

Figure S1. secondary MS of active peptide VDPENFRLL

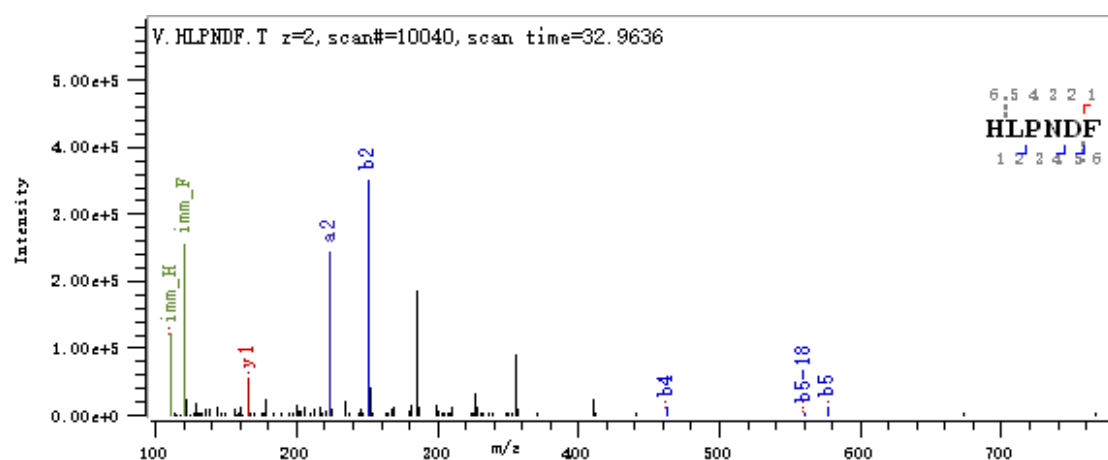


Figure S2 secondary MS of active peptide HLPND

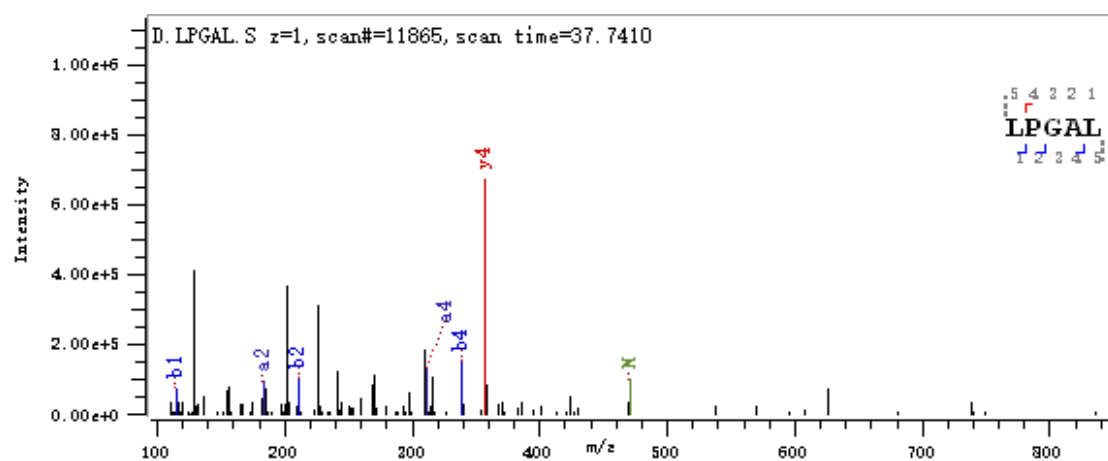


Figure S3 secondary MS of active peptide LPGAL

