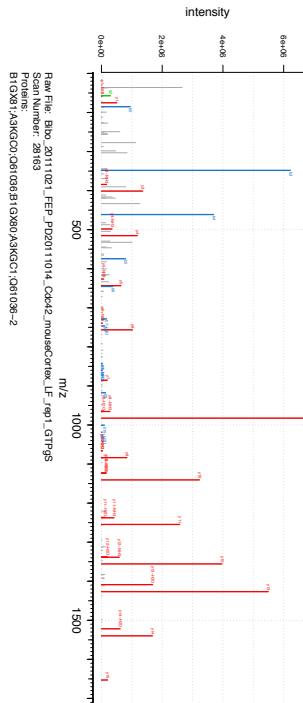
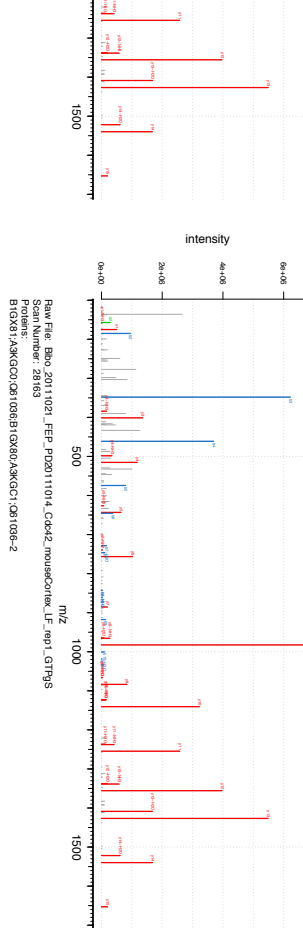


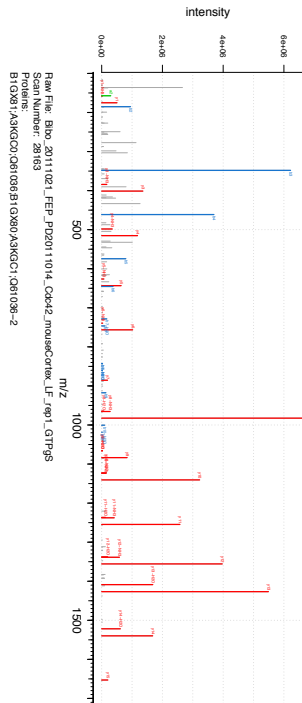
ALYLIANGTPELQNER
Score: 257, 1.999.0375 m/z, 1000.526 m/z, -0.59187 ppm; MULTI-MS/MS



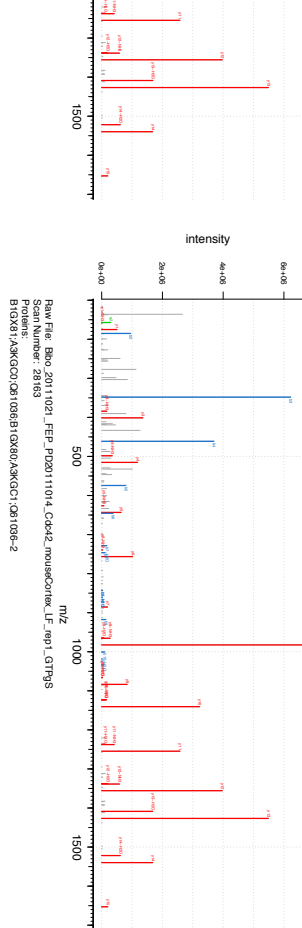
ALYLIANGTPELQNER
Score: 257, 1.999.0375 m/z, 1000.526 m/z, -0.59187 ppm; MULTI-MS/MS



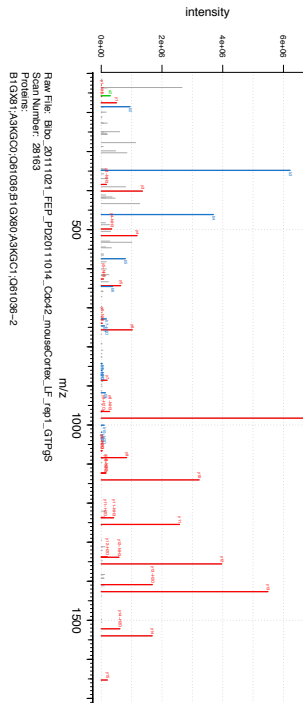
ALYLIANGTPELQNER
Score: 257, 1.999.0375 m/z, 1000.526 m/z, -0.59187 ppm; MULTI-MS/MS



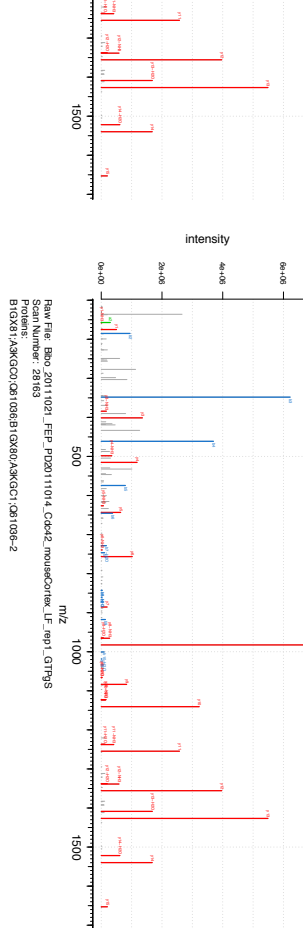
ALYLIANGTPELQNER
Score: 257, 1.999.0375 m/z, 1000.526 m/z, -0.59187 ppm; MULTI-MS/MS



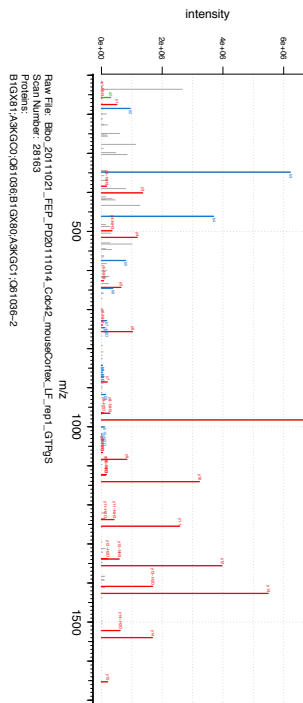
ALYLIANGTPELQNER
Score: 257, 1.999.0375 m/z, 1000.526 m/z, -0.59187 ppm; MULTI-MS/MS



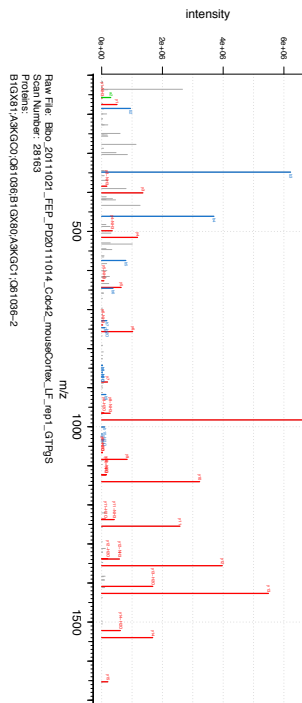
ALYLIANGTPELQNER
Score: 257, 1.999.0375 m/z, 1000.526 m/z, -0.59187 ppm; MULTI-MS/MS



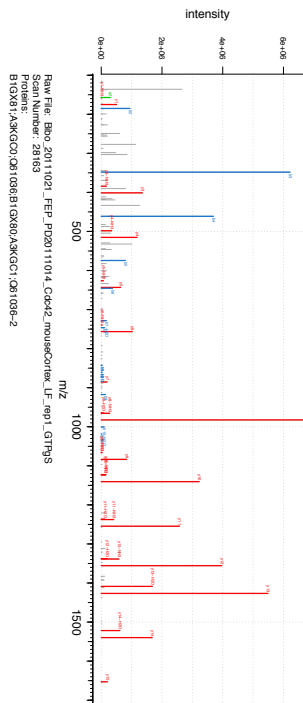
ALYLIANGTPELQNER
Score: 257, 1.999.0375 m/z, 1000.526 m/z, -0.59187 ppm; MULTI-MS/MS

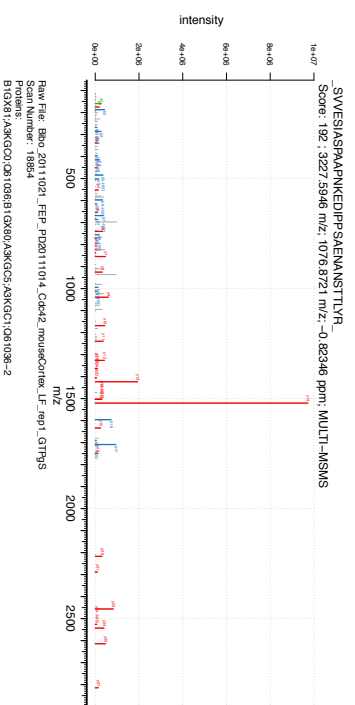
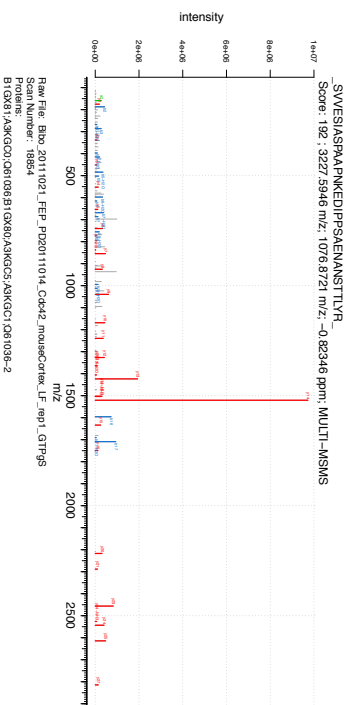
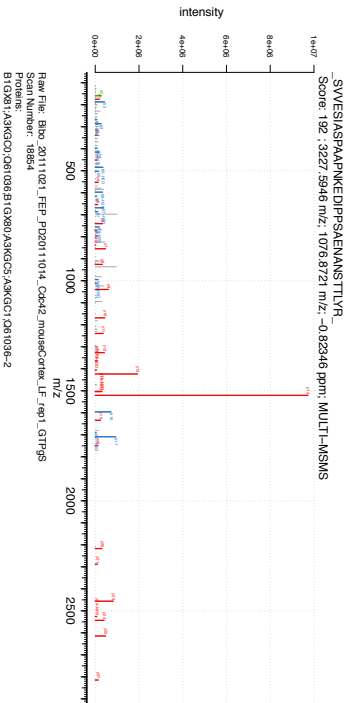
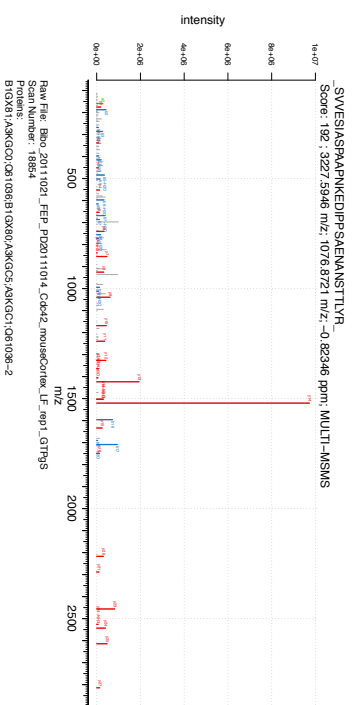
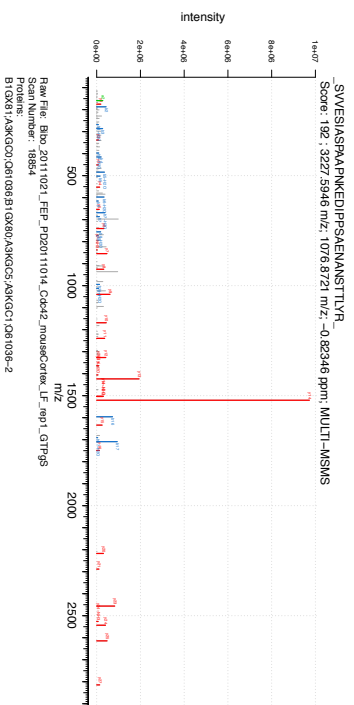
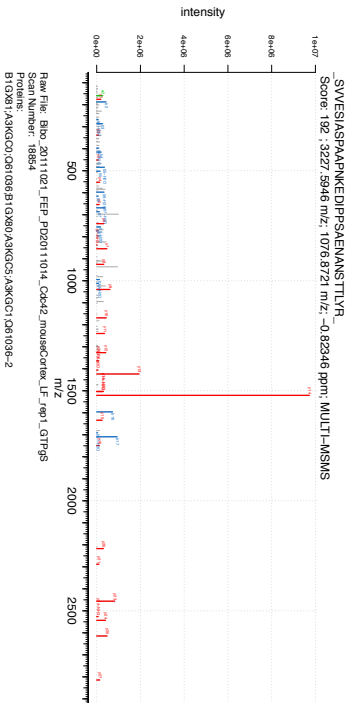
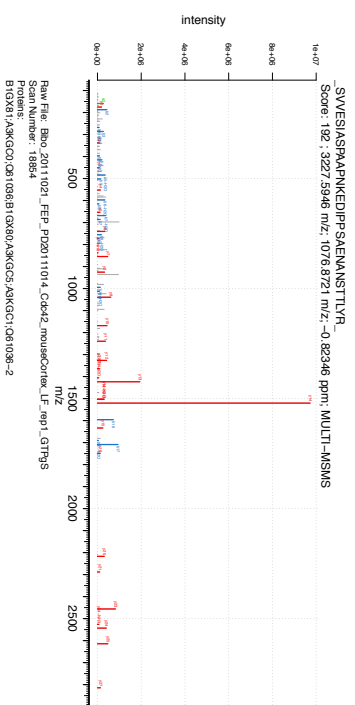
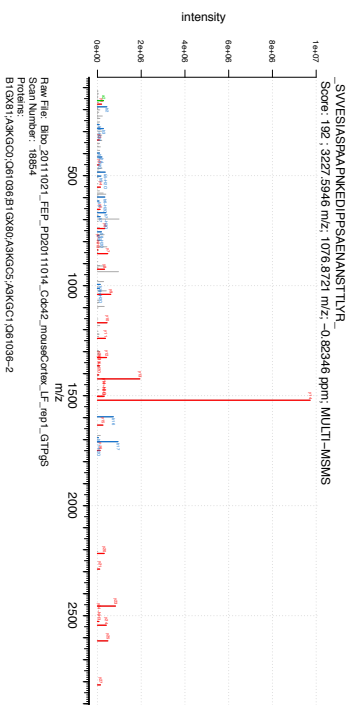
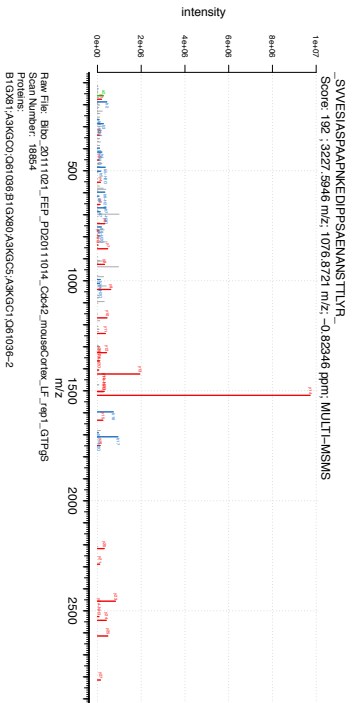


ALYLIANGTPELQNER
Score: 257, 1.999.0375 m/z, 1000.526 m/z, -0.59187 ppm; MULTI-MS/MS

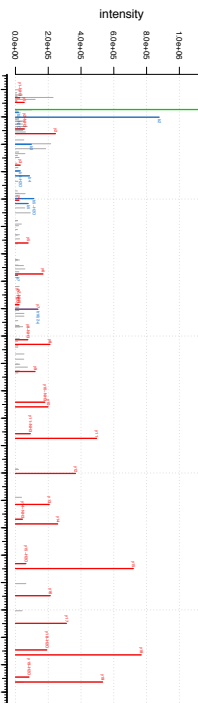


ALYLIANGTPELQNER
Score: 257, 1.999.0375 m/z, 1000.526 m/z, -0.59187 ppm; MULTI-MS/MS

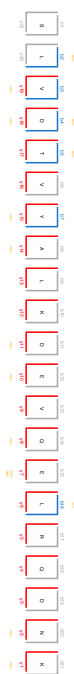




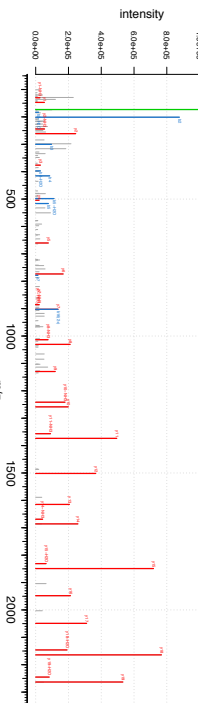
SIUOTVYALKOEI.RODK
Score: 221 : 2462.2653 m/z; 821 : 7.6237 m/z; 1 : 1.067 ppm; MULTI-MSMS



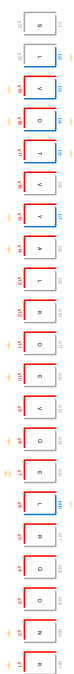
Raw File: Bto_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_age2_GTFgs
Scan Number: 5250
QIIES28-8:ID2VZ/QIIES28-2/QIIES28-4/QIIES28/QIIES28-7/QIIES28-3



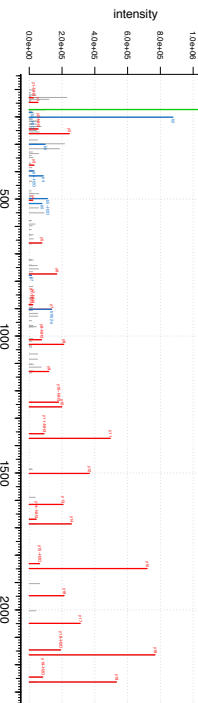
SIUOTVYALKOEI.RODK
Score: 221 : 2462.2653 m/z; 821 : 7.6237 m/z; 1 : 1.067 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_age2_GTFgs
Scan Number: 5250
QIIES28-8:ID2VZ/QIIES28-2/QIIES28-4/QIIES28/QIIES28-7/QIIES28-3



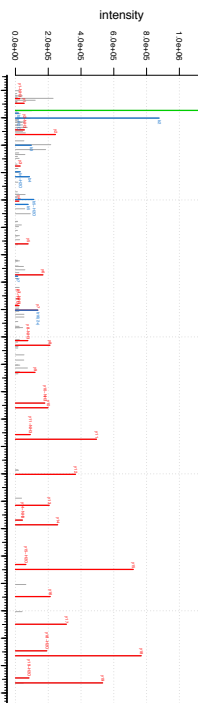
SIUOTVYALKOEI.RODK
Score: 221 : 2462.2653 m/z; 821 : 7.6237 m/z; 1 : 1.067 ppm; MULTI-MSMS



