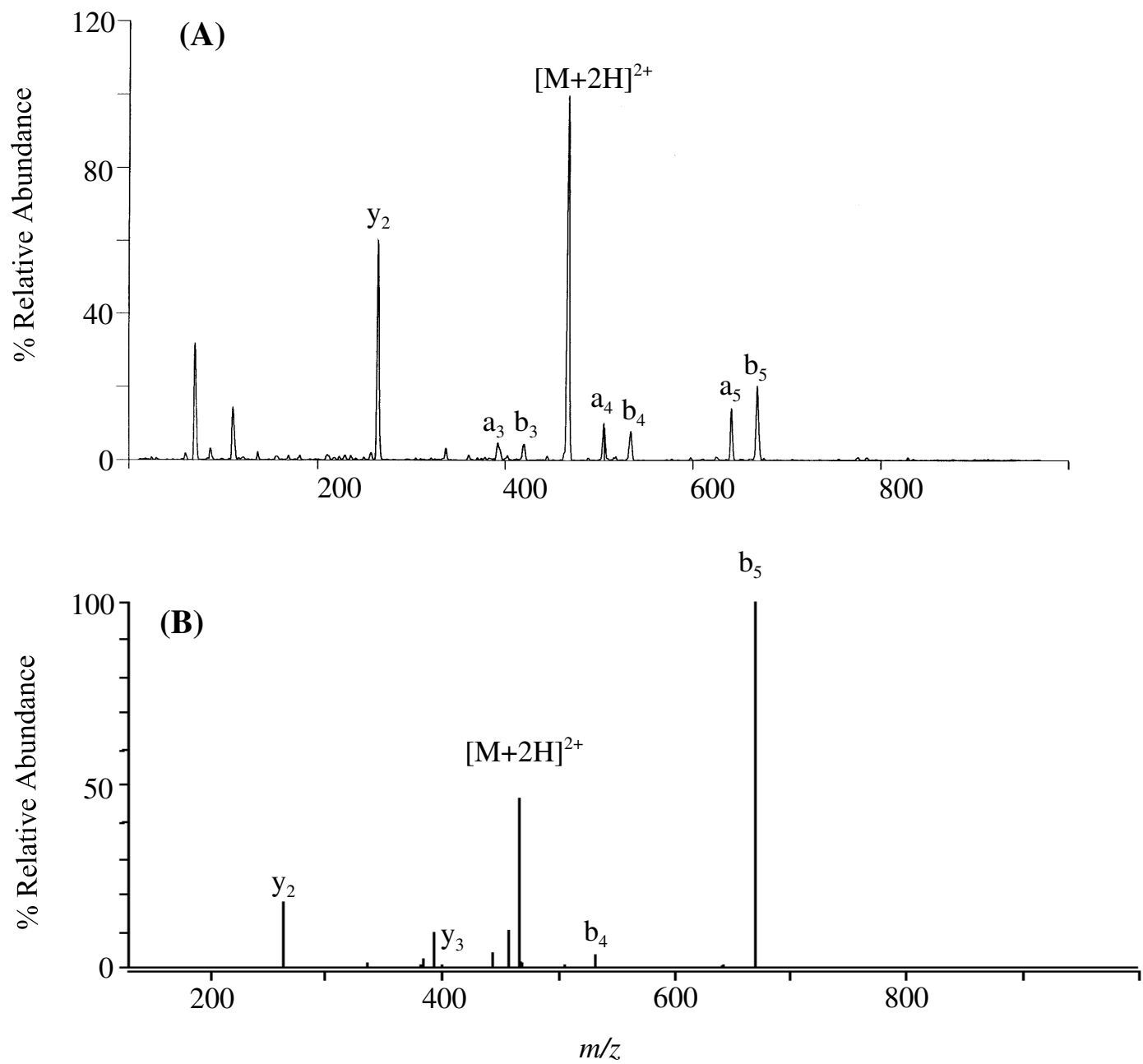
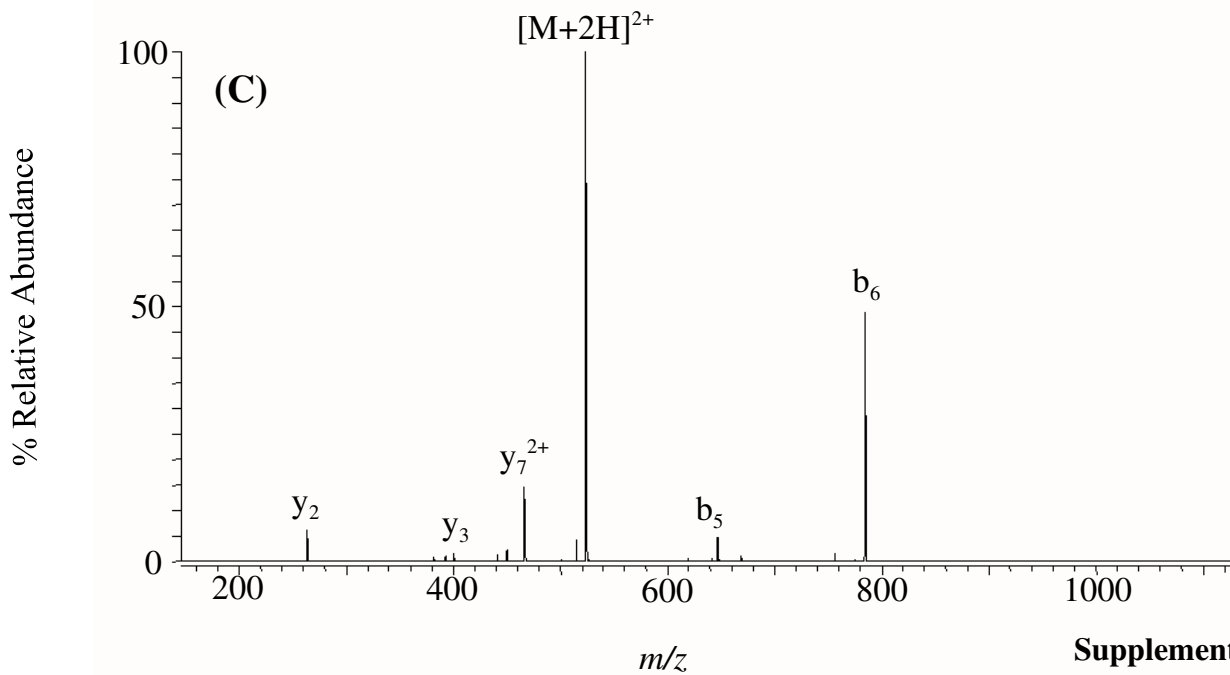
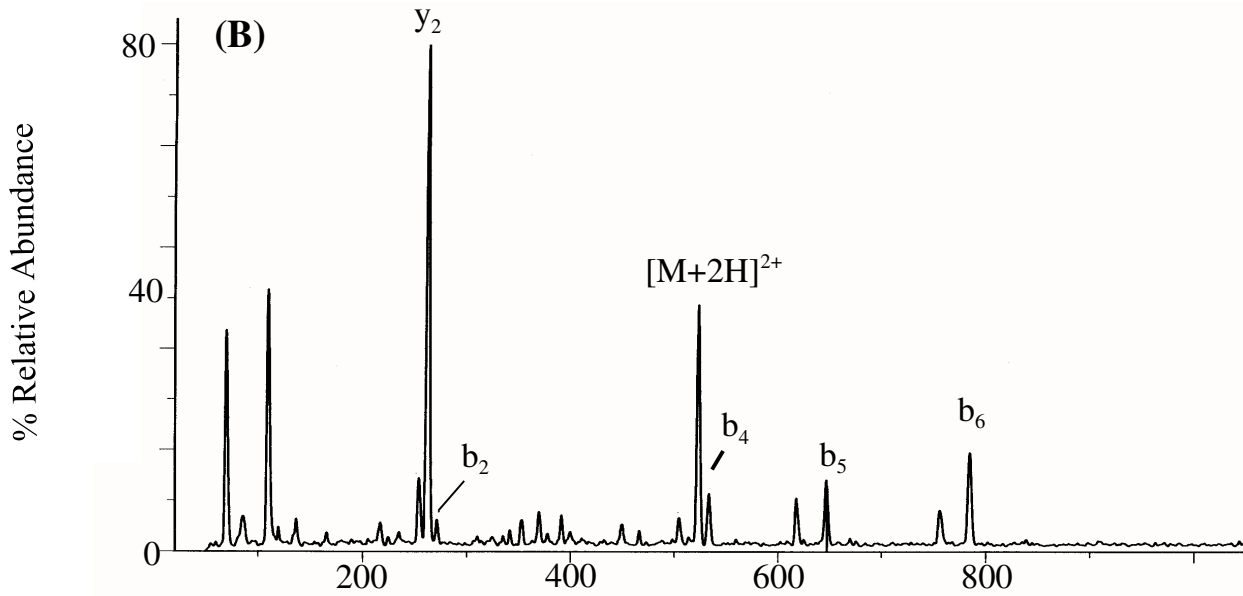
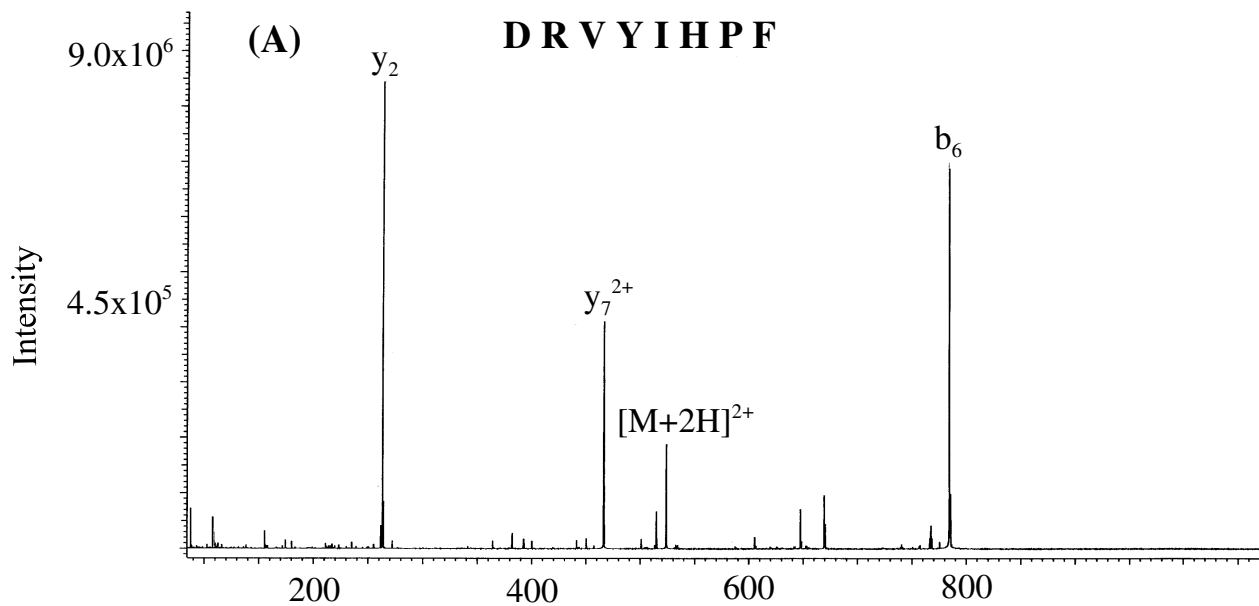