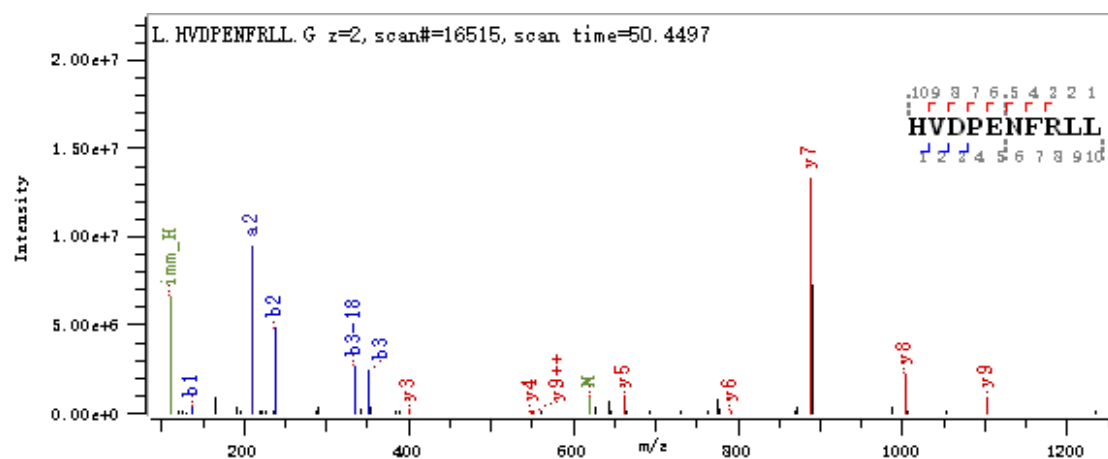


Figure S4 secondary MS of active peptide HVDPENFRLL

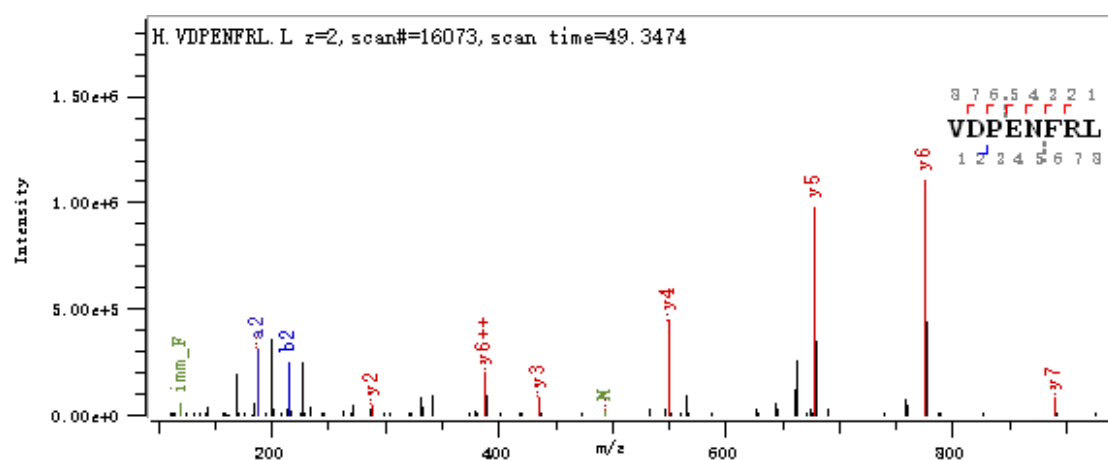


Figure S5 secondary MS of active peptide VDPENFRLL

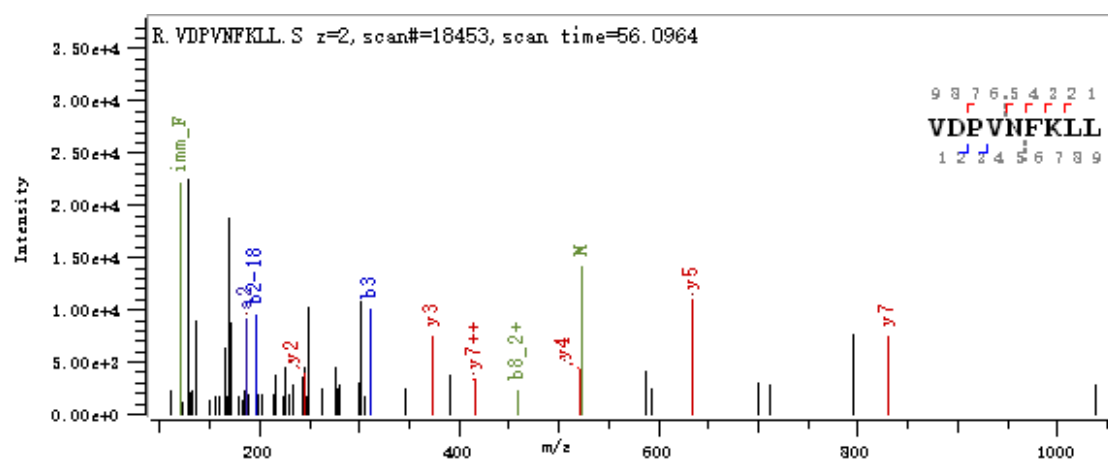


