

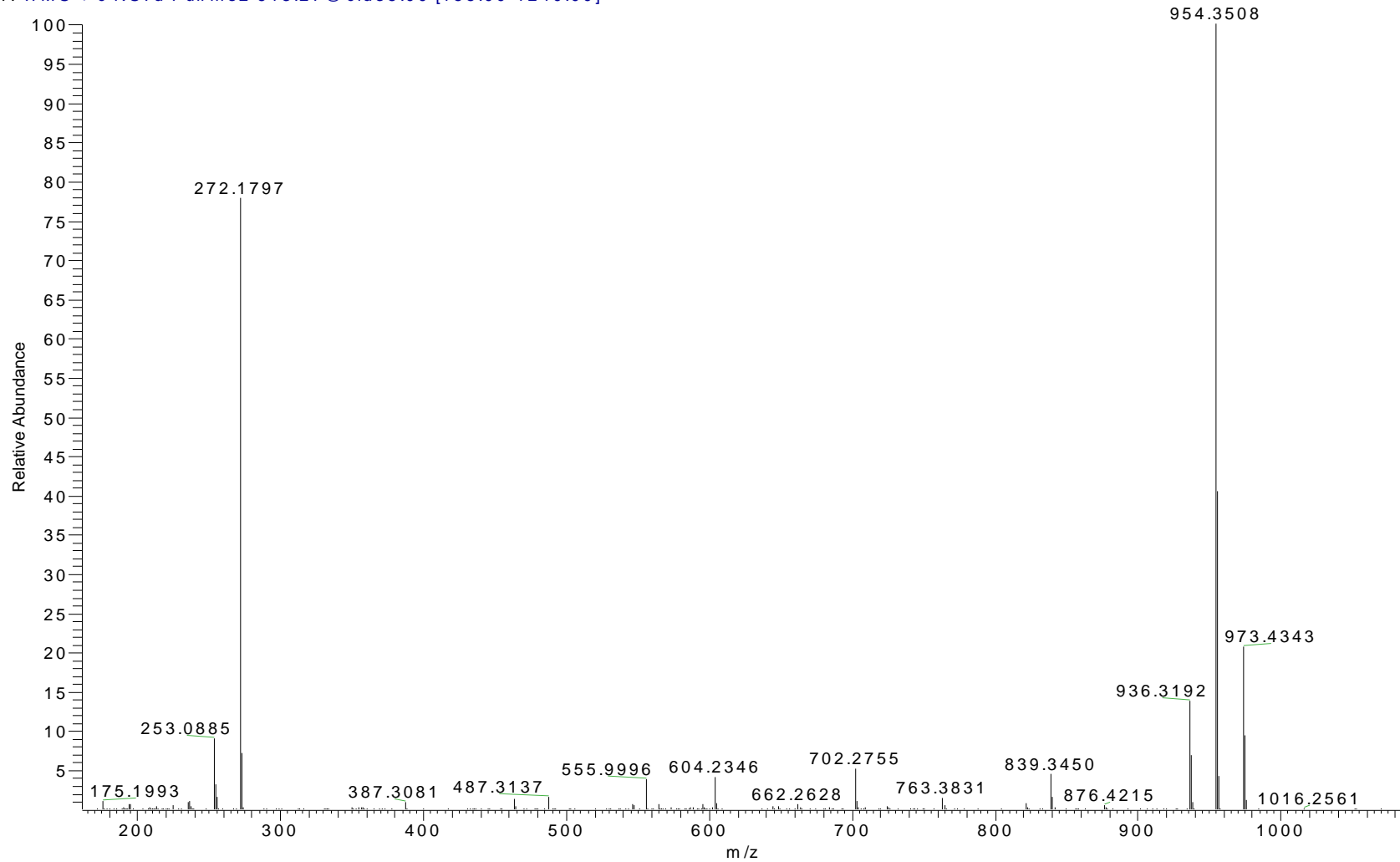
PRG2009

Selected Mass Spectrometry Data

Note: the presented data are derived from enzymatic digests of the individual proteins without plasma matrix.

