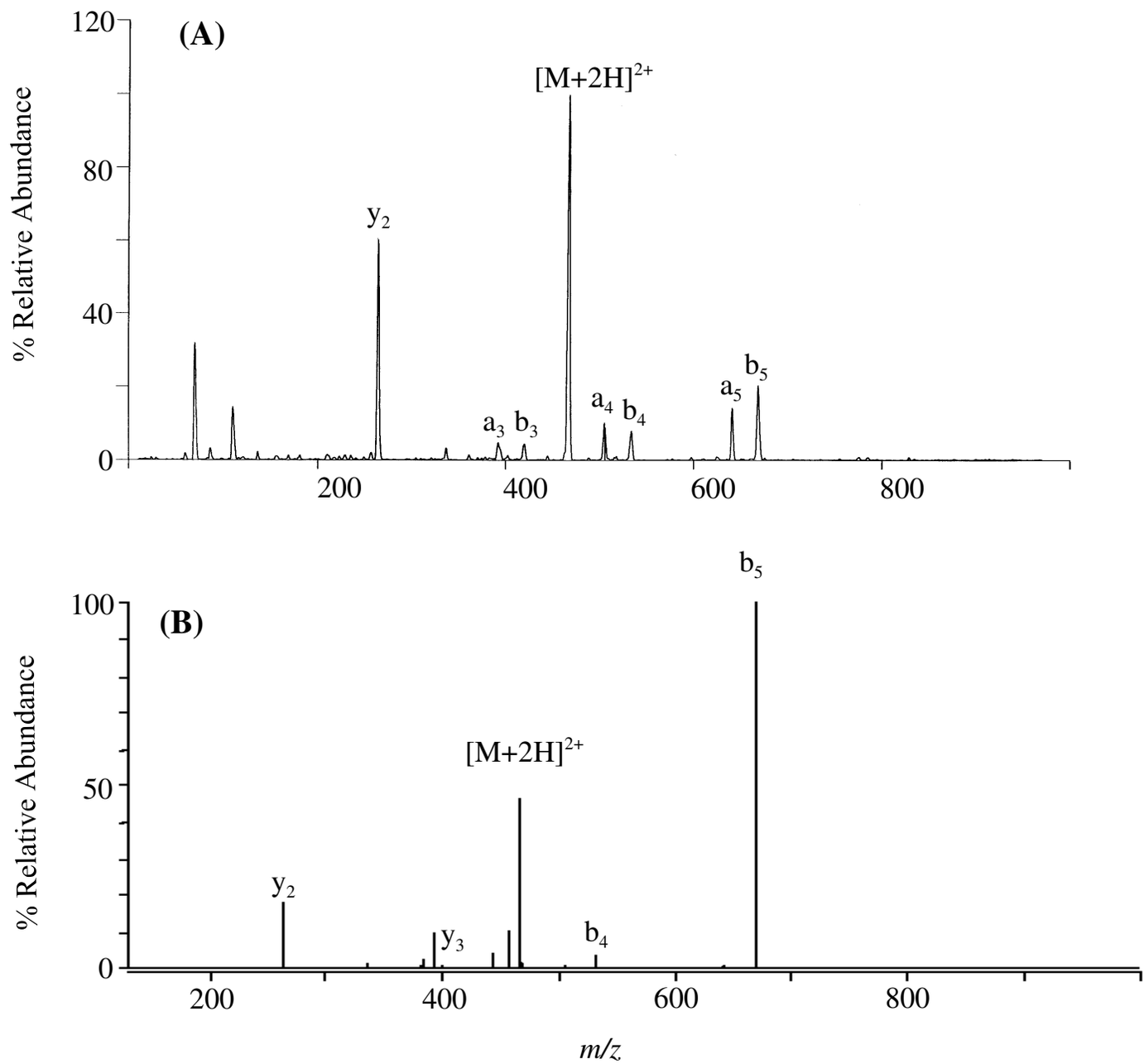
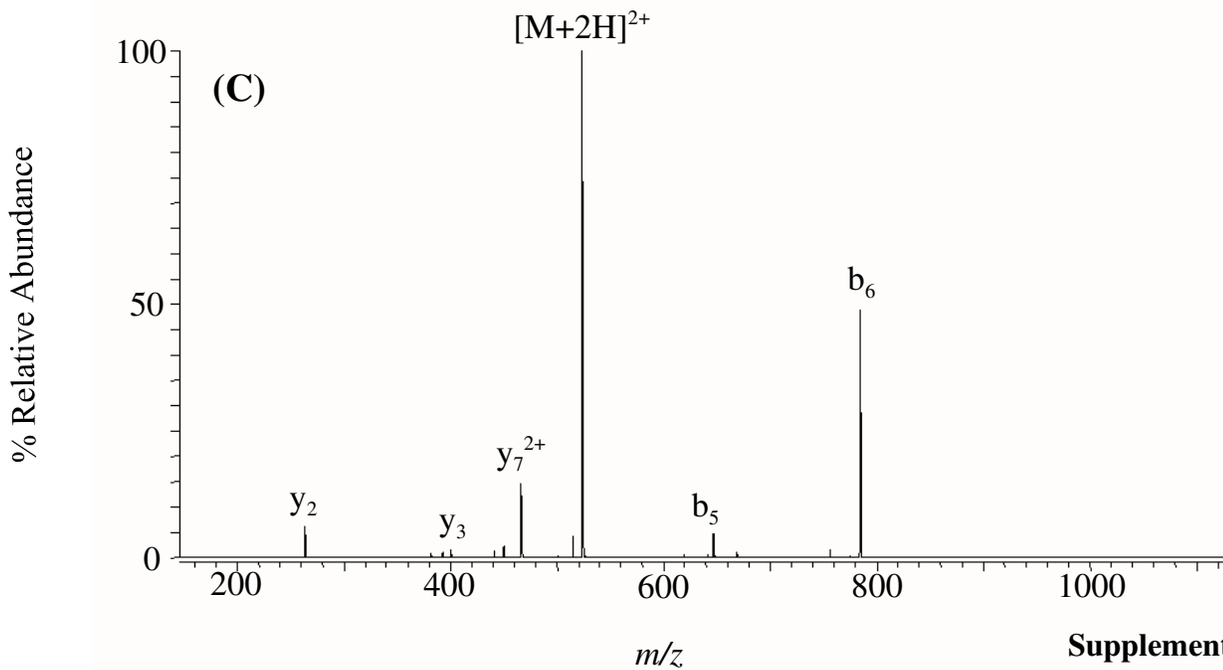
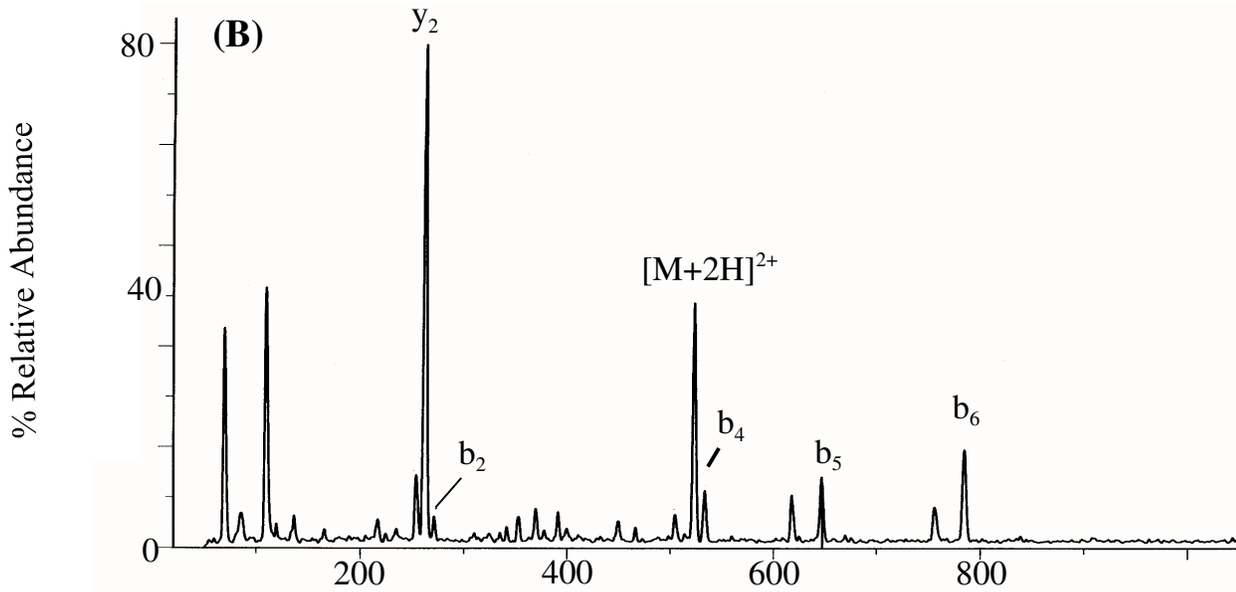
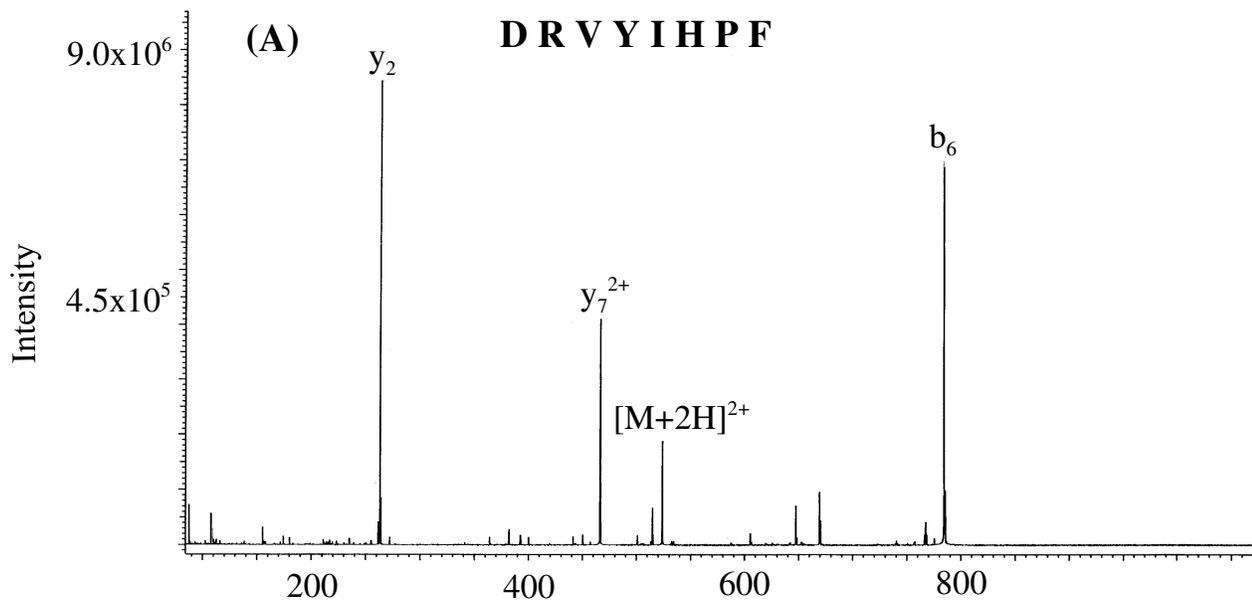


