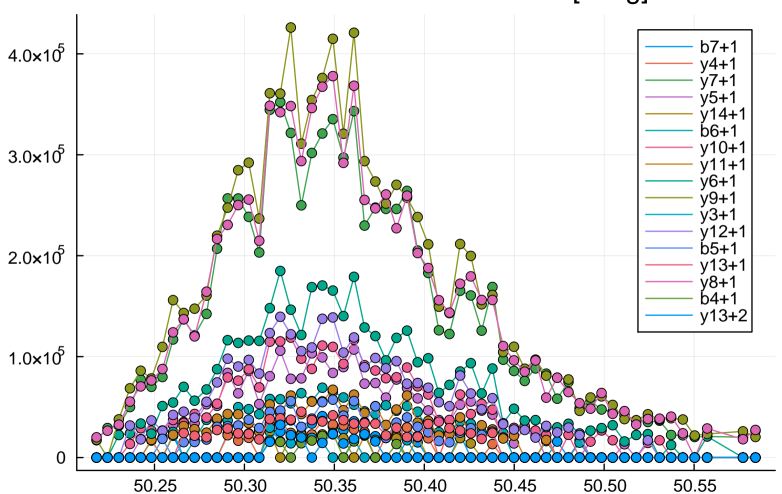
6.0×10<sup>4</sup>

# MARCO- VGAGTGQIWLDNVQC[Carb]R[Harg]

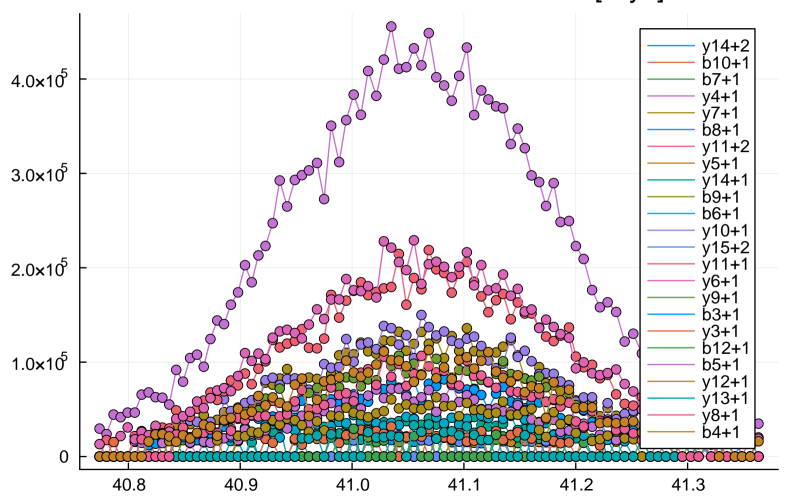




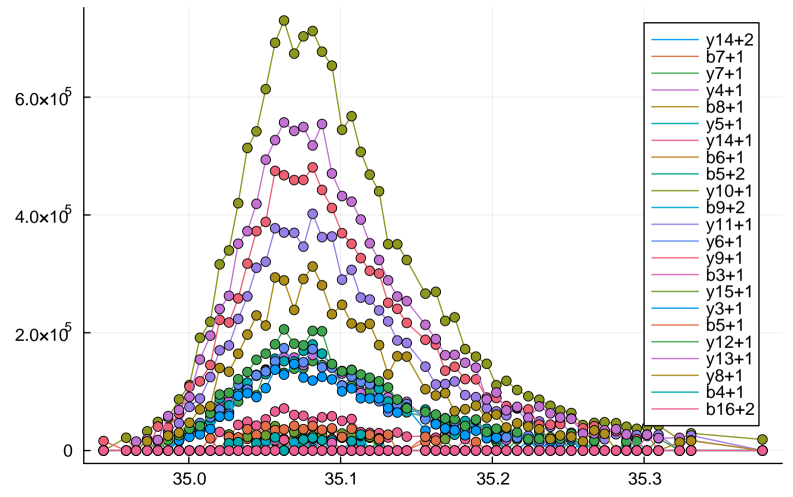
PRF1- LDFGDVLLATGGPLR[Harg]



