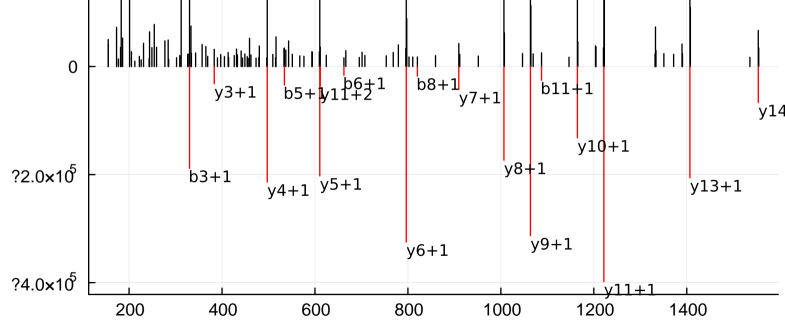
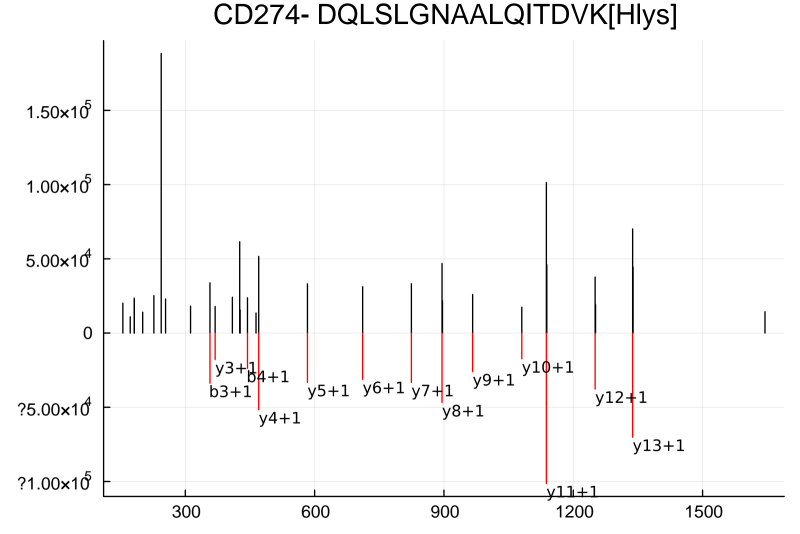
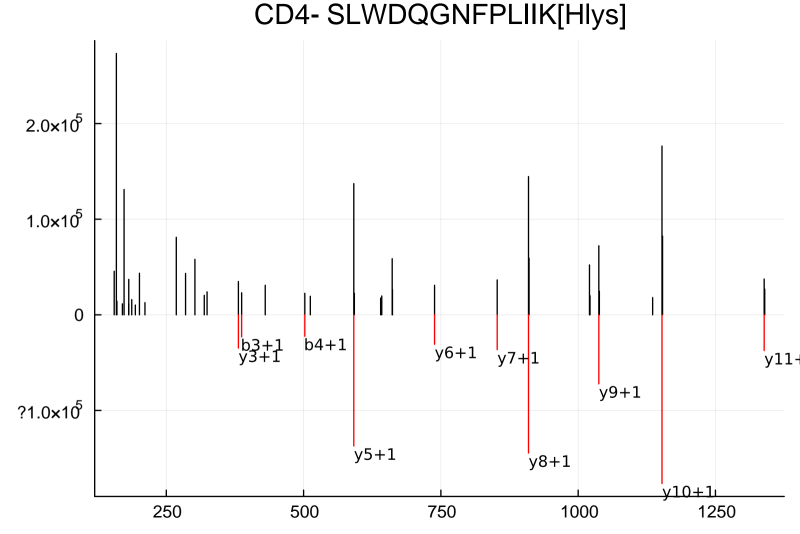
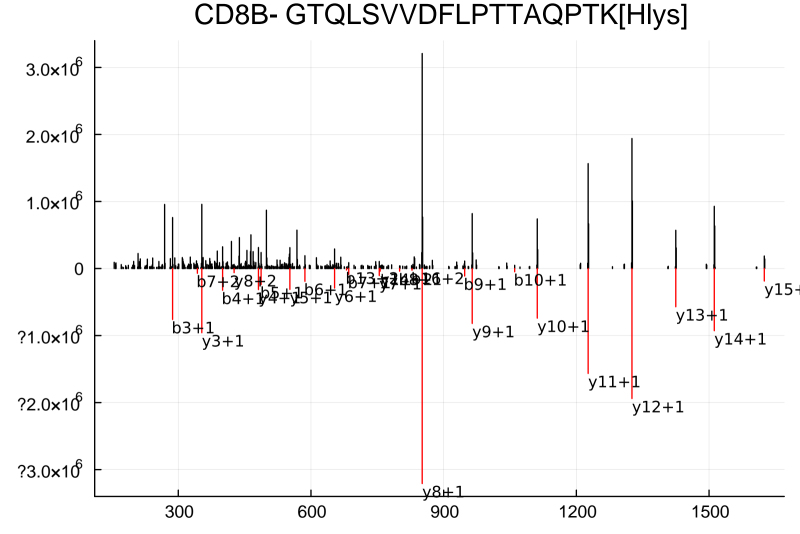


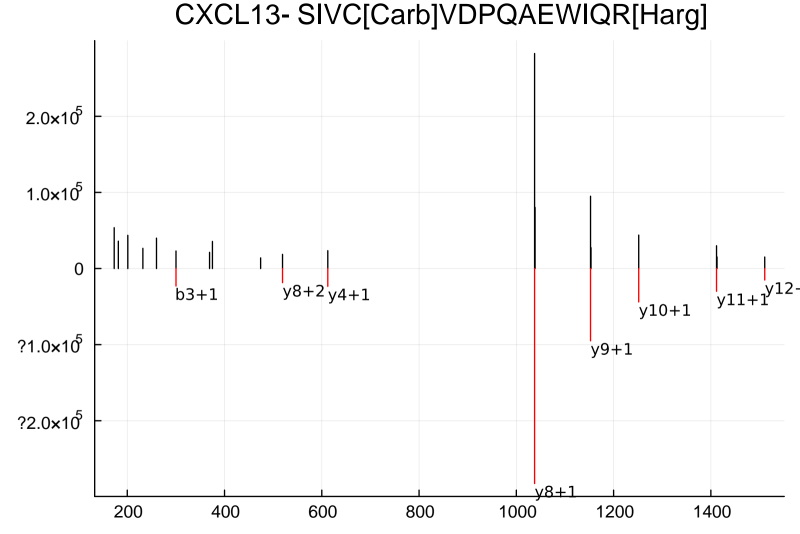
CD163- EAEFGQGTGPIWLNEVK[Hlys] 4.0×10^{5} 2.0×10⁵ 0 b8+1 y7+1 b11+1 y3+1