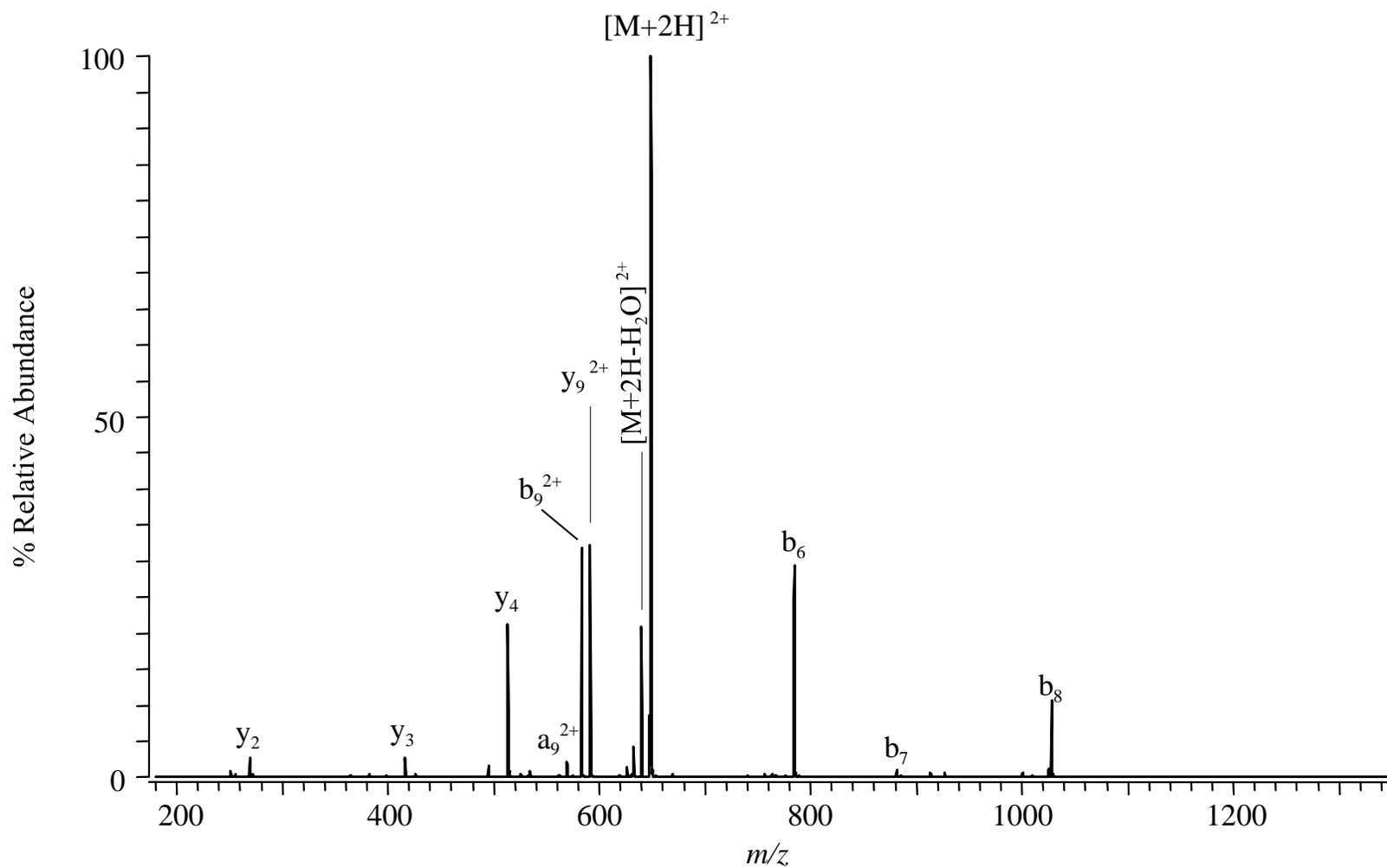
R V Y I H P F



Supplemental Figure 1

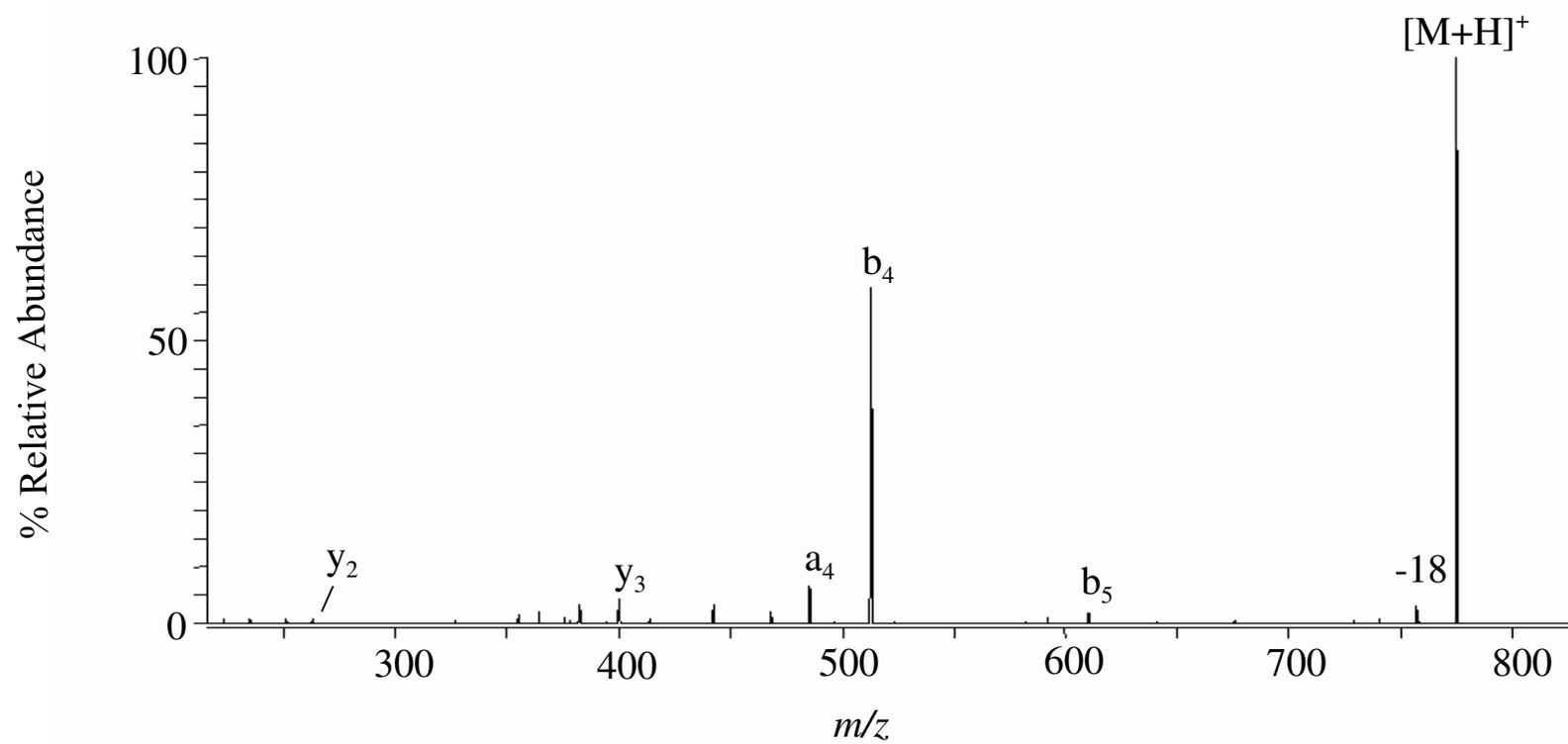


DRVYIHPFHL



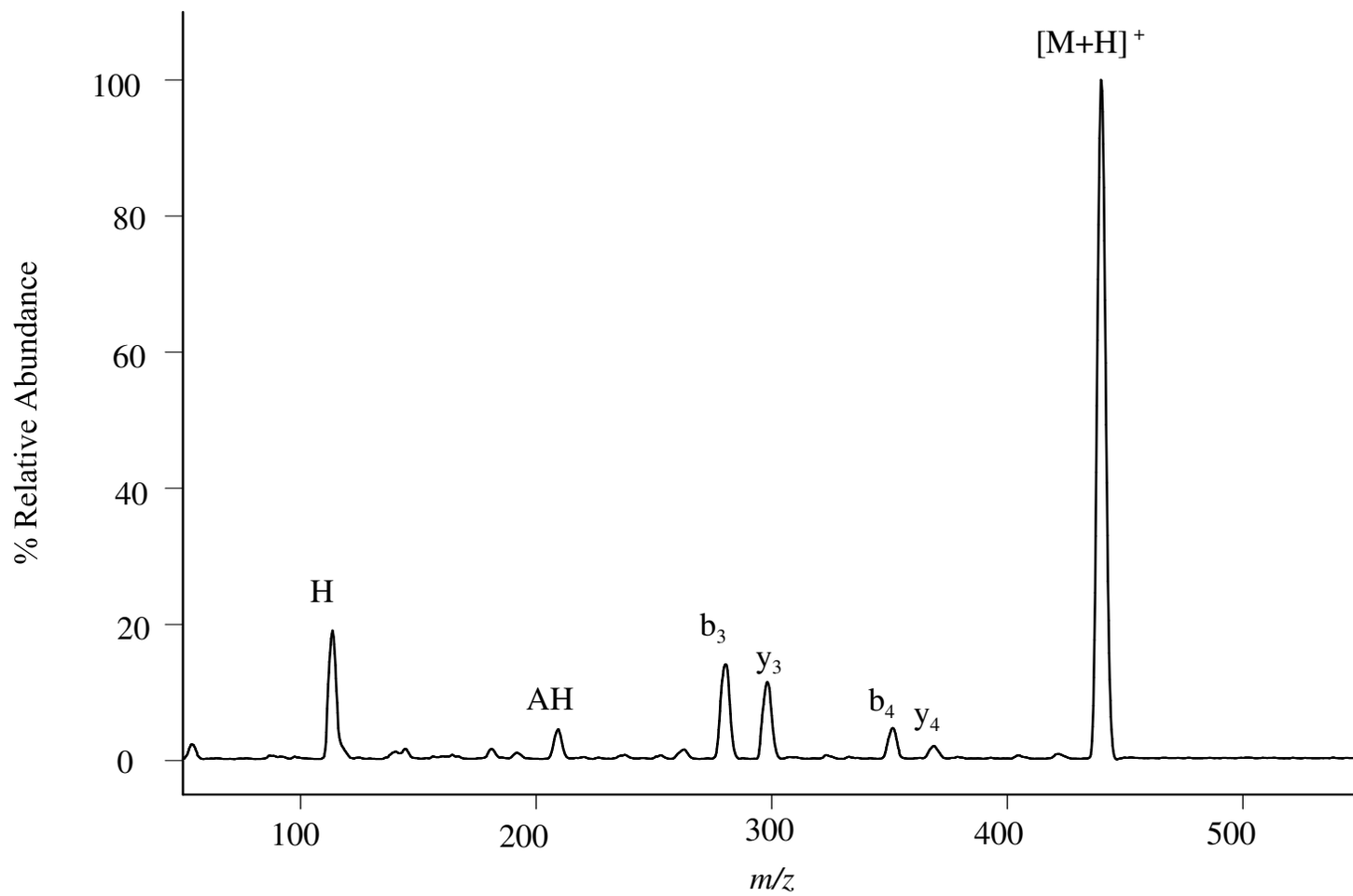