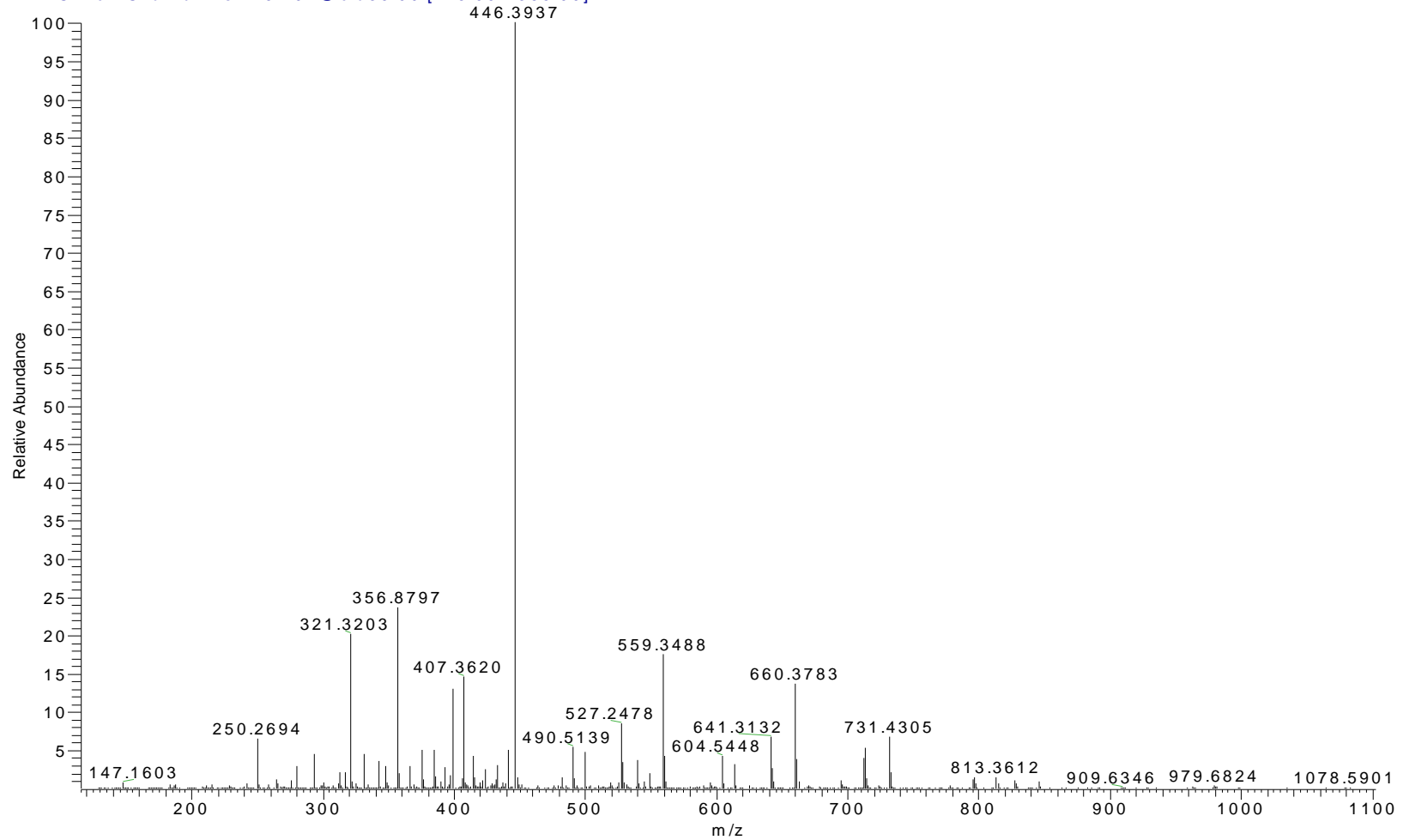
BhCG - DHPLTCDDPR

b080819b03 #387 RT: 7.21 AV: 1 NL: 1.28E5
T: ITMS + c NSI d Full ms2 613.27@cid35.00 [155.00-1240.00]



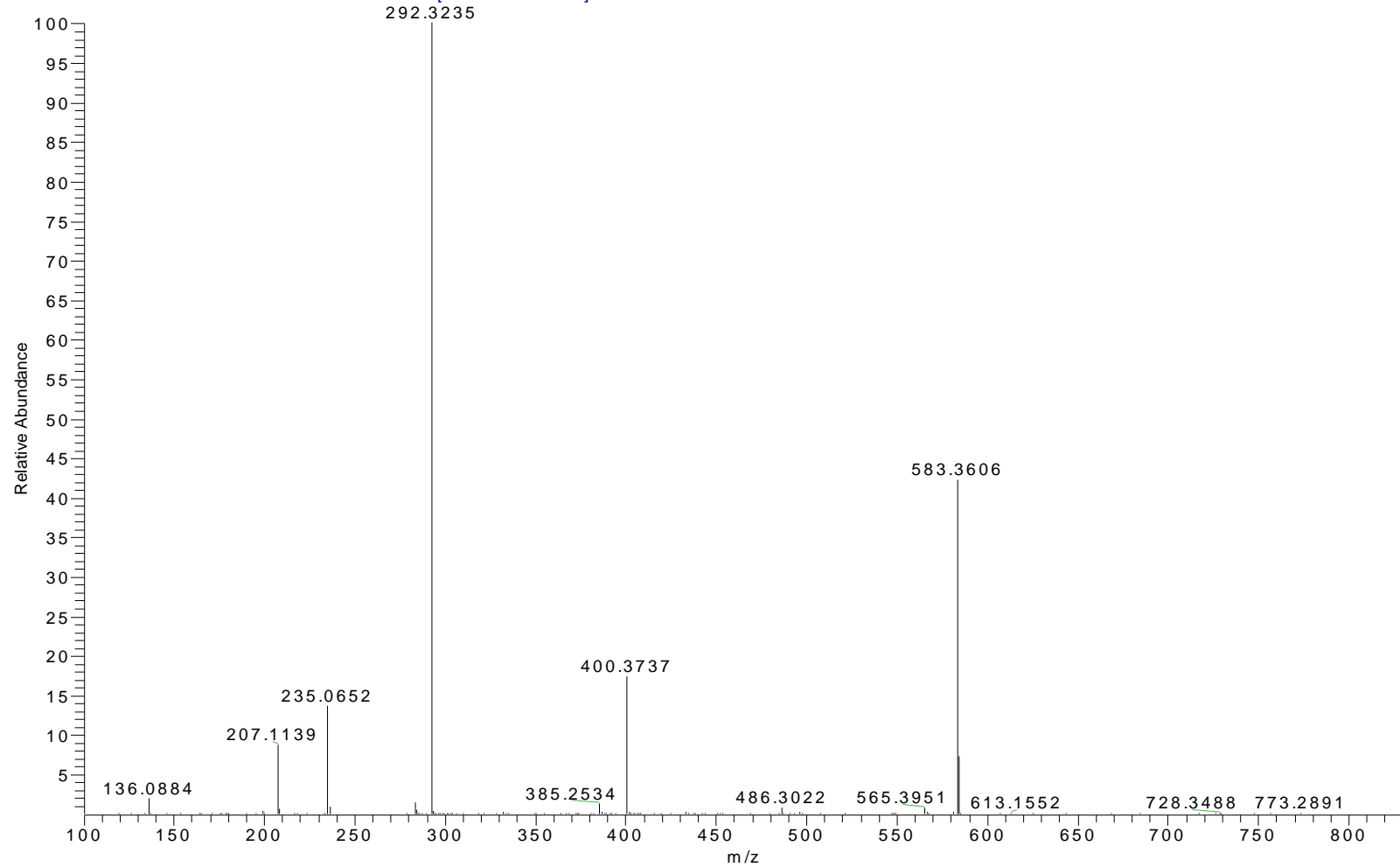
BhCG - CRPINATLAVEK

b080819b03 #695 RT: 13.05 AV: 1 NL: 1.34E5
T: ITMS + c NSI d Full ms2 457.92@cid35.00 [115.00-1385.00]