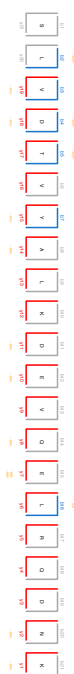
Raw File: Bto_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_age2_GTFgs
Scan Number: 5250
QIIES28-8:ID2VZ/QIIES28-2/QIIES28-4/QIIES28/QIIES28-7/QIIES28-3



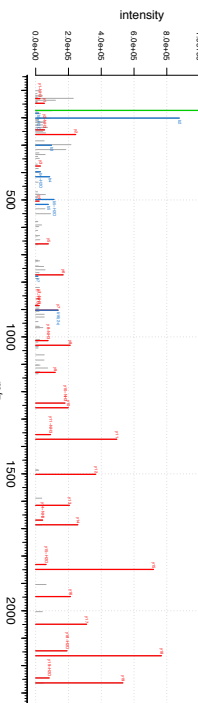
SIUOTVYALKOEI.RODK
Score: 221 : 2462.2653 m/z; 821 : 7.6237 m/z; 1 : 1.067 ppm; MULTI-MSMS



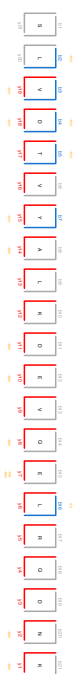
Raw File: Bto_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_age2_GTFgs
Scan Number: 5250
QIIES28-8:ID2VZ/QIIES28-2/QIIES28-4/QIIES28/QIIES28-7/QIIES28-3



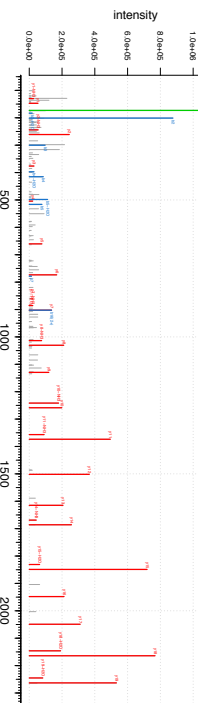
SIUOTVYALKOEI.RODK
Score: 221 : 2462.2653 m/z; 821 : 7.6237 m/z; 1 : 1.067 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_age2_GTFgs
Scan Number: 5250
QIIES28-8:ID2VZ/QIIES28-2/QIIES28-4/QIIES28/QIIES28-7/QIIES28-3



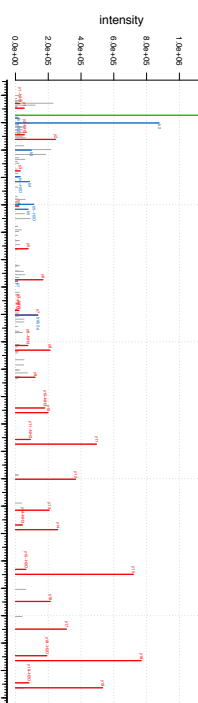
SIUOTVYALKOEI.RODK
Score: 221 : 2462.2653 m/z; 821 : 7.6237 m/z; 1 : 1.067 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_age2_GTFgs
Scan Number: 5250
QIIES28-8:ID2VZ/QIIES28-2/QIIES28-4/QIIES28/QIIES28-7/QIIES28-3



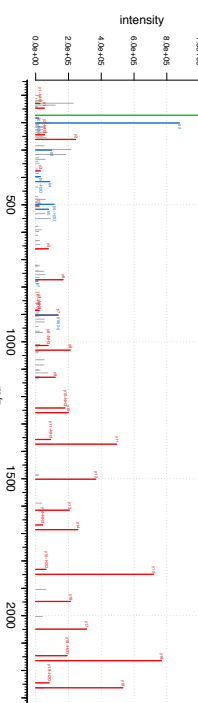
SIUOTVYALKOEI.RODK
Score: 221 : 2462.2653 m/z; 821 : 7.6237 m/z; 1 : 1.067 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_age2_GTFgs
Scan Number: 5250
QIIES28-8:ID2VZ/QIIES28-2/QIIES28-4/QIIES28/QIIES28-7/QIIES28-3



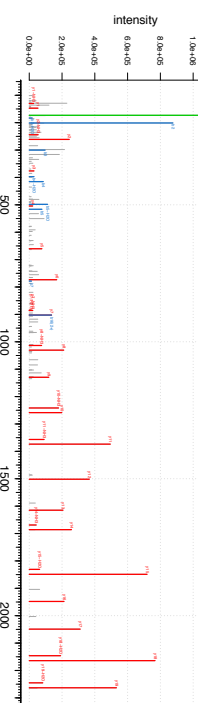
SIUOTVYALKOEI.RODK
Score: 221 : 2462.2653 m/z; 821 : 7.6237 m/z; 1 : 1.067 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_age2_GTFgs
Scan Number: 5250
QIIES28-8:ID2VZ/QIIES28-2/QIIES28-4/QIIES28/QIIES28-7/QIIES28-3



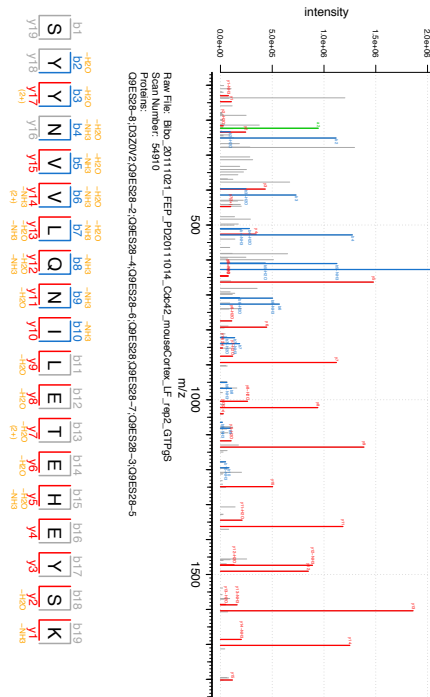
SIUOTVYALKOEI.RODK
Score: 221 : 2462.2653 m/z; 821 : 7.6237 m/z; 1 : 1.067 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_age2_GTFgs
Scan Number: 5250
QIIES28-8:ID2VZ/QIIES28-2/QIIES28-4/QIIES28/QIIES28-7/QIIES28-3

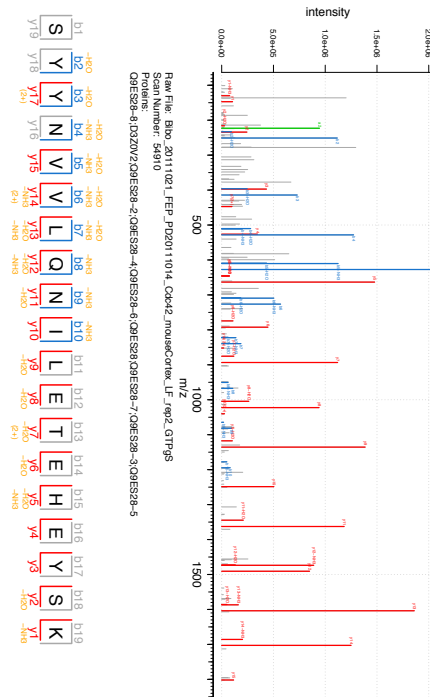


SYNVAVLQNLLETHEYSK
Score: 290, 2328, 1274 m/z: 1165.071 m/z: -0.089837 ppm; MULTI-MS/MS



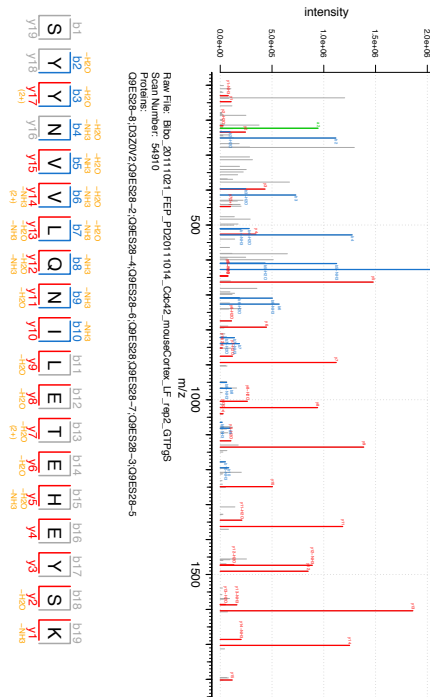
Raw File: Bto_20111021_FEP_PD2011014_C6k42_mouseCortex_LF_age2_GTFPS
Scan Number: 54910
QIESS28-8:ID2VZQIES28-2:QIES28-4:QIES28-6:QIES28:QIES28-7:QIES28-3:QIES28-5

SYNVAVLQNLLETHEYSK
Score: 290, 2328, 1274 m/z: 1165.071 m/z: -0.089837 ppm; MULTI-MS/MS



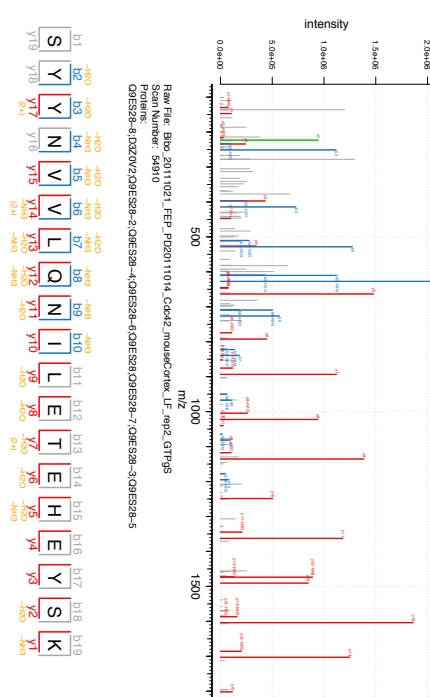
Raw File: Bto_20111021_FEP_PD2011014_C6k42_mouseCortex_LF_age2_GTFPS
Scan Number: 54910
QIESS28-8:ID2VZQIES28-2:QIES28-4:QIES28-6:QIES28:QIES28-7:QIES28-3:QIES28-5

SYNVAVLQNLLETHEYSK
Score: 290, 2328, 1274 m/z: 1165.071 m/z: -0.089837 ppm; MULTI-MS/MS



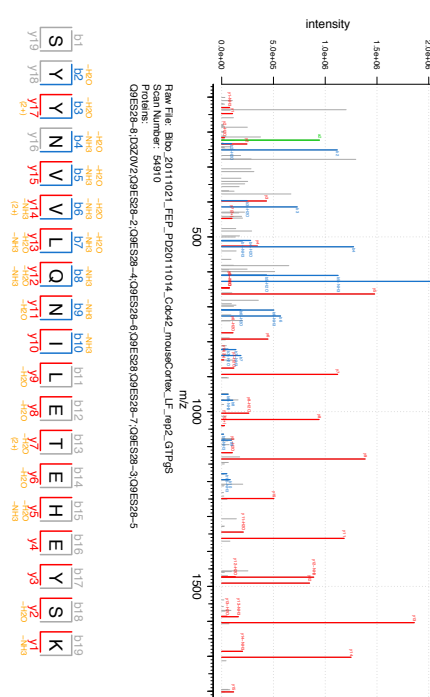
Raw File: Bto_20111021_FEP_PD2011014_C6k42_mouseCortex_LF_age2_GTFPS
Scan Number: 54910
QIESS28-8:ID2VZQIES28-2:QIES28-4:QIES28-6:QIES28:QIES28-7:QIES28-3:QIES28-5

SYNVAVLQNLLETHEYSK
Score: 290, 2328, 1274 m/z: 1165.071 m/z: -0.089837 ppm; MULTI-MS/MS



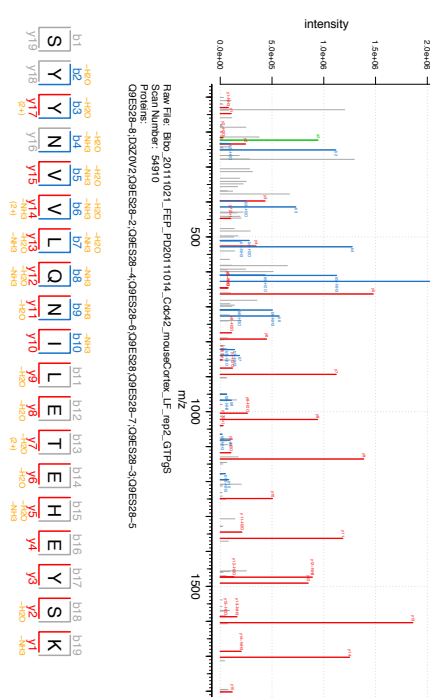
Raw File: Bto_20111021_FEP_PD2011014_C6k42_mouseCortex_LF_age2_GTFPS
Scan Number: 54910
QIESS28-8:ID2VZQIES28-2:QIES28-4:QIES28-6:QIES28:QIES28-7:QIES28-3:QIES28-5

SYNVAVLQNLLETHEYSK
Score: 290, 2328, 1274 m/z: 1165.071 m/z: -0.089837 ppm; MULTI-MS/MS



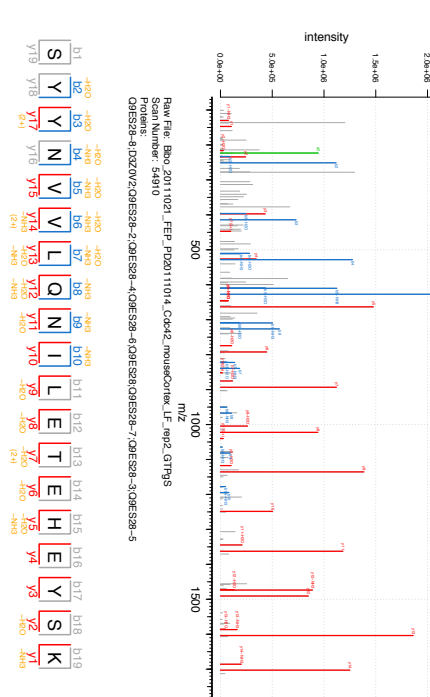
Raw File: Bto_20111021_FEP_PD2011014_C6k42_mouseCortex_LF_age2_GTFPS
Scan Number: 54910
QIESS28-8:ID2VZQIES28-2:QIES28-4:QIES28-6:QIES28:QIES28-7:QIES28-3:QIES28-5

SYNVAVLQNLLETHEYSK
Score: 290, 2328, 1274 m/z: 1165.071 m/z: -0.089837 ppm; MULTI-MS/MS



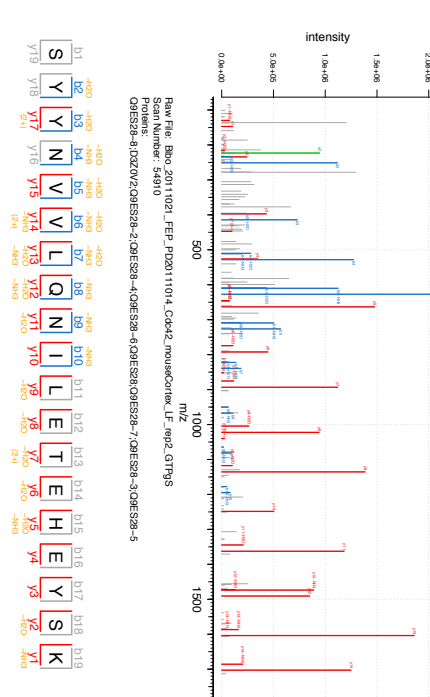
Raw File: Bto_20111021_FEP_PD2011014_C6k42_mouseCortex_LF_age2_GTFPS
Scan Number: 54910
QIESS28-8:ID2VZQIES28-2:QIES28-4:QIES28-6:QIES28:QIES28-7:QIES28-3:QIES28-5

SYNVAVLQNLLETHEYSK
Score: 290, 2328, 1274 m/z: 1165.071 m/z: -0.089837 ppm; MULTI-MS/MS



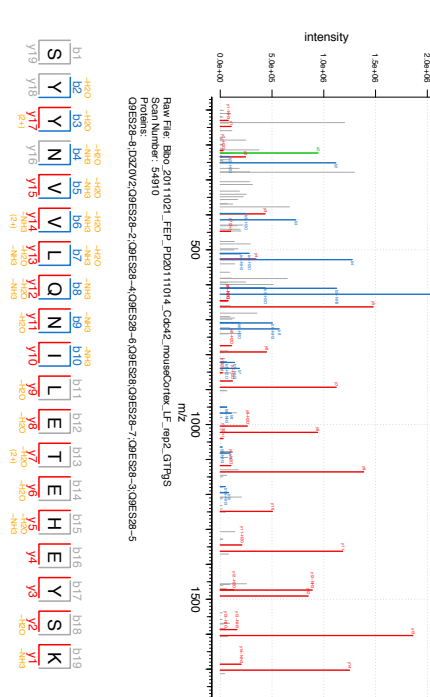
Raw File: Bto_20111021_FEP_PD2011014_C6k42_mouseCortex_LF_age2_GTFPS
Scan Number: 54910
QIESS28-8:ID2VZQIES28-2:QIES28-4:QIES28-6:QIES28:QIES28-7:QIES28-3:QIES28-5

SYNVAVLQNLLETHEYSK
Score: 290, 2328, 1274 m/z: 1165.071 m/z: -0.089837 ppm; MULTI-MS/MS



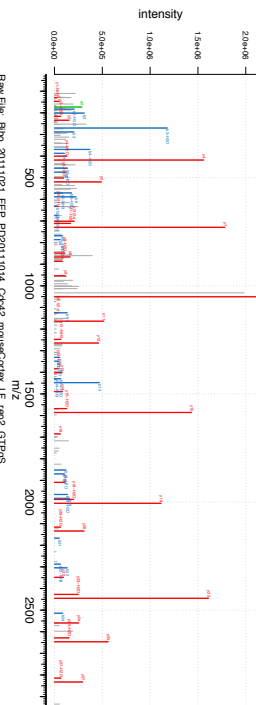
Raw File: Bto_20111021_FEP_PD2011014_C6k42_mouseCortex_LF_age2_GTFPS
Scan Number: 54910
QIESS28-8:ID2VZQIES28-2:QIES28-4:QIES28-6:QIES28:QIES28-7:QIES28-3:QIES28-5

SYNVAVLQNLLETHEYSK
Score: 290, 2328, 1274 m/z: 1165.071 m/z: -0.089837 ppm; MULTI-MS/MS



Raw File: Bto_20111021_FEP_PD2011014_C6k42_mouseCortex_LF_age2_GTFPS
Scan Number: 54910
QIESS28-8:ID2VZQIES28-2:QIES28-4:QIES28-6:QIES28:QIES28-7:QIES28-3:QIES28-5