Supplemental Figure 3

VYIHPF



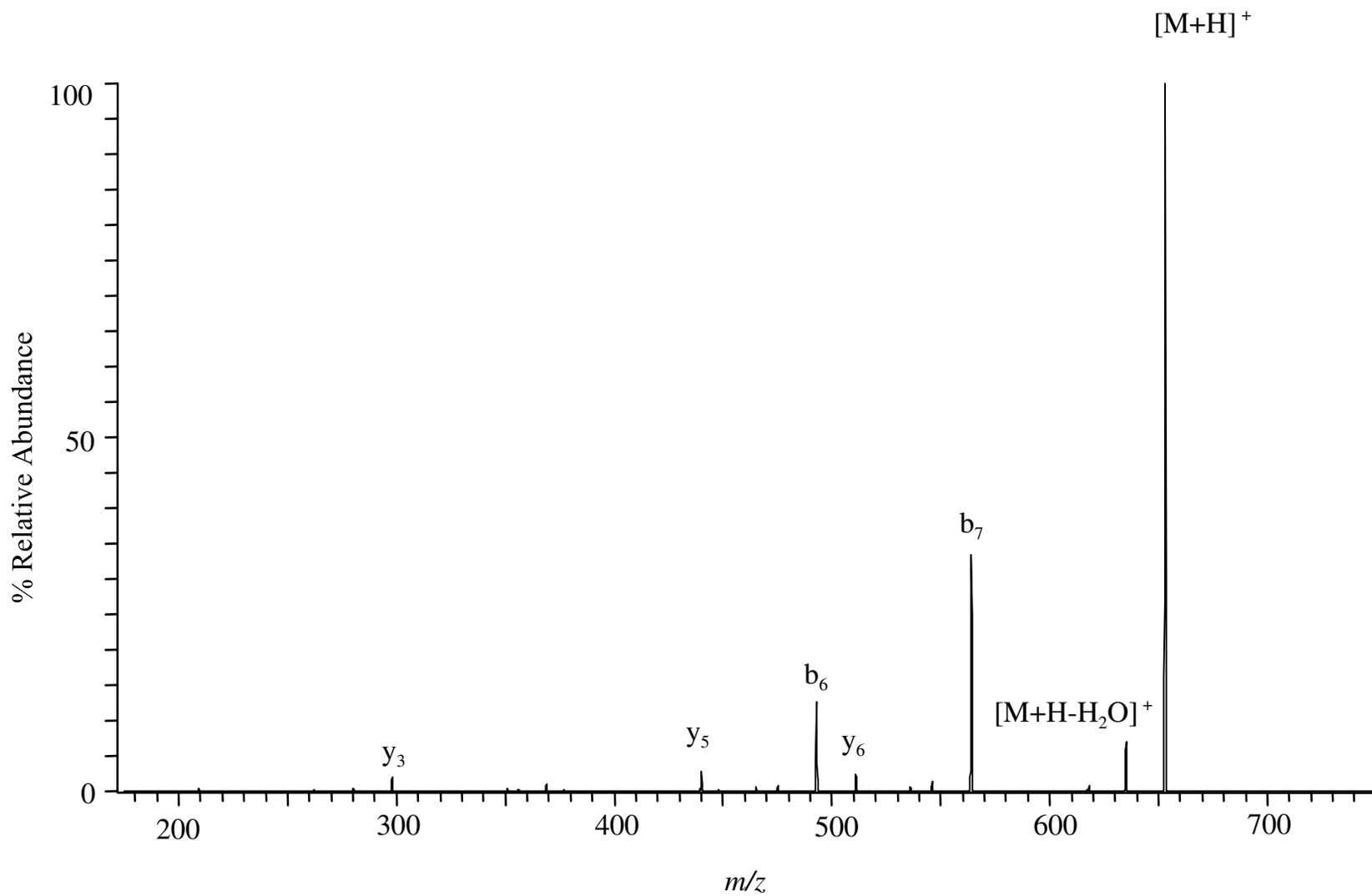
Supplemental Figure 4

A A H A A



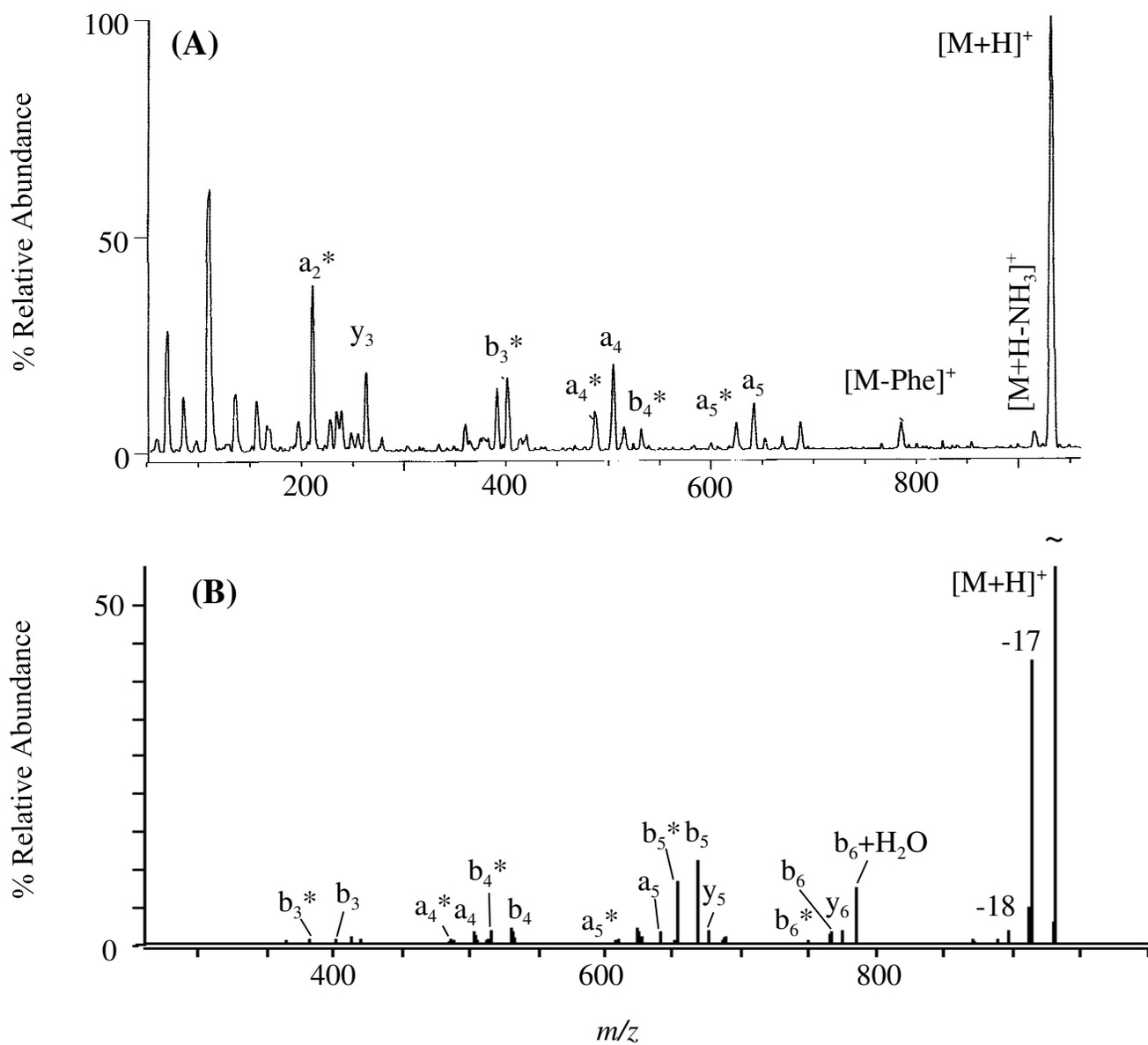