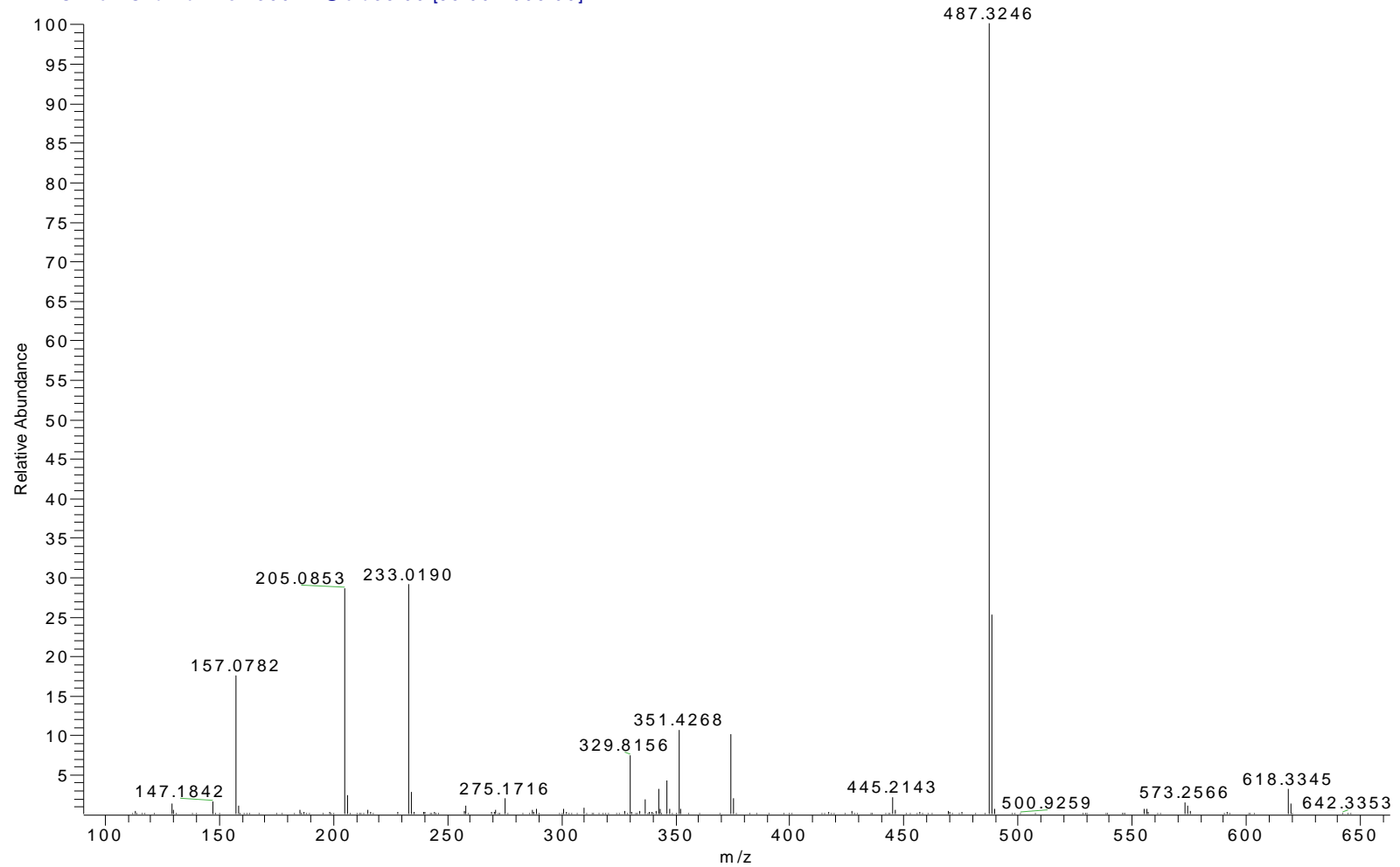
AhCG - AYPTPLR

b080819b03 #618 RT: 11.64 AV: 1 NL: 5.97E6
T: ITMS + c NSI d Full ms2 409.23@cid35.00 [100.00-830.00]



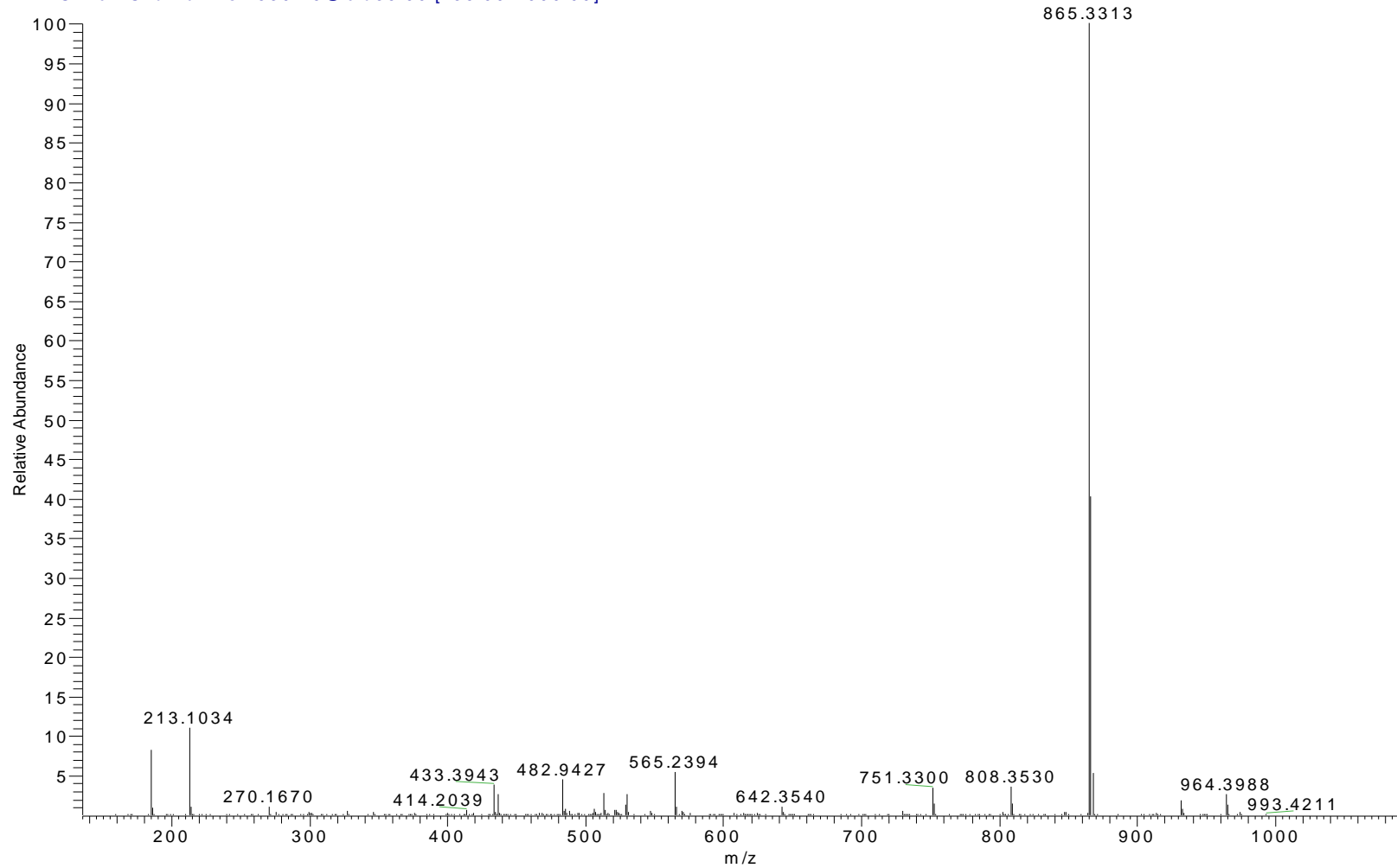
AhCG - TMLVQK

b080819b03 #383 RT: 7.15 AV: 1 NL: 8.56E5
T: ITMS + c NSI d Full ms2 360.21 @ cid35.00 [85.00-1095.00]