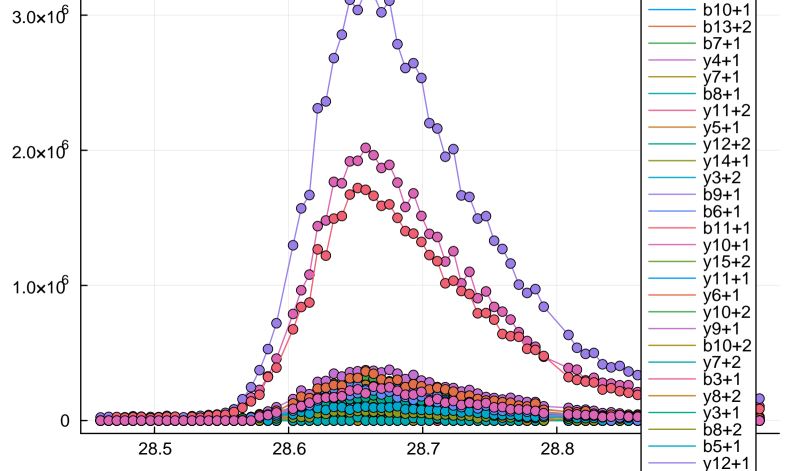
#### SPP1- YPDAVATWLNPDPSQK[Hlys]



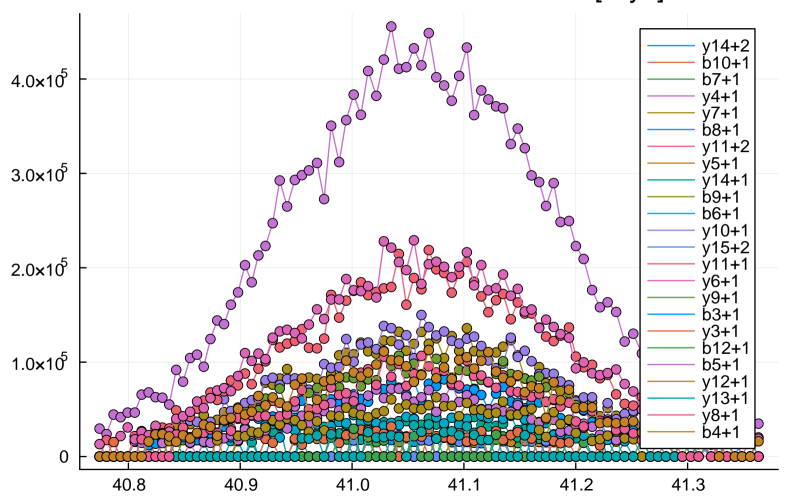
## TBK1-LSSSQGTIETSLQDIDSR[Harg]



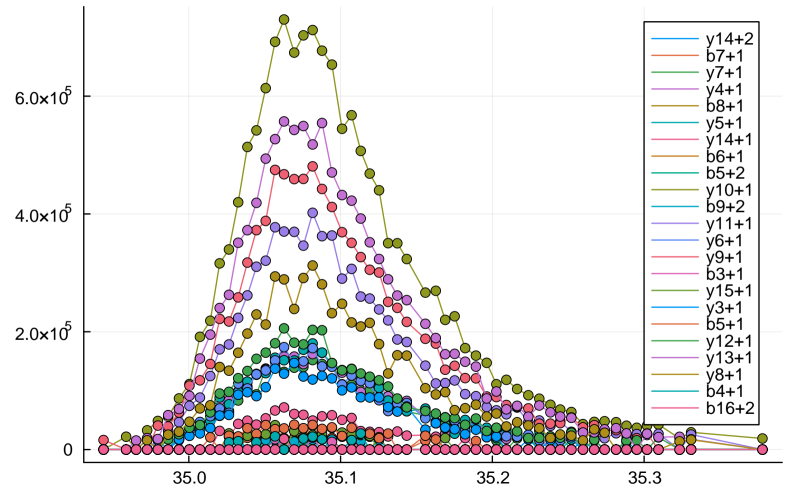
# TGFB1- VAGESAEPEPEPEADYYAK[Hlys] b10b13b7+



#### SPP1- YPDAVATWLNPDPSQK[Hlys]



## TBK1-LSSSQGTIETSLQDIDSR[Harg]



# TGFB1- VAGESAEPEPEPEADYYAK[Hlys] b10b13b7+