Figure S6 secondary MS of active peptide VDPVNFKLL

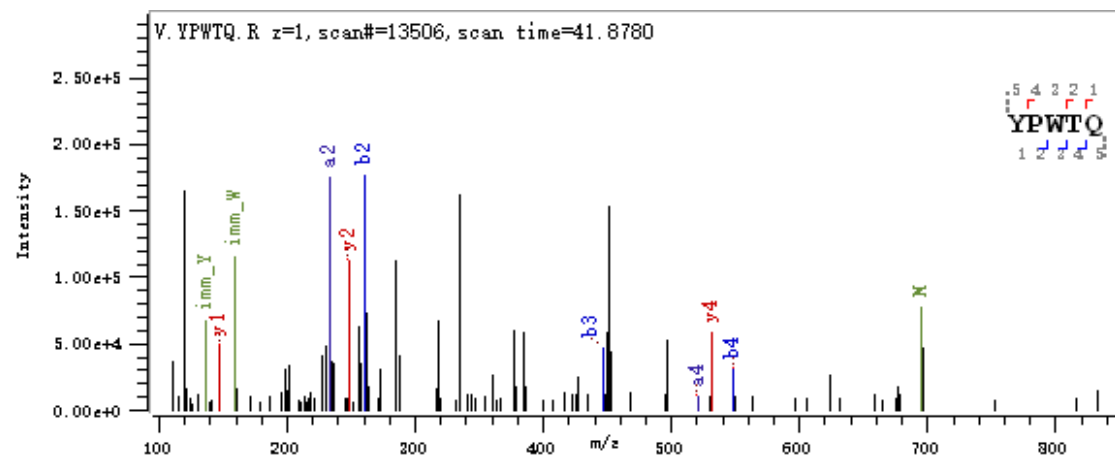


Figure S7 secondary MS of active peptide VDPVNFKLL

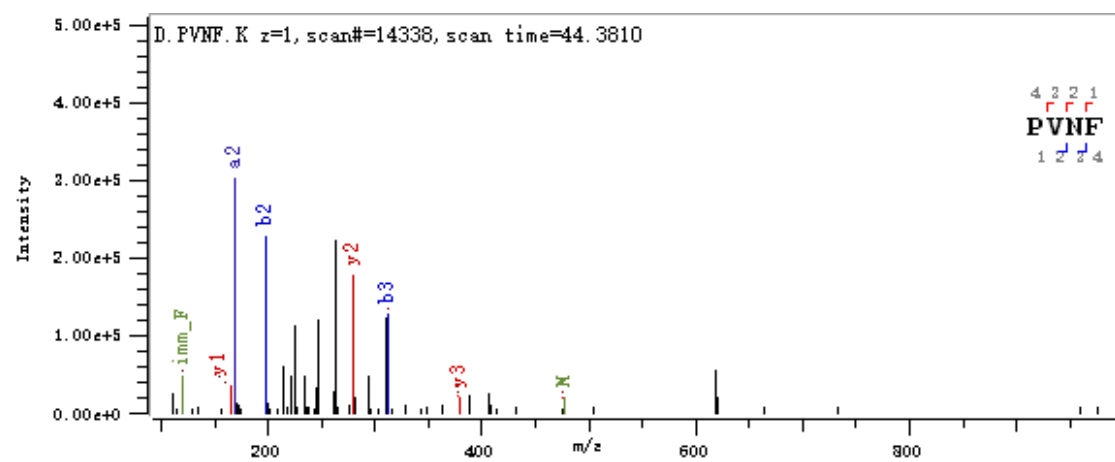


Figure S8 secondary MS of active peptide PVNF

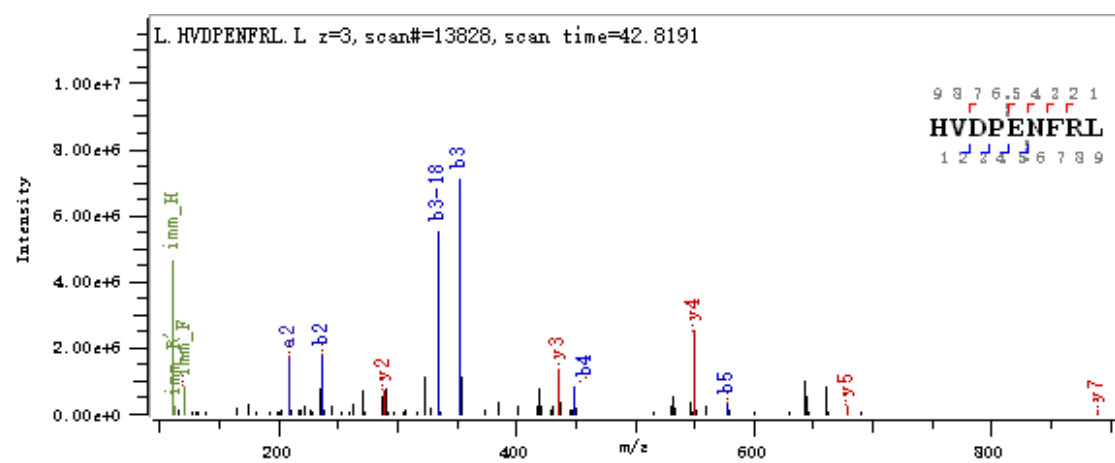