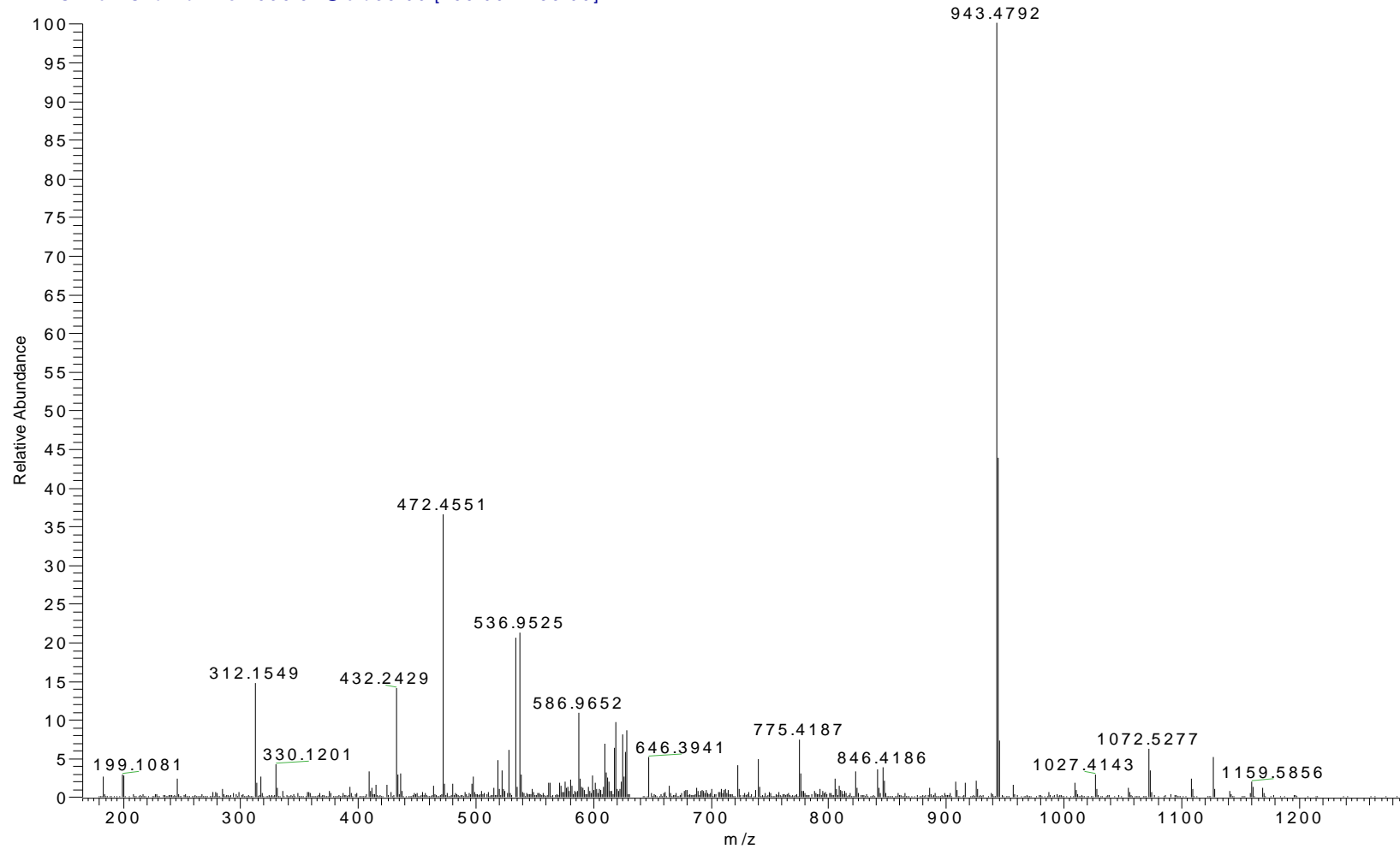
PSA - IVGGWECEK

b080815b02 #985 RT: 17.24 AV: 1 NL: 5.42E5
T: ITMS + c NSI d Full ms2 539.26@cid35.00 [135.00-1090.00]