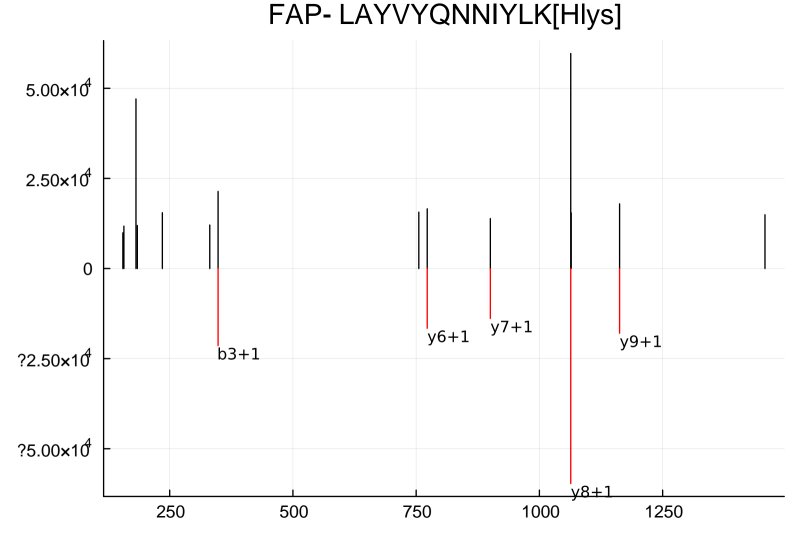


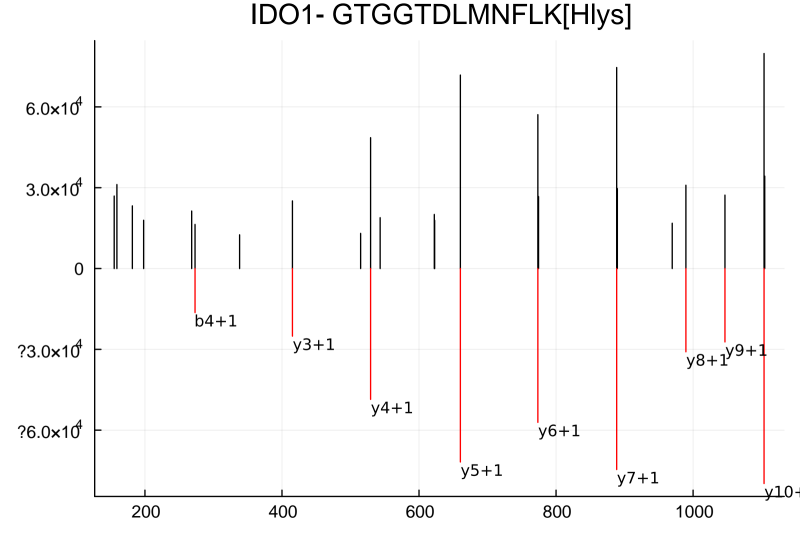


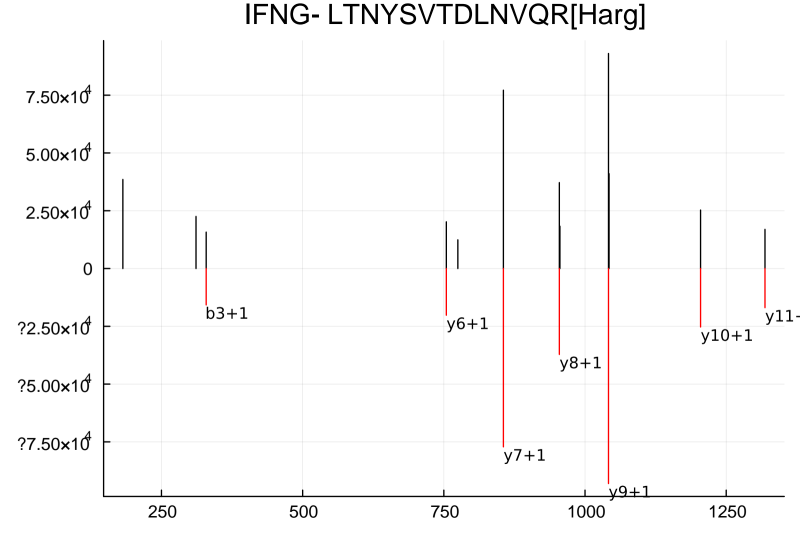


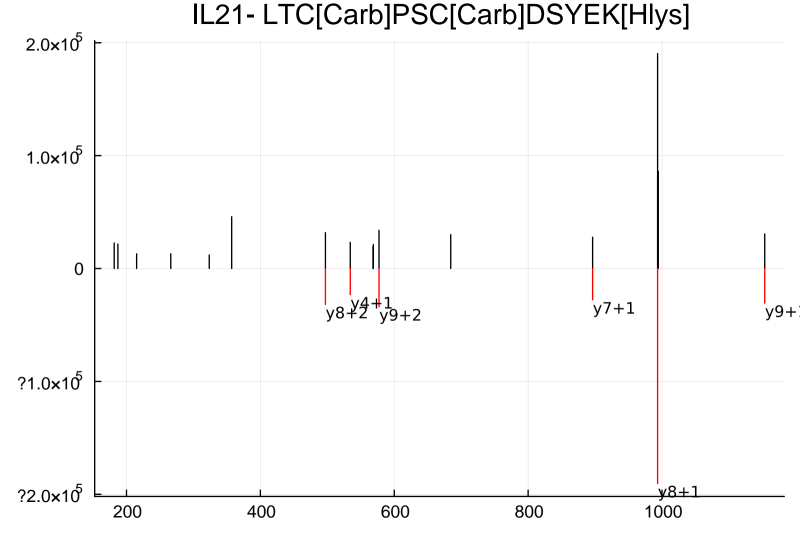


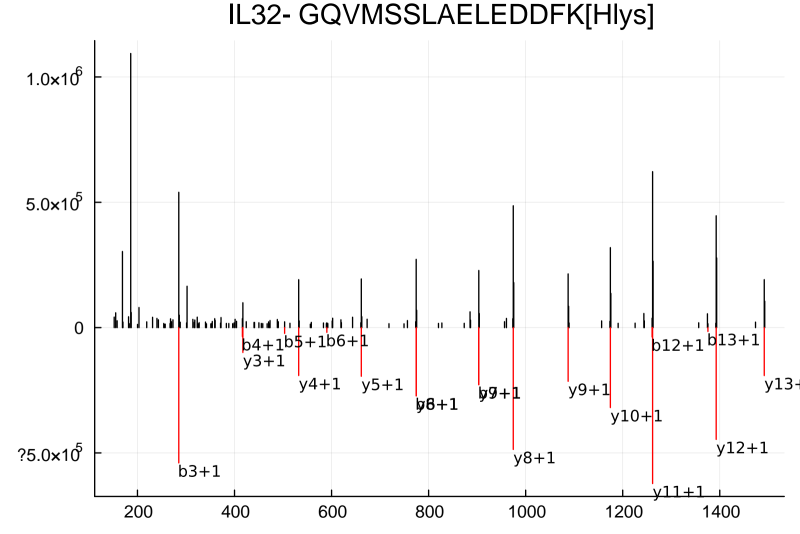
CYBB- IGVFLC[Carb]GPEALAETLSK[Hlys] 4.0×10⁵ 2.0×10⁵ b4+1 y13+1 ?2.0×10⁵ y10 + 1b3+1 y12+1 ?4.0×10⁵ v11 + 1200 400 600 800 1000 1200 1400