Figure S9 secondary MS of active peptide HVDPENFRL

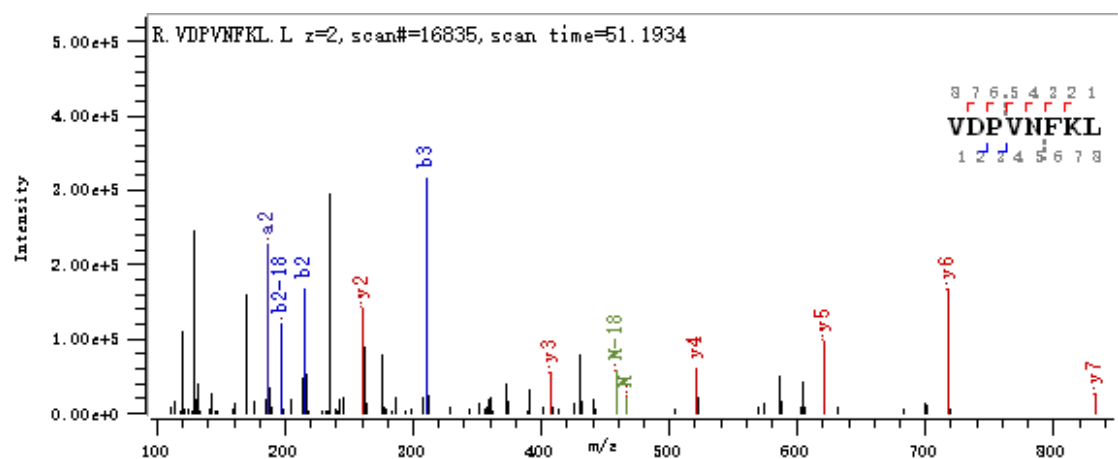


Figure S10 secondary MS of active peptide VDPVNFKL

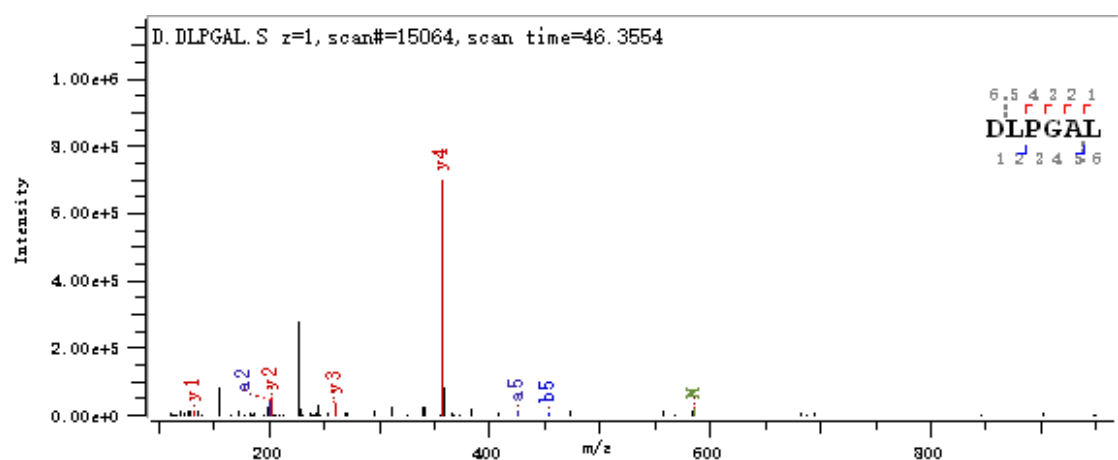


Figure S11 secondary MS of active peptide DLPGAL