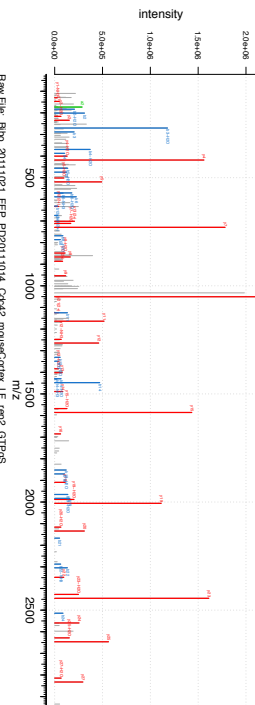
VT\$SNP\$TKRHSVPSHTLPSHPITPSSK
Score: 306 : 3031.6091 m/z: 1011.5436 m/z: -0.74235 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD20111014_C6d42_mouseC6rxk_LF_e02_GTF9S
Scan Number: 7545
QIE\$29: 8:QIE\$29: 2:QIE\$29: 4:QIE\$29: 6:QIE\$29: QIE\$29: 7:QIE\$29: 5



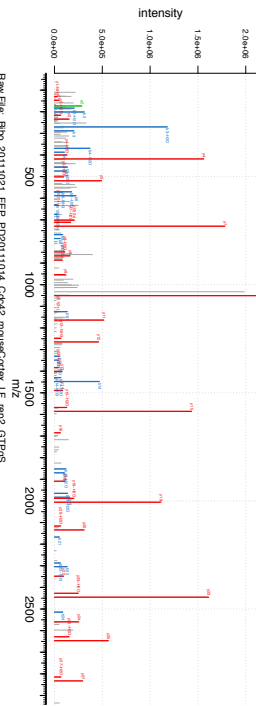
VT\$SNP\$TKRHSVPSHTLPSHPITPSSK
Score: 306 : 3031.6091 m/z: 1011.5436 m/z: -0.74235 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD20111014_C6d42_mouseC6rxk_LF_e02_GTF9S
Scan Number: 7546
QIE\$29: 8:QIE\$29: 2:QIE\$29: 4:QIE\$29: 6:QIE\$29: QIE\$29: 7:QIE\$29: 5



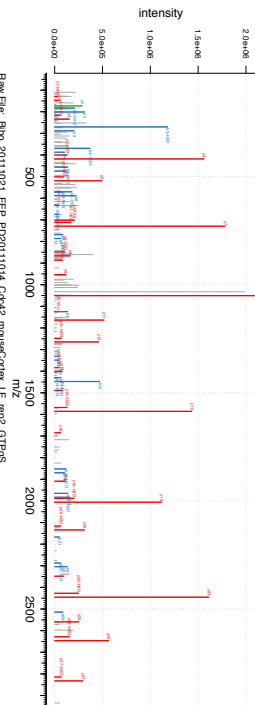
VT\$SNP\$TKRHSVPSHTLPSHPITPSSK
Score: 306 : 3031.6091 m/z: 1011.5436 m/z: -0.74235 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD20111014_C6d42_mouseC6rxk_LF_e02_GTF9S
Scan Number: 7545
QIE\$29: 8:QIE\$29: 2:QIE\$29: 4:QIE\$29: 6:QIE\$29: QIE\$29: 7:QIE\$29: 5



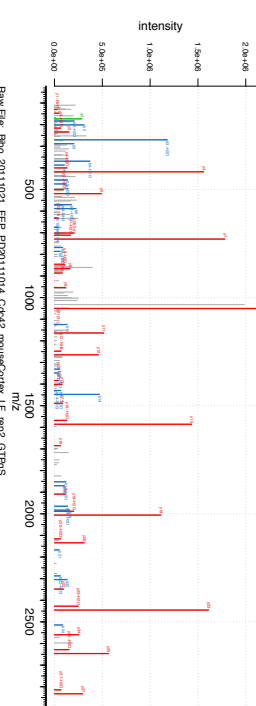
VT\$SNP\$TKRHSVPSHTLPSHPITPSSK
Score: 306 : 3031.6091 m/z: 1011.5436 m/z: -0.74235 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD20111014_C6d42_mouseC6rxk_LF_e02_GTF9S
Scan Number: 7545
QIE\$29: 8:QIE\$29: 2:QIE\$29: 4:QIE\$29: 6:QIE\$29: QIE\$29: 7:QIE\$29: 5



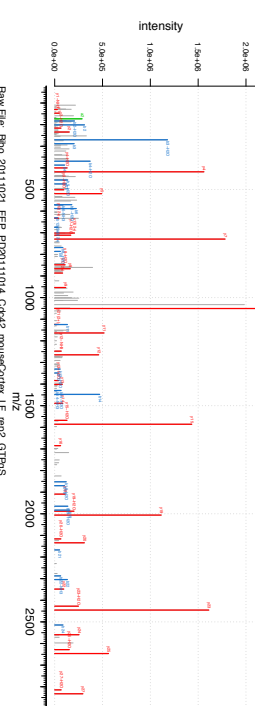
VT\$SNP\$TKRHSVPSHTLPSHPITPSSK
Score: 306 : 3031.6091 m/z: 1011.5436 m/z: -0.74235 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD20111014_C6d42_mouseC6rxk_LF_e02_GTF9S
Scan Number: 7545
QIE\$29: 8:QIE\$29: 2:QIE\$29: 4:QIE\$29: 6:QIE\$29: QIE\$29: 7:QIE\$29: 5



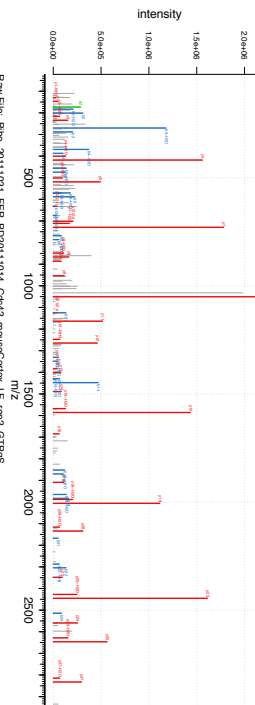
VT\$SNP\$TKRHSVPSHTLPSHPITPSSK
Score: 306 : 3031.6091 m/z: 1011.5436 m/z: -0.74235 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD20111014_C6d42_mouseC6rxk_LF_e02_GTF9S
Scan Number: 7545
QIE\$29: 8:QIE\$29: 2:QIE\$29: 4:QIE\$29: 6:QIE\$29: QIE\$29: 7:QIE\$29: 5



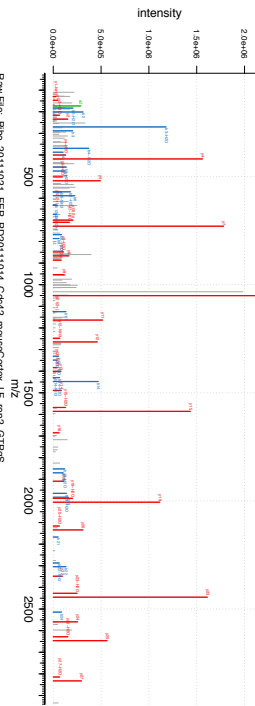
VT\$SNP\$TKRHSVPSHTLPSHPITPSSK
Score: 306 : 3031.6091 m/z: 1011.5436 m/z: -0.74235 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD20111014_C6d42_mouseC6rxk_LF_e02_GTF9S
Scan Number: 7545
QIE\$29: 8:QIE\$29: 2:QIE\$29: 4:QIE\$29: 6:QIE\$29: QIE\$29: 7:QIE\$29: 5



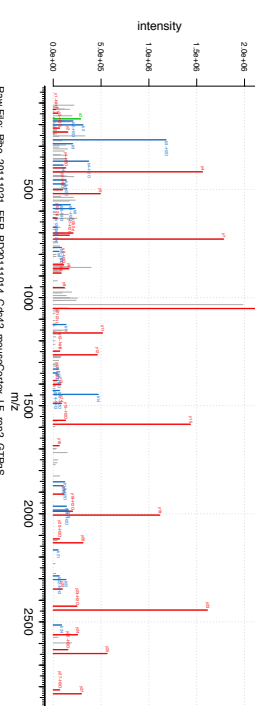
VT\$SNP\$TKRHSVPSHTLPSHPITPSSK
Score: 306 : 3031.6091 m/z: 1011.5436 m/z: -0.74235 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD20111014_C6d42_mouseC6rxk_LF_e02_GTF9S
Scan Number: 7545
QIE\$29: 8:QIE\$29: 2:QIE\$29: 4:QIE\$29: 6:QIE\$29: QIE\$29: 7:QIE\$29: 5

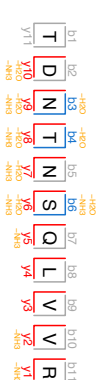
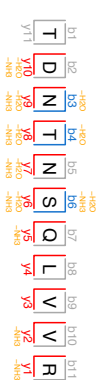
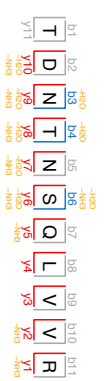
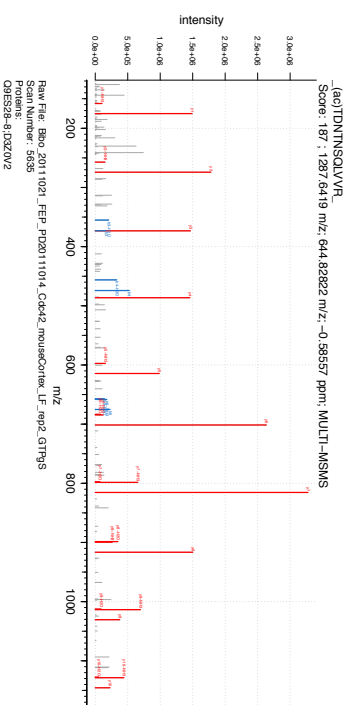
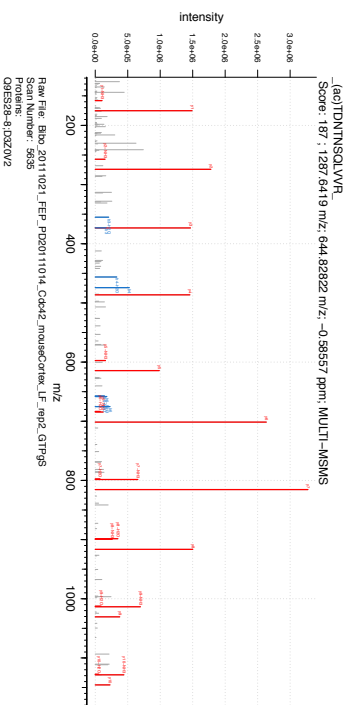
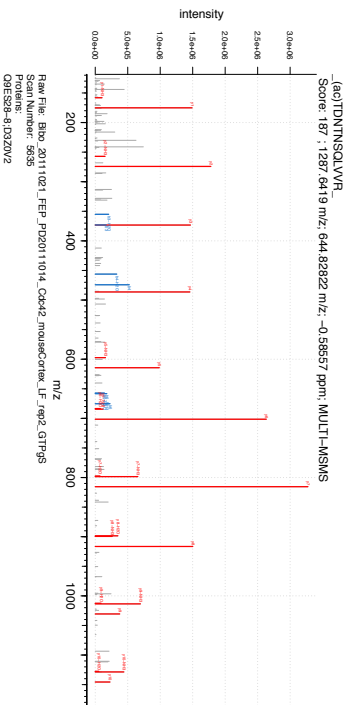
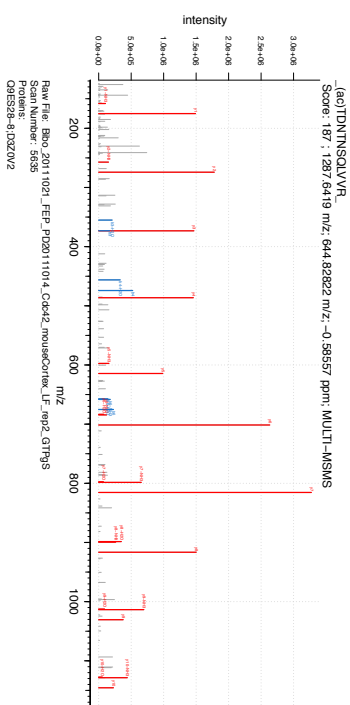
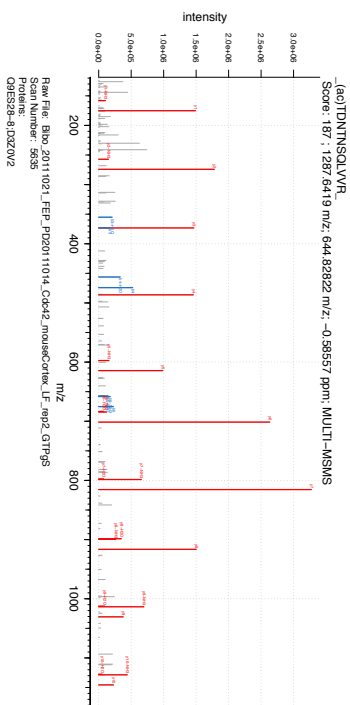
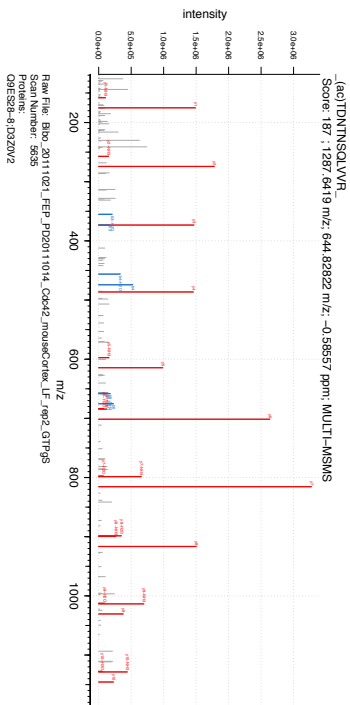
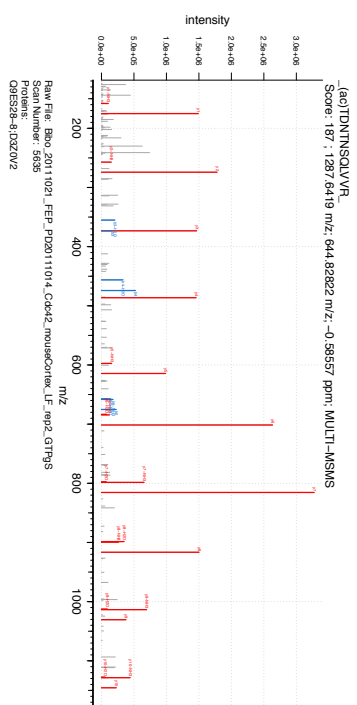
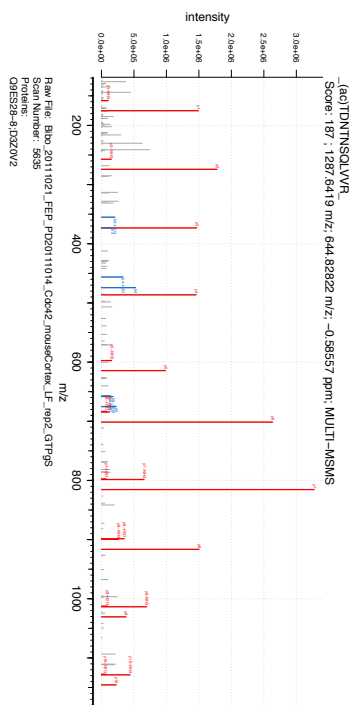
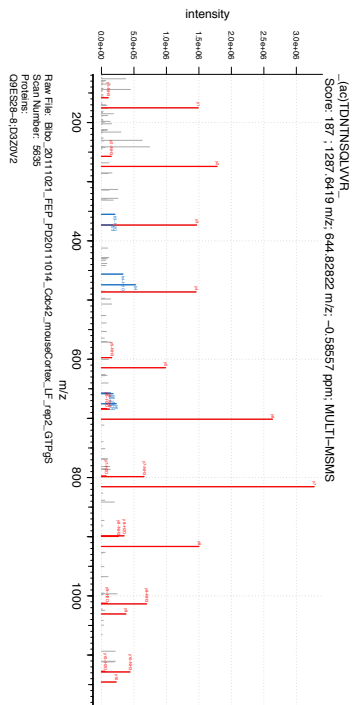


VT\$SNP\$TKRHSVPSHTLPSHPITPSSK
Score: 306 : 3031.6091 m/z: 1011.5436 m/z: -0.74235 ppm; MULTI-MSMS

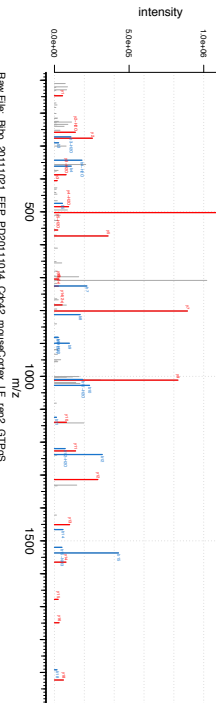


Raw File: Bto_20111021_FEP_PD20111014_C6d42_mouseC6rxk_LF_e02_GTF9S
Scan Number: 7545
QIE\$29: 8:QIE\$29: 2:QIE\$29: 4:QIE\$29: 6:QIE\$29: QIE\$29: 7:QIE\$29: 5



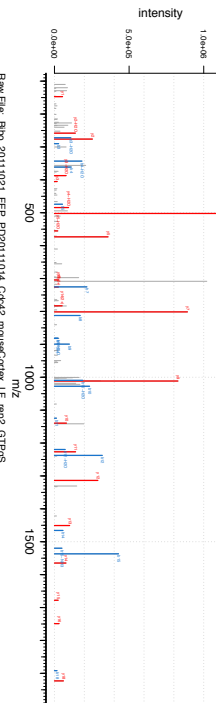


DSSALNHSSKPLPMAPEEK
Score: 217 : 2036.9837 m/z: 1019.4991 m/z: -1.2129 ppm; MULTI-MSMS



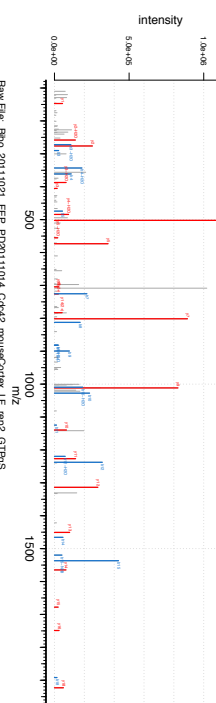
Raw File: Bb0_20111021.FEP_P02011014_C6k42_mouseCortex_LF_age2_GTF9S
Scan Number: 4398
B1:0K61:A3KGC01:081036B1:0X80:A3KGC5:A3KGC4:A3KGC1:081036-2:A3KGC3

DSSALNHSSKPLPMAPEEK
Score: 217 : 2036.9837 m/z: 1019.4991 m/z: -1.2129 ppm; MULTI-MSMS