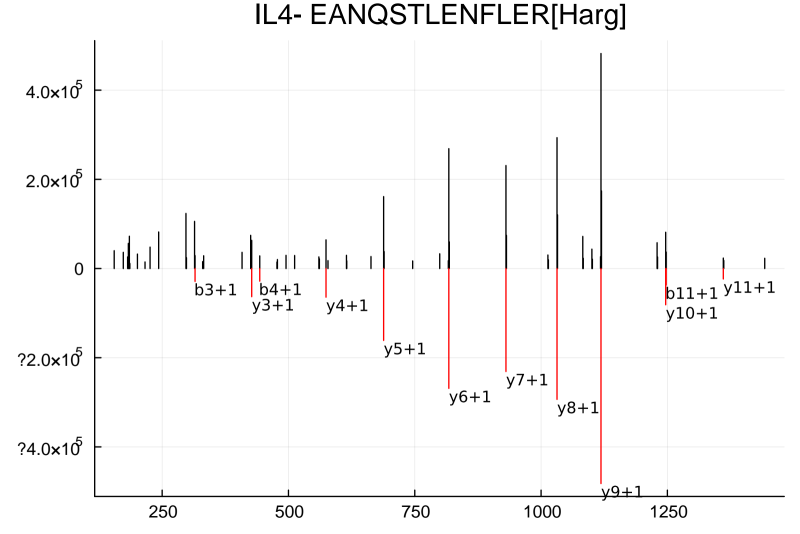


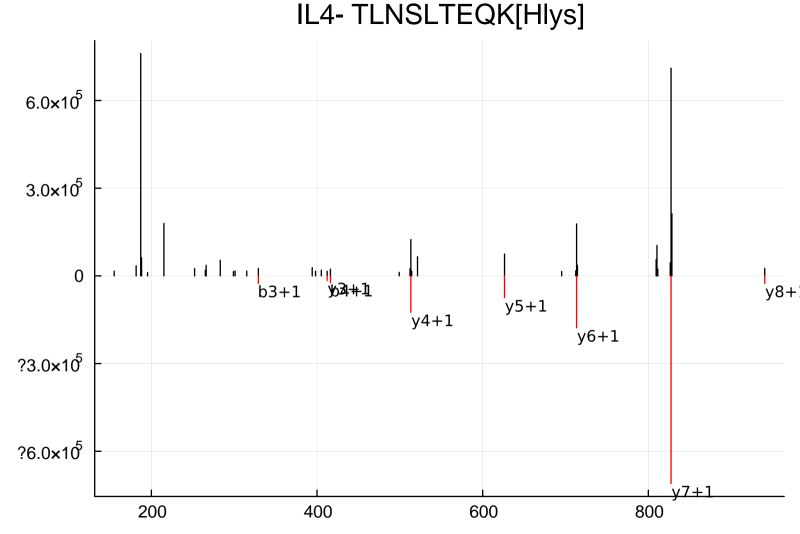


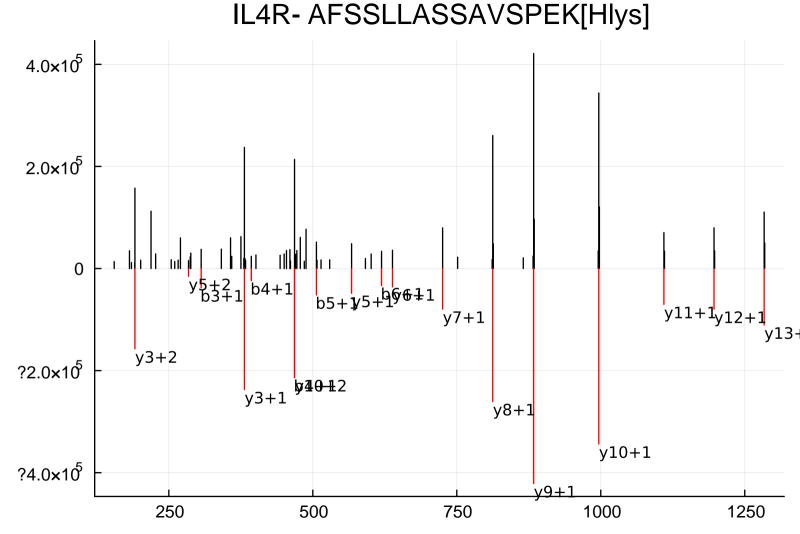


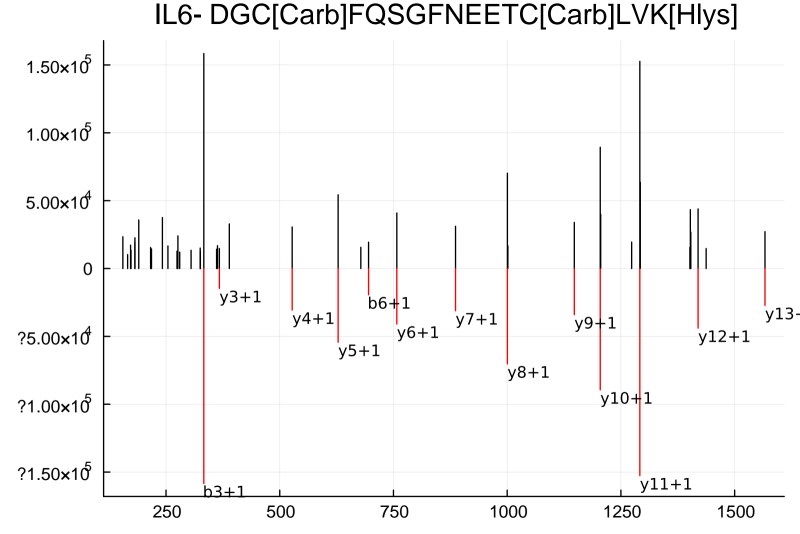


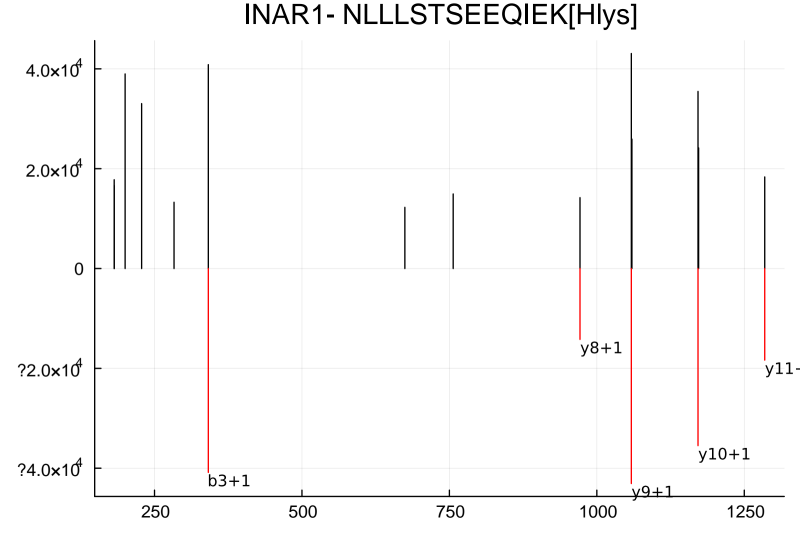


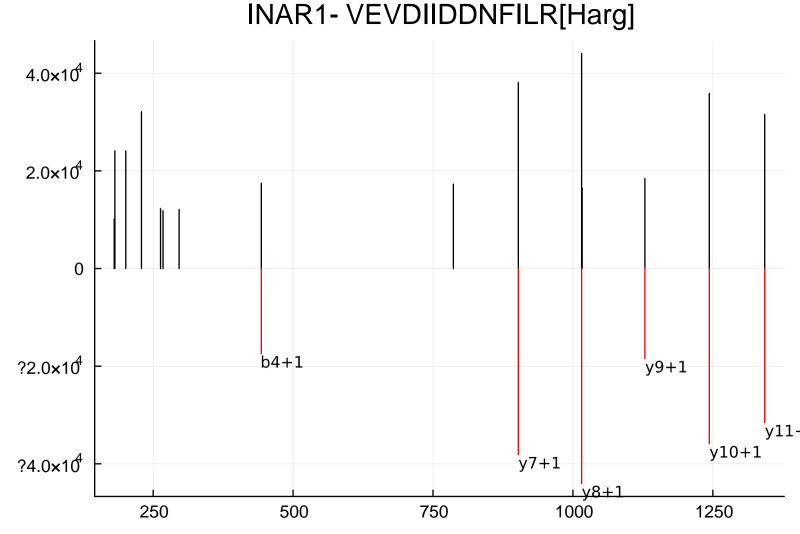