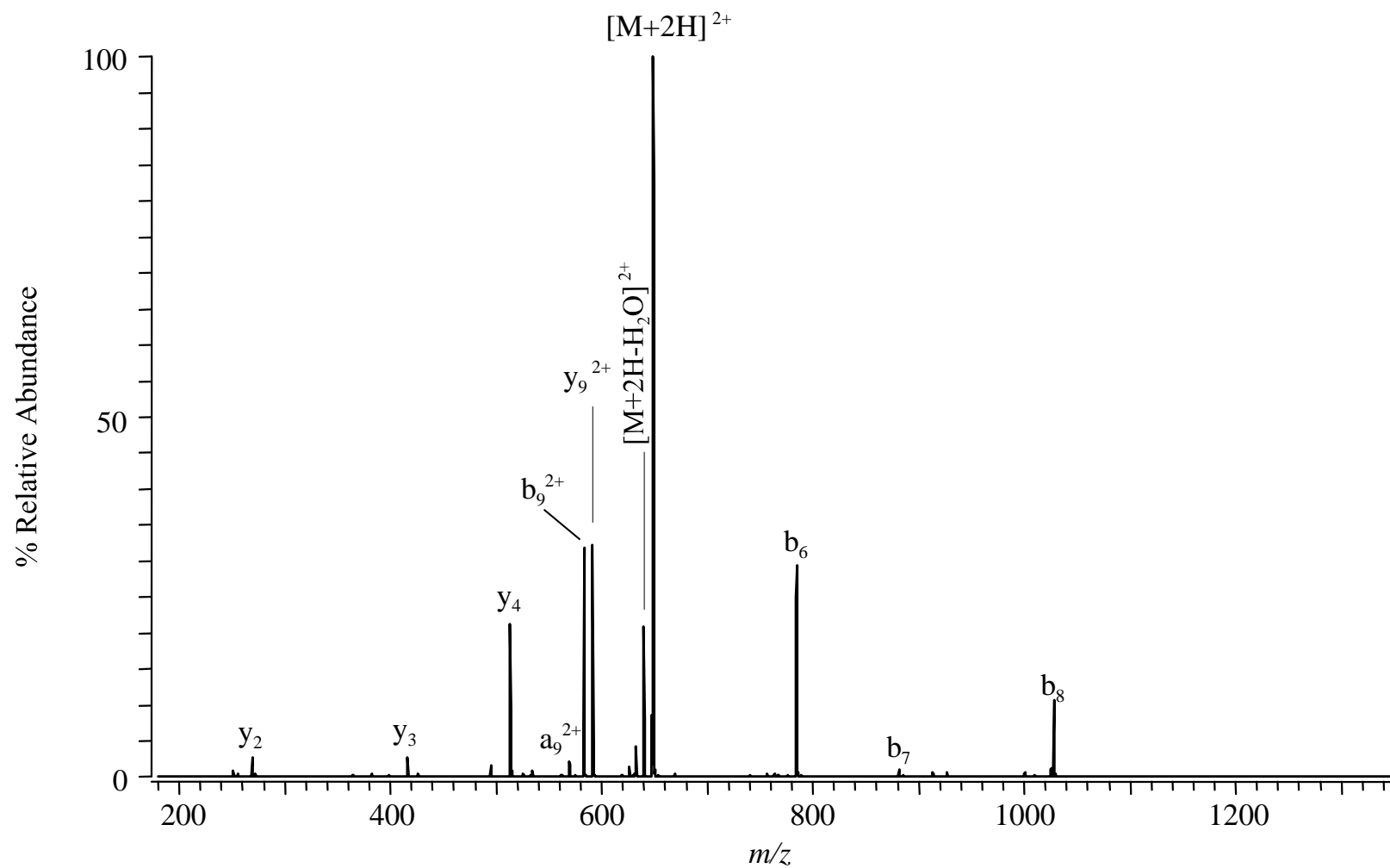
# R V Y I H P F



Supplemental Figure 1

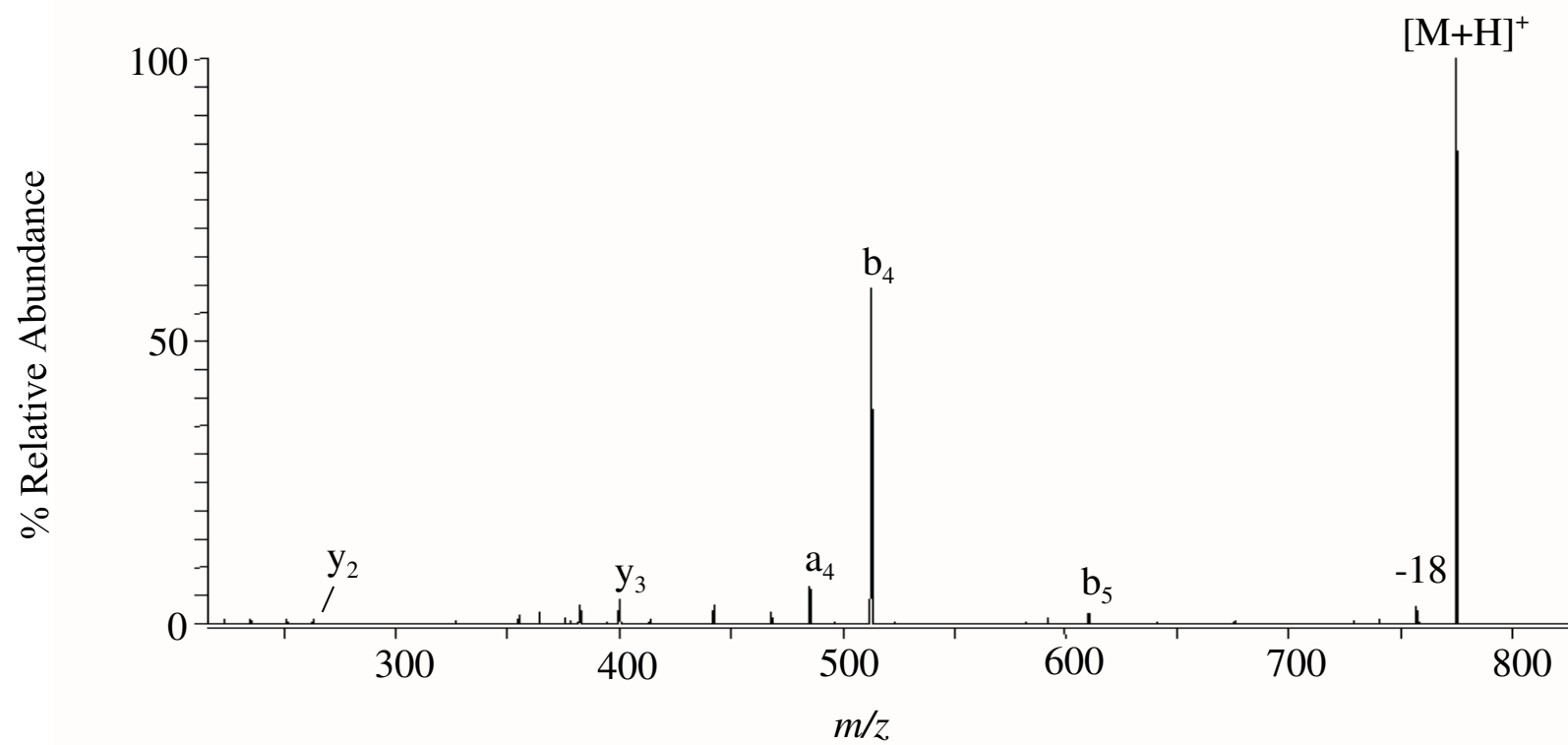


**DRVYIHPFHL**



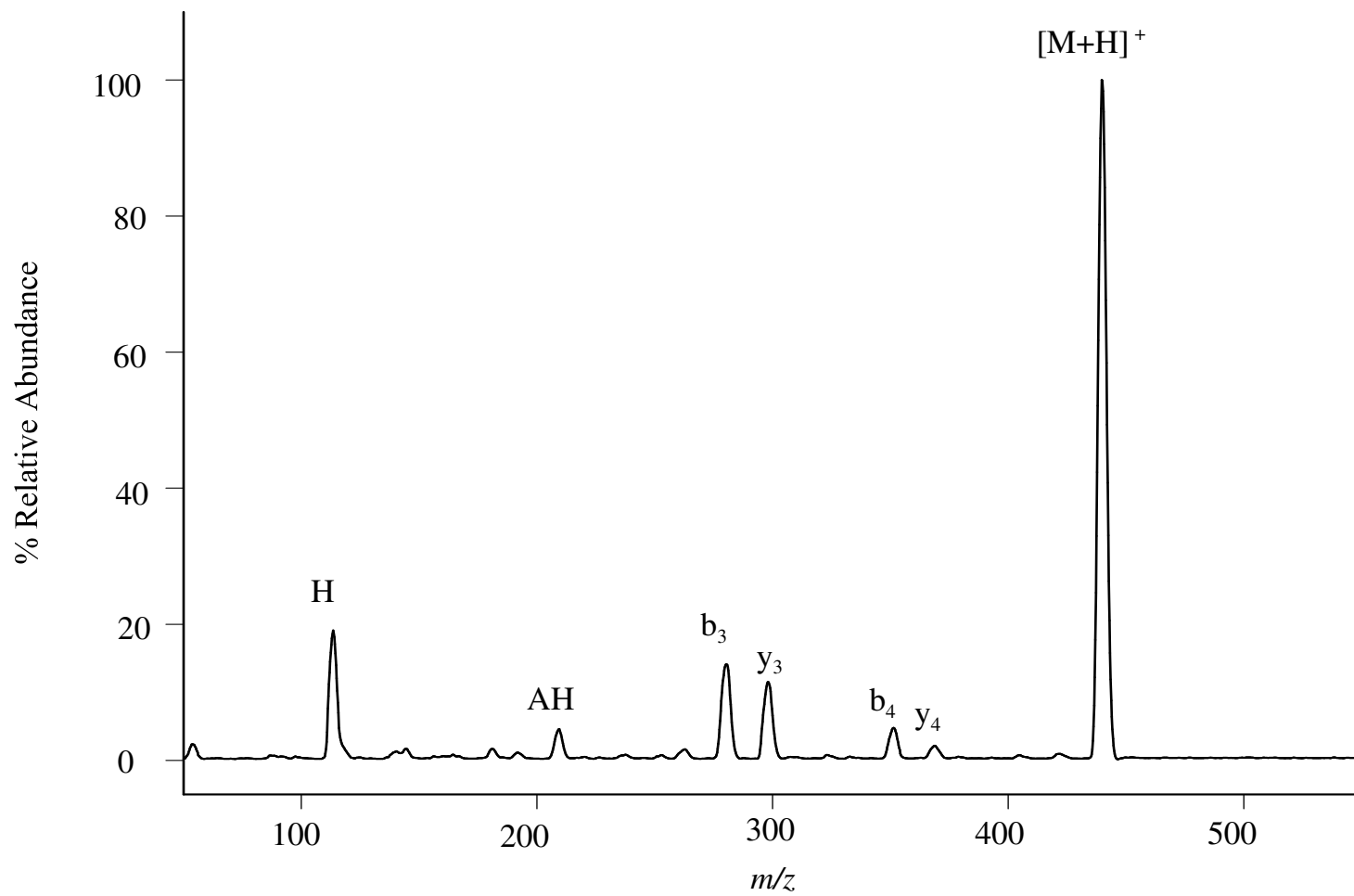