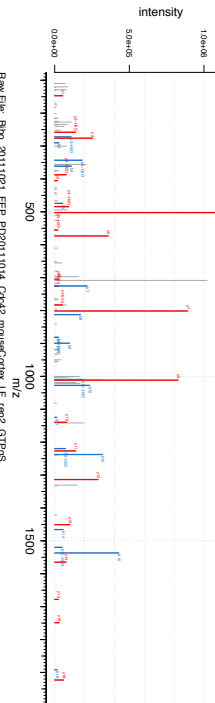
Raw File: Bb0_20111021.FEP_P02011014_C6k42_mouseCortex_LF_age2_GTF9S
Scan Number: 4398
B1:0K61:A3KGC01:081036B1:0X80:A3KGC5:A3KGC4:A3KGC1:081036-2:A3KGC3

DSSALNHSSKPLPMAPEEK
Score: 217 : 2036.9837 m/z: 1019.4991 m/z: -1.2129 ppm; MULTI-MSMS



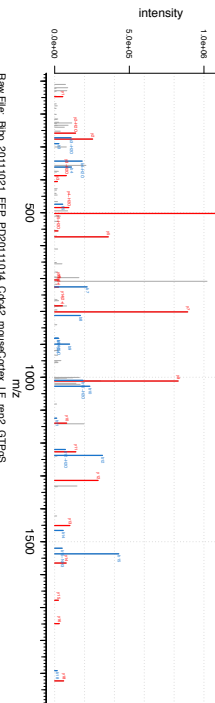
Raw File: Bb0_20111021.FEP_P02011014_C6k42_mouseCortex_LF_age2_GTF9S
Scan Number: 4398
B1:0K61:A3KGC01:081036B1:0X80:A3KGC5:A3KGC4:A3KGC1:081036-2:A3KGC3

DSSALNHSSKPLPMAPEEK
Score: 217 : 2036.9837 m/z: 1019.4991 m/z: -1.2129 ppm; MULTI-MSMS



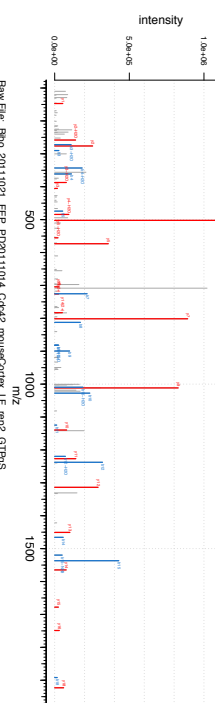
Raw File: Bb0_20111021.FEP_P02011014_C6k42_mouseCortex_LF_age2_GTF9S
Scan Number: 4398
B1:0K61:A3KGC01:081036B1:0X80:A3KGC5:A3KGC4:A3KGC1:081036-2:A3KGC3

DSSALNHSSKPLPMAPEEK
Score: 217 : 2036.9837 m/z: 1019.4991 m/z: -1.2129 ppm; MULTI-MSMS



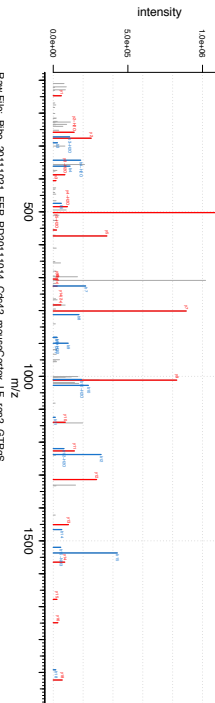
Raw File: Bb0_20111021.FEP_P02011014_C6k42_mouseCortex_LF_age2_GTF9S
Scan Number: 4398
B1:0K61:A3KGC01:081036B1:0X80:A3KGC5:A3KGC4:A3KGC1:081036-2:A3KGC3

DSSALNHSSKPLPMAPEEK
Score: 217 : 2036.9837 m/z: 1019.4991 m/z: -1.2129 ppm; MULTI-MSMS



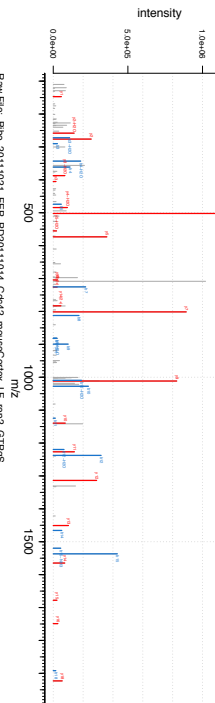
Raw File: Bb0_20111021.FEP_P02011014_C6k42_mouseCortex_LF_age2_GTF9S
Scan Number: 4398
B1:0K61:A3KGC01:081036B1:0X80:A3KGC5:A3KGC4:A3KGC1:081036-2:A3KGC3

DSSALNHSSKPLPMAPEEK
Score: 217 : 2036.9837 m/z: 1019.4991 m/z: -1.2129 ppm; MULTI-MSMS



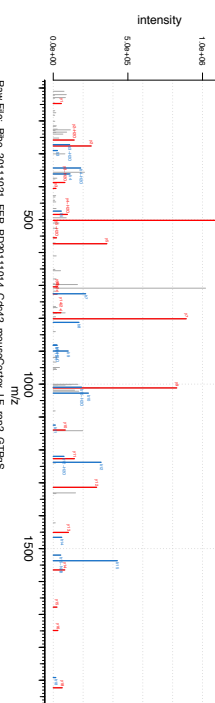
Raw File: Bb0_20111021.FEP_P02011014_C6k42_mouseCortex_LF_age2_GTF9S
Scan Number: 4398
B1:0K61:A3KGC01:081036B1:0X80:A3KGC5:A3KGC4:A3KGC1:081036-2:A3KGC3

DSSALNHSSKPLPMAPEEK
Score: 217 : 2036.9837 m/z: 1019.4991 m/z: -1.2129 ppm; MULTI-MSMS

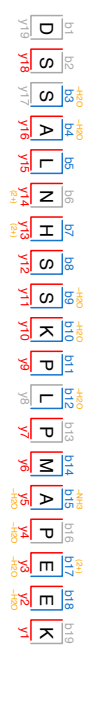


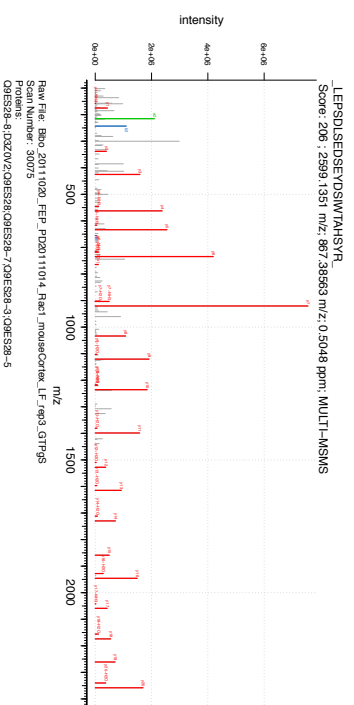
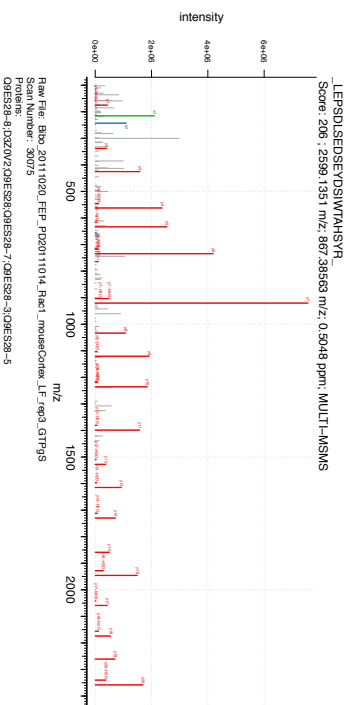
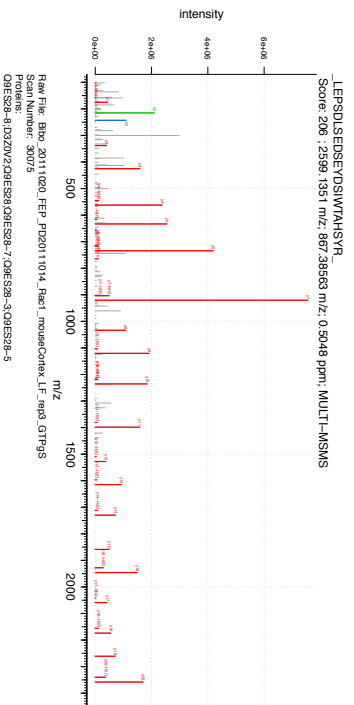
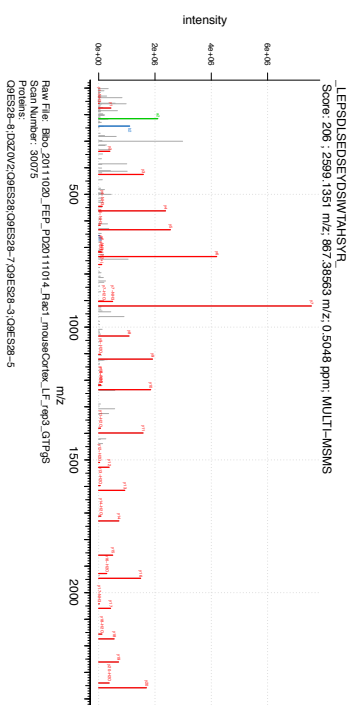
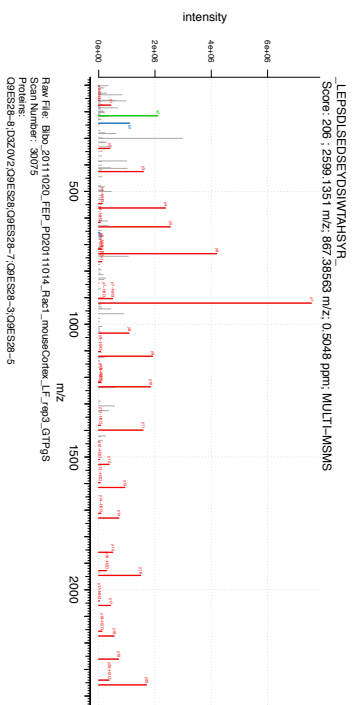
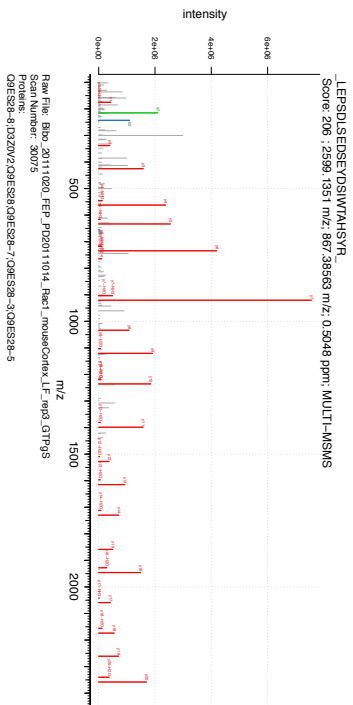
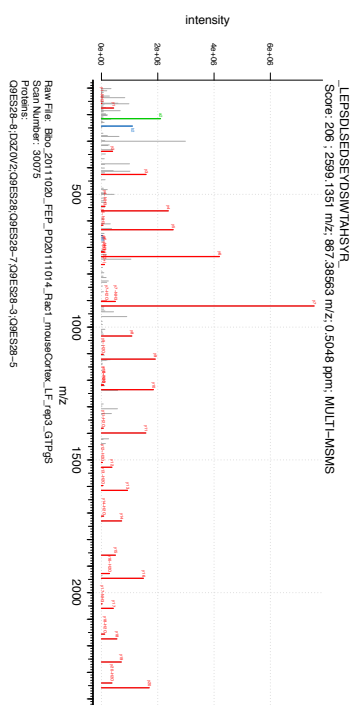
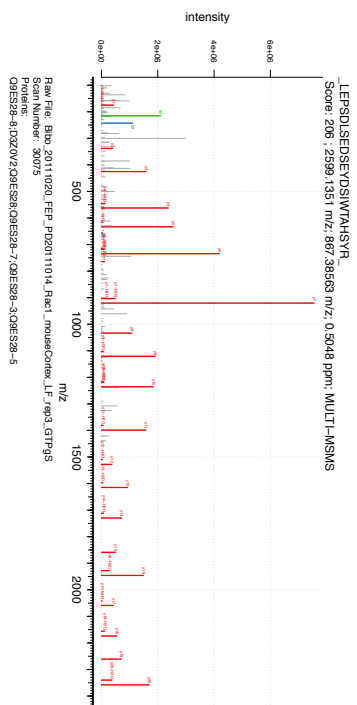
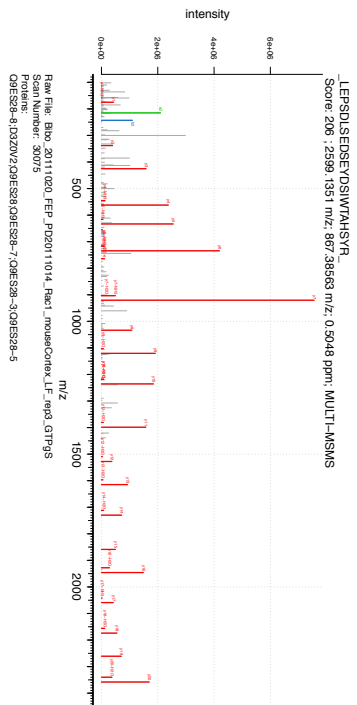
Raw File: Bb0_20111021.FEP_P02011014_C6k42_mouseCortex_LF_age2_GTF9S
Scan Number: 4398
B1:0K61:A3KGC01:081036B1:0X80:A3KGC5:A3KGC4:A3KGC1:081036-2:A3KGC3

DSSALNHSSKPLPMAPEEK
Score: 217 : 2036.9837 m/z: 1019.4991 m/z: -1.2129 ppm; MULTI-MSMS

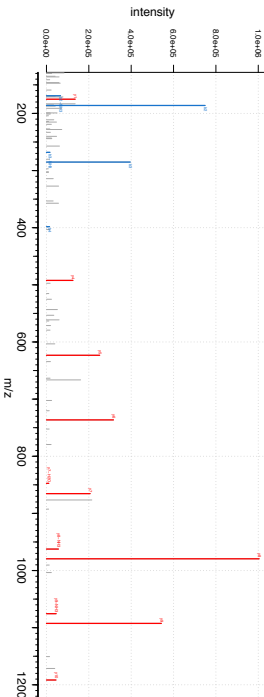


Raw File: Bb0_20111021.FEP_P02011014_C6k42_mouseCortex_LF_age2_GTF9S
Scan Number: 4398
B1:0K61:A3KGC01:081036B1:0X80:A3KGC5:A3KGC4:A3KGC1:081036-2:A3KGC3

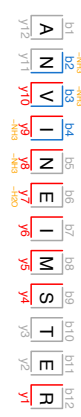




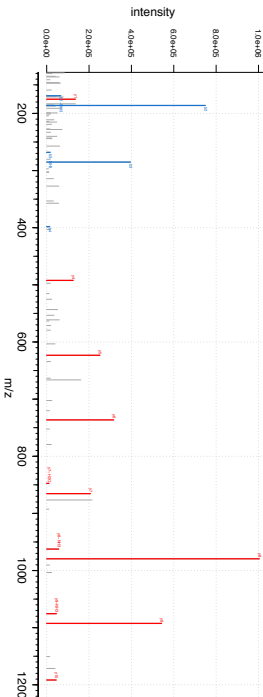
ANVINEMISTER
Score: 94 ; 1375.6766 m/z; 688.84556 m/z; NaN ppm; MS/MS



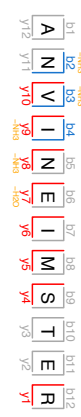
Raw File: BbO_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_ep1_GDP
Scan Number: 26125
B1AVKEBQLJ2CQJUTHE-4B1AKXICQJUTHE-3CQJUTHE-2B1AKXIC



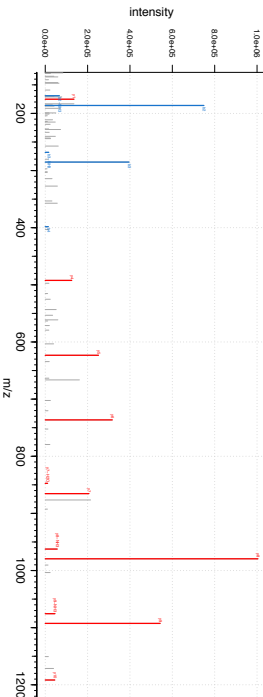
ANVINEMISTER
Score: 94 ; 1375.6766 m/z; 688.84556 m/z; NaN ppm; MS/MS



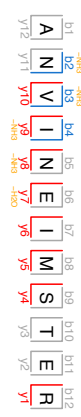
Raw File: BbO_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_ep1_GDP
Scan Number: 26125
B1AVKEBQLJ2CQJUTHE-4B1AKXICQJUTHE-3CQJUTHE-2B1AKXIC



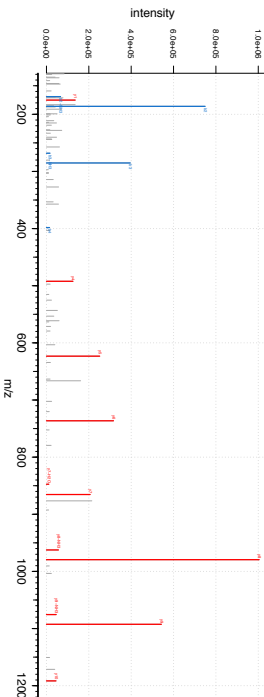
ANVINEMISTER
Score: 94 ; 1375.6766 m/z; 688.84556 m/z; NaN ppm; MS/MS



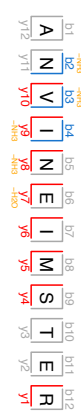
Raw File: BbO_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_ep1_GDP
Scan Number: 26125
B1AVKEBQLJ2CQJUTHE-4B1AKXICQJUTHE-3CQJUTHE-2B1AKXIC



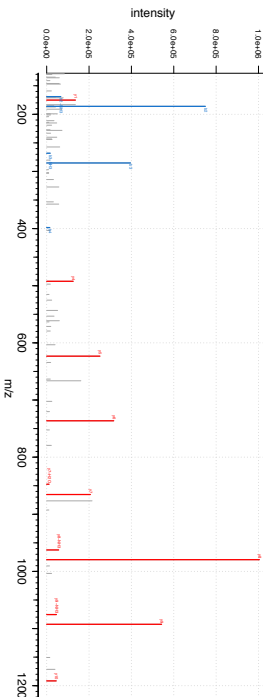
ANVINEMISTER
Score: 94 ; 1375.6766 m/z; 688.84556 m/z; NaN ppm; MS/MS



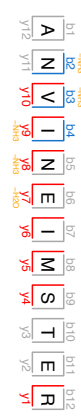
Raw File: BbO_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_ep1_GDP
Scan Number: 26125
B1AVKEBQLJ2CQJUTHE-4B1AKXICQJUTHE-3CQJUTHE-2B1AKXIC



