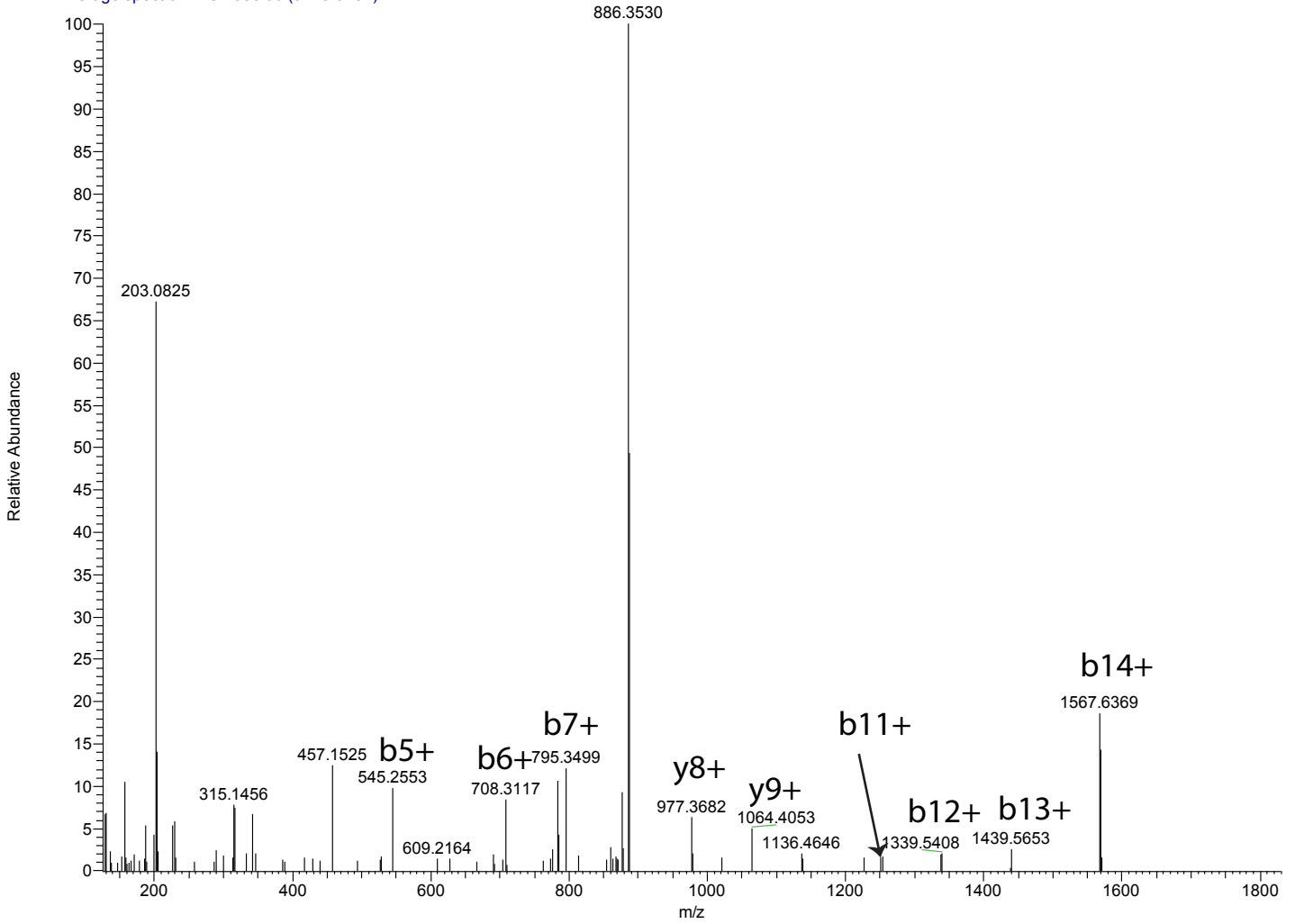


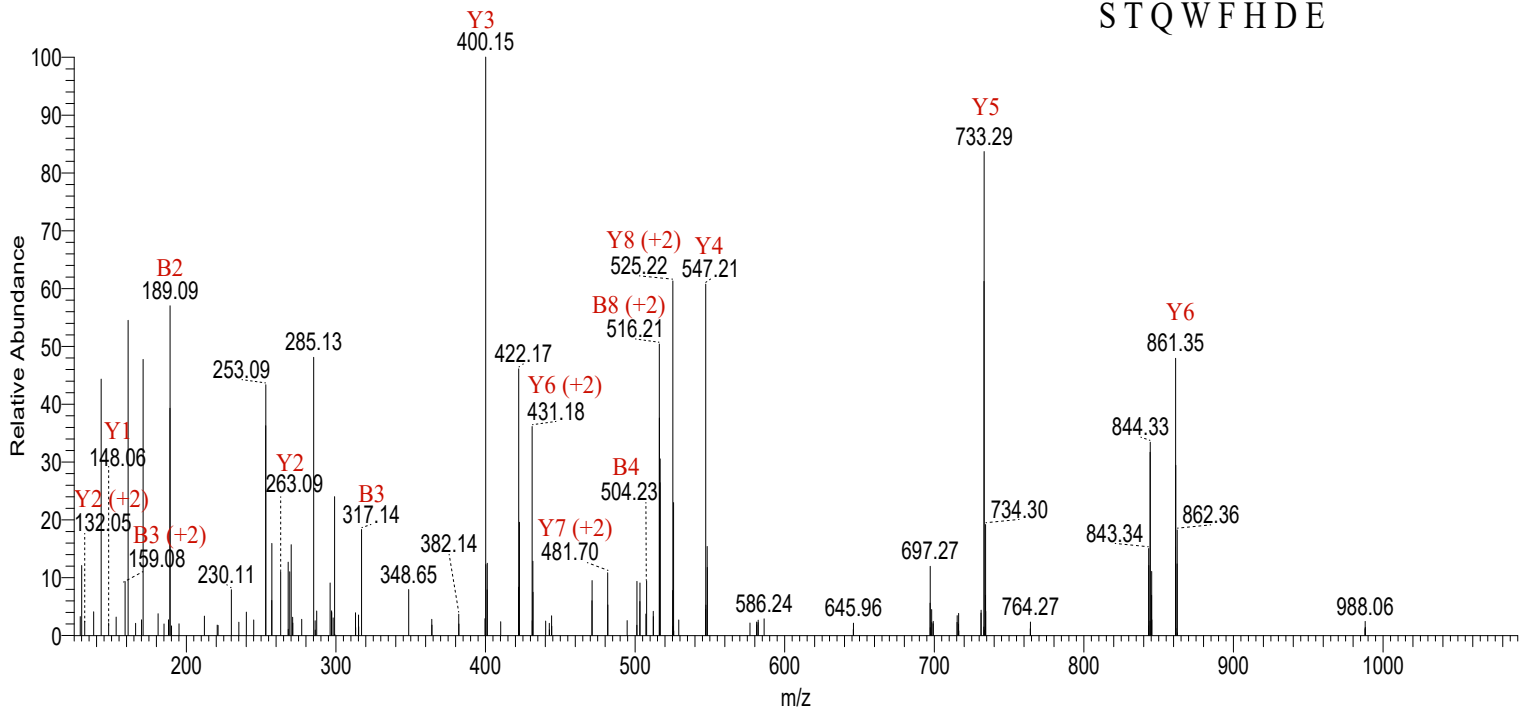
N38-4

KC(Carbaminomethyl)GAYDPEDDSTQW