Supplemental Figure 3

# VYIHPF



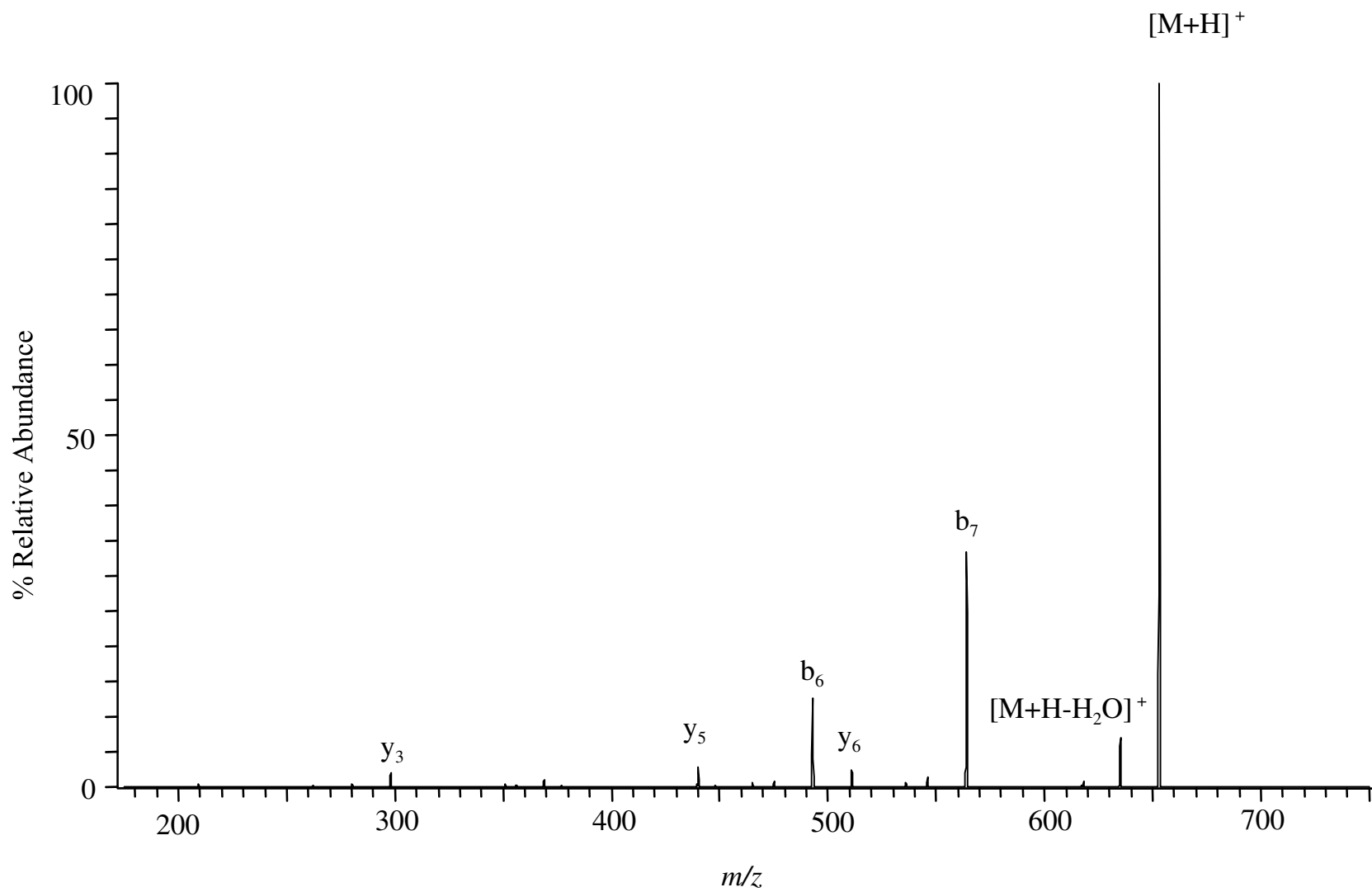
Supplemental Figure 4

**A A H A A**



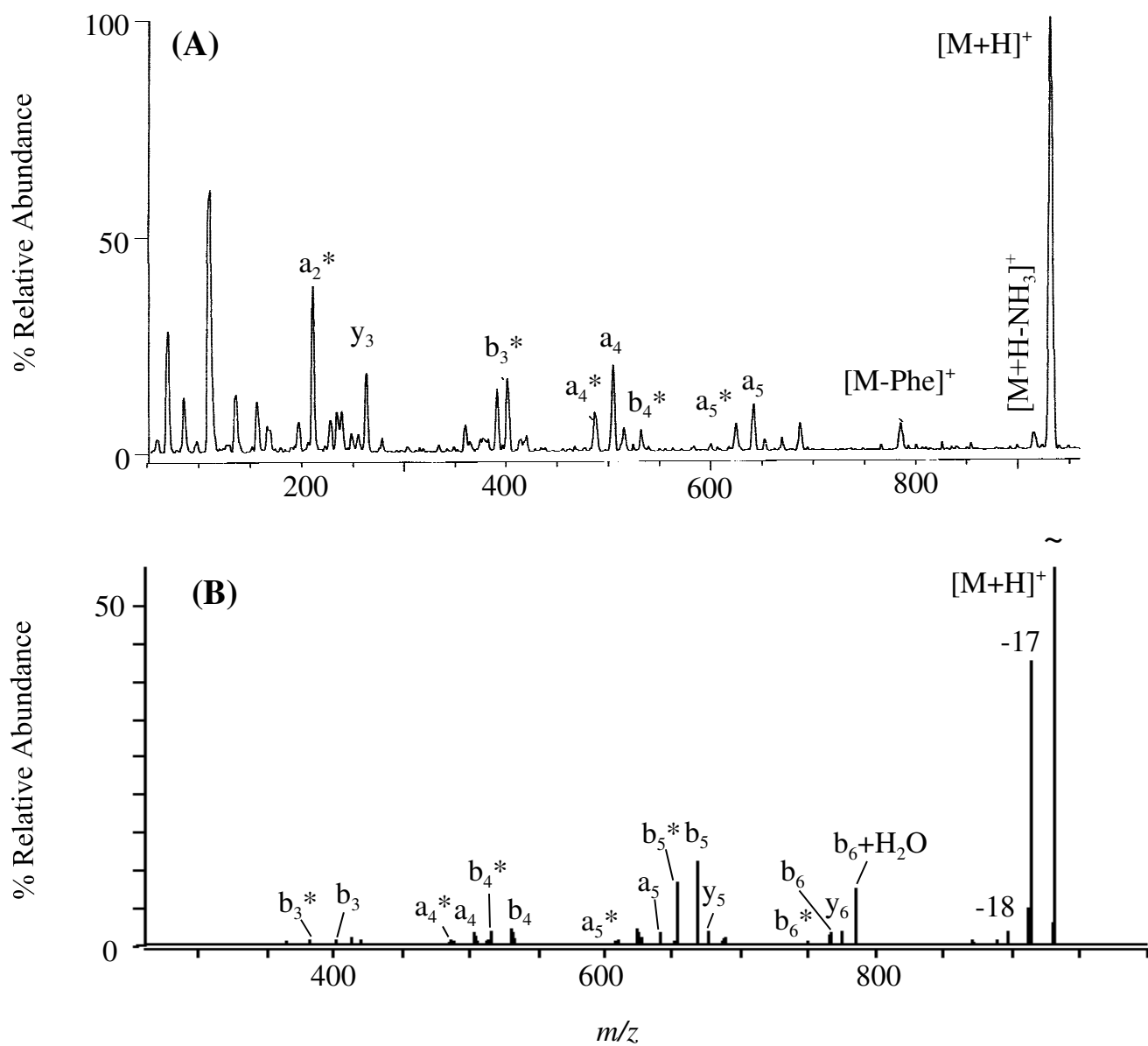