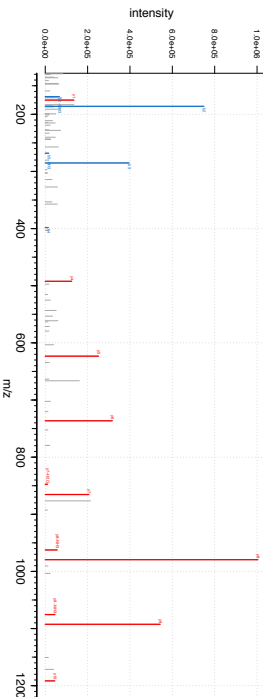
ANVINEMISTER
Score: 94 ; 1375.6766 m/z; 688.84556 m/z; NaN ppm; MS/MS



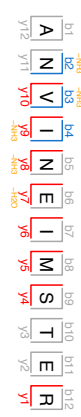
Raw File: BbO_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_ep1_GDP
Scan Number: 26125
B1AVKEBQLJ2CQJUTHE-4B1AKXICQJUTHE-3CQJUTHE-2B1AKXIC



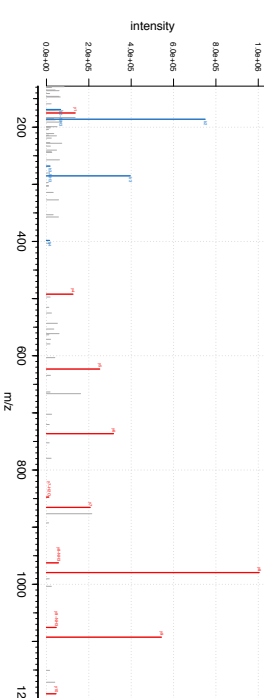
ANVINEMISTER
Score: 94 ; 1375.6766 m/z; 688.84556 m/z; NaN ppm; MS/MS



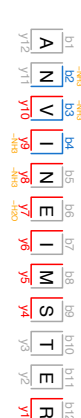
Raw File: BbO_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_ep1_GDP
Scan Number: 26125
B1AVKEBQLJ2CQJUTHE-4B1AKXICQJUTHE-3CQJUTHE-2B1AKXIC



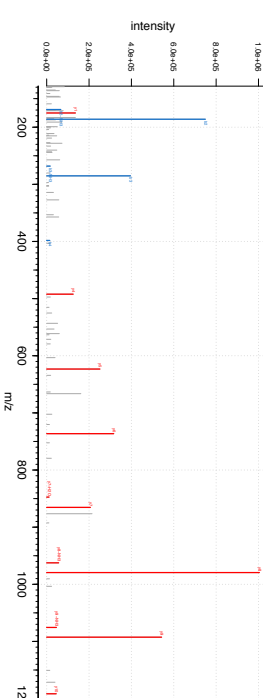
ANVINEMISTER
Score: 94 ; 1375.6766 m/z; 688.84556 m/z; NaN ppm; MS/MS



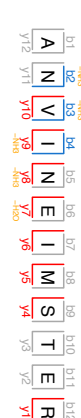
Raw File: BbO_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_ep1_GDP
Scan Number: 26125
B1AVKEBQLJ2CQJUTHE-4B1AKXICQJUTHE-3CQJUTHE-2B1AKXIC



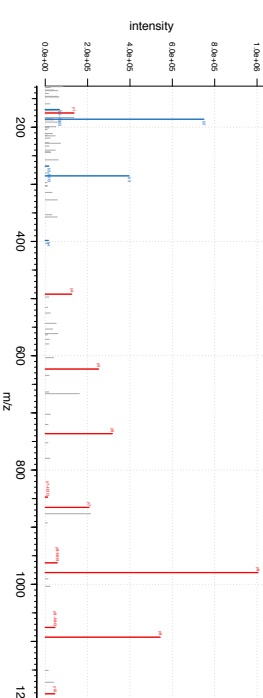
ANVINEMISTER
Score: 94 ; 1375.6766 m/z; 688.84556 m/z; NaN ppm; MS/MS



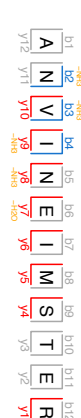
Raw File: BbO_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_ep1_GDP
Scan Number: 26125
B1AVKEBQLJ2CQJUTHE-4B1AKXICQJUTHE-3CQJUTHE-2B1AKXIC

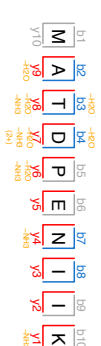
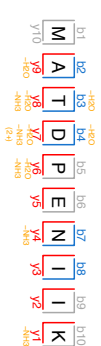
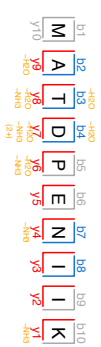
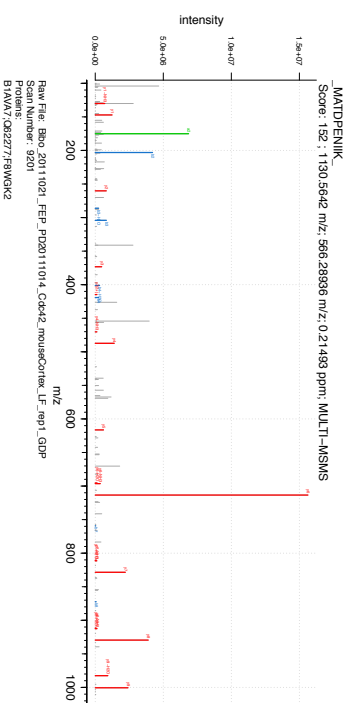
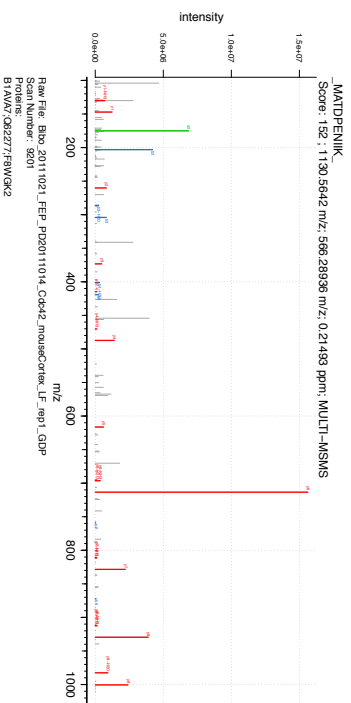
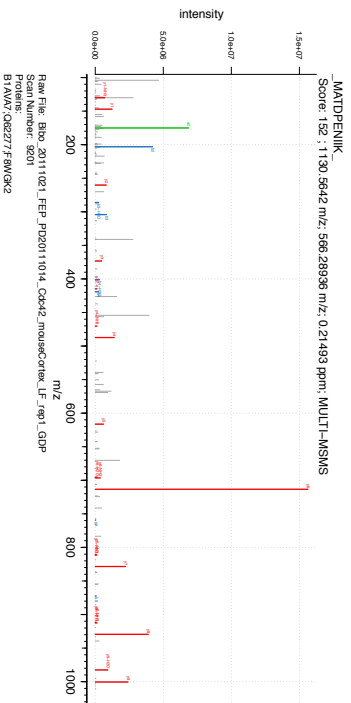
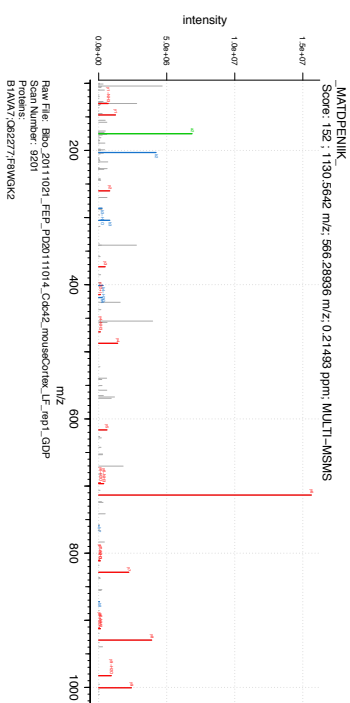
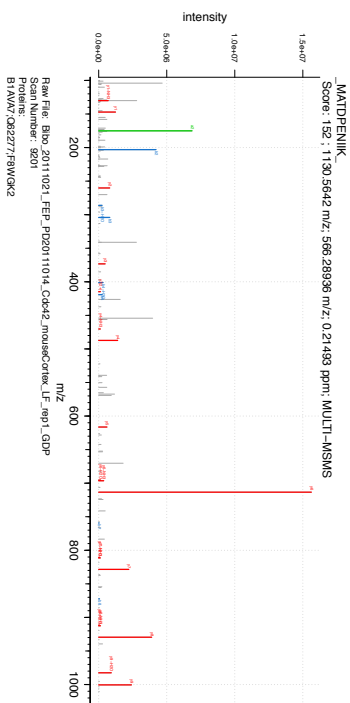
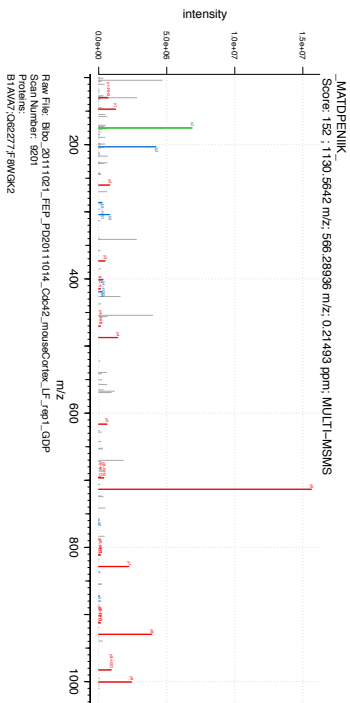
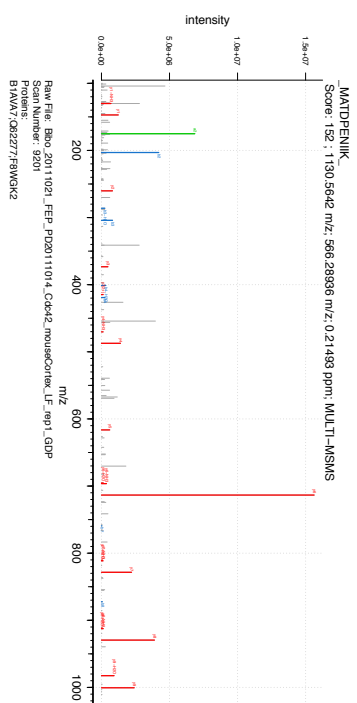
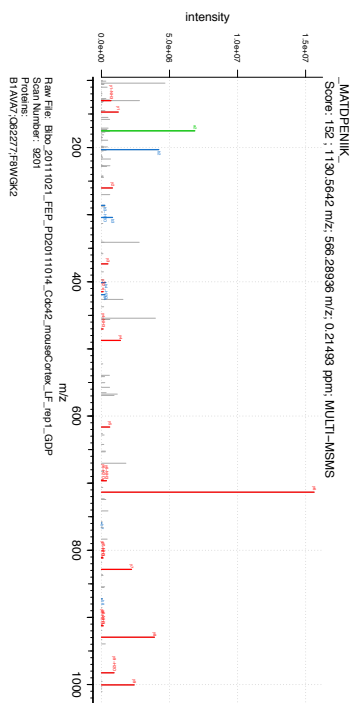
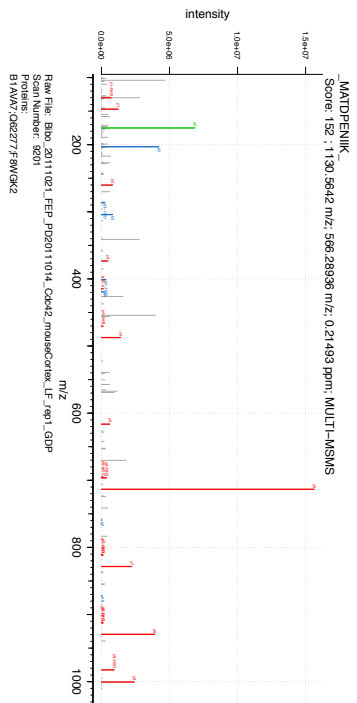


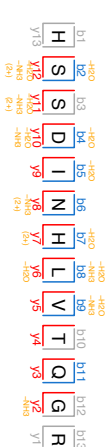
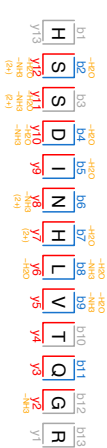
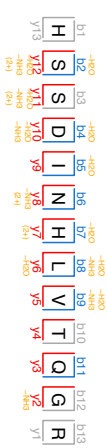
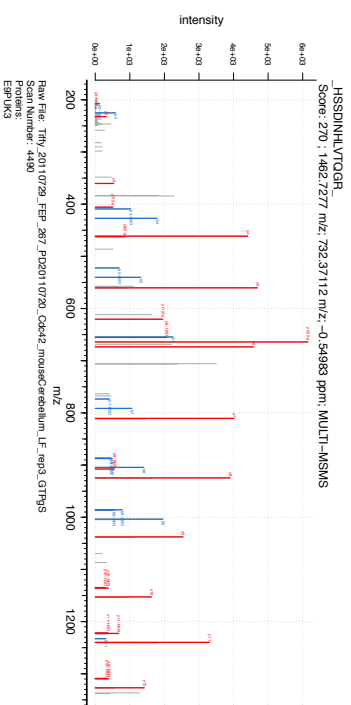
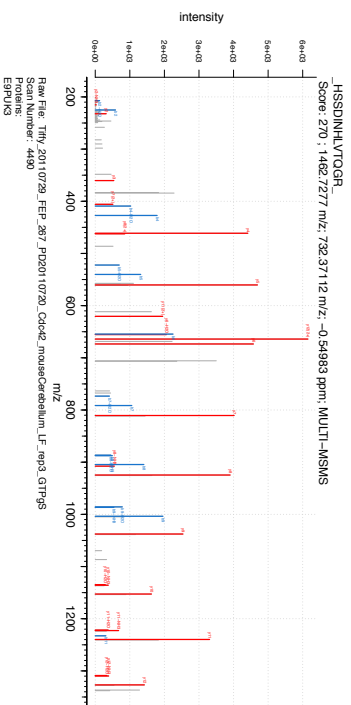
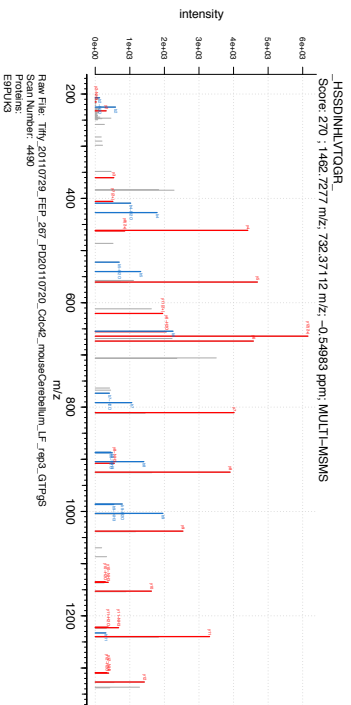
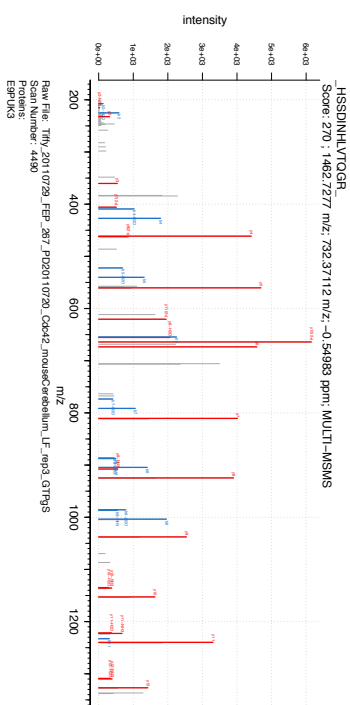
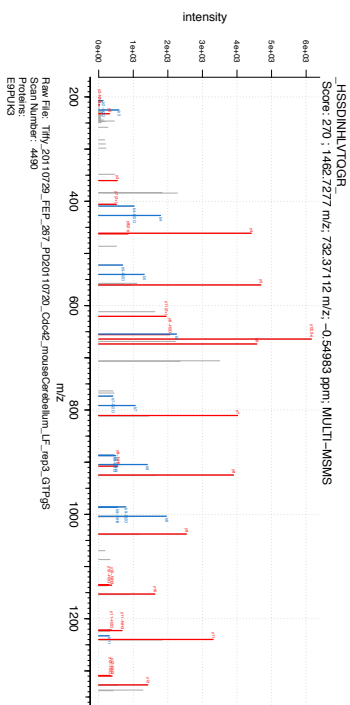
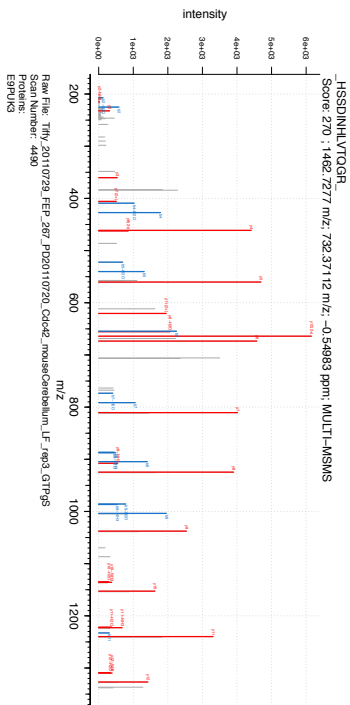
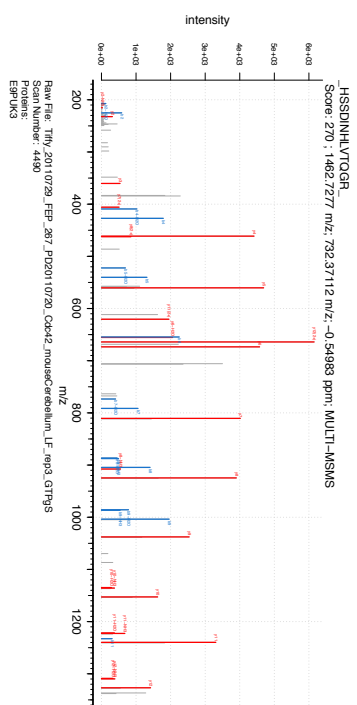
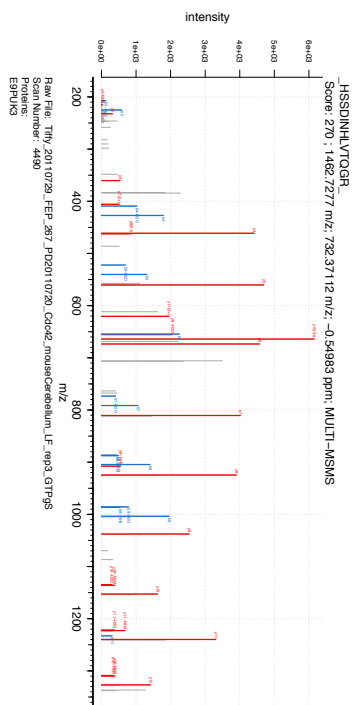
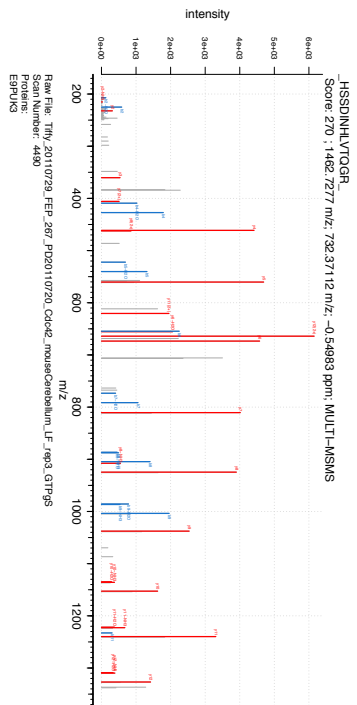
ANVINEMISTER
Score: 94 ; 1375.6766 m/z; 688.84556 m/z; NaN ppm; MS/MS