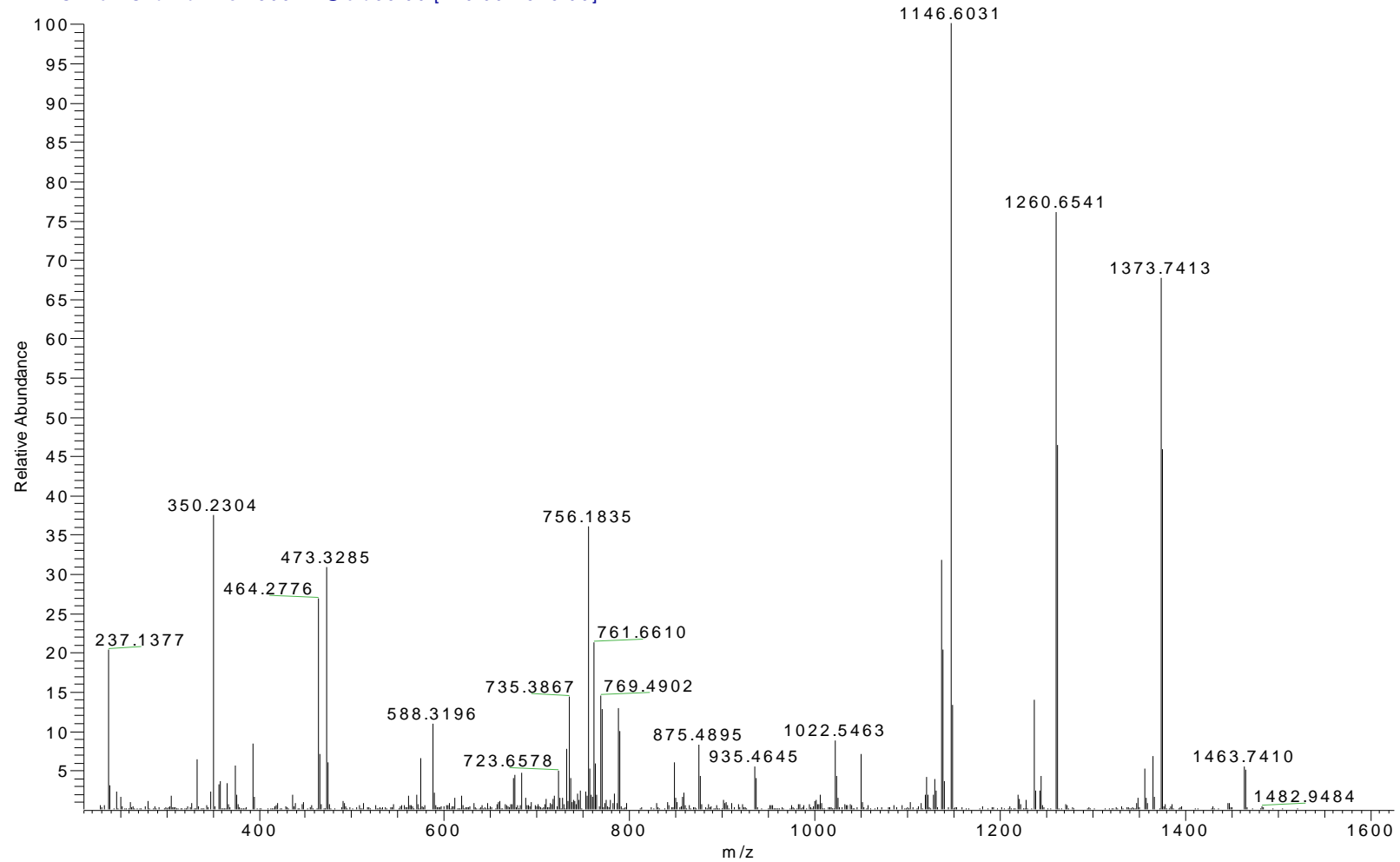
PSA - LSEPAELTDAVK

b080815b02 #1096 RT: 18.74 AV: 1 NL: 2.04E4
T: ITMS + c NSI d Full ms2 636.84 @ cid35.00 [165.00-1285.00]



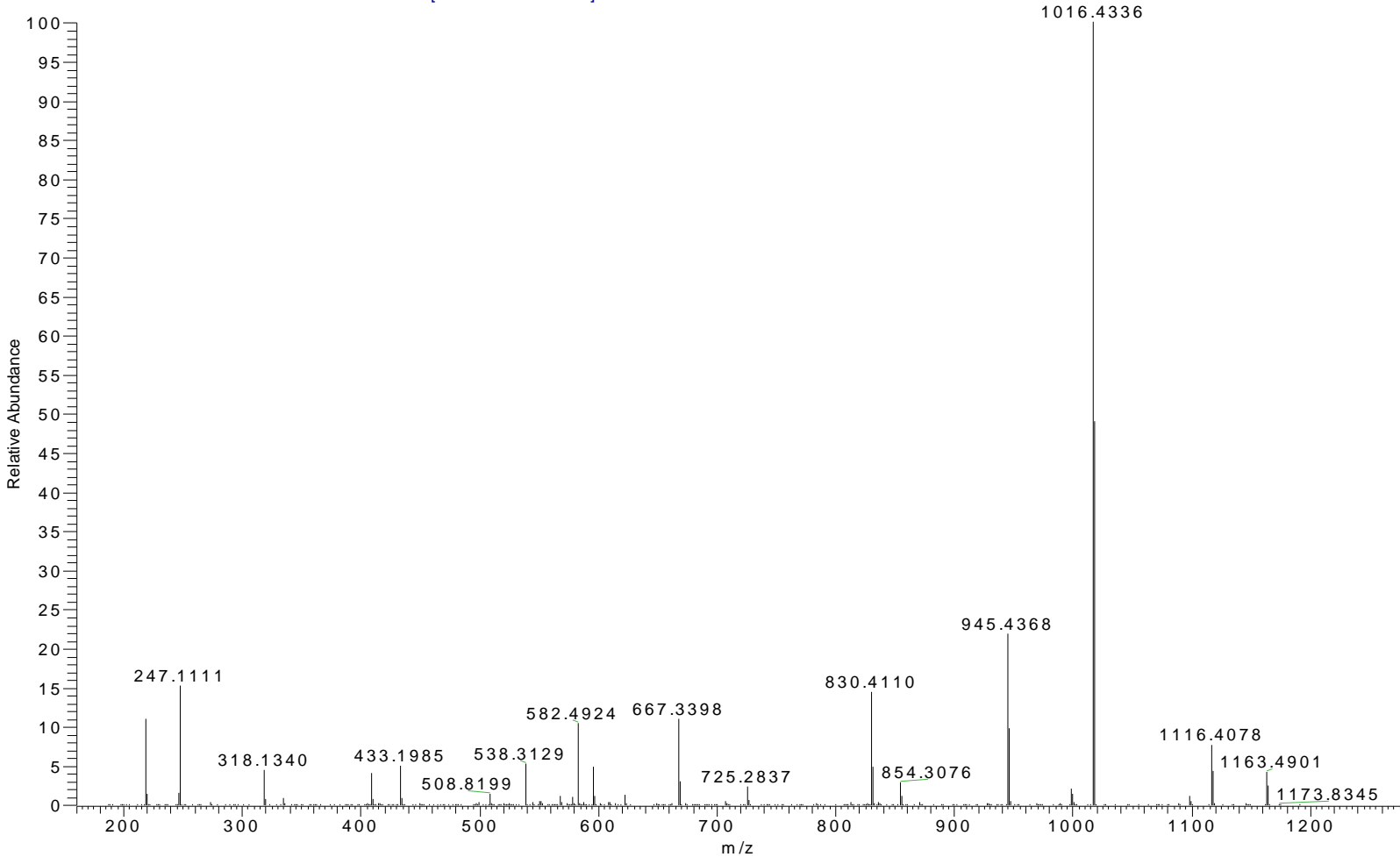
Phos A/B - VHINPNSLFDVQVK

b080815b05 #3271 RT: 56.34 AV: 1 NL: 3.13E4
T: ITMS + c NSI d Full ms2 805.44@cid35.00 [210.00-1625.00]