**Supplemental Figure 5**

**A A A A A H A A**

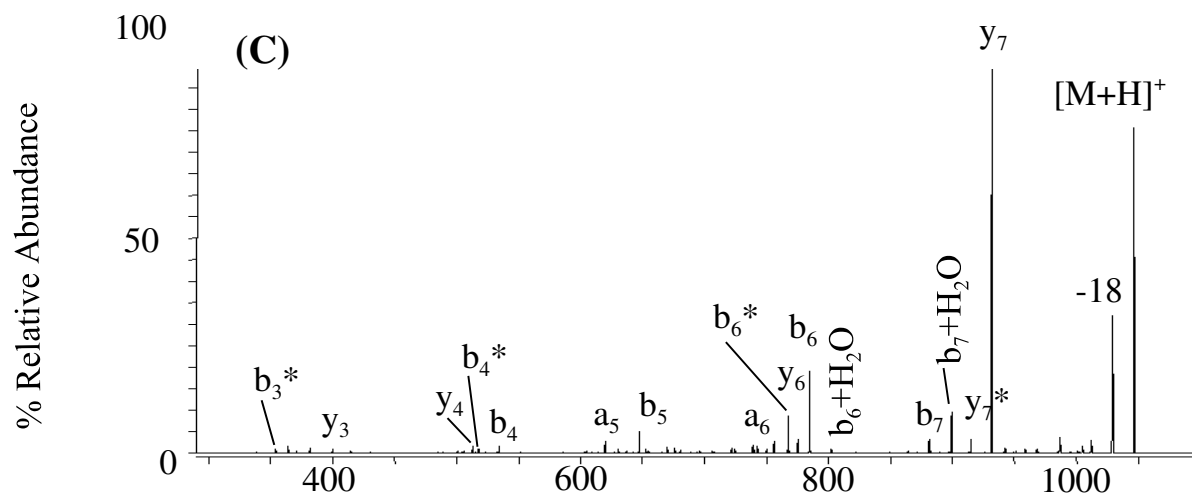
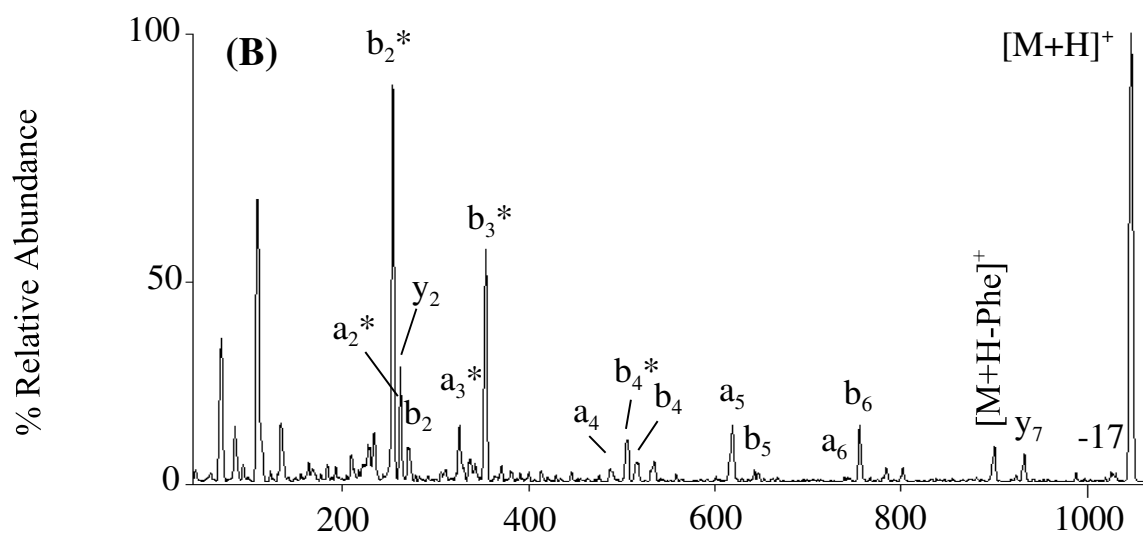
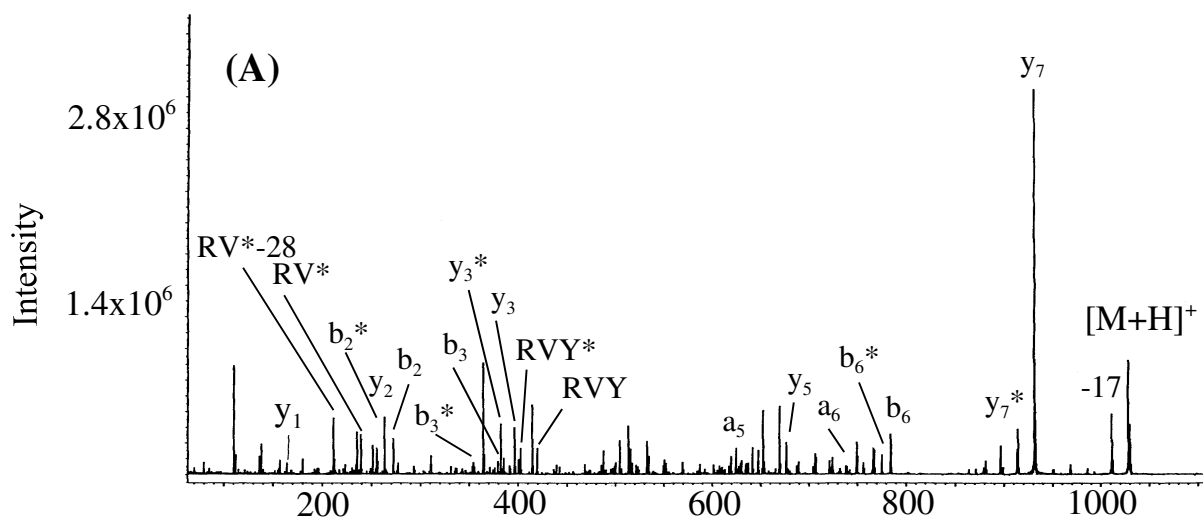