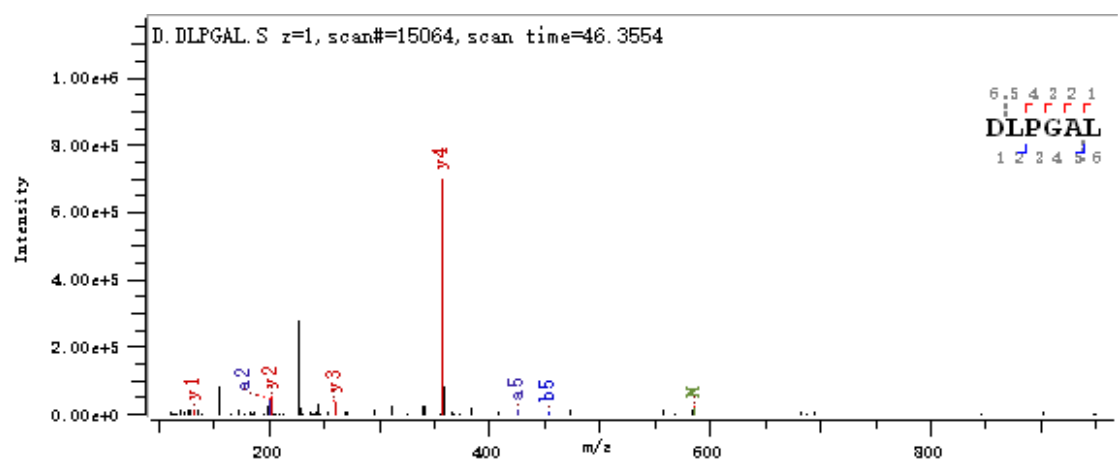


Figure S12 secondary MS of active peptide PHFDLS

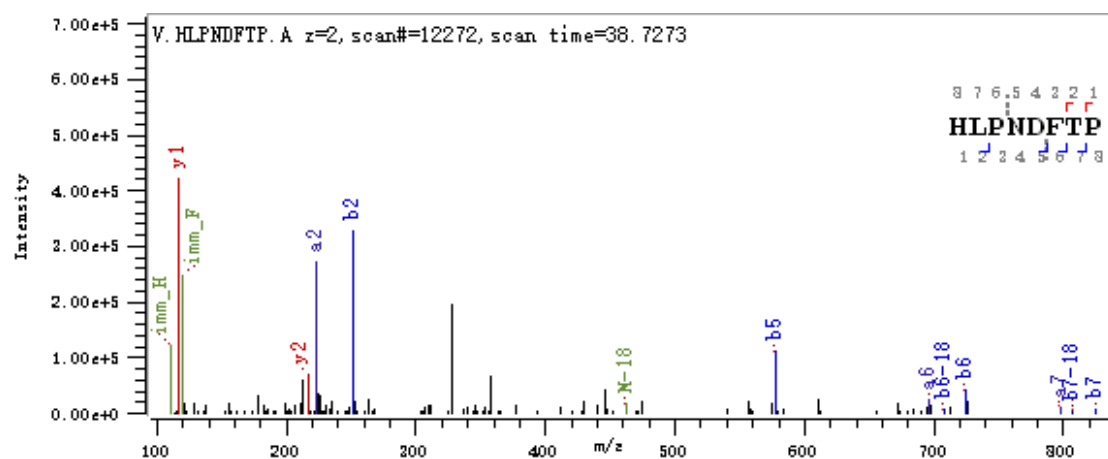


Figure S13 secondary MS of active peptide HLPNDFTP

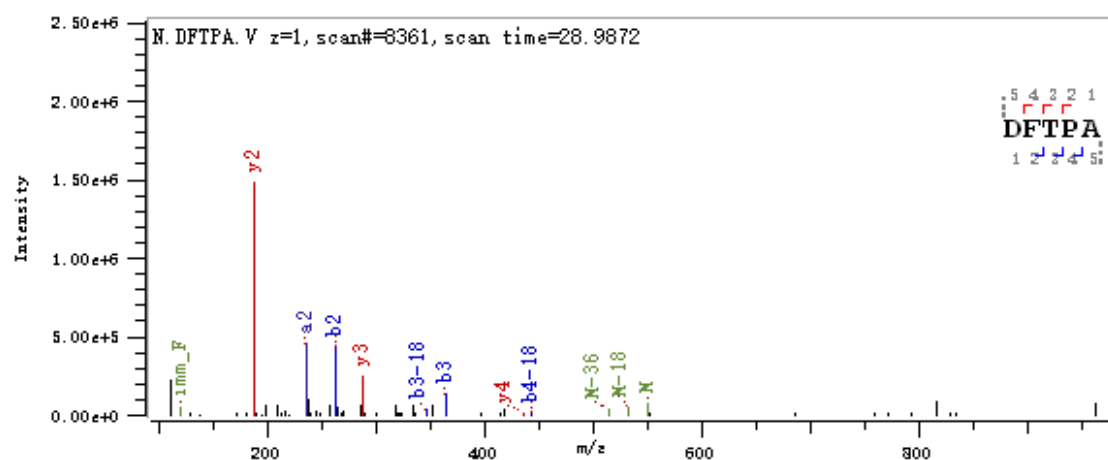