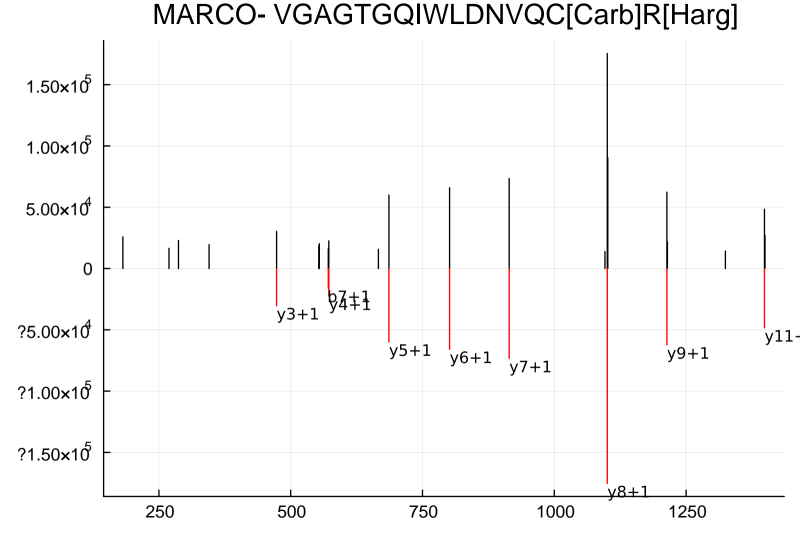


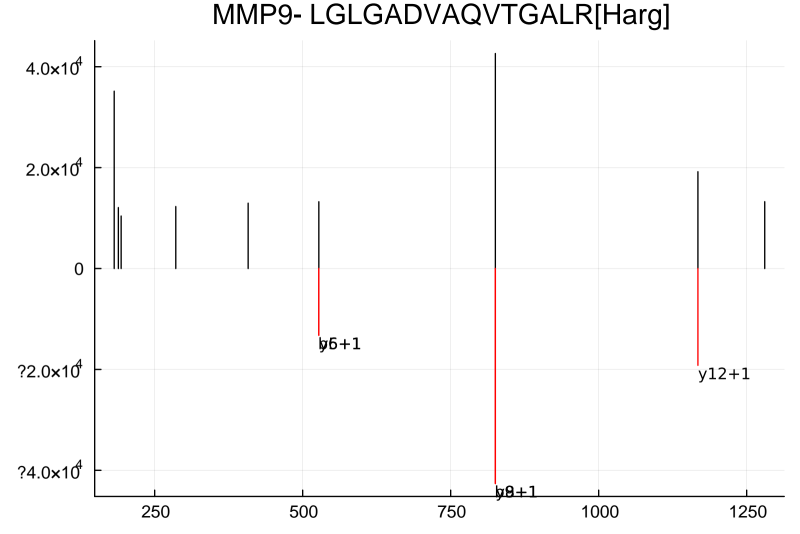


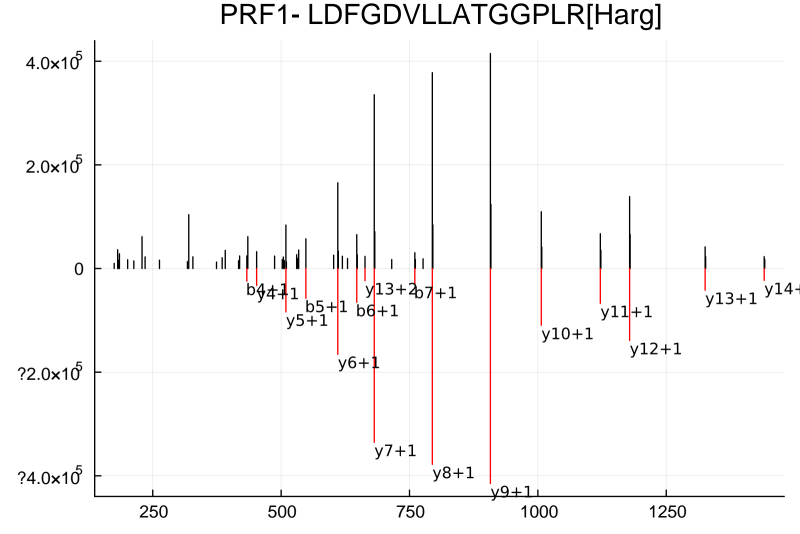


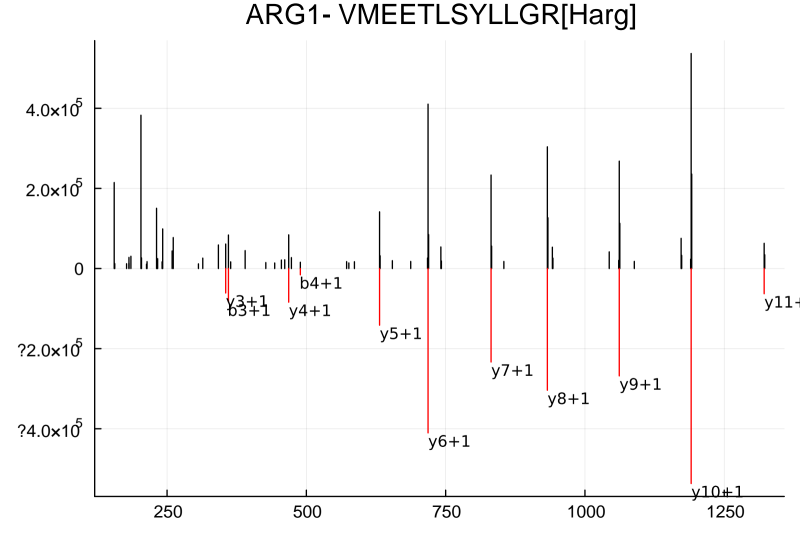


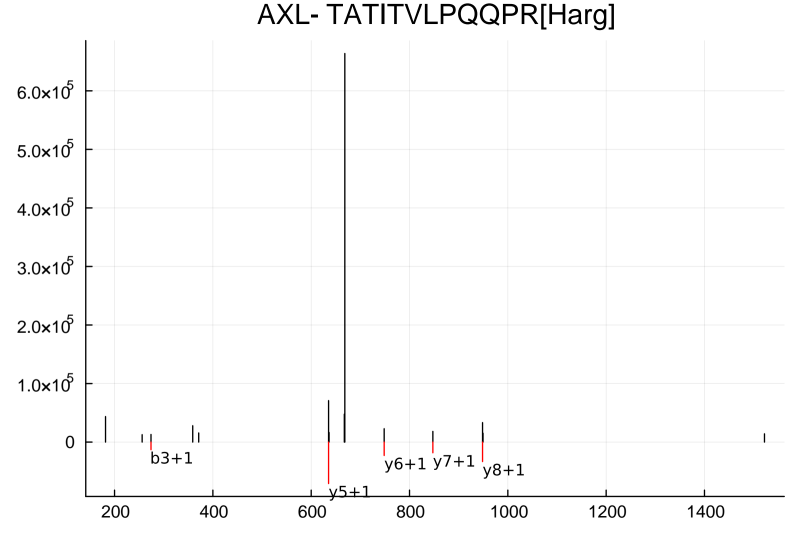


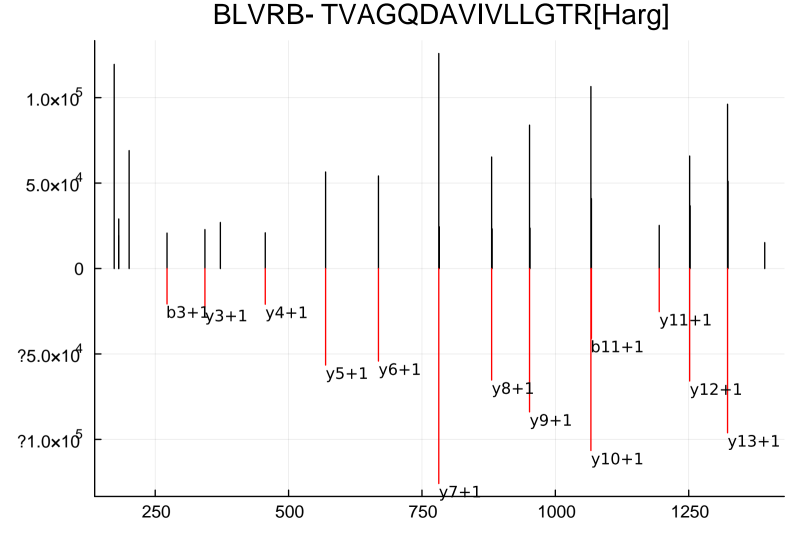