Raw File: BbO_20111021_FEP_PD2011014_Cckd2_mouseCortex_LF_ep1_GDP
Scan Number: 26125
B1AVKEBQLJ2CQJUTHE-4B1AKXICQJUTHE-3CQJUTHE-2B1AKXIC

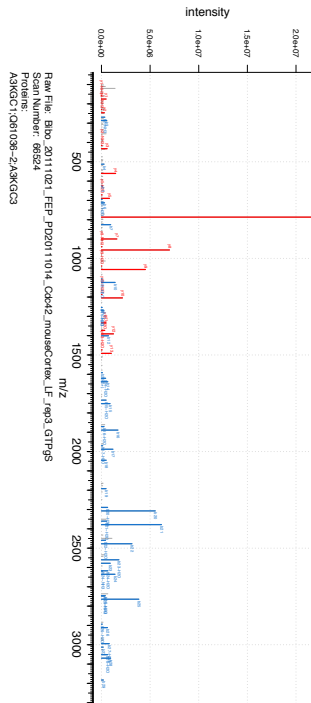






ERPEISL_PSDFEHTIHNGFDVAVTGFTGPEQWAR

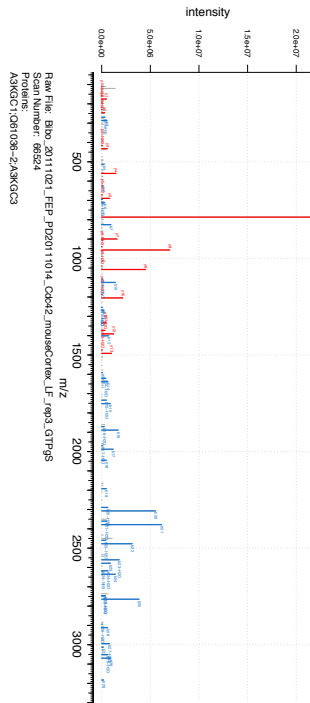
Score: 363 ; 3966.9177 m/z; 992.7367 m/z; 0.65127 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cdk42_mouseCorek_LF_#93_GTP#5
Scan Number: 66524
ASKGC1:081038-2-ASKGC3

ERPEISL_PSDFEHTIHNGFDVAVTGFTGPEQWAR

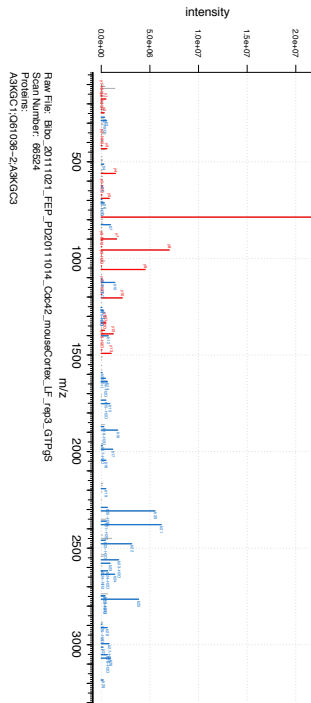
Score: 363 ; 3966.9177 m/z; 992.7367 m/z; 0.65127 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cdk42_mouseCorek_LF_#93_GTP#5
Scan Number: 66524
ASKGC1:081038-2-ASKGC3

ERPEISL_PSDFEHTIHNGFDVAVTGFTGPEQWAR

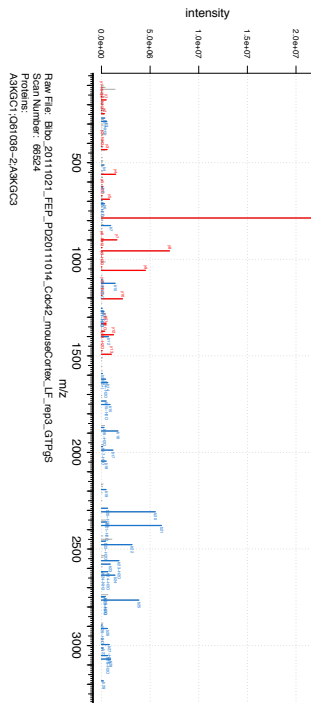
Score: 363 ; 3966.9177 m/z; 992.7367 m/z; 0.65127 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cdk42_mouseCorek_LF_#93_GTP#5
Scan Number: 66524
ASKGC1:081038-2-ASKGC3

ERPEISL_PSDFEHTIHNGFDVAVTGFTGPEQWAR

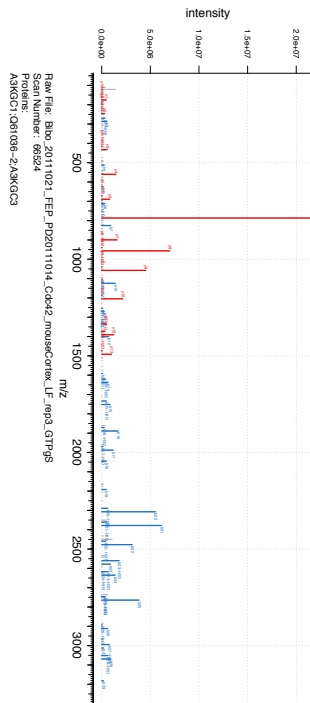
Score: 363 ; 3966.9177 m/z; 992.7367 m/z; 0.65127 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cdk42_mouseCorek_LF_#93_GTP#5
Scan Number: 66524
ASKGC1:081038-2-ASKGC3

ERPEISL_PSDFEHTIHNGFDVAVTGFTGPEQWAR

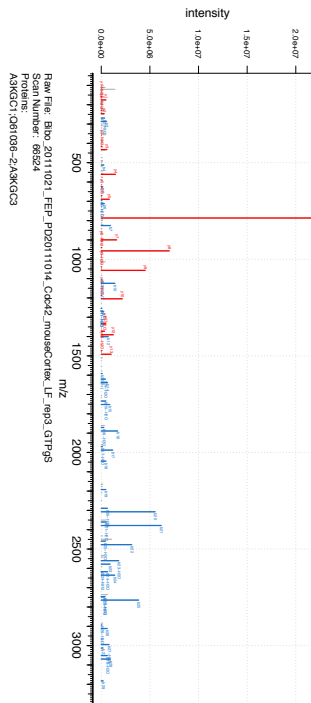
Score: 363 ; 3966.9177 m/z; 992.7367 m/z; 0.65127 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cdk42_mouseCorek_LF_#93_GTP#5
Scan Number: 66524
ASKGC1:081038-2-ASKGC3

ERPEISL_PSDFEHTIHNGFDVAVTGFTGPEQWAR

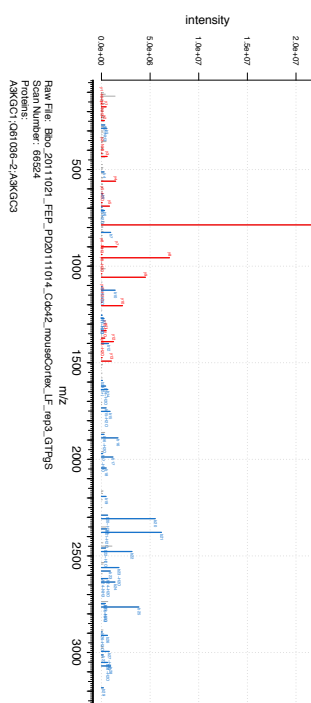
Score: 363 ; 3966.9177 m/z; 992.7367 m/z; 0.65127 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cdk42_mouseCorek_LF_#93_GTP#5
Scan Number: 66524
ASKGC1:081038-2-ASKGC3

ERPEISL_PSDFEHTIHNGFDVAVTGFTGPEQWAR

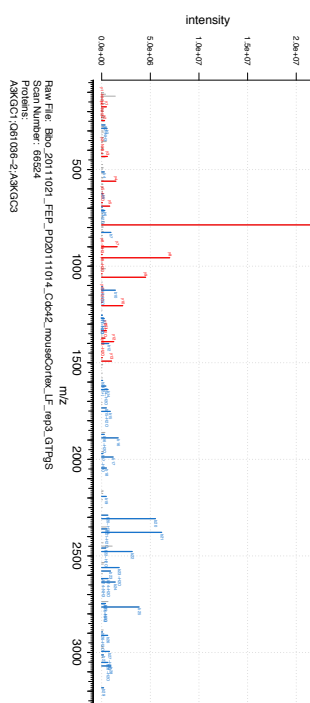
Score: 363 ; 3966.9177 m/z; 992.7367 m/z; 0.65127 ppm; MULTI-MSMS



Raw File: Bto_20111021_FEP_PD2011014_Cdk42_mouseCorek_LF_#93_GTP#5
Scan Number: 66524
ASKGC1:081038-2-ASKGC3

ERPEISL_PSDFEHTIHNGFDVAVTGFTGPEQWAR

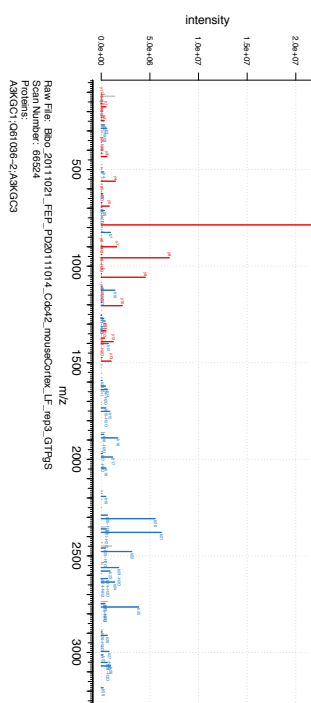
Score: 363 ; 3966.9177 m/z; 992.7367 m/z; 0.65127 ppm; MULTI-MSMS



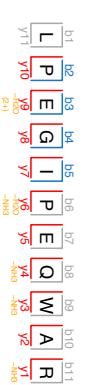
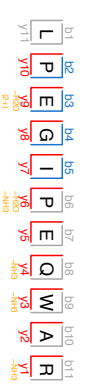
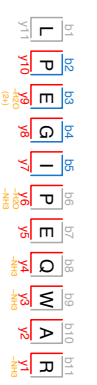
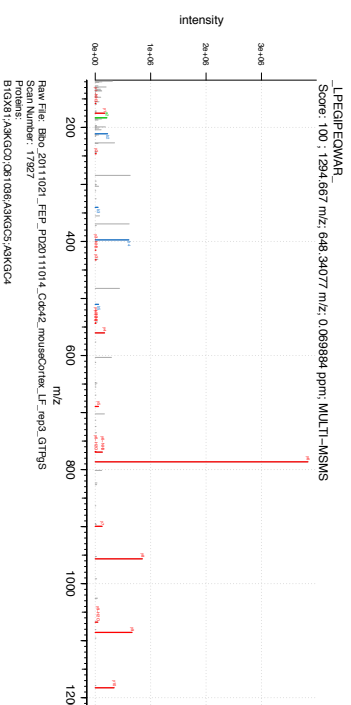
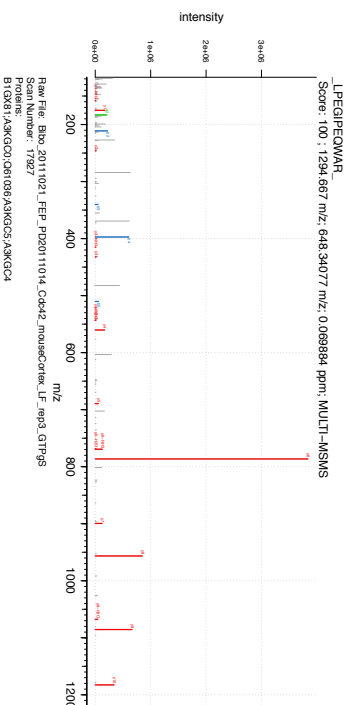
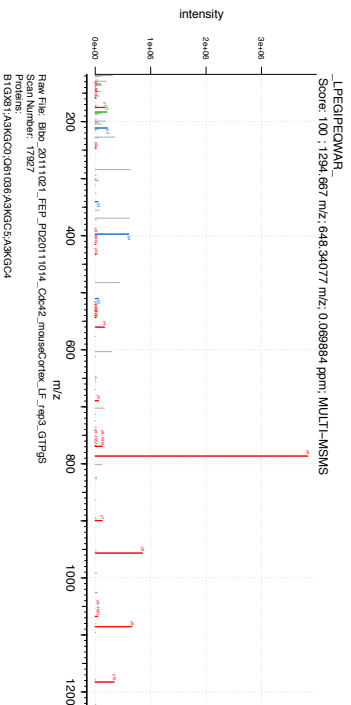
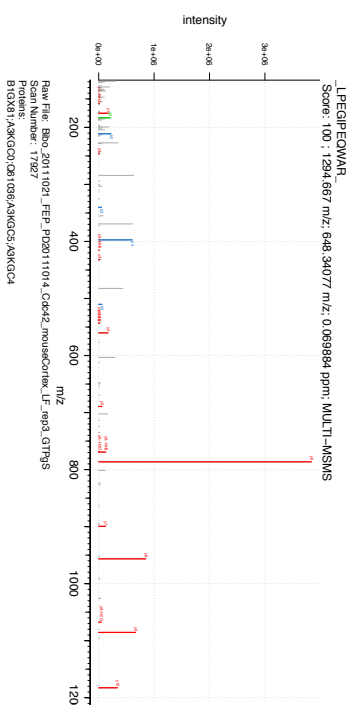
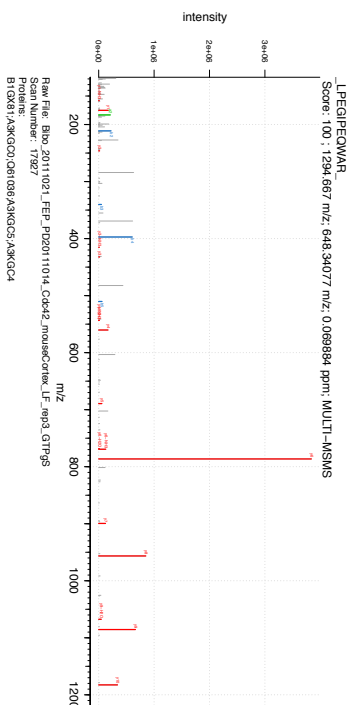
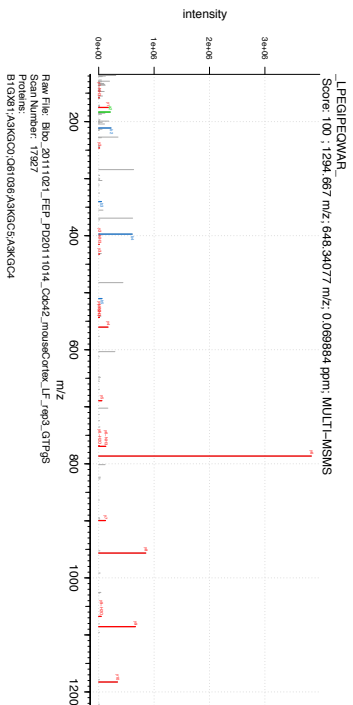
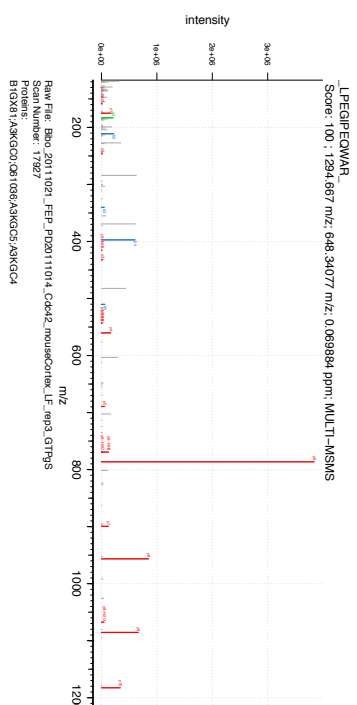
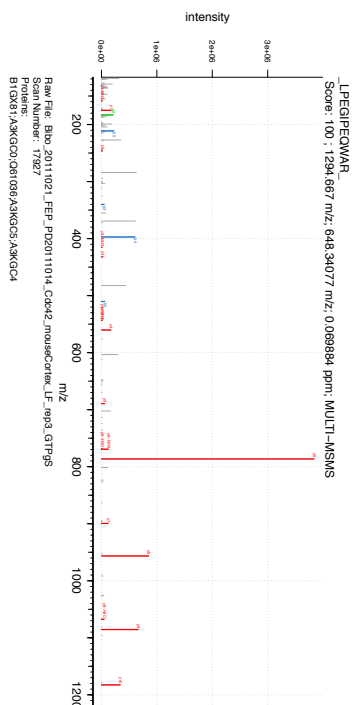
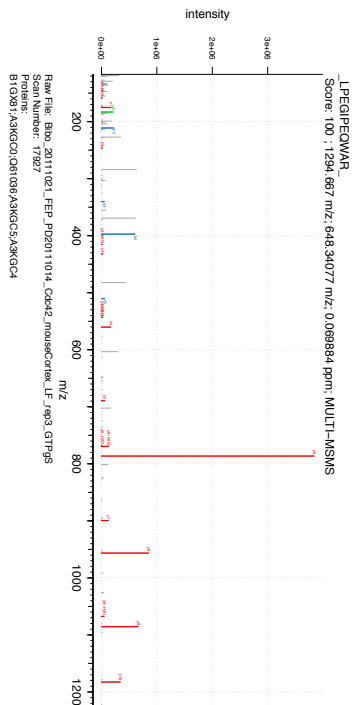
Raw File: Bto_20111021_FEP_PD2011014_Cdk42_mouseCorek_LF_#93_GTP#5
Scan Number: 66524
ASKGC1:081038-2-ASKGC3