**Supplemental Figure 6**

# R V Y I H P F



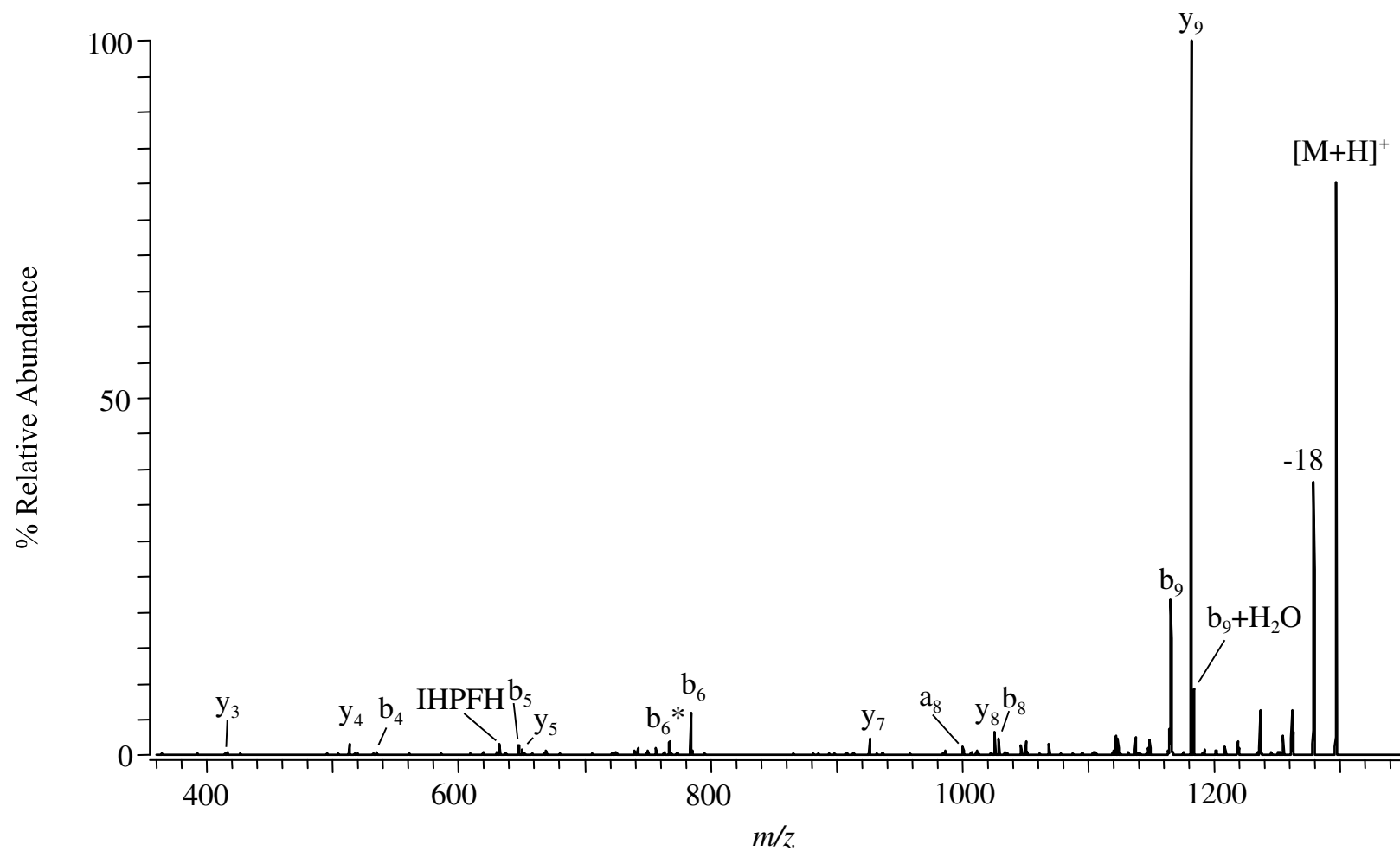
# DRVYIHPF



$m/z$

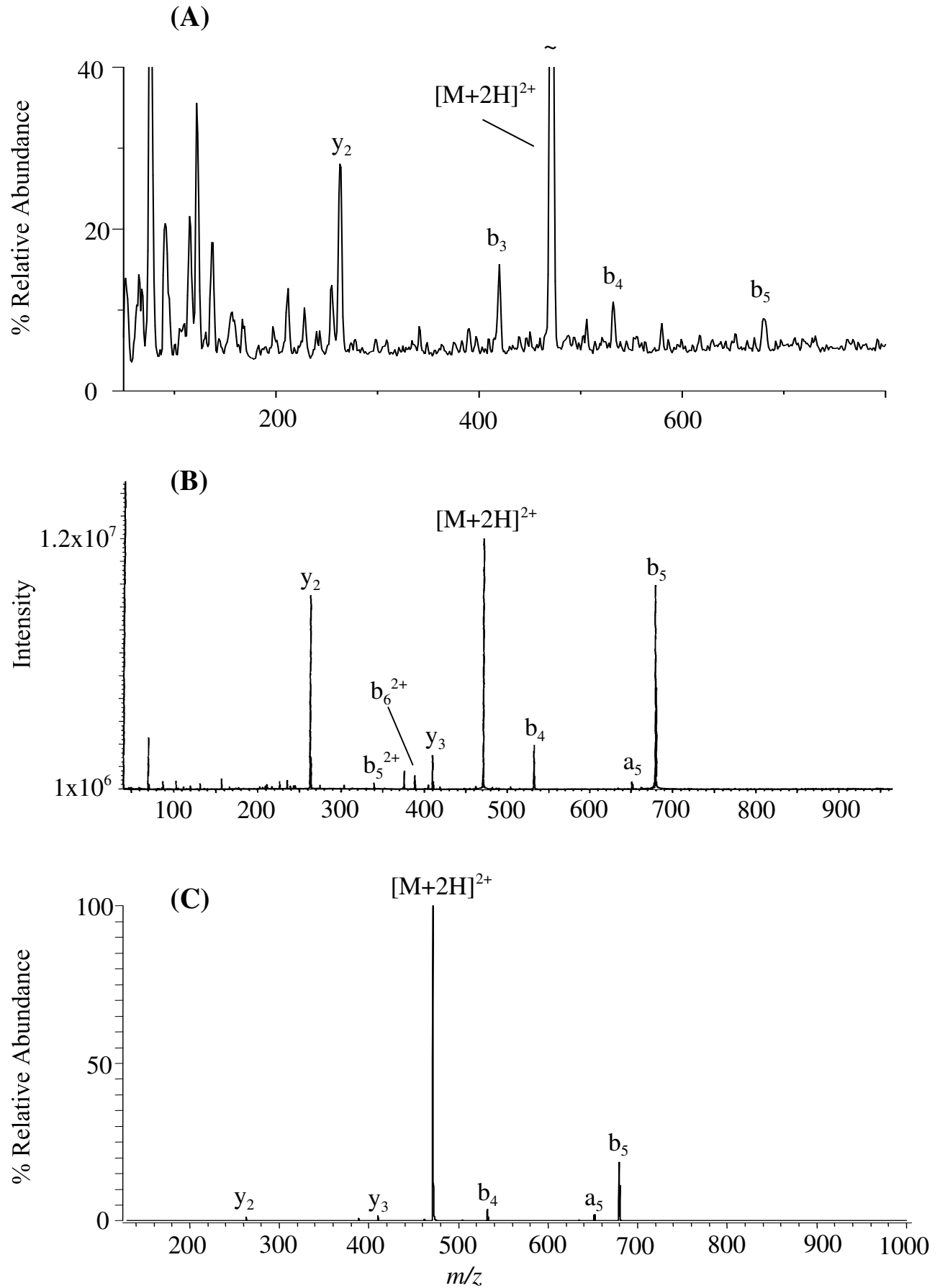