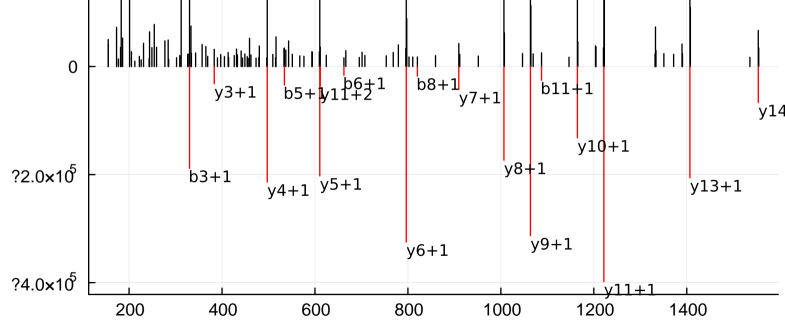


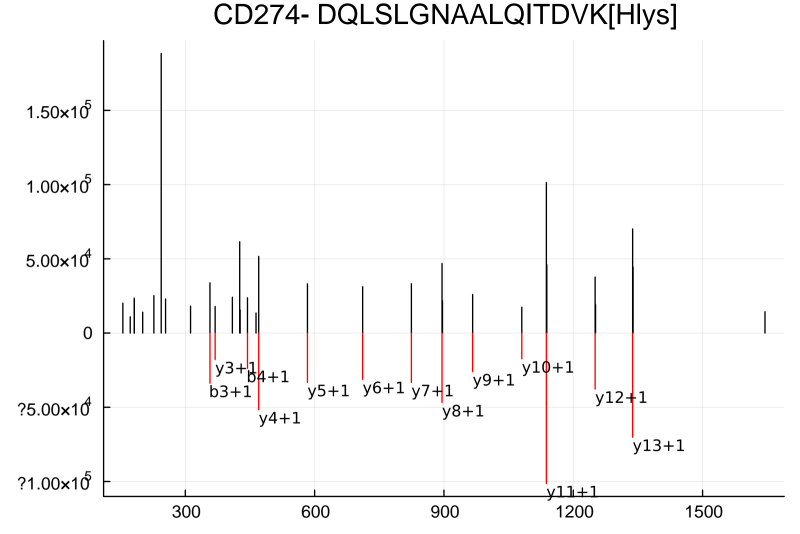


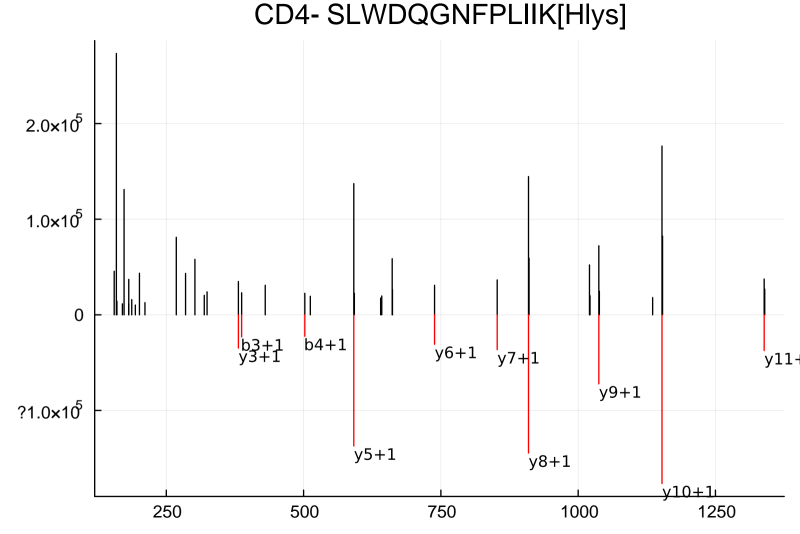


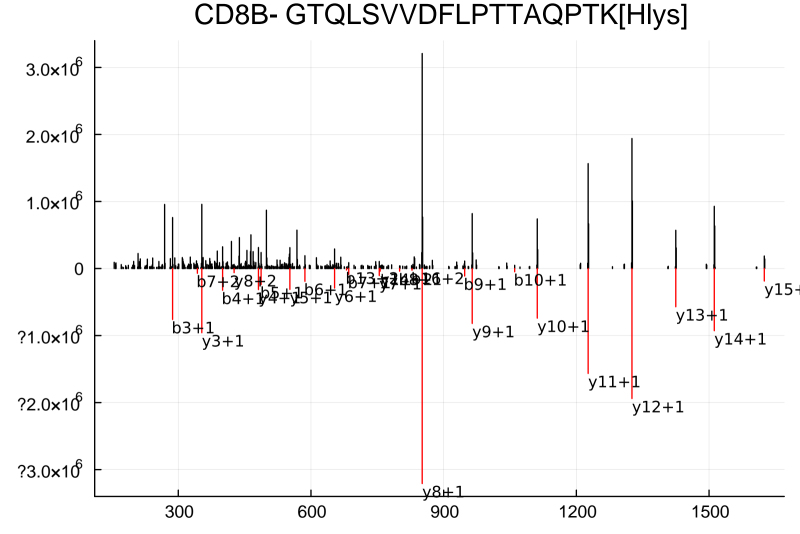


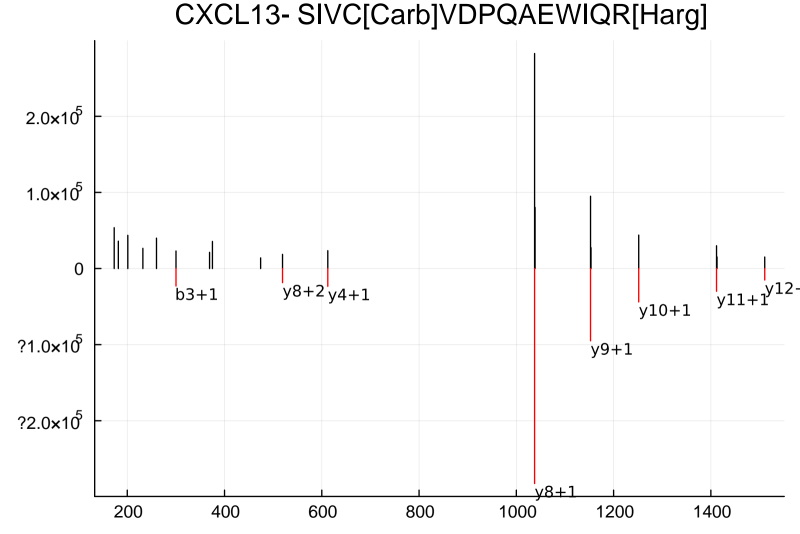
CD163- EAEFGQGTGPIWLNEVK[Hlys] 4.0×10^{5} 2.0×10⁵ 0 b8+1 y7+1 b11+1 y3+1