Supplemental Figure 5

A A A A A H A A

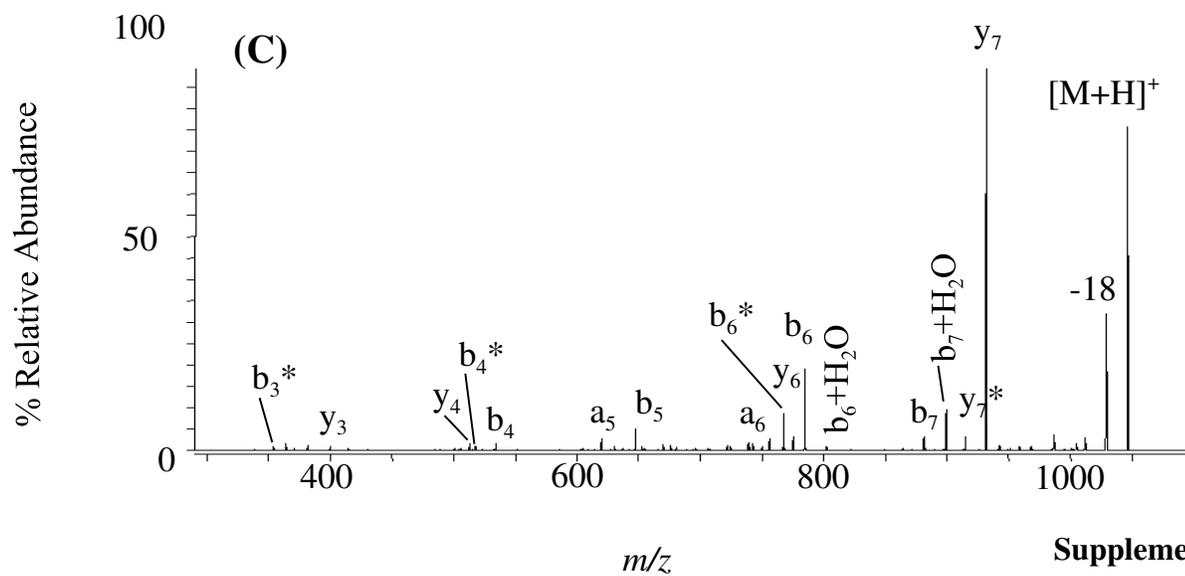
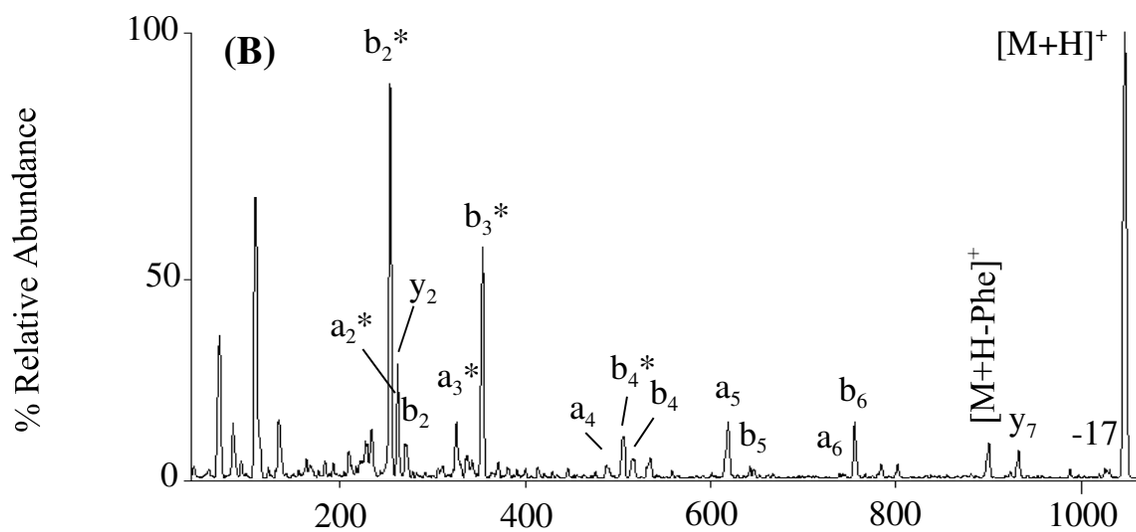
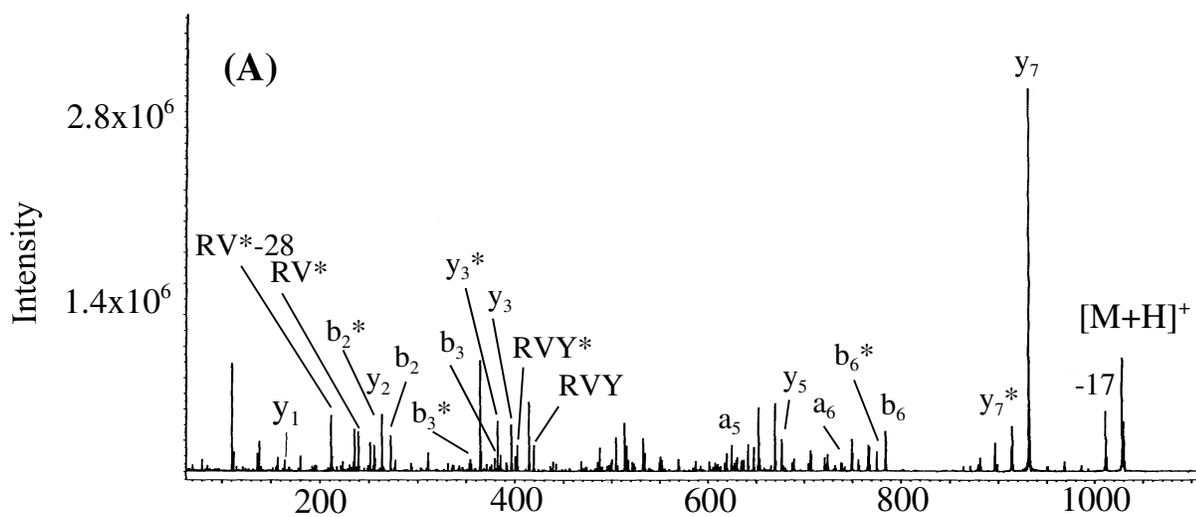