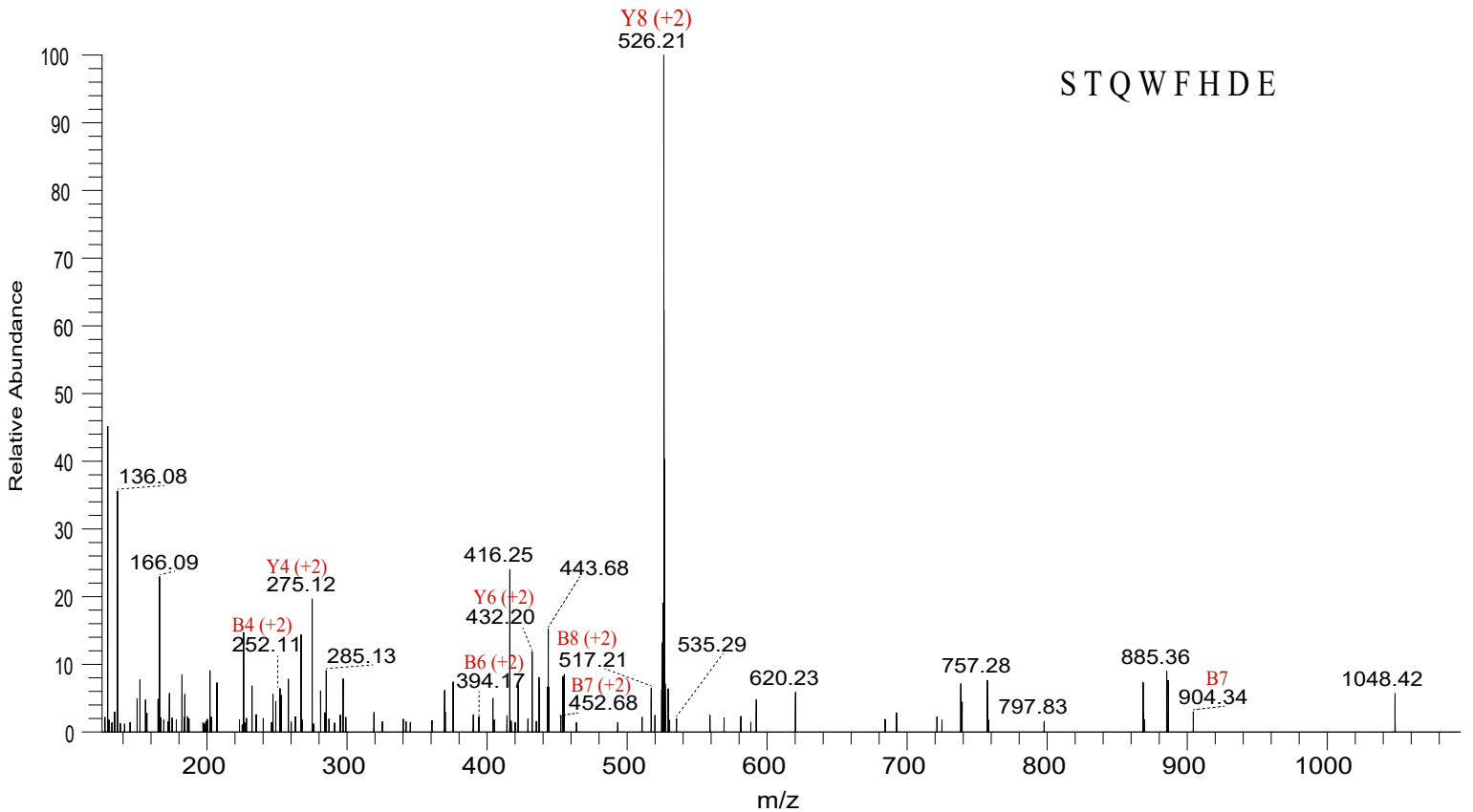
Adam_sample_1_1ul_12Nov21_V158 #9275-9451 RT: 32.89-33.42 AV: 3.59E4
T: Average spectrum MS2 886.36 (9275-9451)