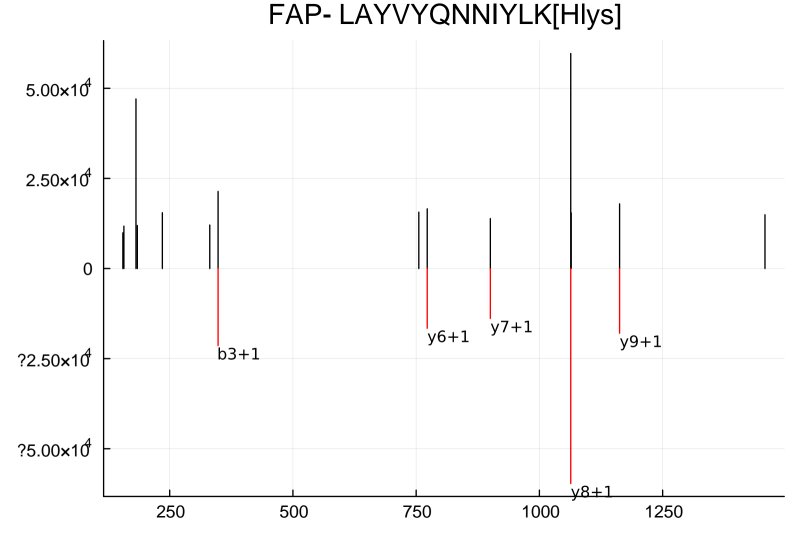


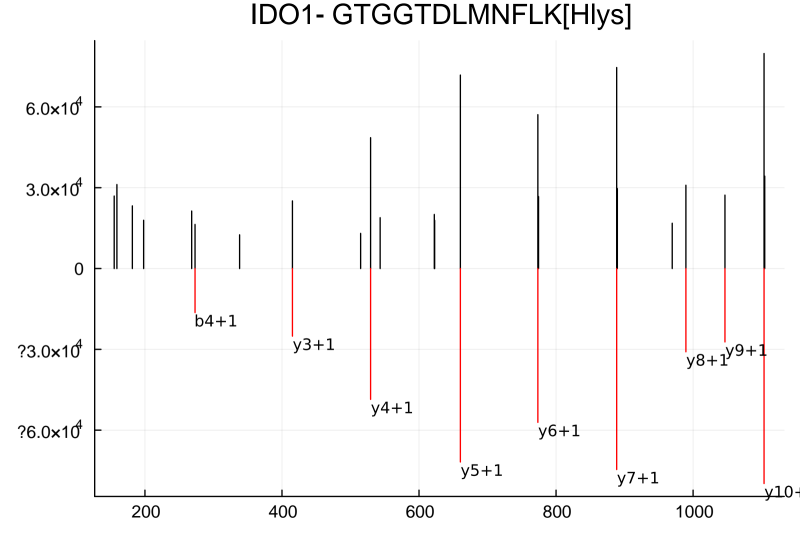


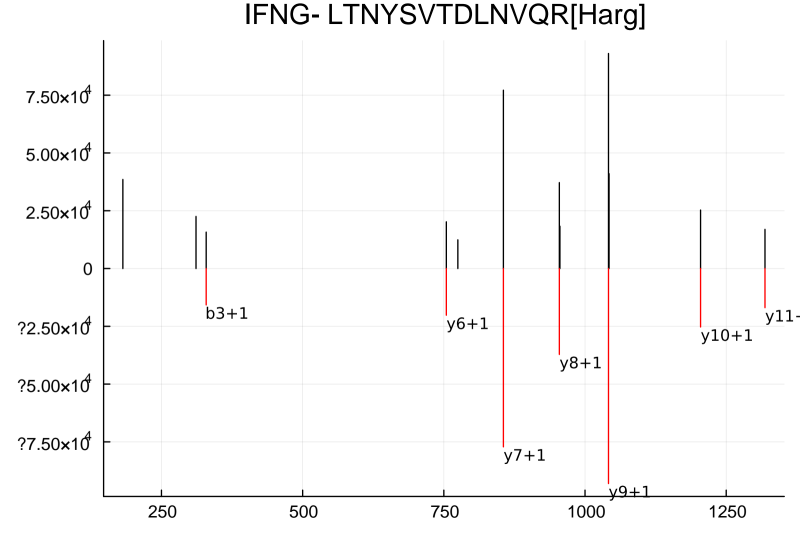


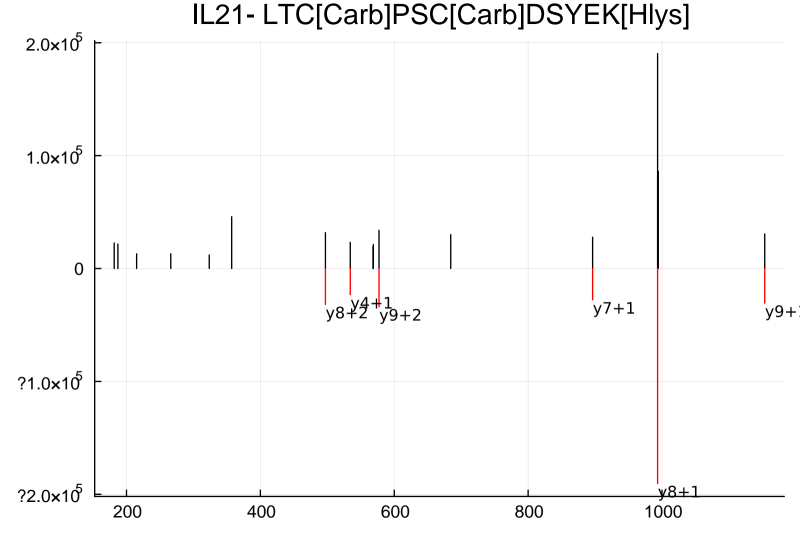


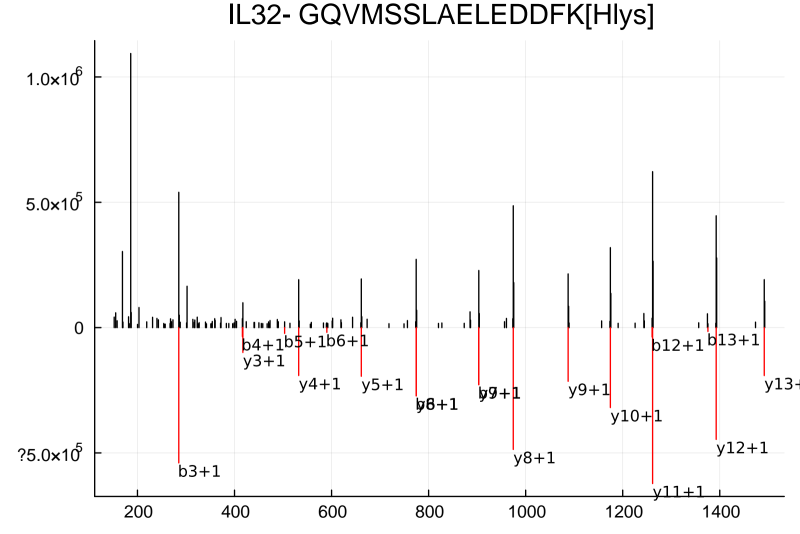
CYBB- IGVFLC[Carb]GPEALAETLSK[Hlys] 4.0×10⁵ 2.0×10⁵ b4+1 y13+1 ?2.0×10⁵ y10 + 1b3+1 y12+1 ?4.0×10⁵ v11 + 1200 400 600 800 1000 1200 1400