Supplemental Figure 6

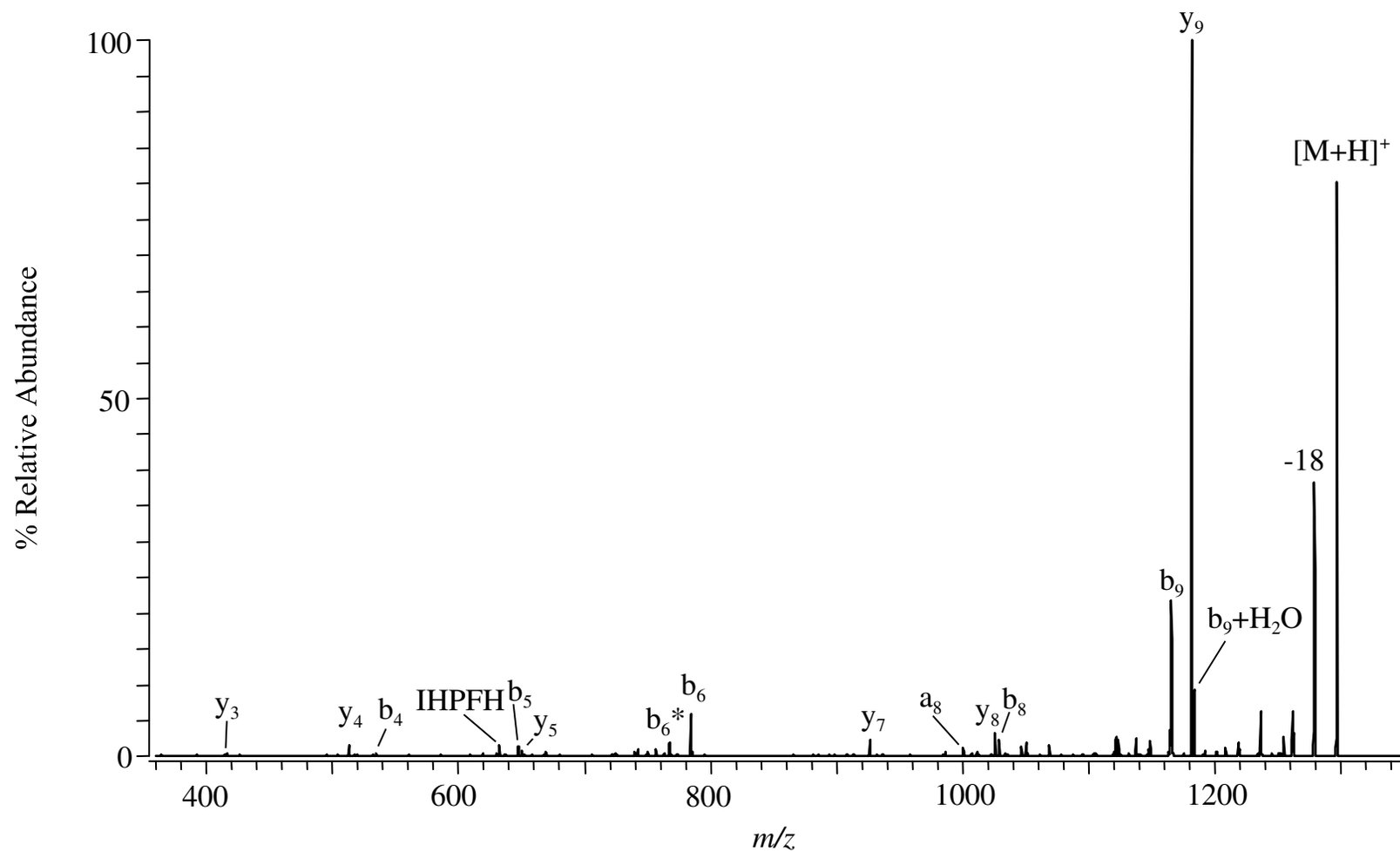
R V Y I H P F



DRVYIHPF

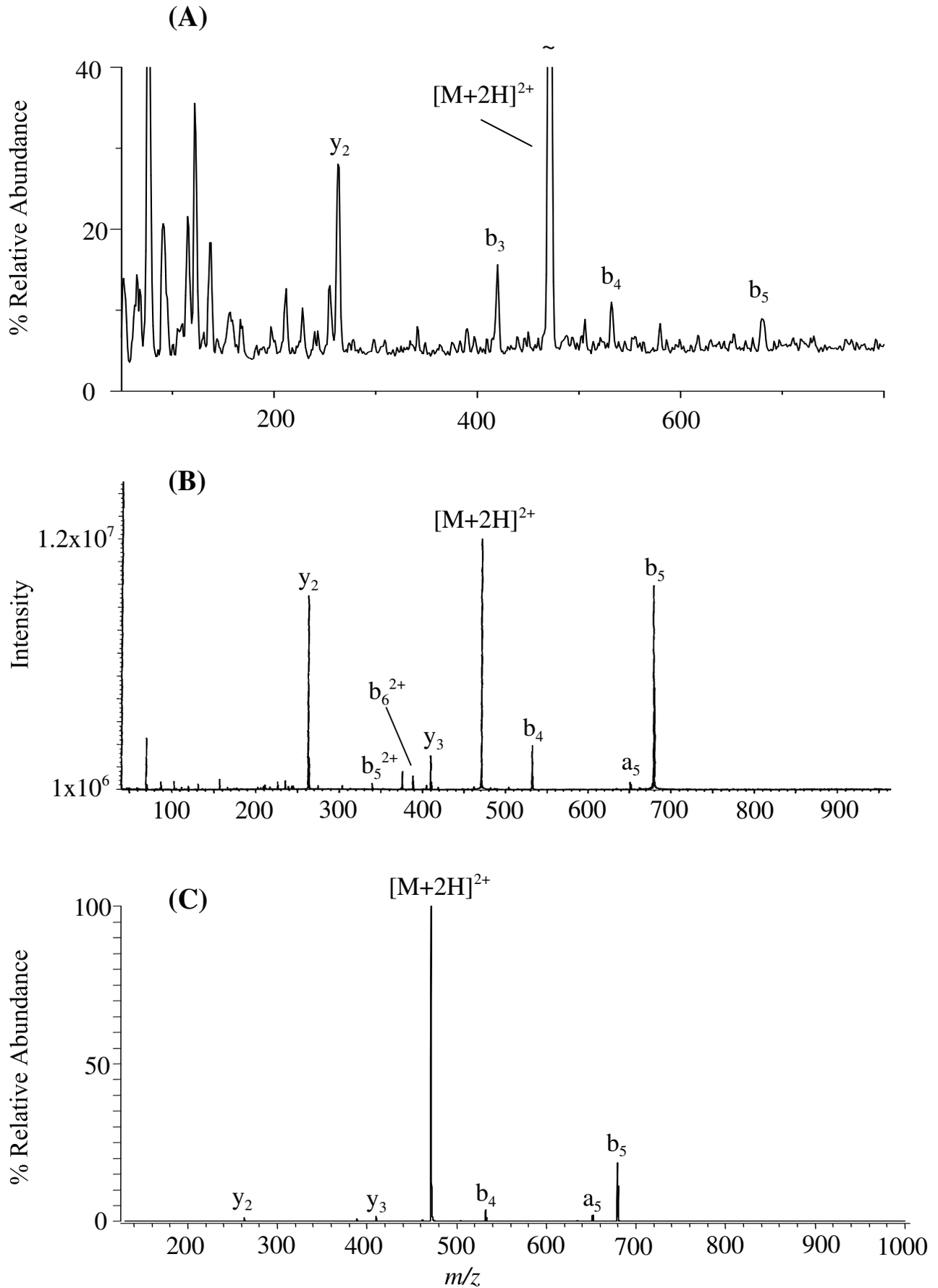