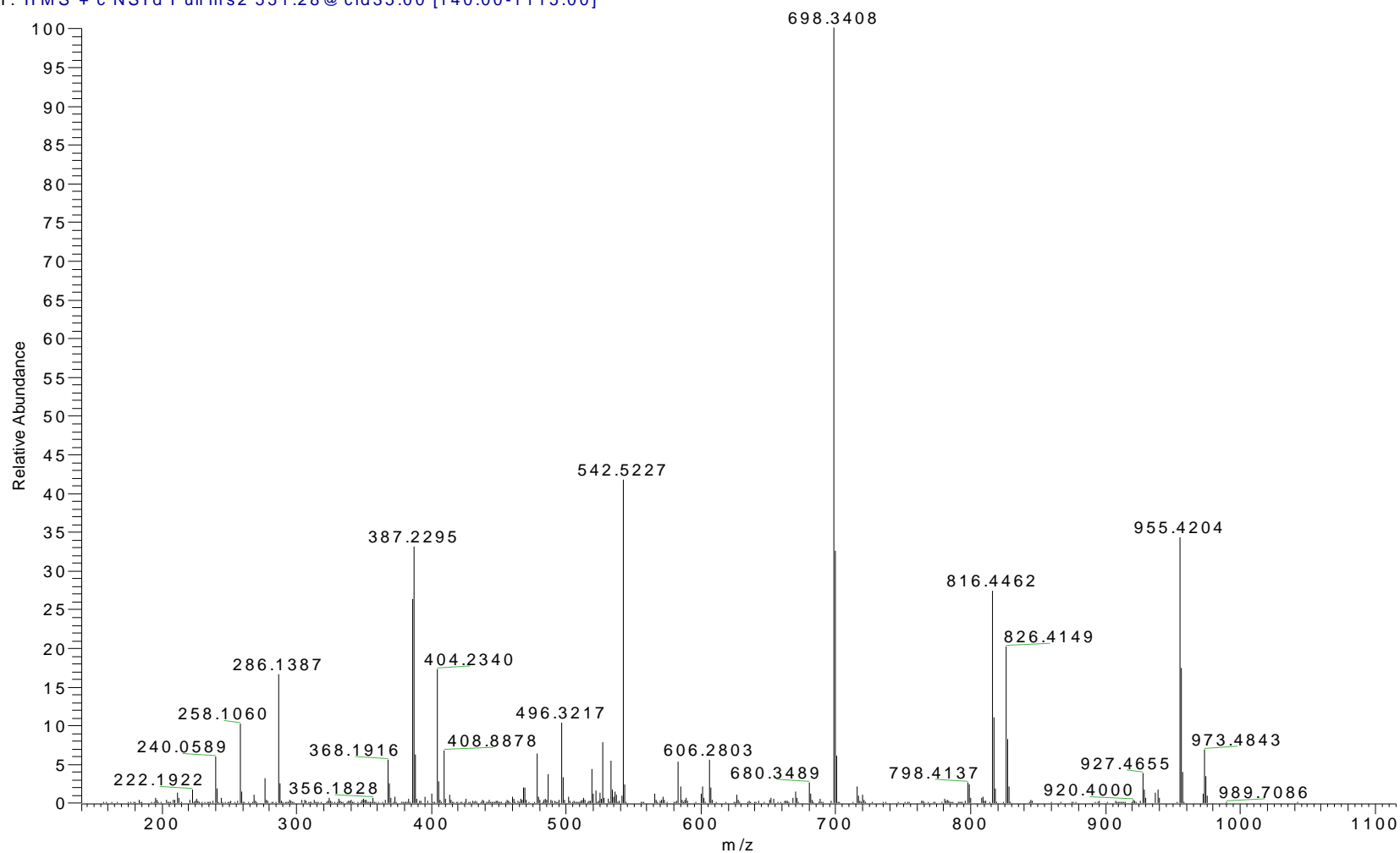
Phos A/B - VFADYEEYVK

b080815b05 #2721 RT: 47.93 AV: 1 NL: 2.37E6
T: ITMS + c NSI d Full ms2 631.80@cid35.00 [160.00-1275.00]



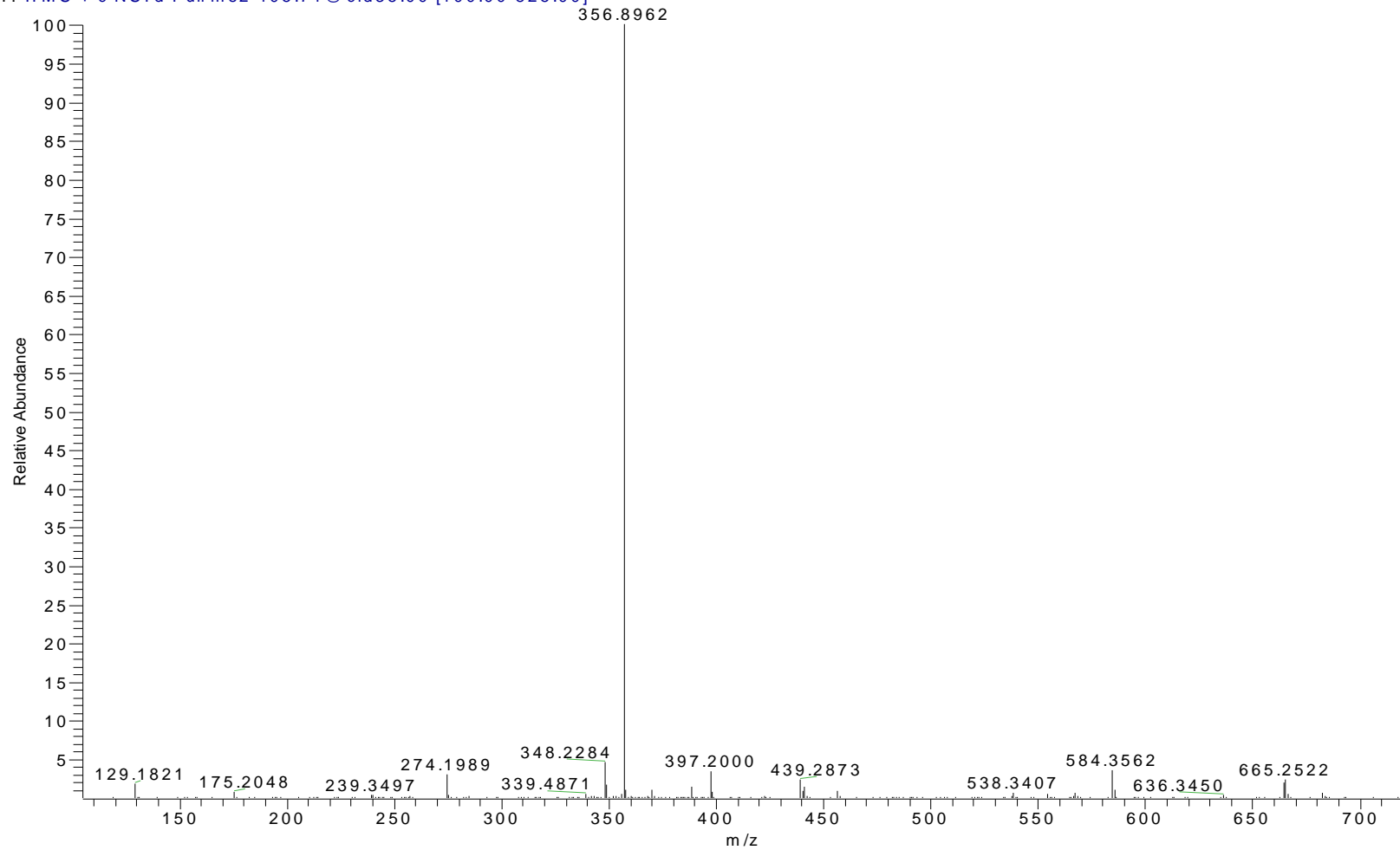
Phos A/B – (Ac)SRPLSDQEK

b080815b05 #687 RT: 12.25 AV: 1 NL: 3.05E5
T: ITMS + c NSId Full ms2 551.28@cid35.00 [140.00-1115.00]