Figure S14 secondary MS of active peptide DFTPA

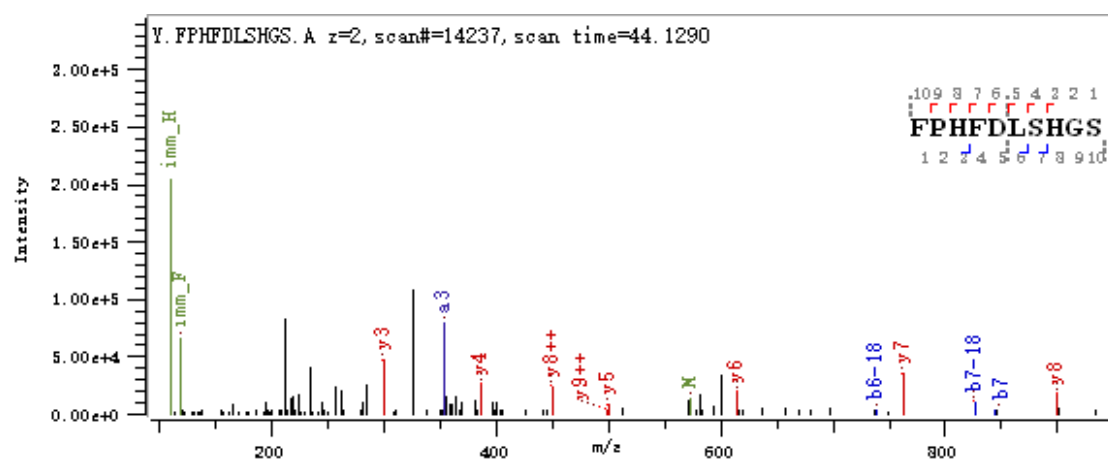


Figure S15 secondary MS of active peptide FPHFDLSHGS

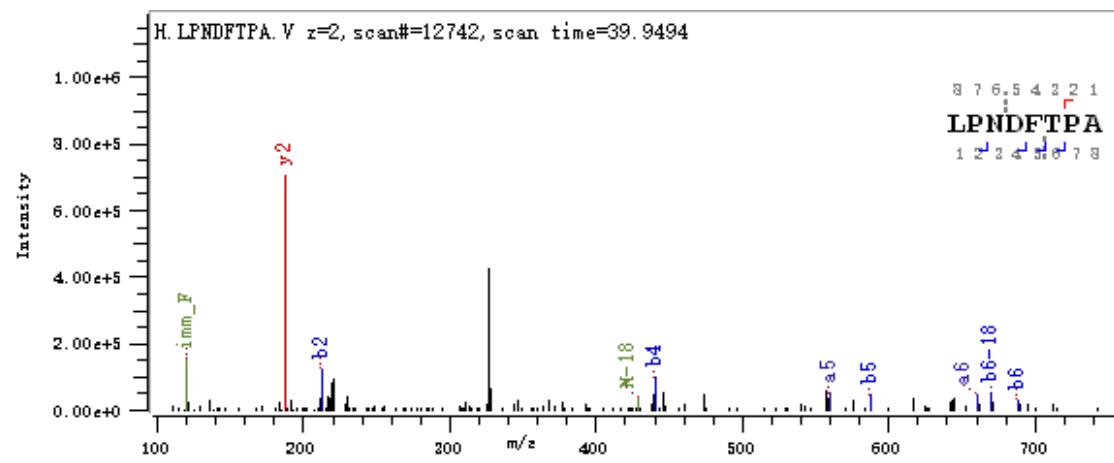


Figure S16 secondary MS of active peptide LPNDFTPA