**DRVYIHPFHL**

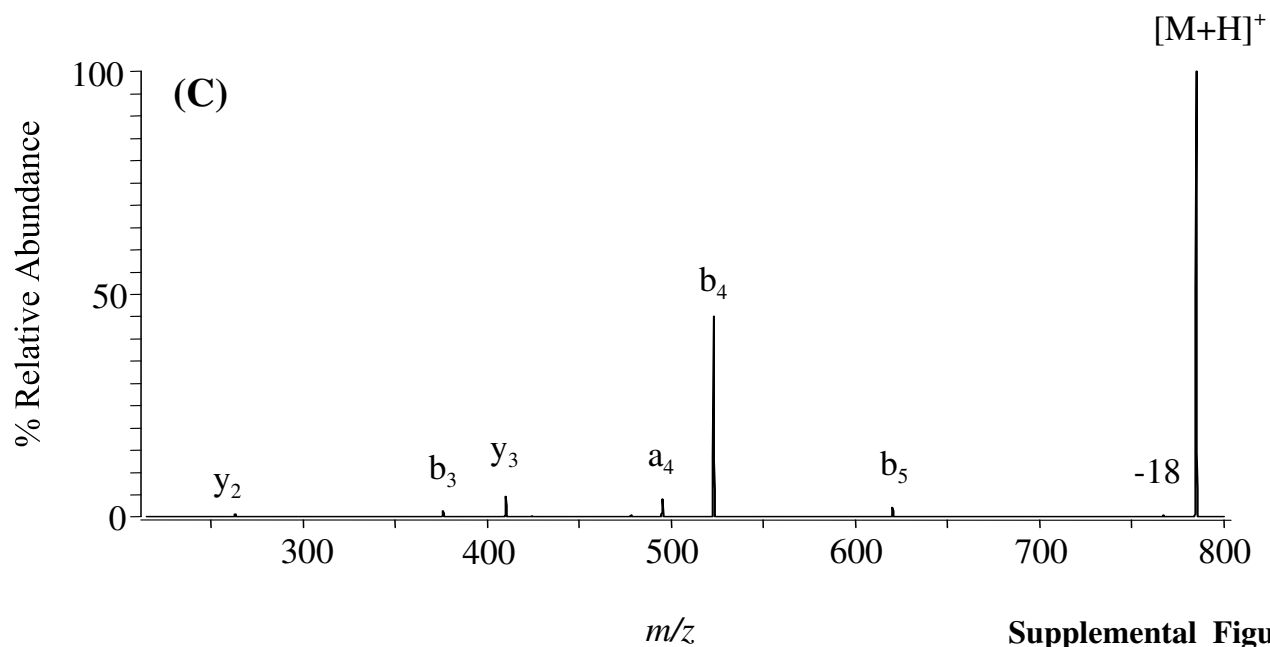
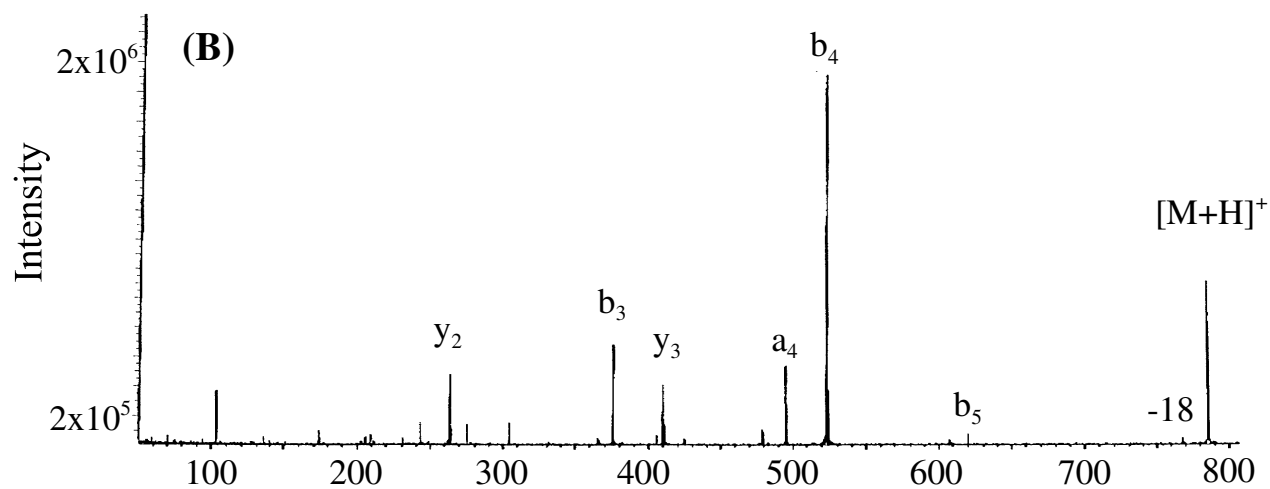
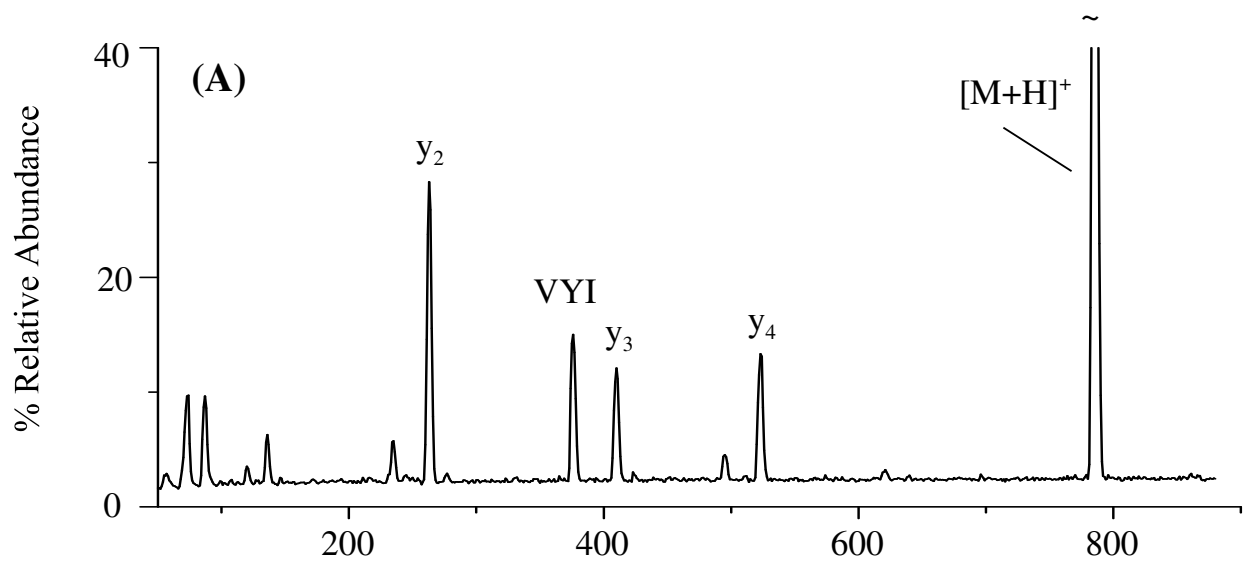