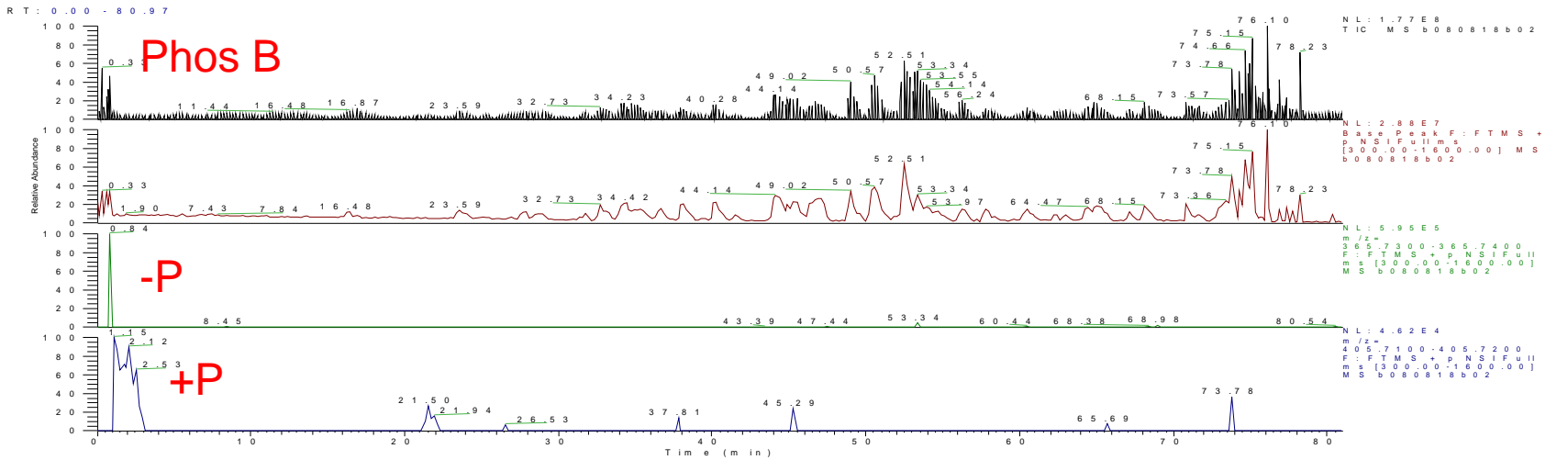
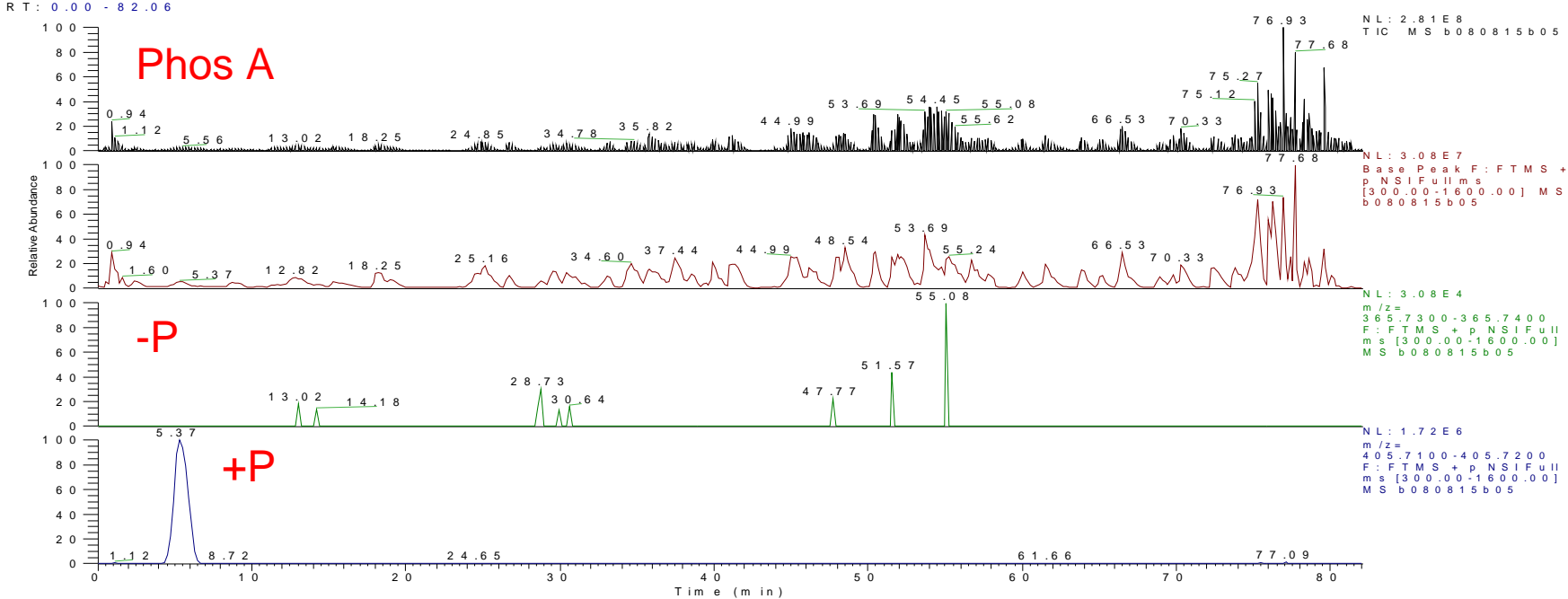


Phos A/B - KQISpVR

b080815b05 #341 RT: 5.94 AV: 1 NL: 1.43E6
T: ITMS + c NSI d Full ms2 405.71 @ cid35.00 [100.00-825.00]