DRVYIHPFHL

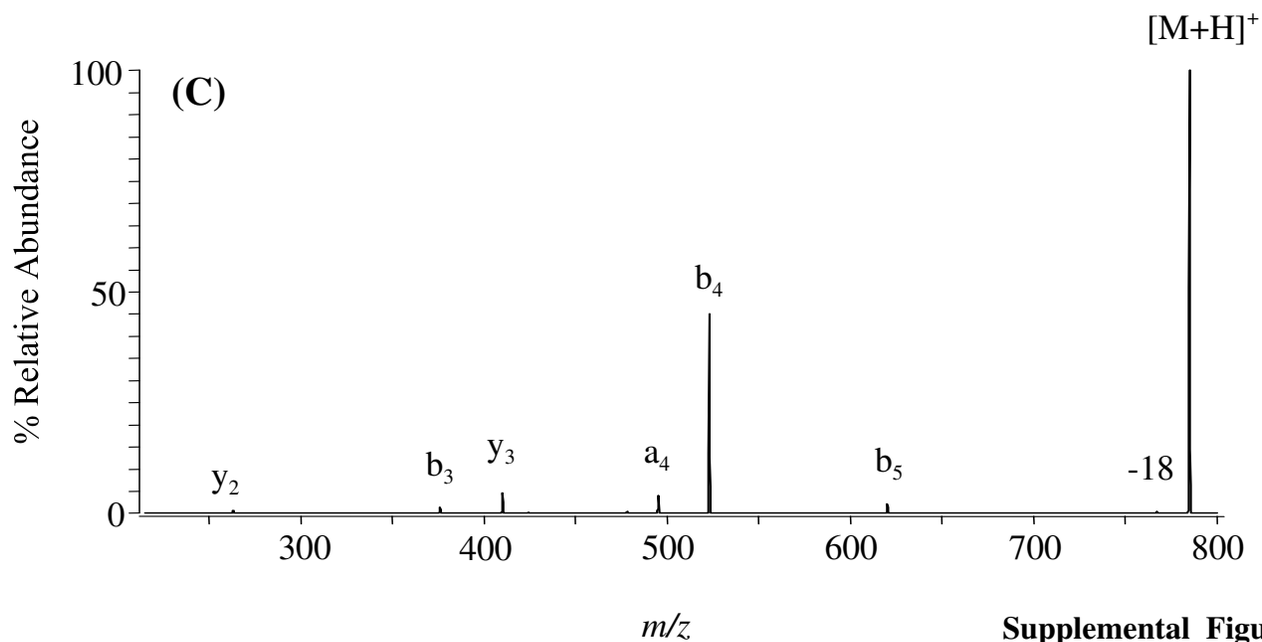
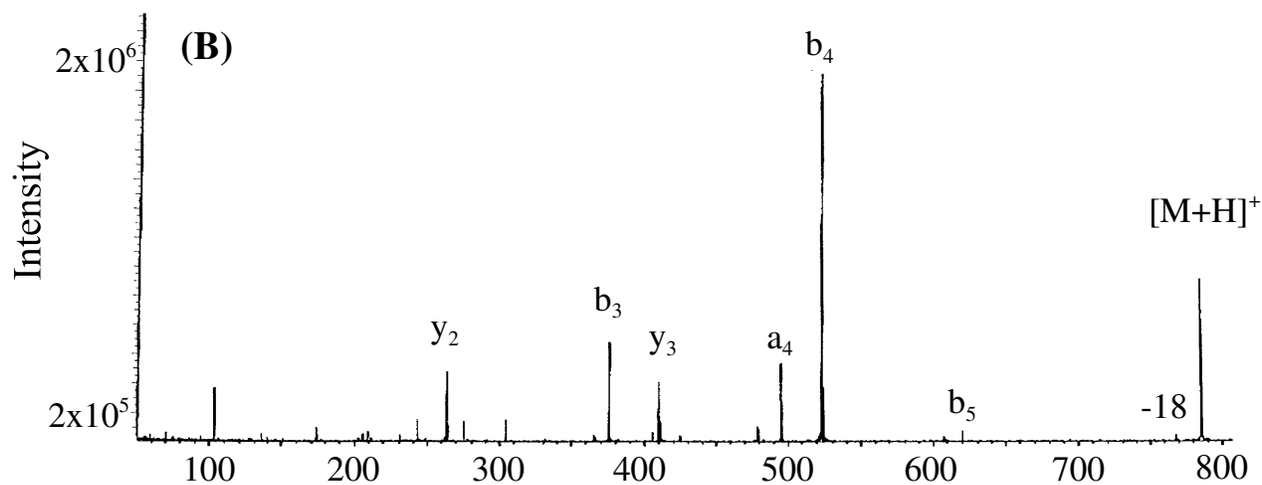
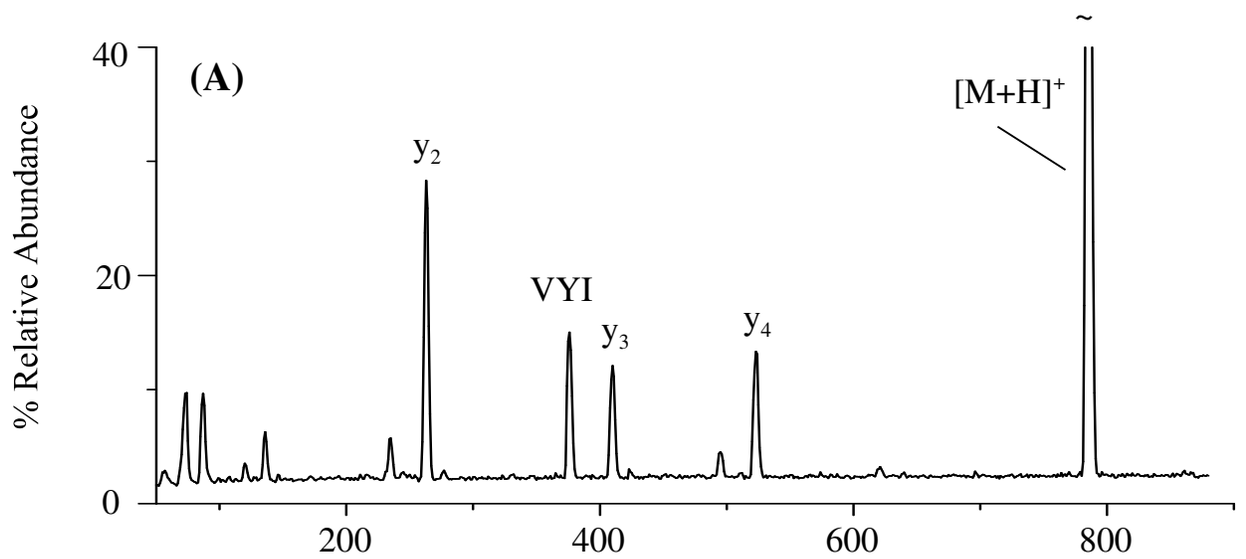