Supplemental Figure 9

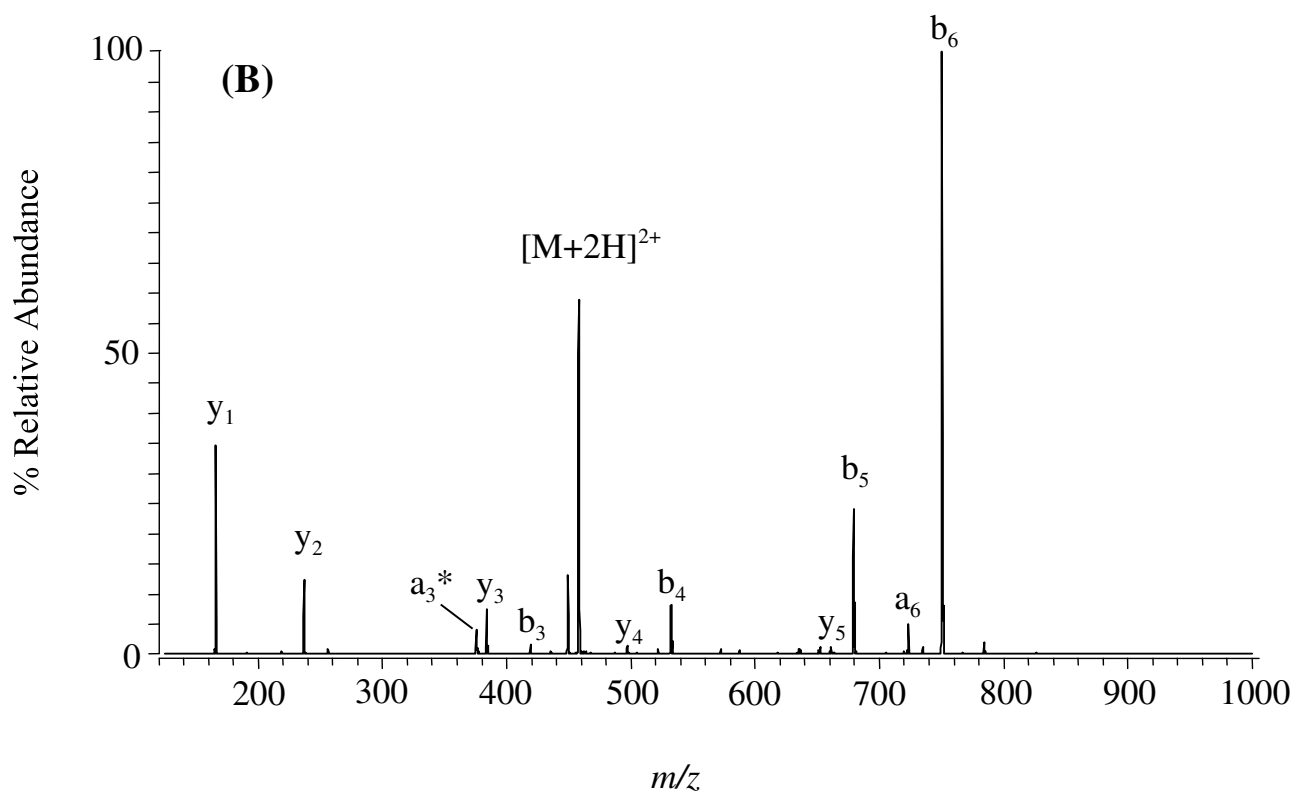
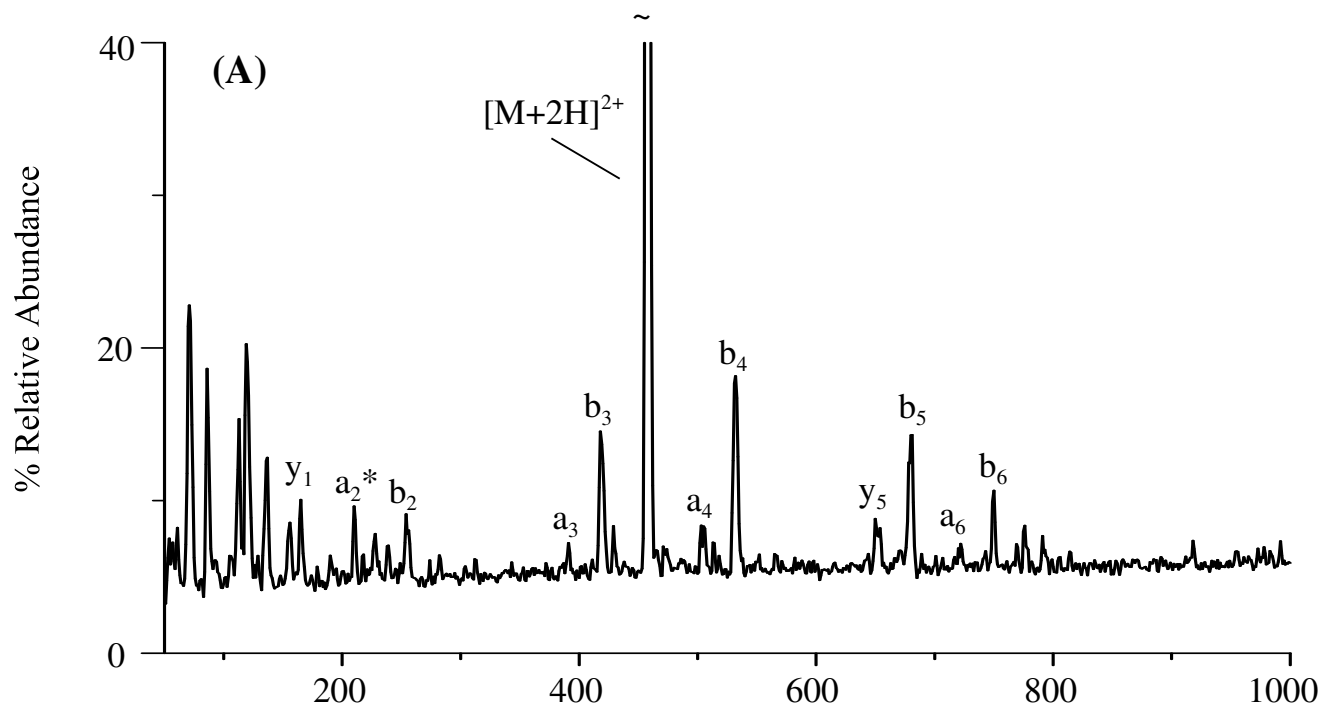
# R V Y I F P F