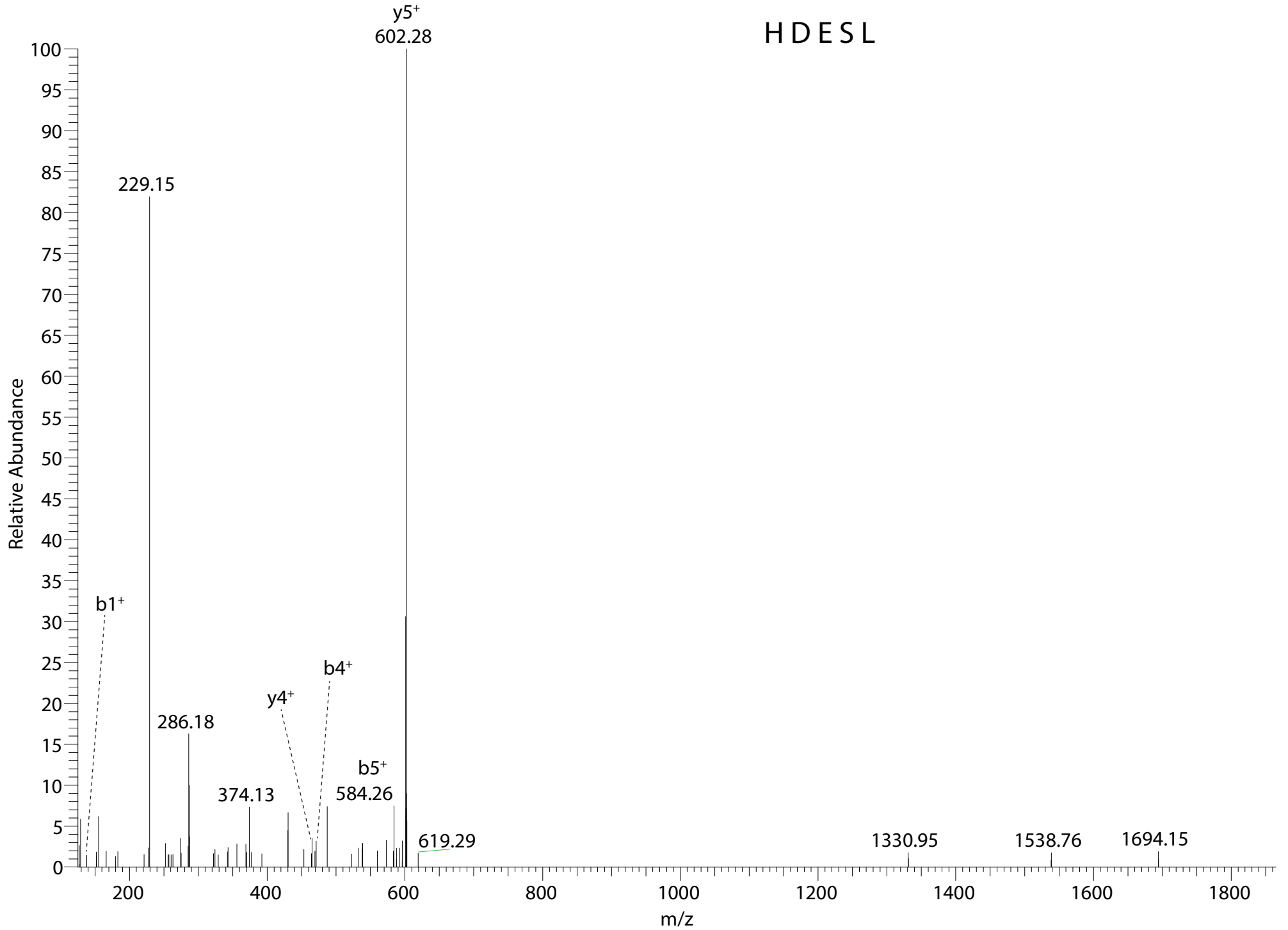
O16 Water- V158 N45
RT: 29.59



O18 Water- V158 N45
RT: 28.48



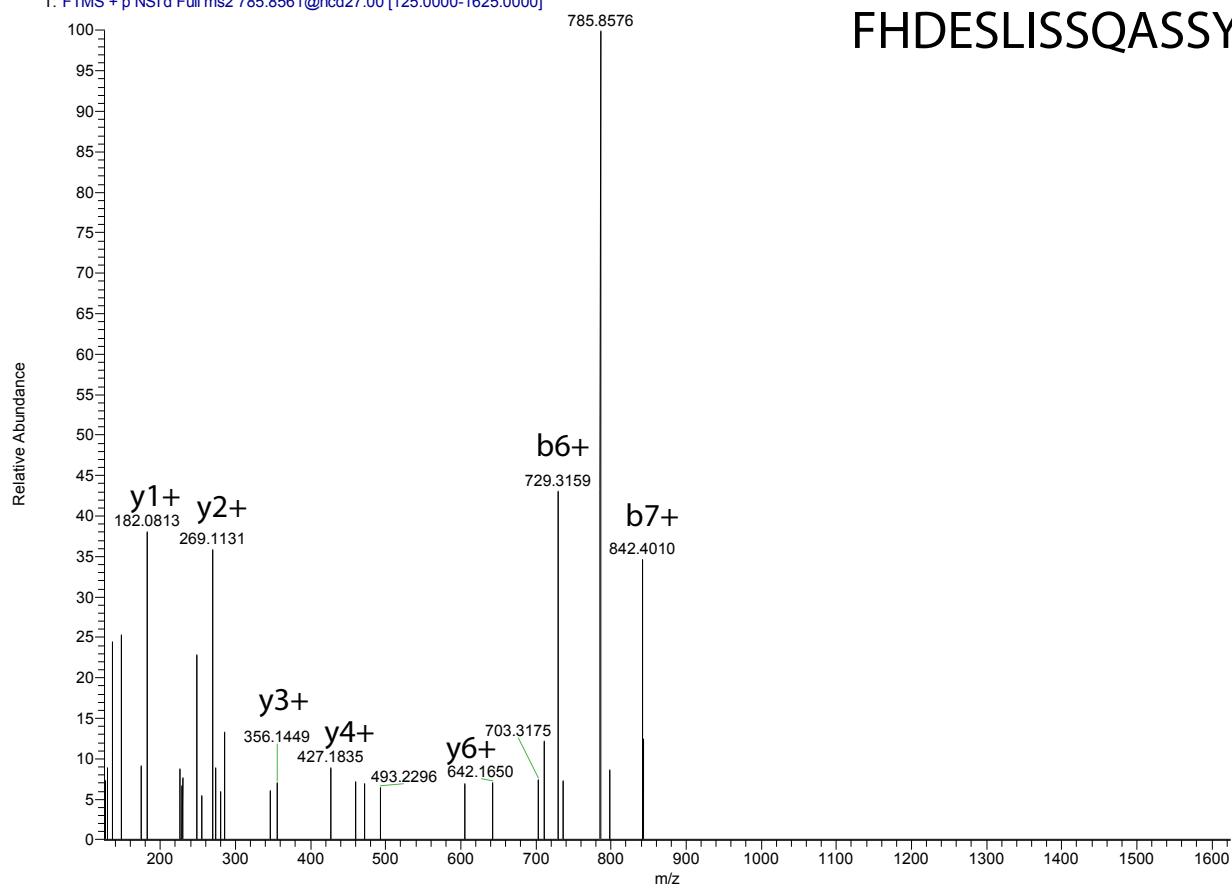
HDES L