Supplemental Figure 9

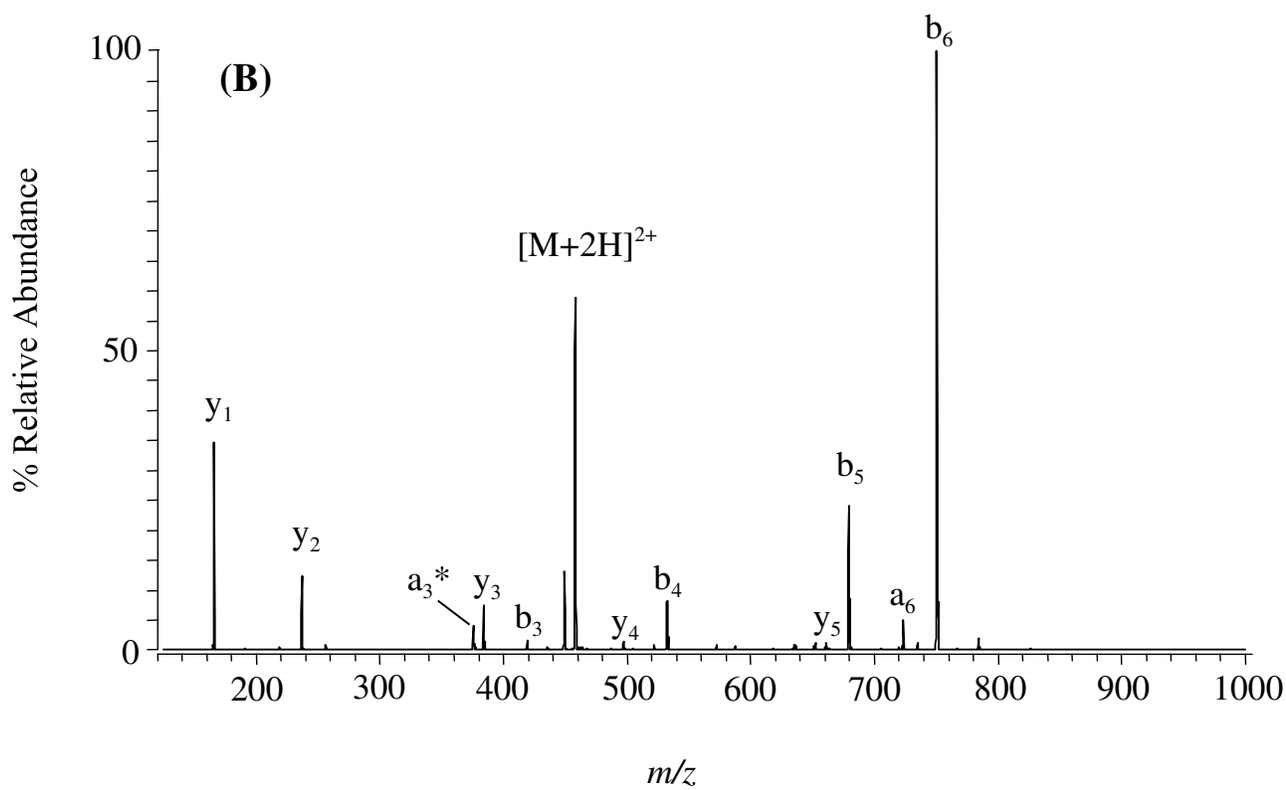
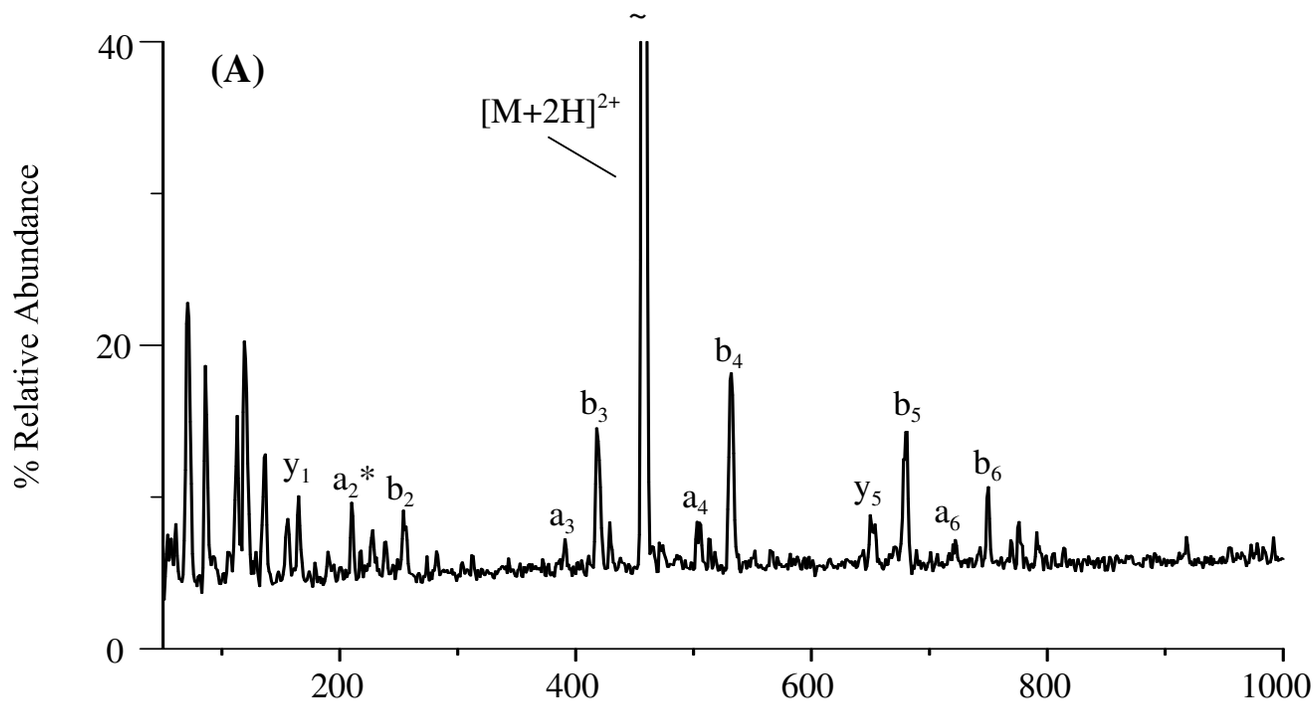
R V Y I F P F