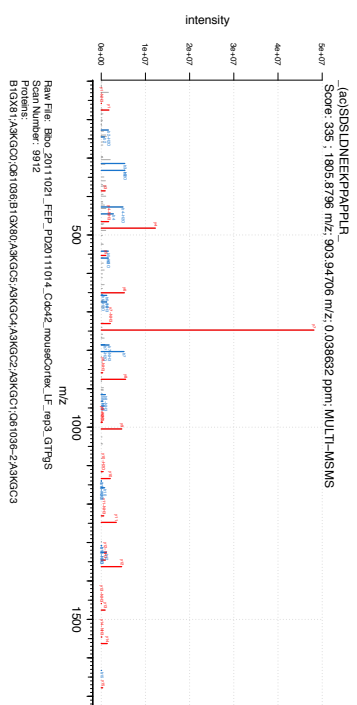
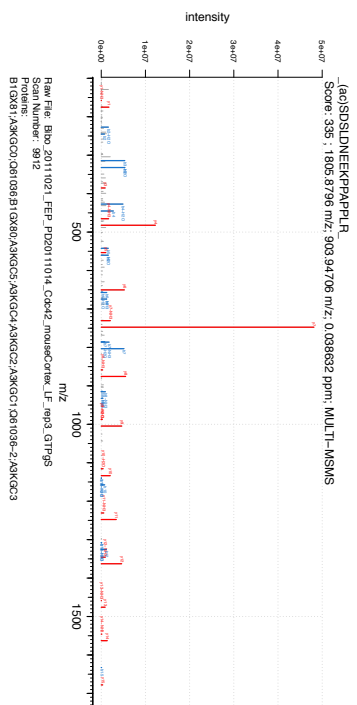
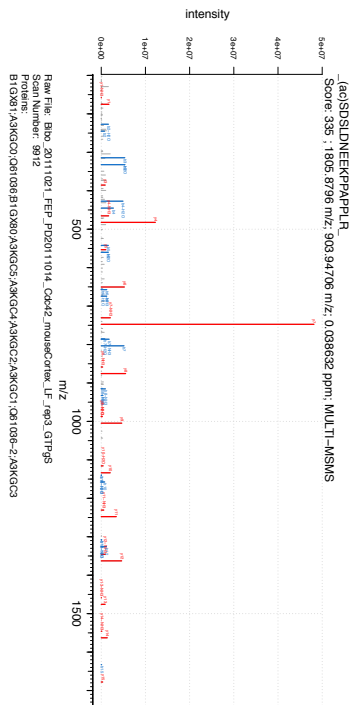
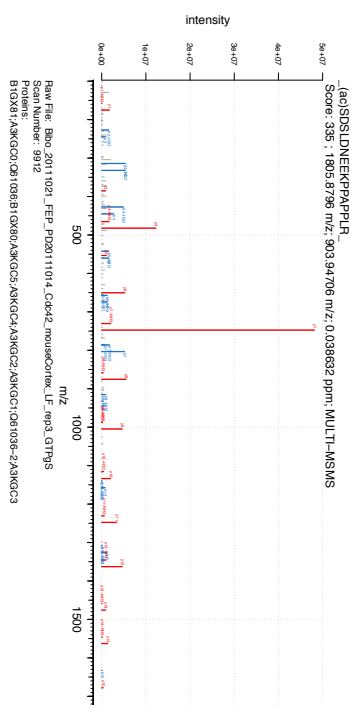
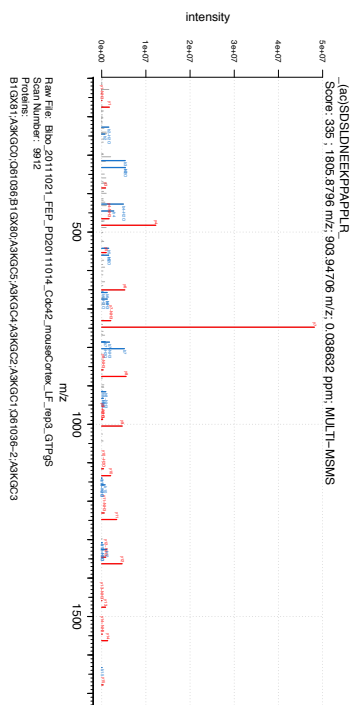
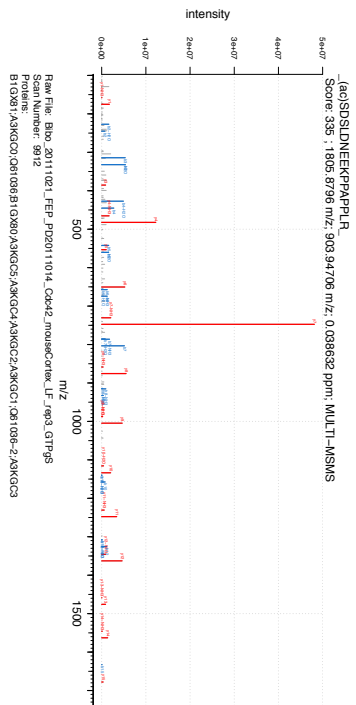
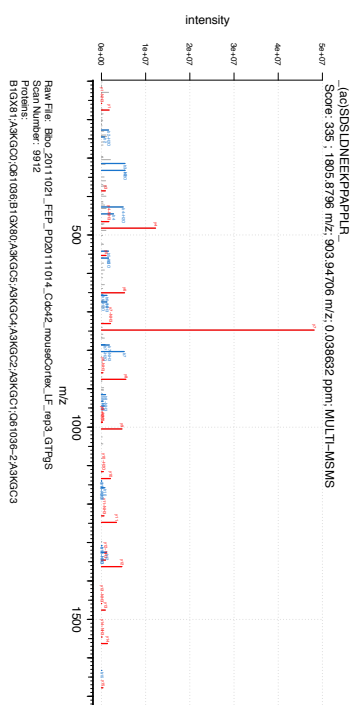
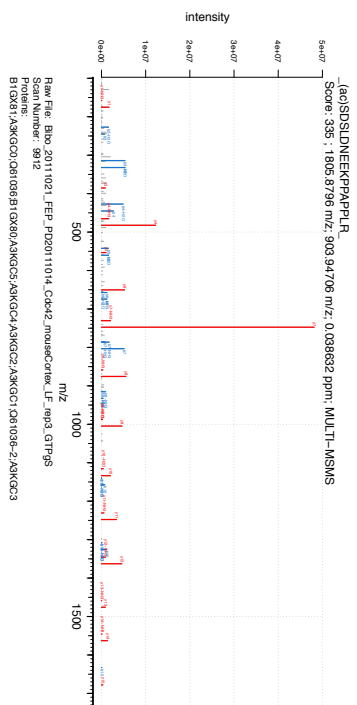
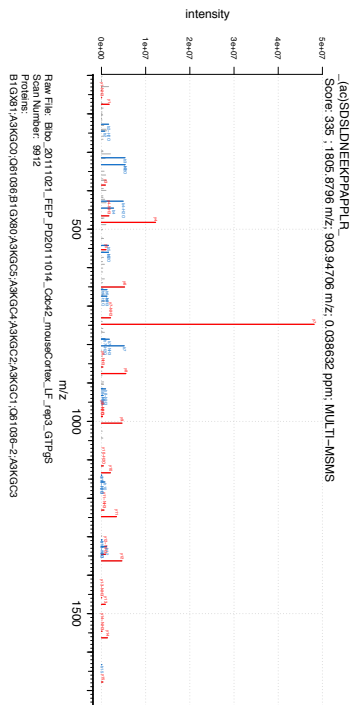
ERPEISL_PSDFEHTIHNGFDVAVTGFTGPEQWAR

Score: 363 ; 3966.9177 m/z; 992.7367 m/z; 0.65127 ppm; MULTI-MSMS

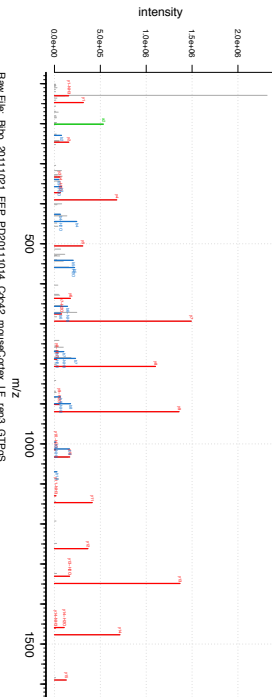


Raw File: Bto_20111021_FEP_PD2011014_Cdk42_mouseCorek_LF_#93_GTP#5
Scan Number: 66524
ASKGC1:081038-2-ASKGC3

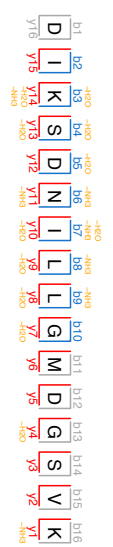




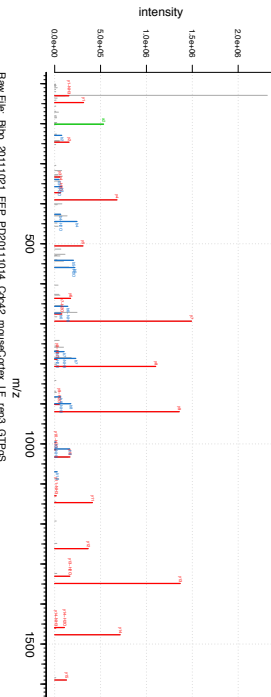
DIKSDNLLIGMDSYK
Score: 229 ; 1703.8764 m/z; 852.94547 m/z; -0.03263 ppm; MULTI-MSMS



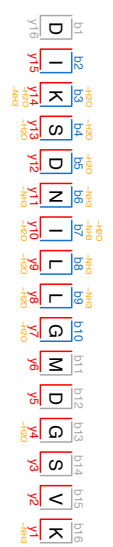
Raw File: Bb0_20111021_FEP_P20211014_Cckd2_mouseCortek_LF_rep3_GTPq5
Scan Number: 20845
B1:GX81;A:KXGCO;O81:086B1;OXB0:A:KXGCI;O81:086;-2;GSE894;O8843



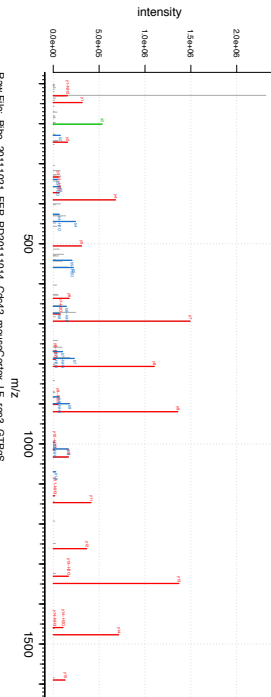
DIKSDNLLIGMDSYK
Score: 229 ; 1703.8764 m/z; 852.94547 m/z; -0.03263 ppm; MULTI-MSMS



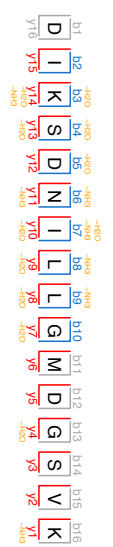
Raw File: Bb0_20111021_FEP_P20211014_Cckd2_mouseCortek_LF_rep3_GTPq5
Scan Number: 20845
B1:GX81;A:KXGCO;O81:086B1;OXB0:A:KXGCI;O81:086;-2;GSE894;O8843



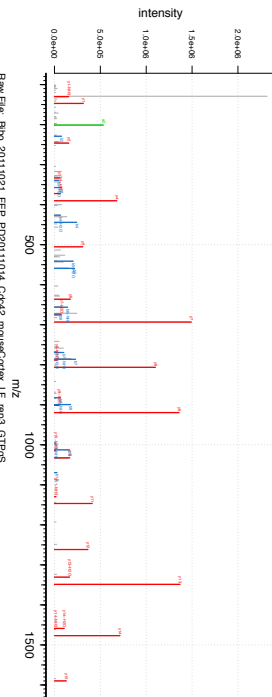
DIKSDNLLIGMDSYK
Score: 229 ; 1703.8764 m/z; 852.94547 m/z; -0.03263 ppm; MULTI-MSMS



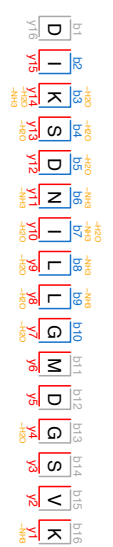
Raw File: Bb0_20111021_FEP_P20211014_Cckd2_mouseCortek_LF_rep3_GTPq5
Scan Number: 20845
B1:GX81;A:KXGCO;O81:086B1;OXB0:A:KXGCI;O81:086;-2;GSE894;O8843



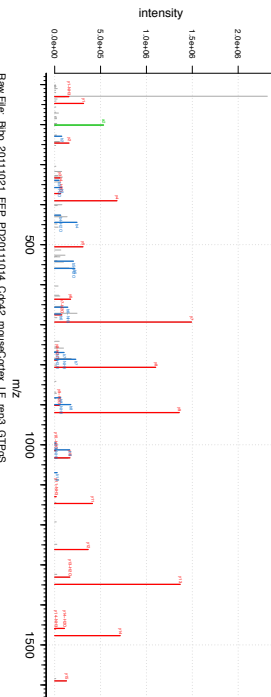
DIKSDNLLIGMDSYK
Score: 229 ; 1703.8764 m/z; 852.94547 m/z; -0.03263 ppm; MULTI-MSMS



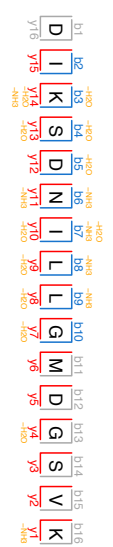
Raw File: Bb0_20111021_FEP_P20211014_Cckd2_mouseCortek_LF_rep3_GTPq5
Scan Number: 20845
B1:GX81;A:KXGCO;O81:086B1;OXB0:A:KXGCI;O81:086;-2;GSE894;O8843



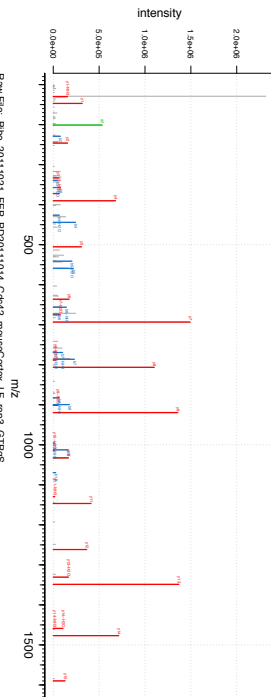
DIKSDNLLIGMDSYK
Score: 229 ; 1703.8764 m/z; 852.94547 m/z; -0.03263 ppm; MULTI-MSMS



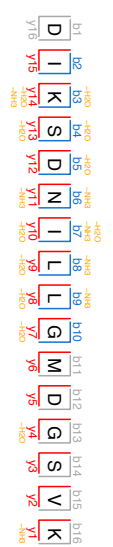
Raw File: Bb0_20111021_FEP_P20211014_Cckd2_mouseCortek_LF_rep3_GTPq5
Scan Number: 20845
B1:GX81;A:KXGCO;O81:086B1;OXB0:A:KXGCI;O81:086;-2;GSE894;O8843



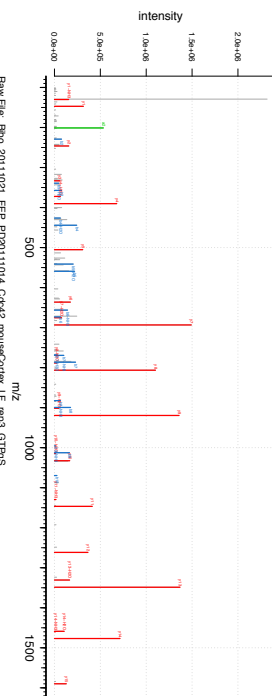
DIKSDNLLIGMDSYK
Score: 229 ; 1703.8764 m/z; 852.94547 m/z; -0.03263 ppm; MULTI-MSMS



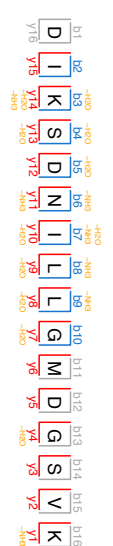
Raw File: Bb0_20111021_FEP_P20211014_Cckd2_mouseCortek_LF_rep3_GTPq5
Scan Number: 20845
B1:GX81;A:KXGCO;O81:086B1;OXB0:A:KXGCI;O81:086;-2;GSE894;O8843



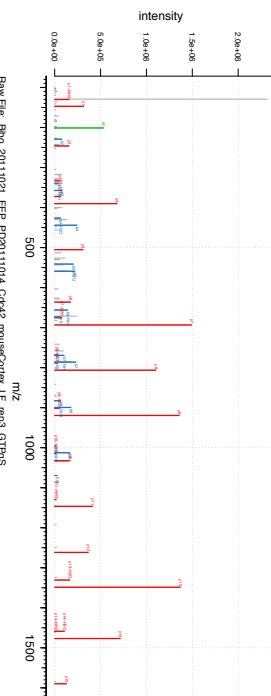
DIKSDNLLIGMDSYK
Score: 229 ; 1703.8764 m/z; 852.94547 m/z; -0.03263 ppm; MULTI-MSMS



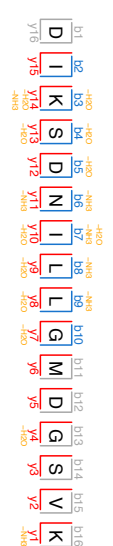
Raw File: Bb0_20111021_FEP_P20211014_Cckd2_mouseCortek_LF_rep3_GTPq5
Scan Number: 20845
B1:GX81;A:KXGCO;O81:086B1;OXB0:A:KXGCI;O81:086;-2;GSE894;O8843



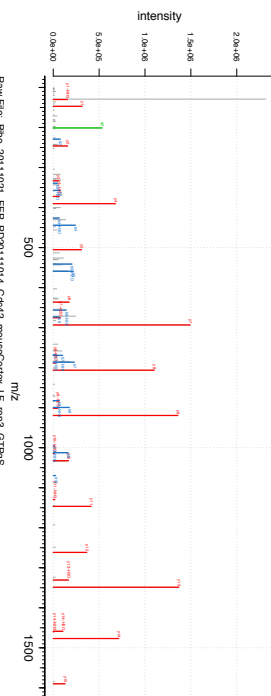
DIKSDNLLIGMDSYK
Score: 229 ; 1703.8764 m/z; 852.94547 m/z; -0.03263 ppm; MULTI-MSMS



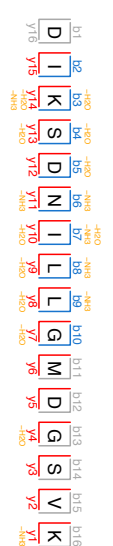
Raw File: Bb0_20111021_FEP_P20211014_Cckd2_mouseCortek_LF_rep3_GTPq5
Scan Number: 20845
B1:GX81;A:KXGCO;O81:086B1;OXB0:A:KXGCI;O81:086;-2;GSE894;O8843