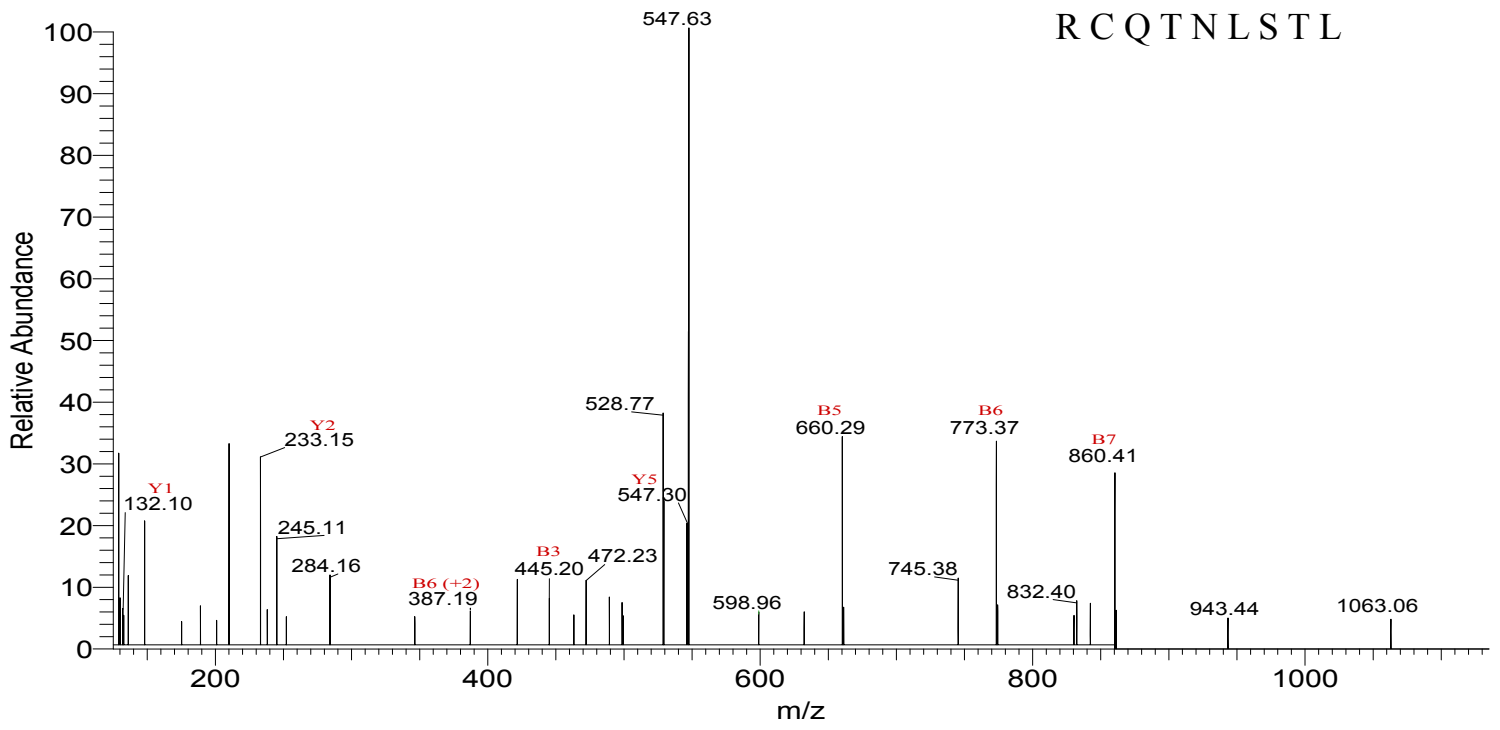


Adam_sample_1_1ul_12Nov21_V158 #11293 RT: 38.83 AV: 1 NL: 1.1
T: FTMS + p NSI d Full ms2 785.8561@hcd27.00 [125.0000-1625.0000]