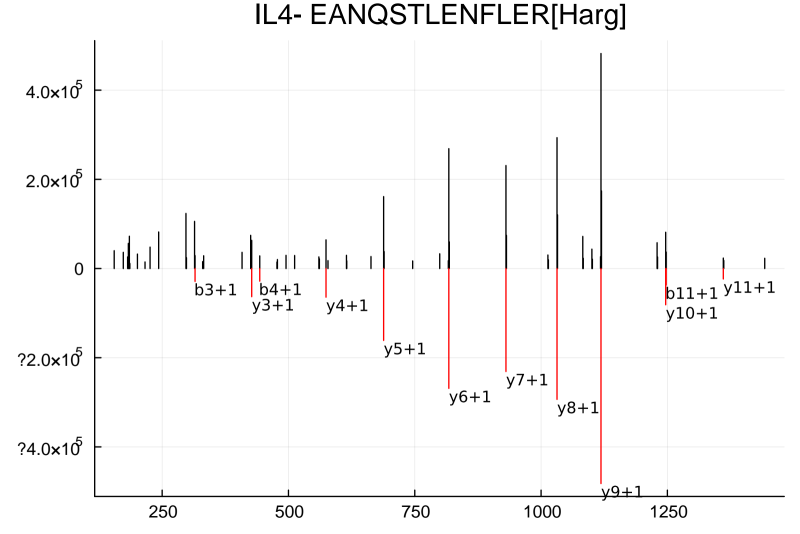


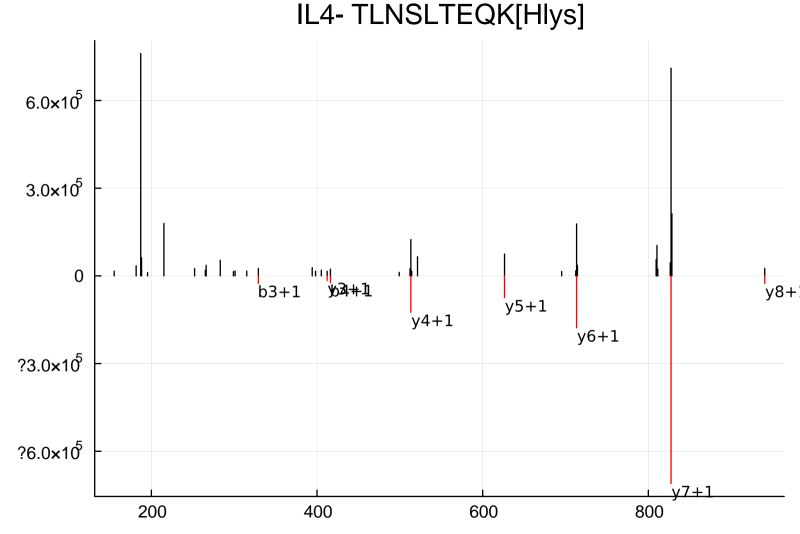


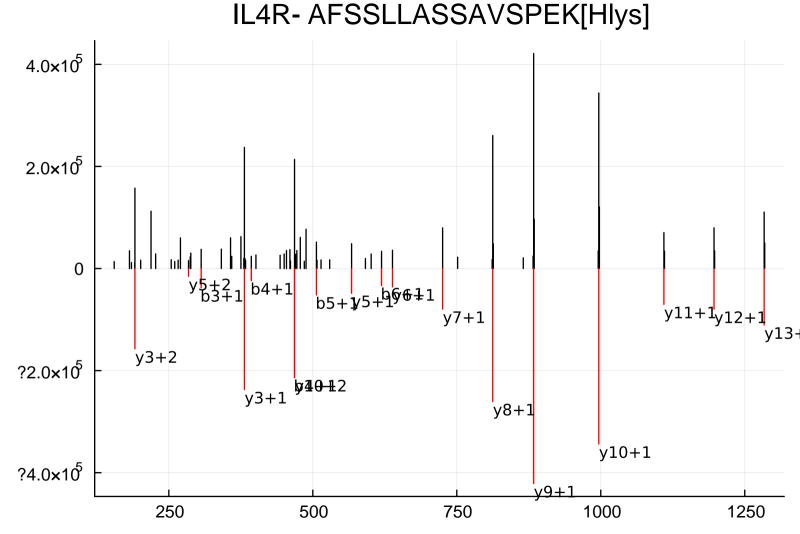


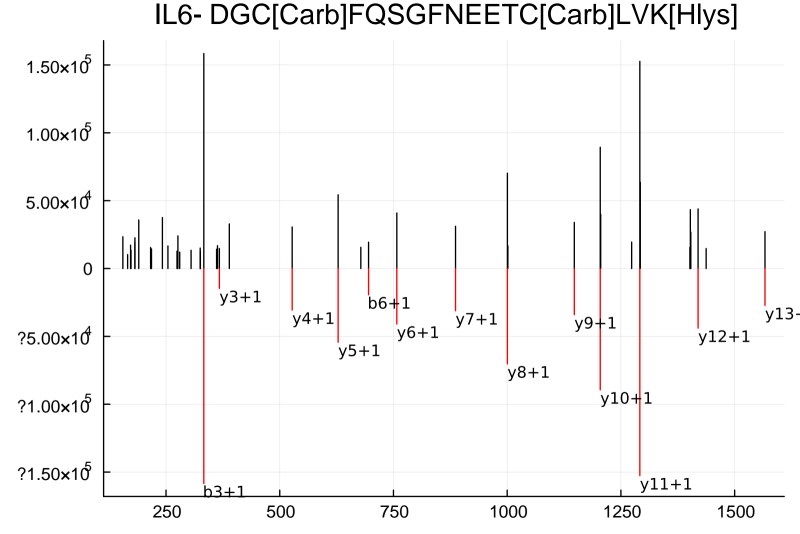


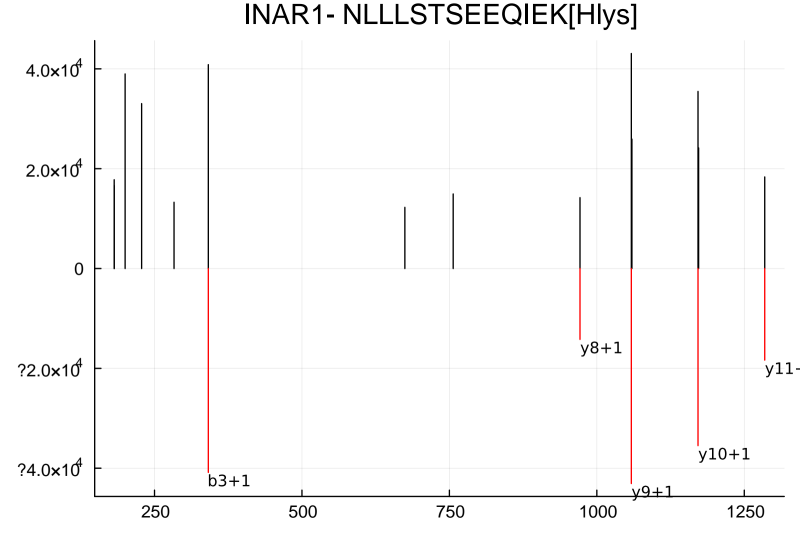


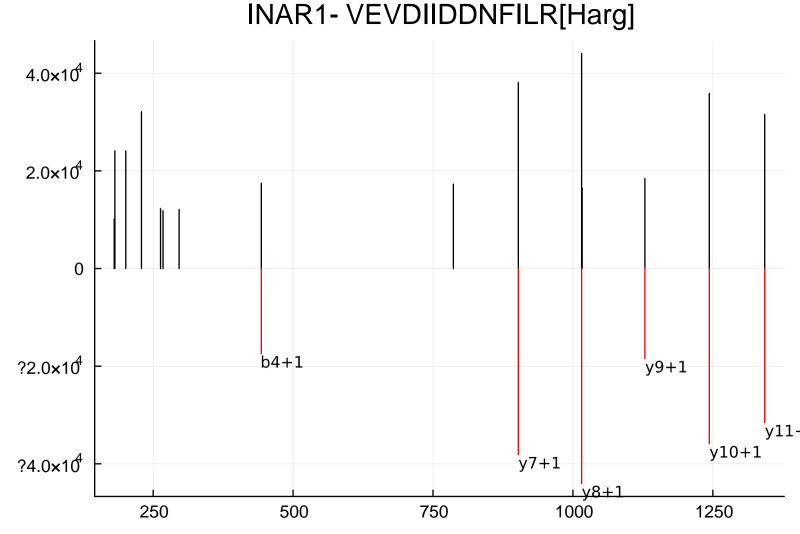


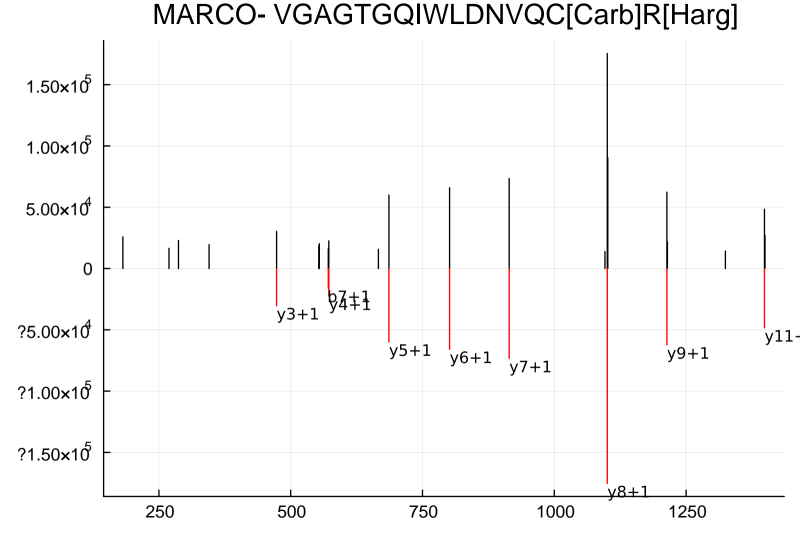


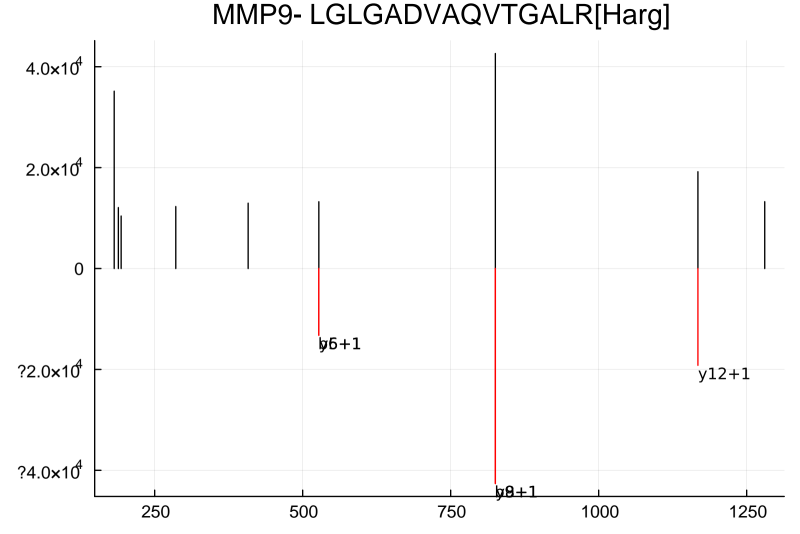


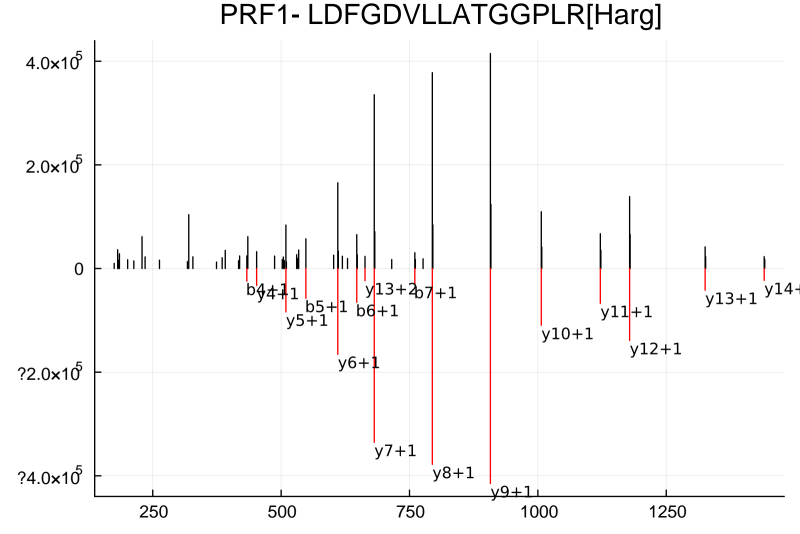