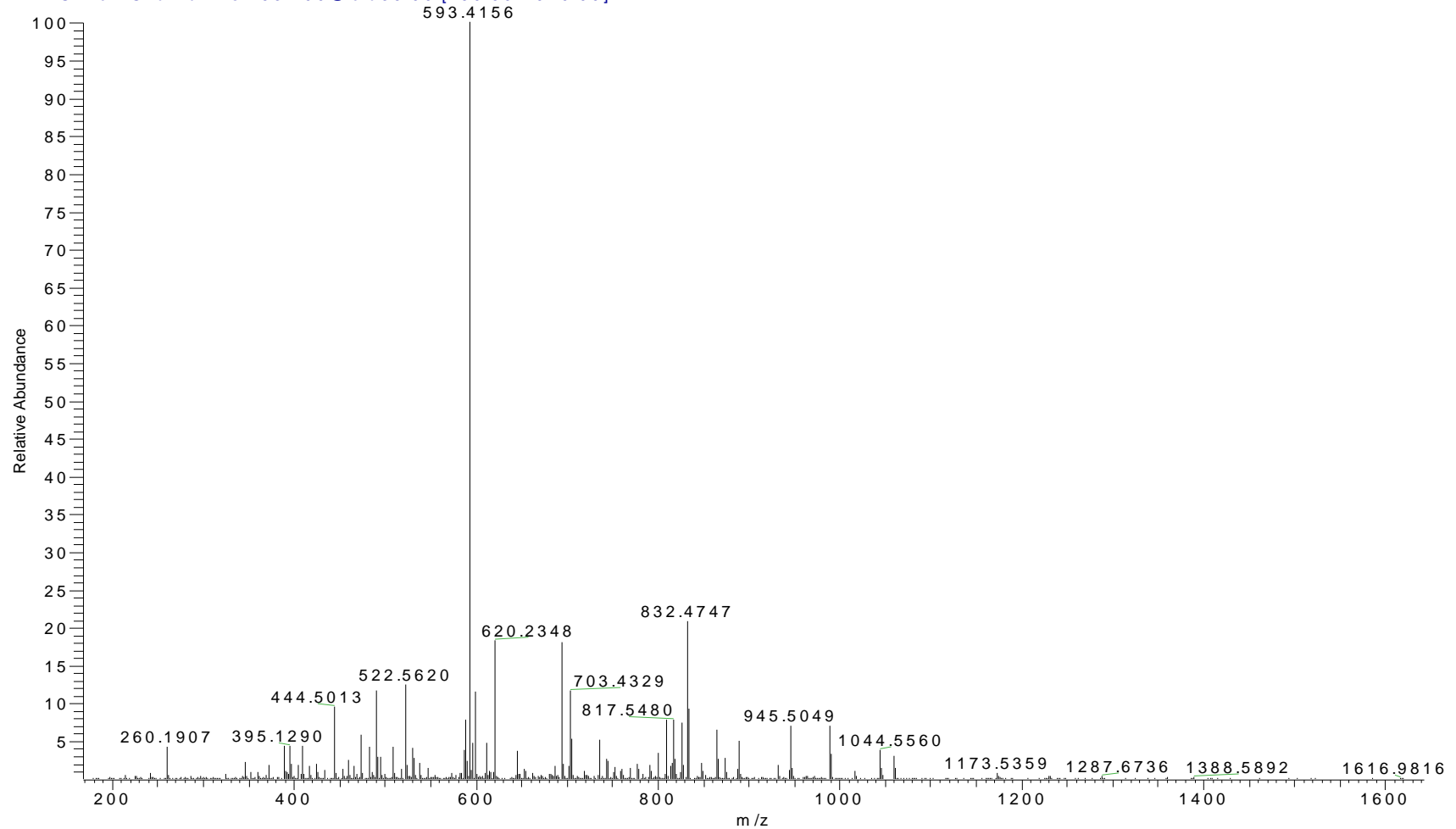


Phos A/B - KQISpVR



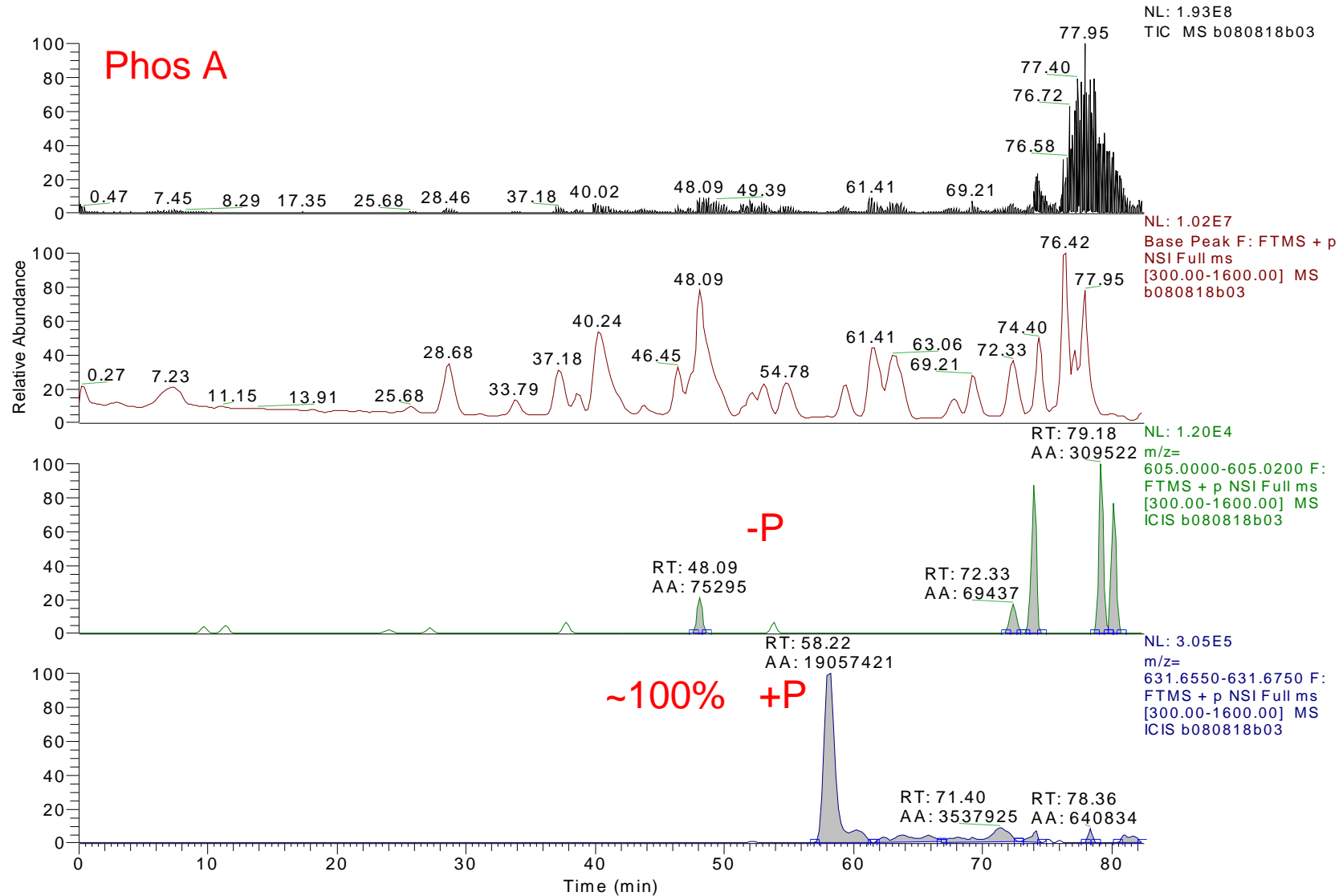
Phos A/B – QISpVRGLAGVENVTELK (Lys-C)

b080818b04 #3078 RT: 57.89 AV: 1 NL: 1.18E4
T: ITMS + c NSId Fullms2 632.00@cid35.00 [160.00-1910.00]



Phos A/B – QISpVRGLAGVENVTELK (Lys-C)

RT: 0.00 - 82.47 SM: 7G



Phos A/B – QISpVRGLAGVENVTELK (Lys-C)

RT: 0.00 - 85.05 SM: 7G