N45-4

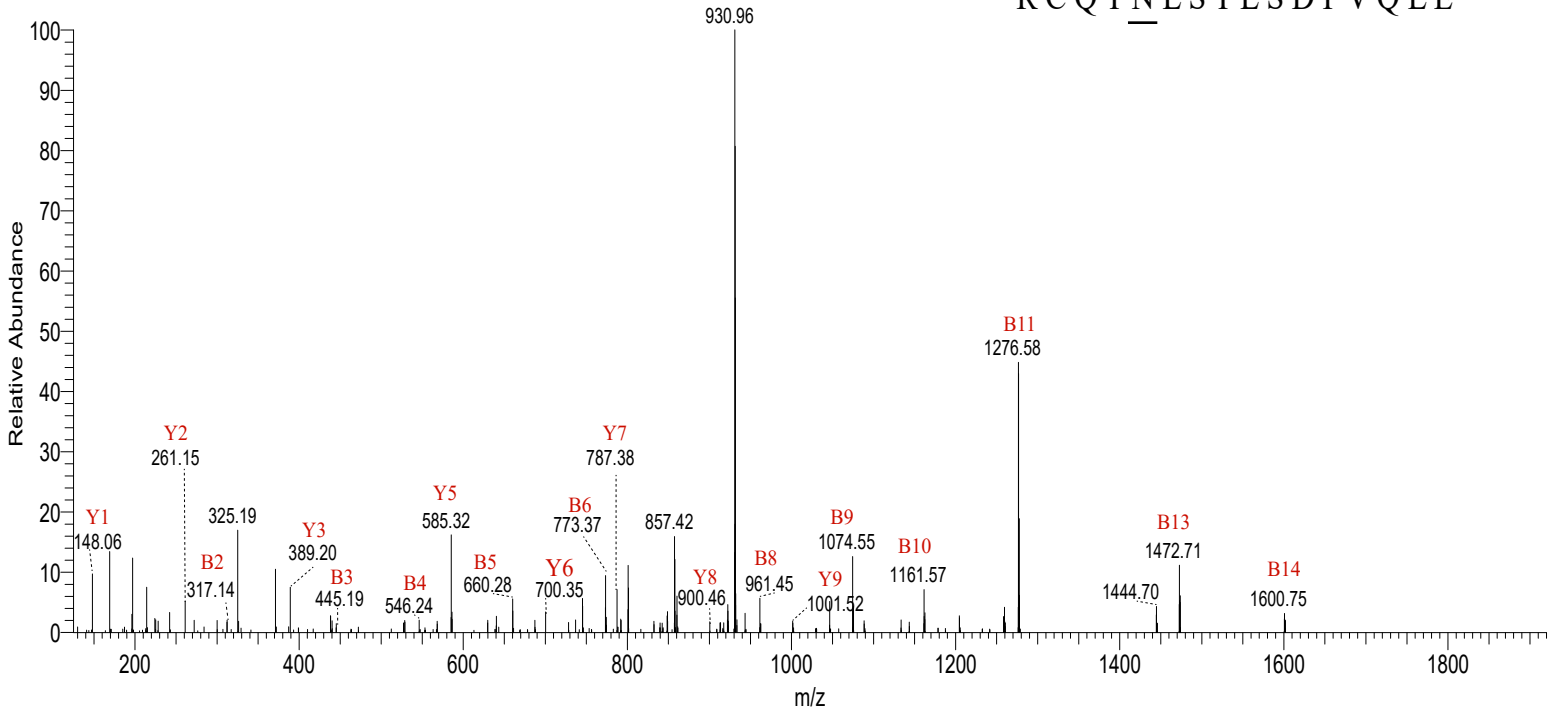
FHDESLISSQASSY





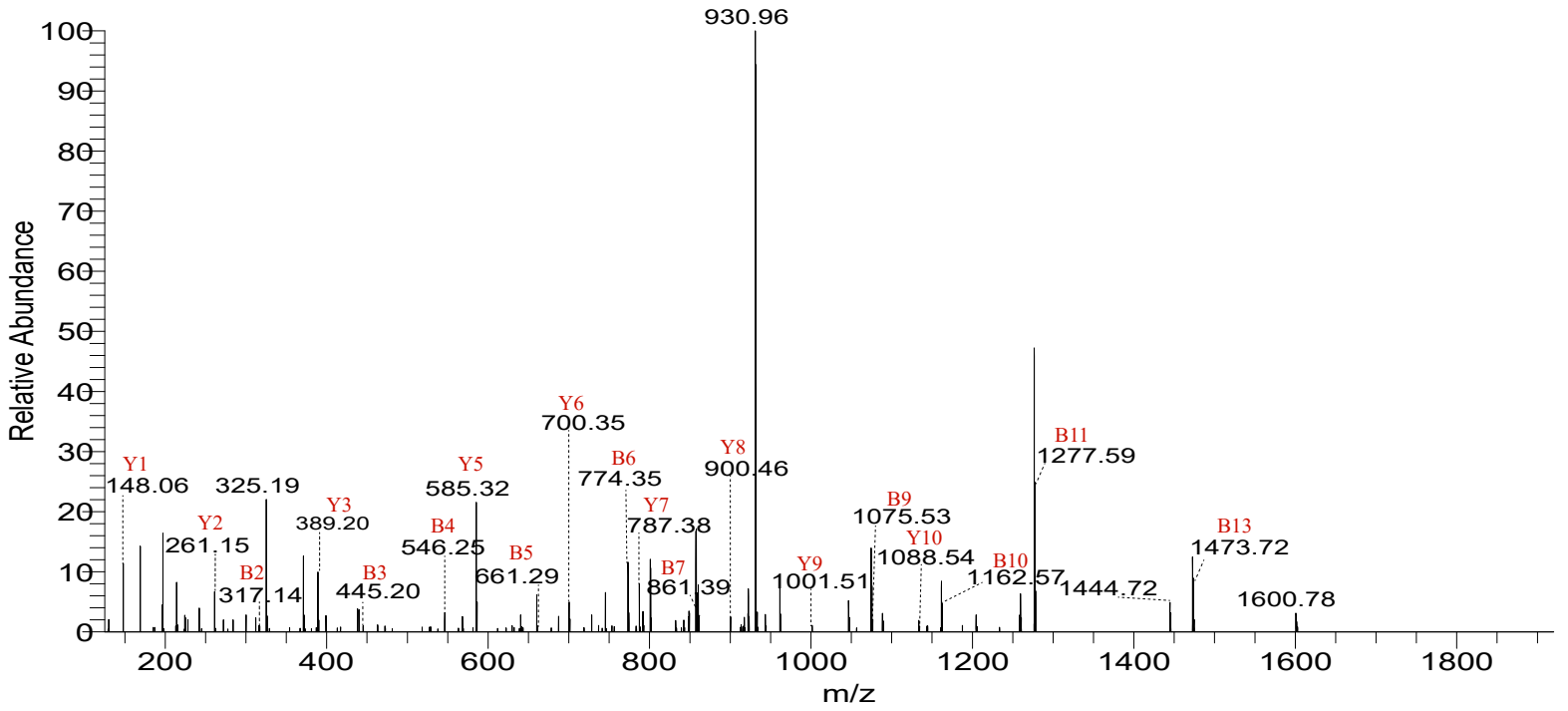
O16 Water- V158 N74
RT: 44.68-45.70