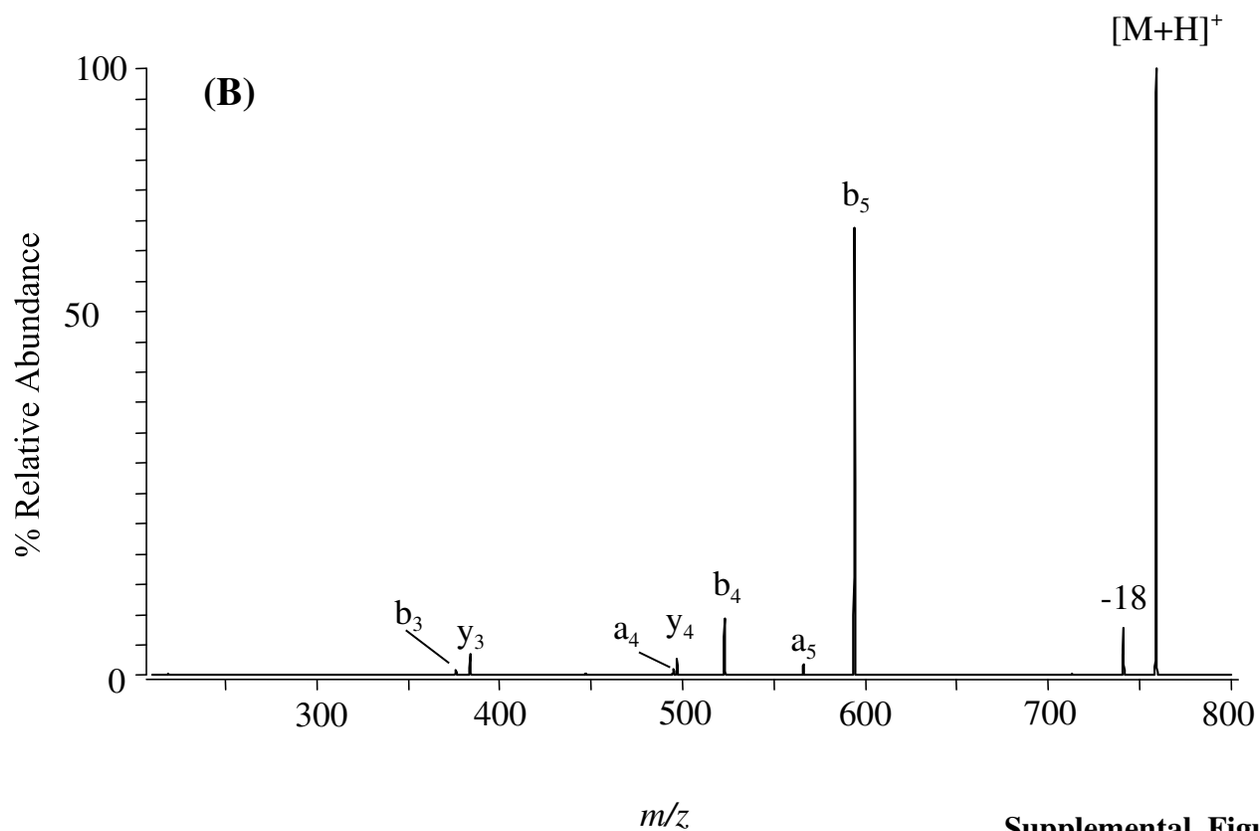
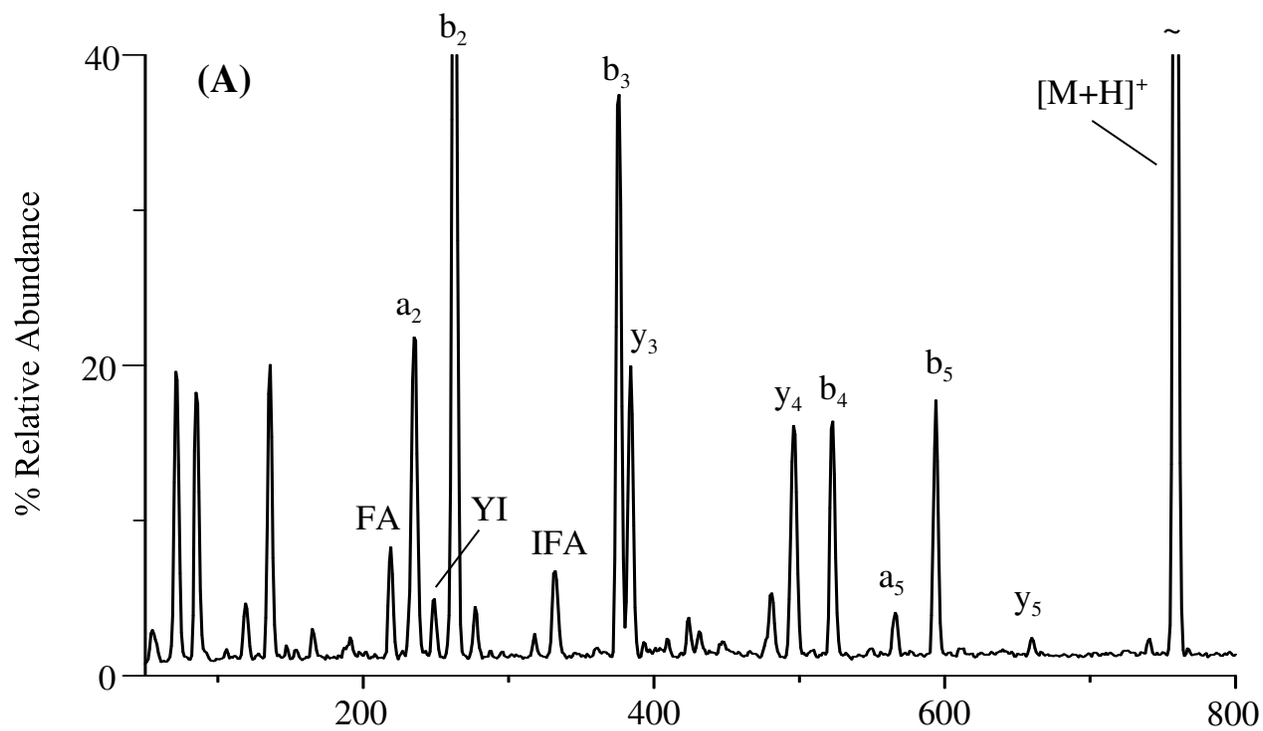
VYIFPF

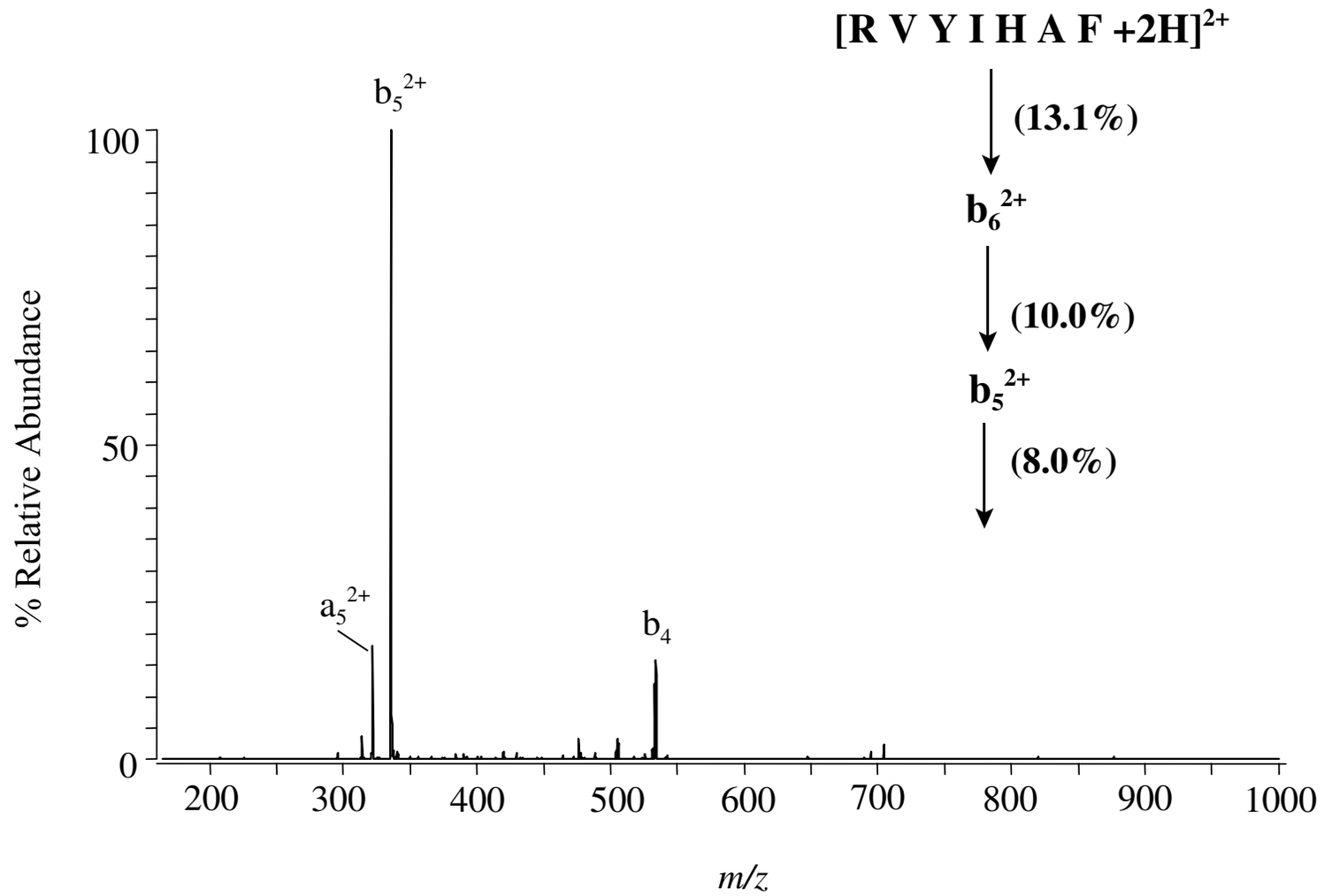


R V Y I F A F



VYIFAF





Supplemental Figure 14