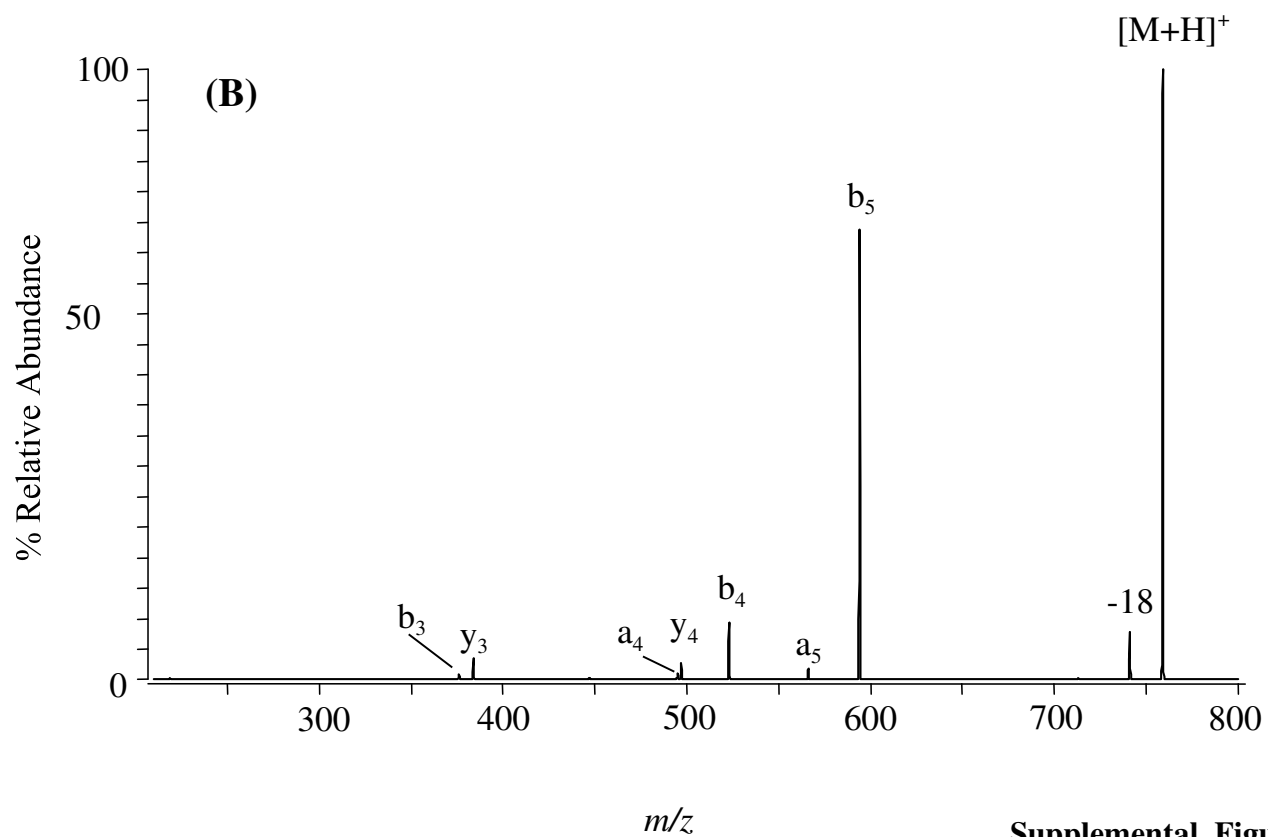
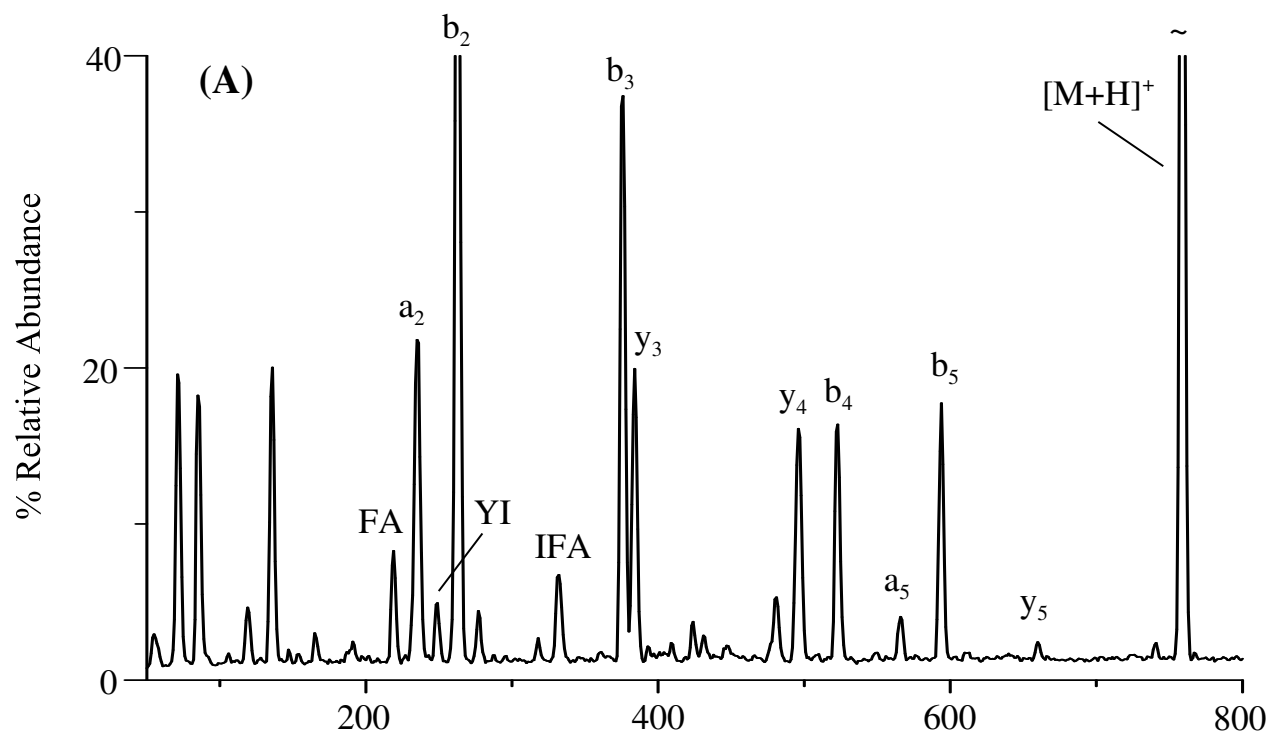
# VYIFPF

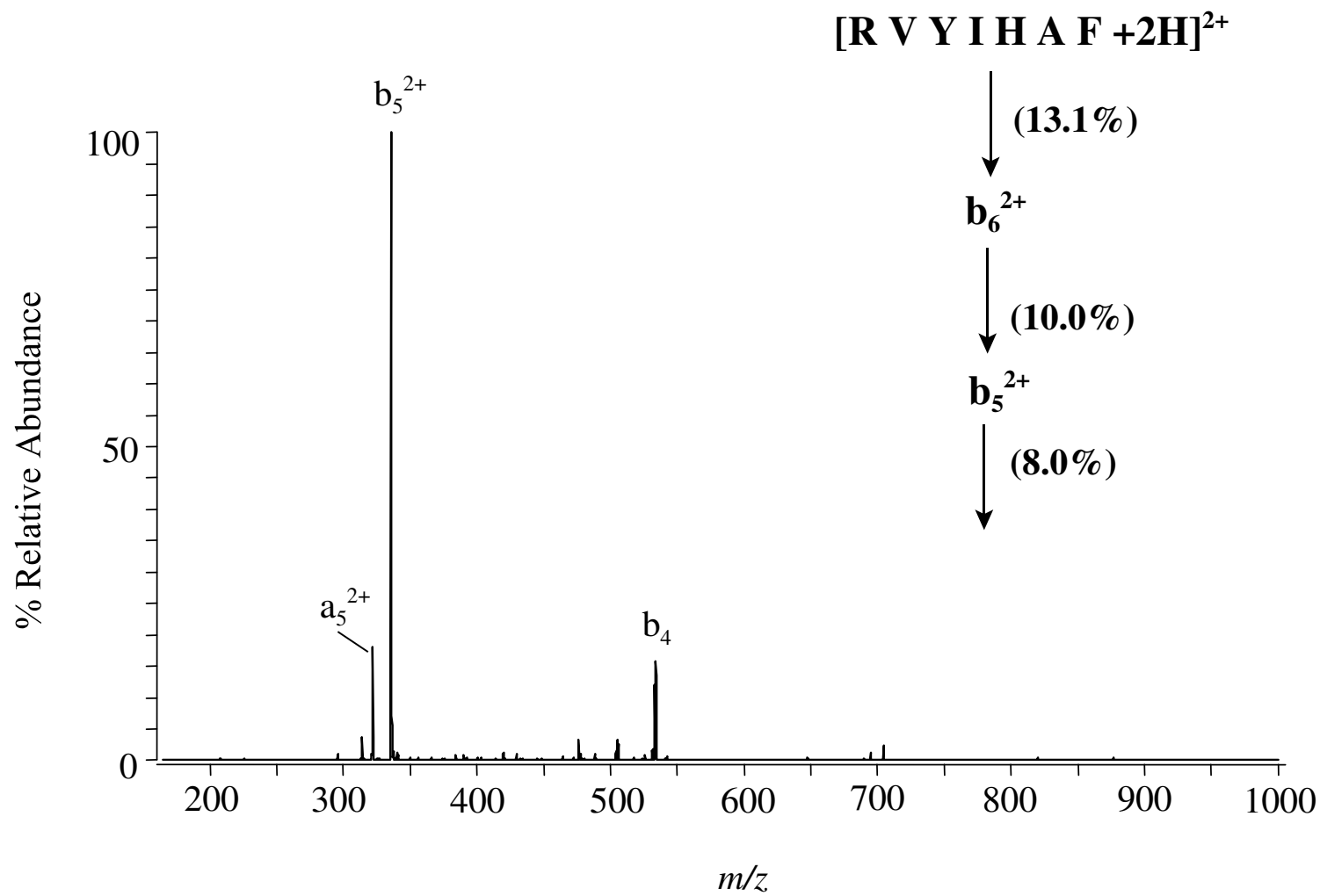


# R V Y I F A F



# VYIFAF





Supplemental Figure 14