RCQTNLSTLSDPVQLE

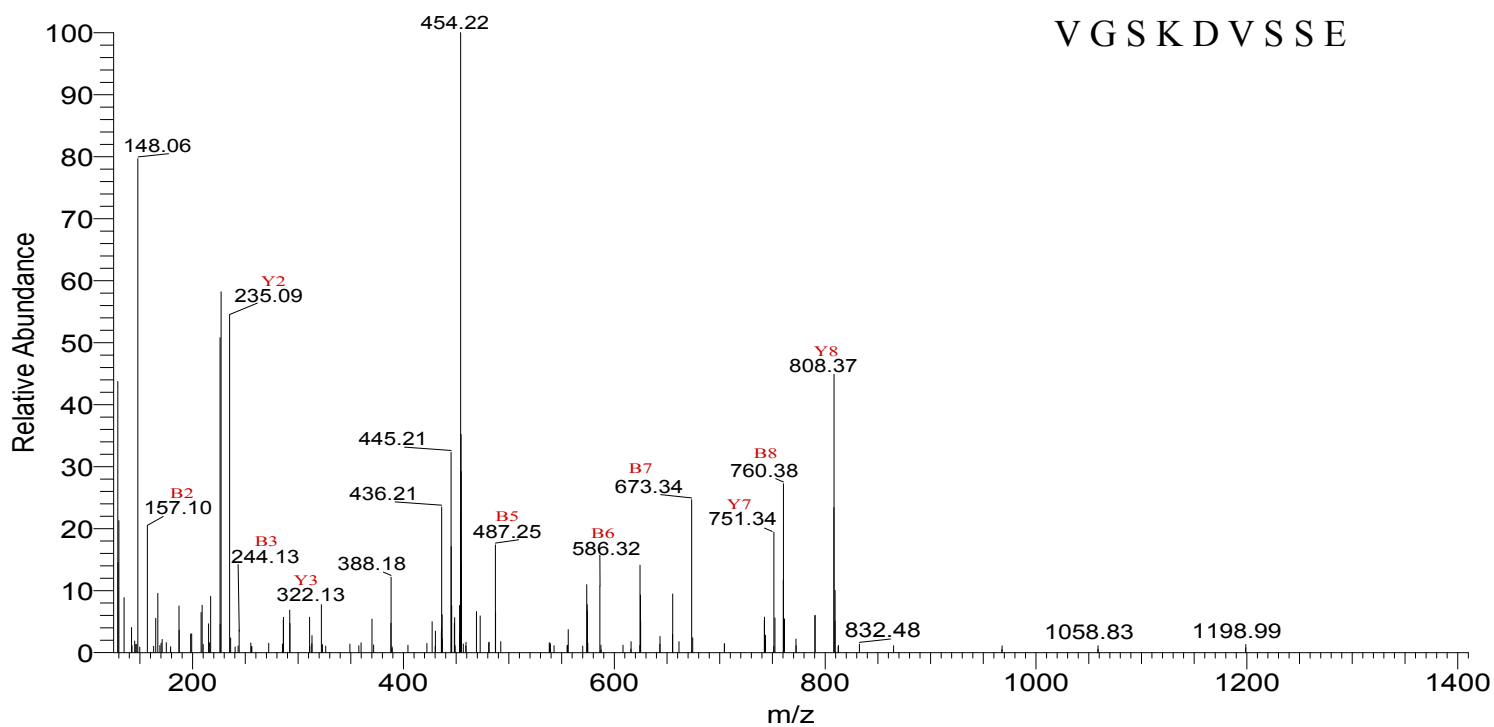


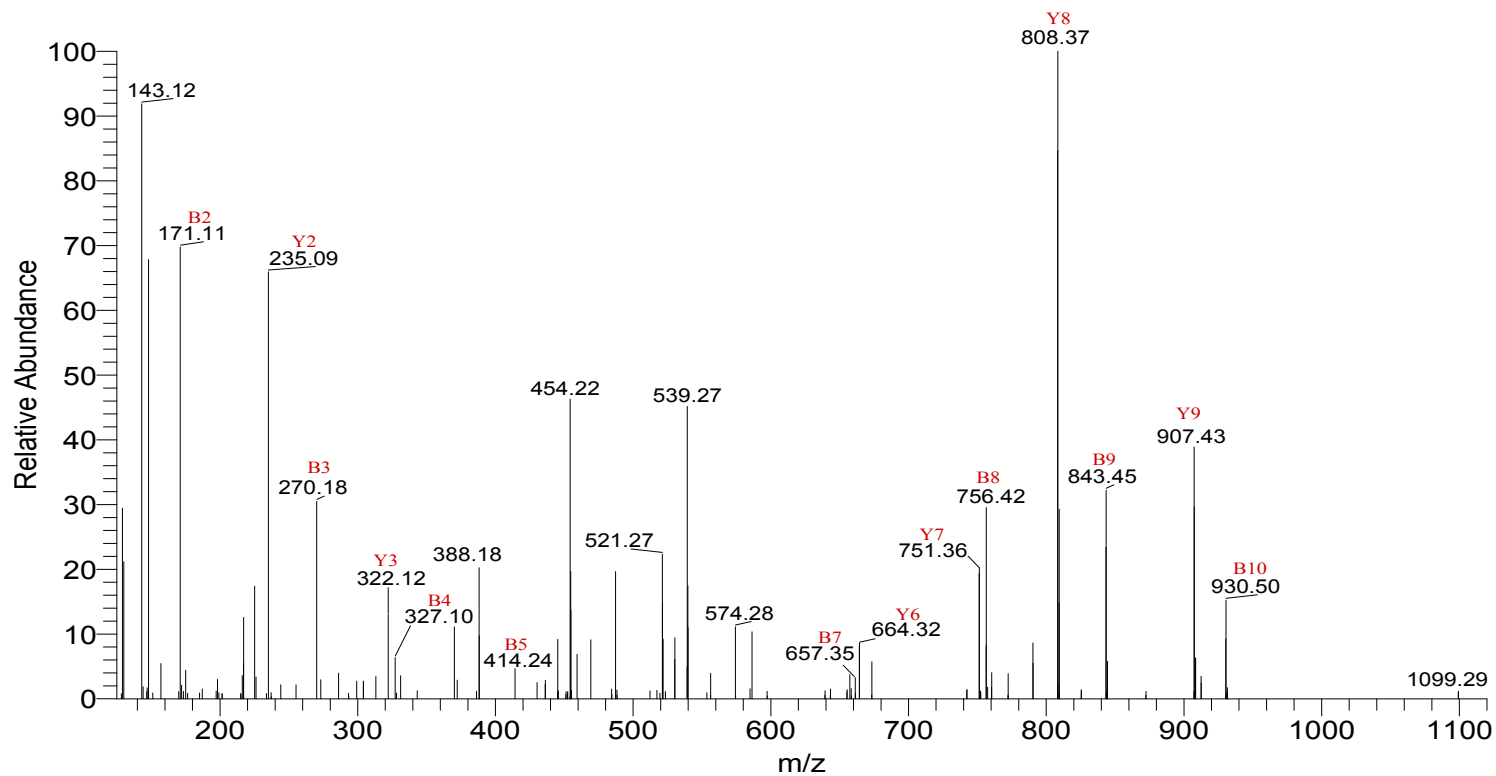
O16 Water- V158 N74
RT: 45.19

RCQTDLSTLSDPVQLE