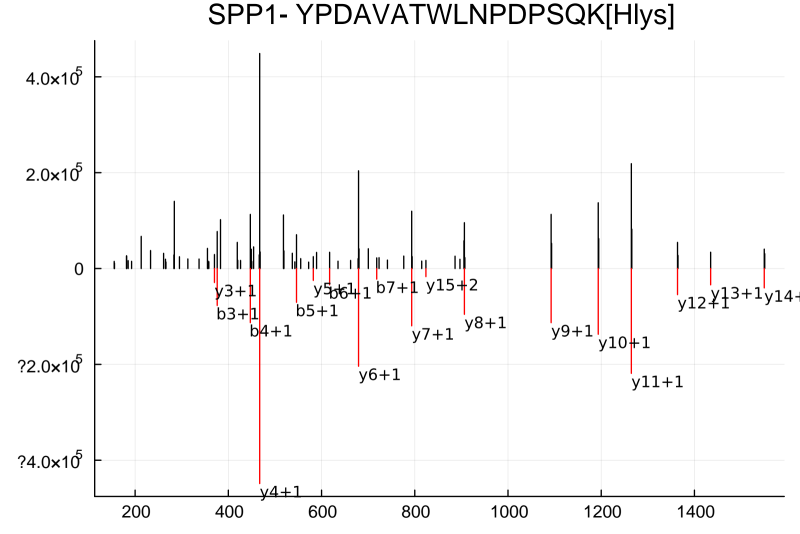


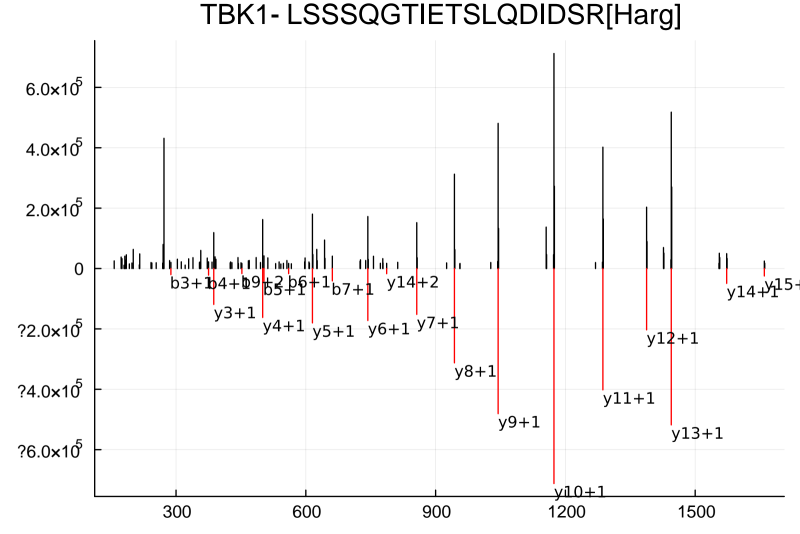




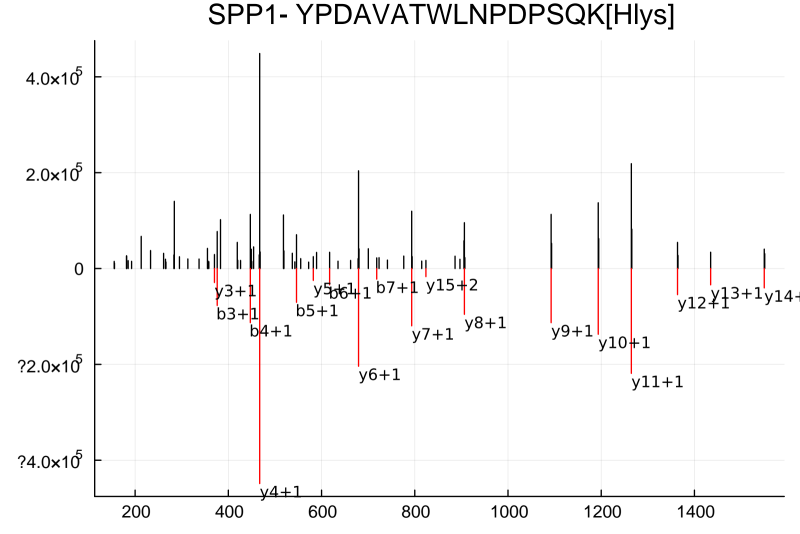


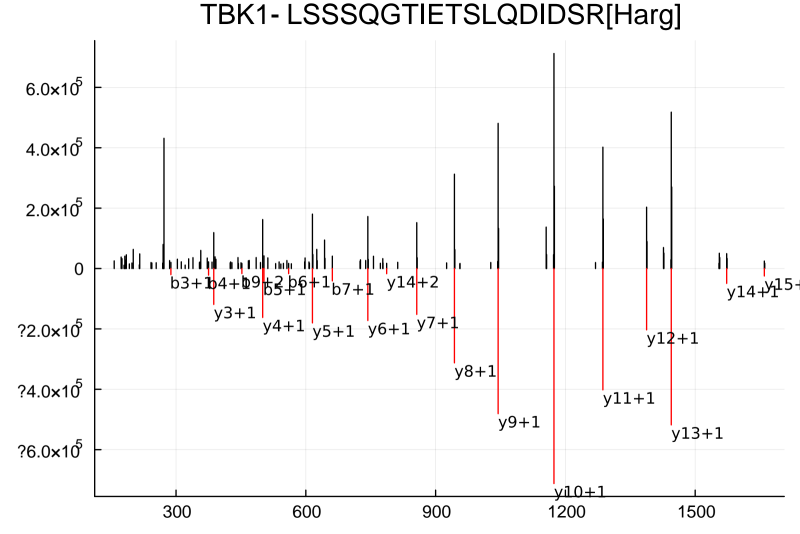






TGFB1- VAGESAEPEPEPEADYYAK[Hlys] 3.0×10⁶ 2.0×10⁶ 1.0×10⁶ ?1.0×10⁶ y8+1 ?2.0×10⁶ y10+1 ?3.0×10⁶ 300 600 900 1200 1500





TGFB1- VAGESAEPEPEPEADYYAK[Hlys] 3.0×10⁶ 2.0×10⁶ 1.0×10⁶ ?1.0×10⁶ y8+1 ?2.0×10⁶ y10+1 ?3.0×10⁶ 300 600 900 1200 1500