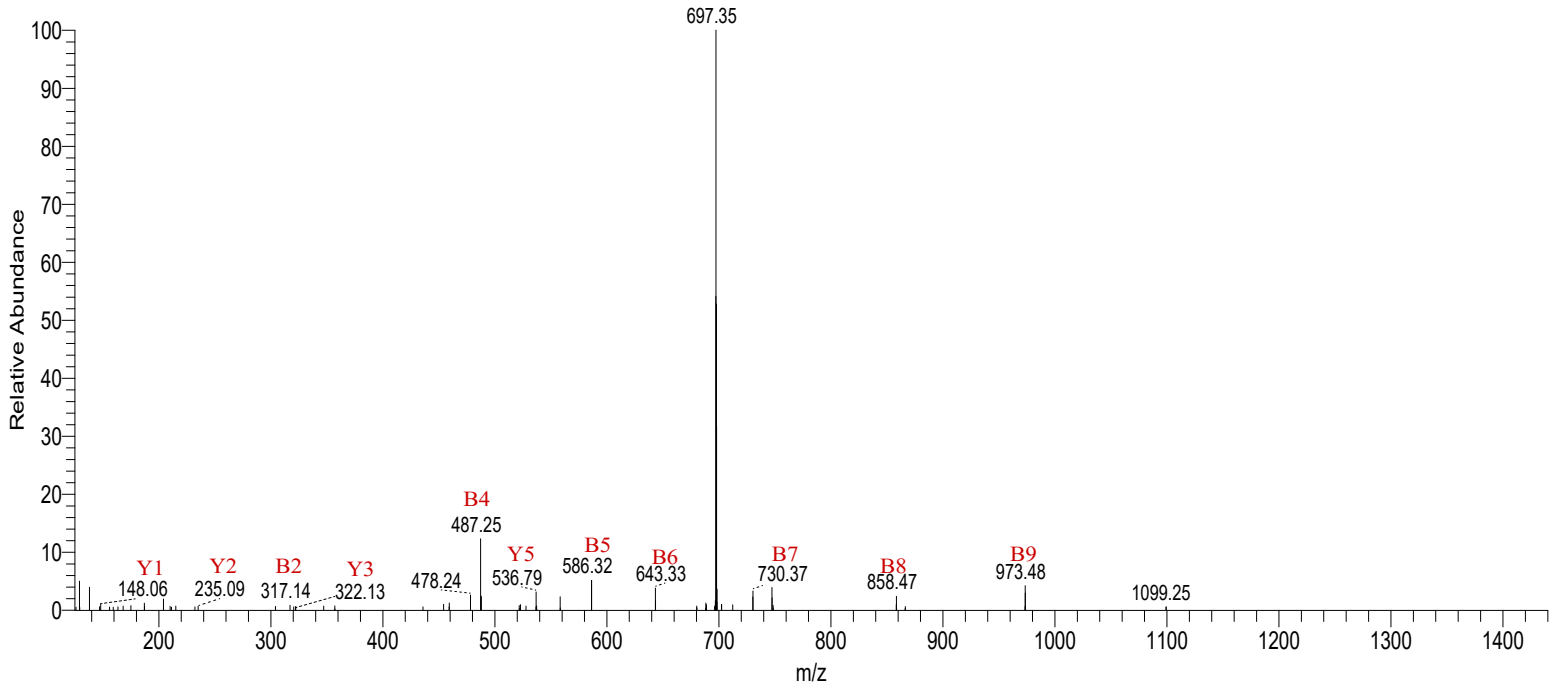


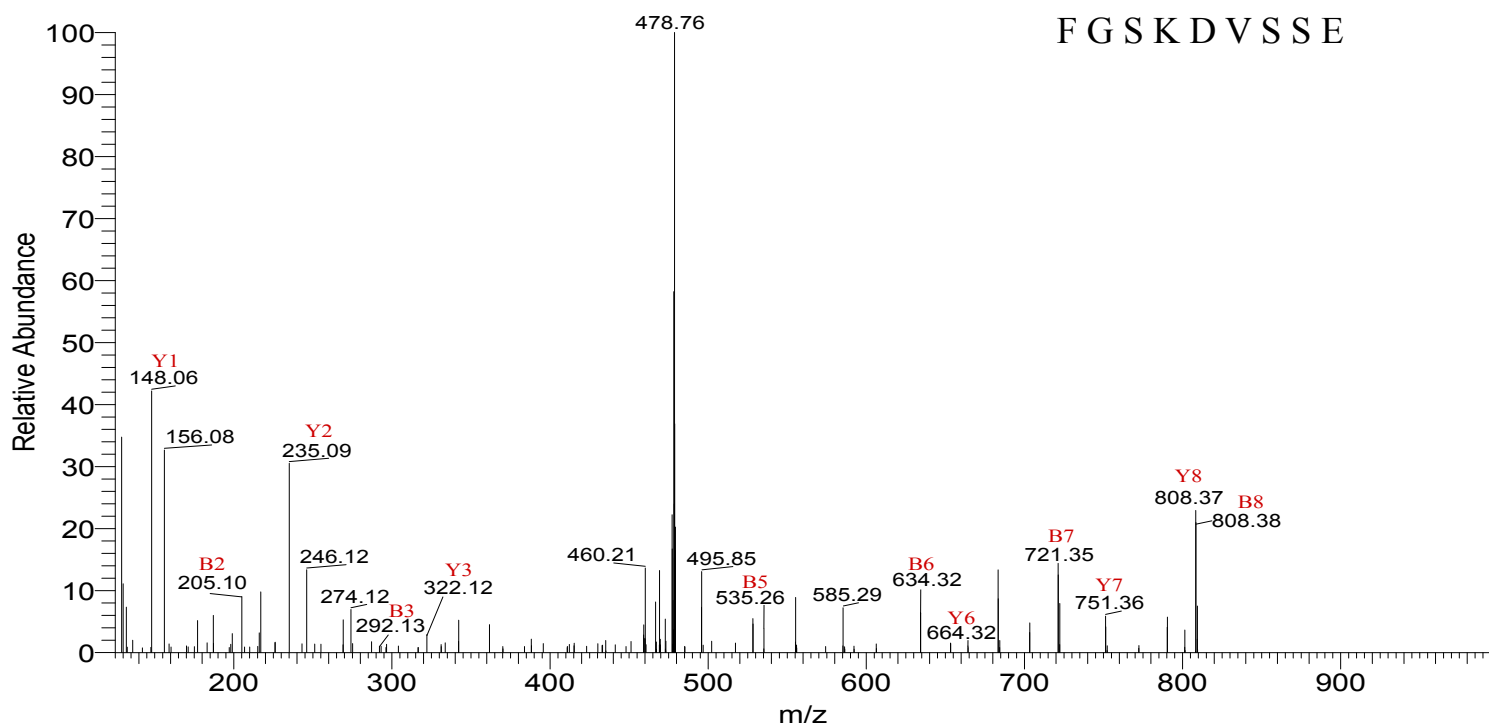
VGSKDVSSE





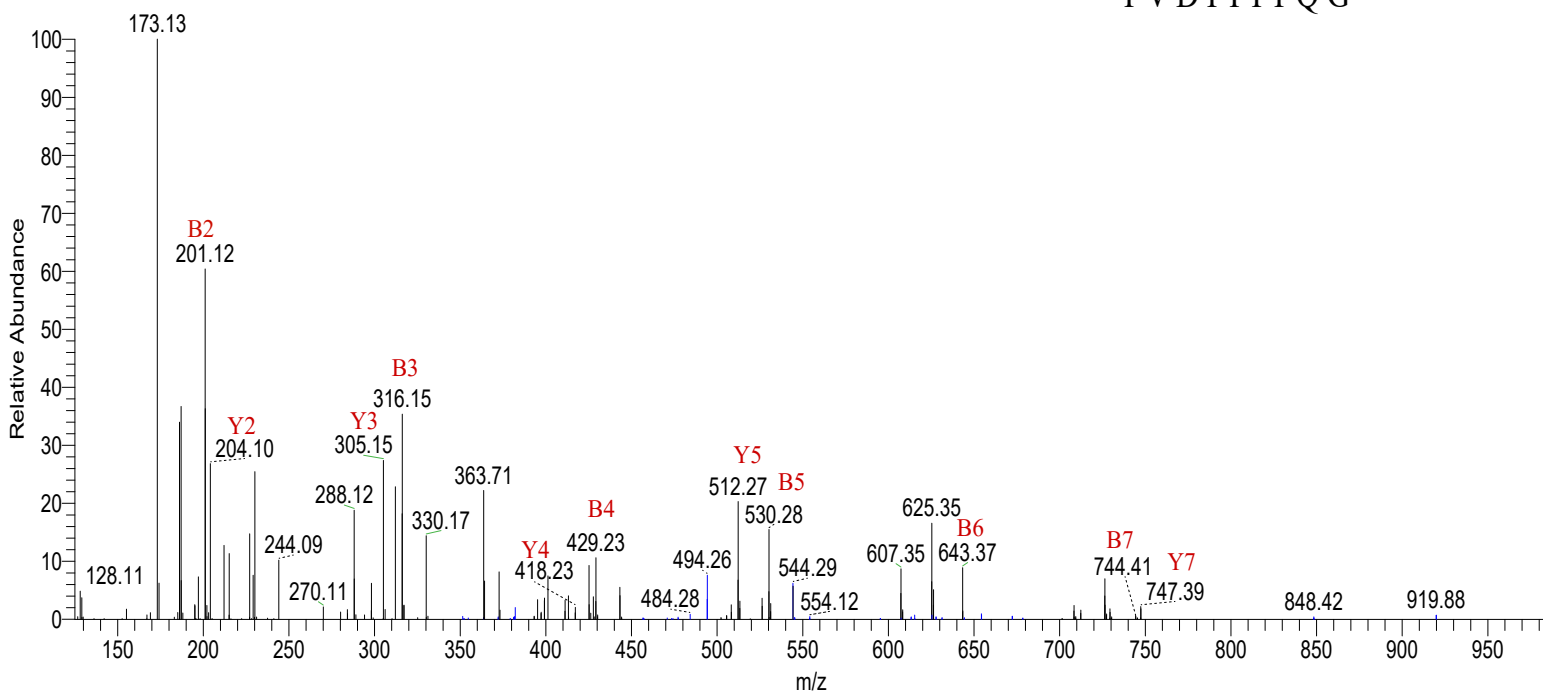
CRGLVGSKDVSSE





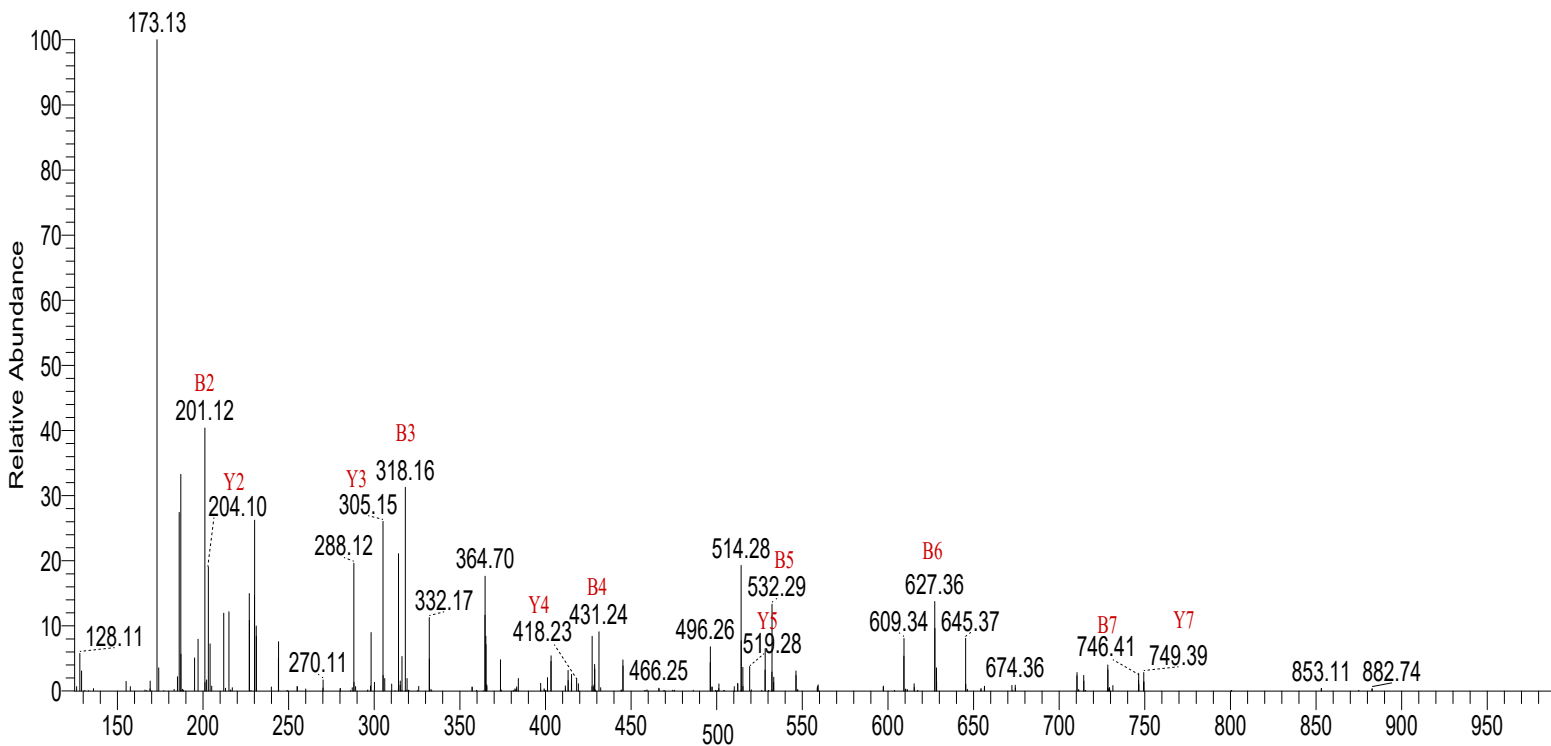
O16 Water- V158 N169
RT: 37.02-38.56

TVDITITQG



O18 Water- V158 N169
RT: 37.97-40.02

TVDITITQG



TVNIAITQG