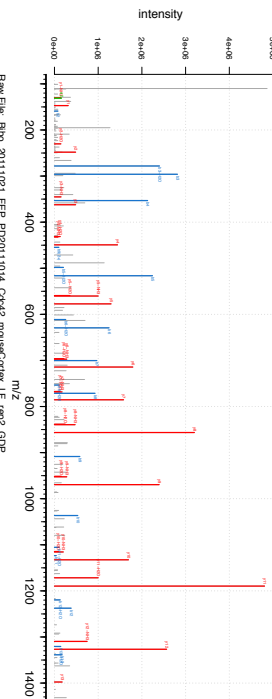
DIKSDNLLIGMDSYK
Score: 229 ; 1703.8764 m/z; 852.94547 m/z; -0.03263 ppm; MULTI-MSMS



Raw File: Bb0_20111021_FEP_P20211014_Cckd2_mouseCortek_LF_rep3_GTPq5
Scan Number: 20845
B1:GX81;A:KXGCO;O81:086B1;OXB0:A:KXGCI;O81:086;-2;GSE894;O8843

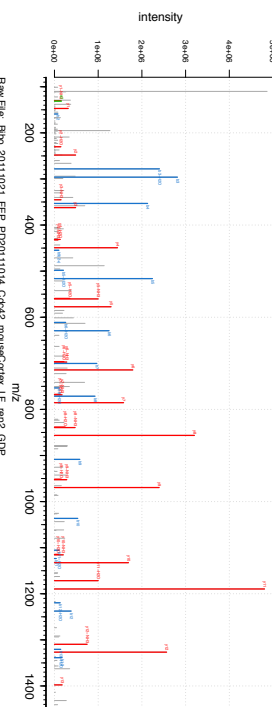


SAHGVIAAHOSNTK
Score: 330 ; 1483.7168 m/z; 742.86567 m/z; 0.067042 ppm; MULTI-MS/MS



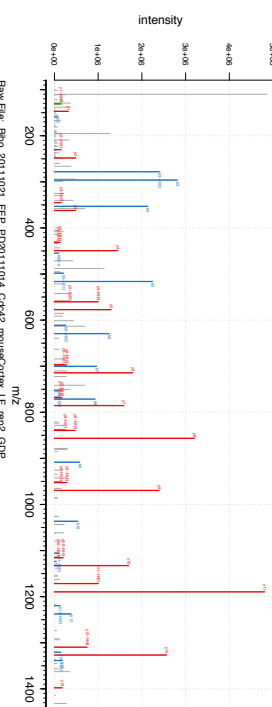
Raw File: Bto_20111021_FEP_P02011014_C6k42_mouseCortex_LF_rep2_GDP
Scan Number: 393
B1:GK6T1A3KGC01:081036B1:GX80VA3KGC5:ASKGC4:ASKGC1:081036-2

SAHGVIAAHOSNTK
Score: 330 ; 1483.7168 m/z; 742.86567 m/z; 0.067042 ppm; MULTI-MS/MS



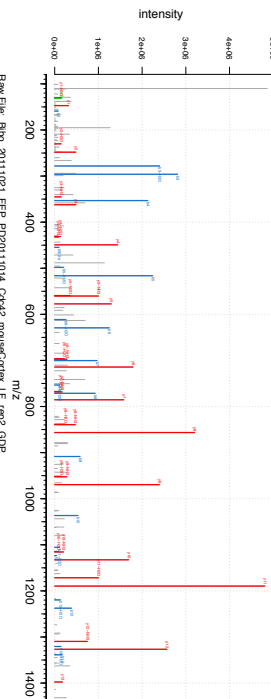
Raw File: Bto_20111021_FEP_P02011014_C6k42_mouseCortex_LF_rep2_GDP
Scan Number: 393
B1:GK6T1A3KGC01:081036B1:GX80VA3KGC5:ASKGC4:ASKGC1:081036-2

SAHGVIAAHOSNTK
Score: 330 ; 1483.7168 m/z; 742.86567 m/z; 0.067042 ppm; MULTI-MS/MS



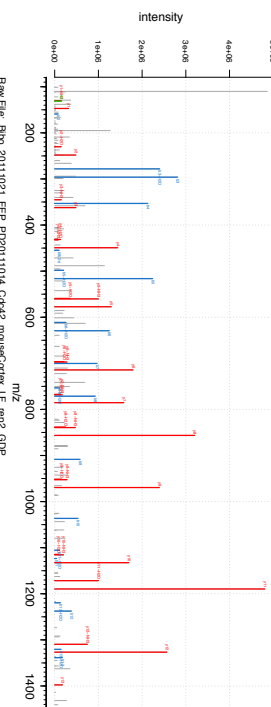
Raw File: Bto_20111021_FEP_P02011014_C6k42_mouseCortex_LF_rep2_GDP
Scan Number: 393
B1:GK6T1A3KGC01:081036B1:GX80VA3KGC5:ASKGC4:ASKGC1:081036-2

SAHGVIAAHOSNTK
Score: 330 ; 1483.7168 m/z; 742.86567 m/z; 0.067042 ppm; MULTI-MS/MS



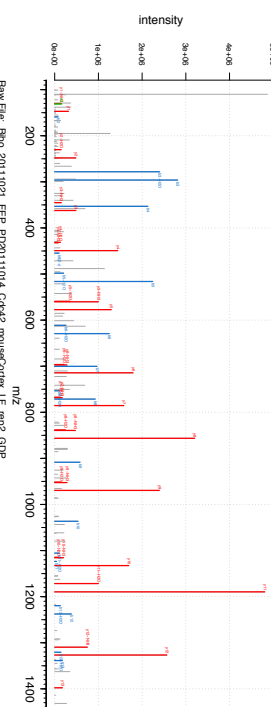
Raw File: Bto_20111021_FEP_P02011014_C6k42_mouseCortex_LF_rep2_GDP
Scan Number: 393
B1:GK6T1A3KGC01:081036B1:GX80VA3KGC5:ASKGC4:ASKGC1:081036-2

SAHGVIAAHOSNTK
Score: 330 ; 1483.7168 m/z; 742.86567 m/z; 0.067042 ppm; MULTI-MS/MS



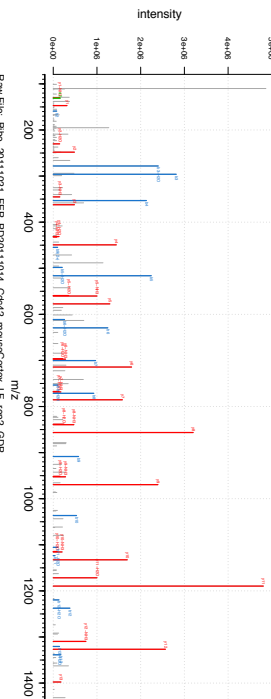
Raw File: Bto_20111021_FEP_P02011014_C6k42_mouseCortex_LF_rep2_GDP
Scan Number: 393
B1:GK6T1A3KGC01:081036B1:GX80VA3KGC5:ASKGC4:ASKGC1:081036-2

SAHGVIAAHOSNTK
Score: 330 ; 1483.7168 m/z; 742.86567 m/z; 0.067042 ppm; MULTI-MS/MS



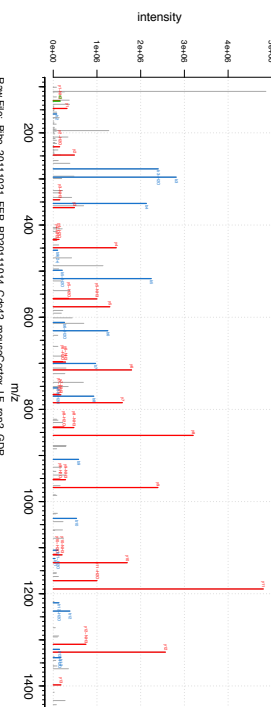
Raw File: Bto_20111021_FEP_P02011014_C6k42_mouseCortex_LF_rep2_GDP
Scan Number: 393
B1:GK6T1A3KGC01:081036B1:GX80VA3KGC5:ASKGC4:ASKGC1:081036-2

SAHGVIAAHOSNTK
Score: 330 ; 1483.7168 m/z; 742.86567 m/z; 0.067042 ppm; MULTI-MS/MS



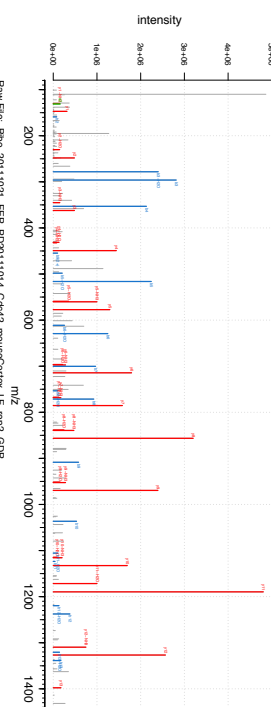
Raw File: Bto_20111021_FEP_P02011014_C6k42_mouseCortex_LF_rep2_GDP
Scan Number: 393
B1:GK6T1A3KGC01:081036B1:GX80VA3KGC5:ASKGC4:ASKGC1:081036-2

SAHGVIAAHOSNTK
Score: 330 ; 1483.7168 m/z; 742.86567 m/z; 0.067042 ppm; MULTI-MS/MS

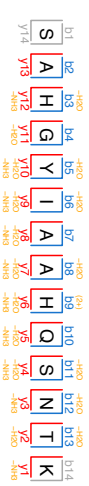
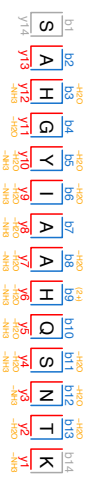


Raw File: Bto_20111021_FEP_P02011014_C6k42_mouseCortex_LF_rep2_GDP
Scan Number: 393
B1:GK6T1A3KGC01:081036B1:GX80VA3KGC5:ASKGC4:ASKGC1:081036-2

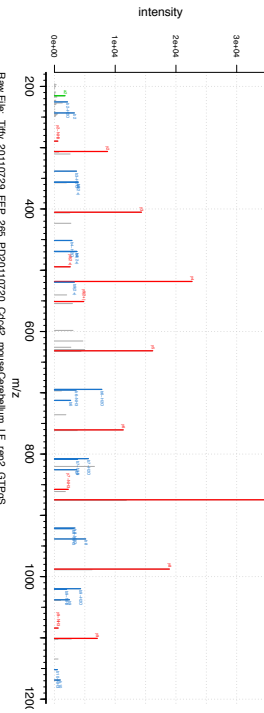
SAHGVIAAHOSNTK
Score: 330 ; 1483.7168 m/z; 742.86567 m/z; 0.067042 ppm; MULTI-MS/MS



Raw File: Bto_20111021_FEP_P02011014_C6k42_mouseCortex_LF_rep2_GDP
Scan Number: 393
B1:GK6T1A3KGC01:081036B1:GX80VA3KGC5:ASKGC4:ASKGC1:081036-2

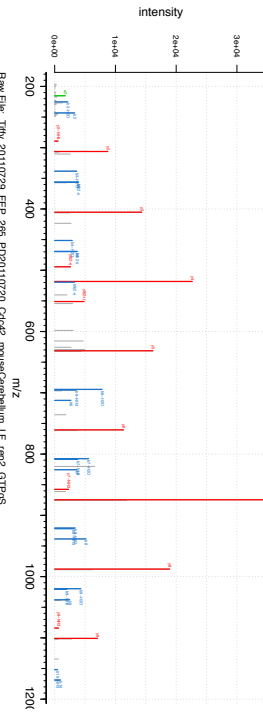


ELINEIIVMR
Score: 286 : 1341.769 m/z; 671.89178 m/z; 1.1256 ppm; MULT-MSMS



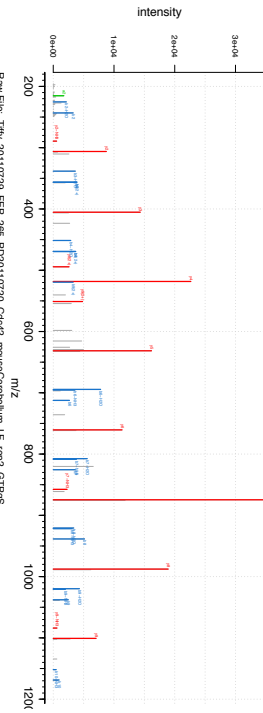
Raw File: TINY_20110729_FEP_285_PD2010720_Ckx2_mouseCerebellum_LF_ap2_GTPyS
Scan Number: 25078
BiGX81:AKGCGI:061036B1:GX80:AKKGC5:AYKGC1:061036-2:GSE5884:O88843

ELINEIIVMR
Score: 286 : 1341.769 m/z; 671.89178 m/z; 1.1256 ppm; MULT-MSMS



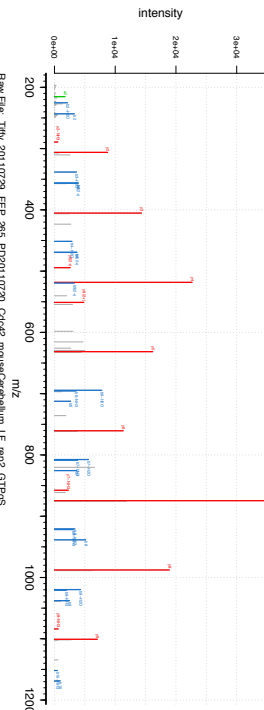
Raw File: TINY_20110729_FEP_285_PD2010720_Ckx2_mouseCerebellum_LF_ap2_GTPyS
Scan Number: 25078
BiGX81:AKGCGI:061036B1:GX80:AKKGC5:AYKGC1:061036-2:GSE5884:O88843

ELINEIIVMR
Score: 286 : 1341.769 m/z; 671.89178 m/z; 1.1256 ppm; MULT-MSMS



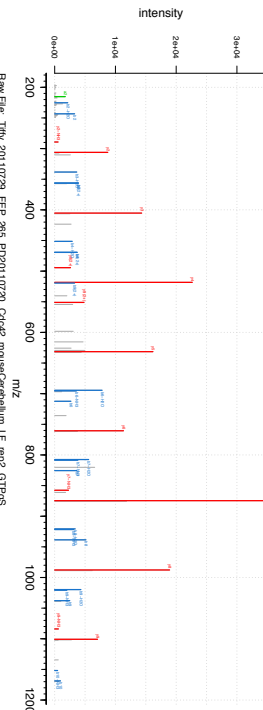
Raw File: TINY_20110729_FEP_285_PD2010720_Ckx2_mouseCerebellum_LF_ap2_GTPyS
Scan Number: 25078
BiGX81:AKGCGI:061036B1:GX80:AKKGC5:AYKGC1:061036-2:GSE5884:O88843

ELINEIIVMR
Score: 286 : 1341.769 m/z; 671.89178 m/z; 1.1256 ppm; MULT-MSMS



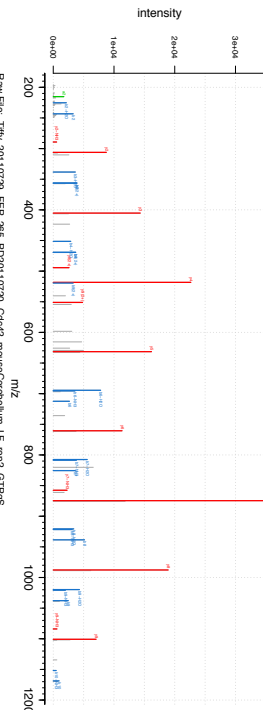
Raw File: TINY_20110729_FEP_285_PD2010720_Ckx2_mouseCerebellum_LF_ap2_GTPyS
Scan Number: 25078
BiGX81:AKGCGI:061036B1:GX80:AKKGC5:AYKGC1:061036-2:GSE5884:O88843

ELINEIIVMR
Score: 286 : 1341.769 m/z; 671.89178 m/z; 1.1256 ppm; MULT-MSMS



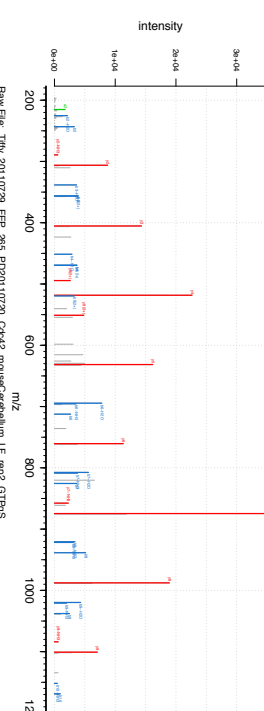
Raw File: TINY_20110729_FEP_285_PD2010720_Ckx2_mouseCerebellum_LF_ap2_GTPyS
Scan Number: 25078
BiGX81:AKGCGI:061036B1:GX80:AKKGC5:AYKGC1:061036-2:GSE5884:O88843

ELINEIIVMR
Score: 286 : 1341.769 m/z; 671.89178 m/z; 1.1256 ppm; MULT-MSMS



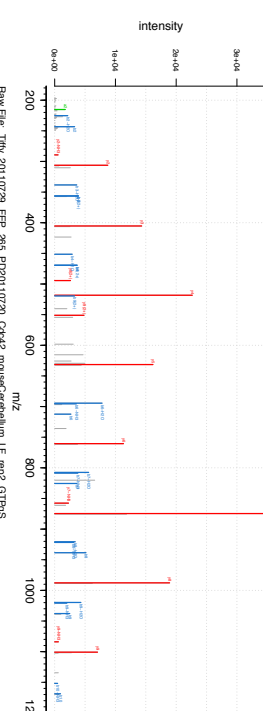
Raw File: TINY_20110729_FEP_285_PD2010720_Ckx2_mouseCerebellum_LF_ap2_GTPyS
Scan Number: 25078
BiGX81:AKGCGI:061036B1:GX80:AKKGC5:AYKGC1:061036-2:GSE5884:O88843

ELINEIIVMR
Score: 286 : 1341.769 m/z; 671.89178 m/z; 1.1256 ppm; MULT-MSMS



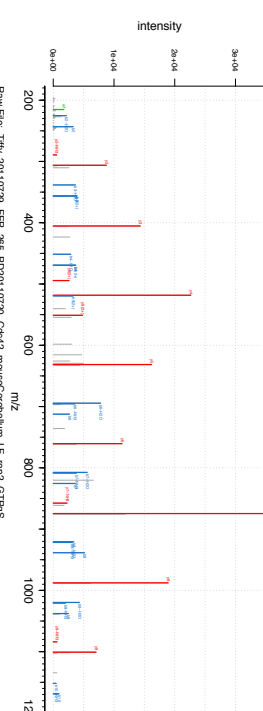
Raw File: TINY_20110729_FEP_285_PD2010720_Ckx2_mouseCerebellum_LF_ap2_GTPyS
Scan Number: 25078
BiGX81:AKGCGI:061036B1:GX80:AKKGC5:AYKGC1:061036-2:GSE5884:O88843

ELINEIIVMR
Score: 286 : 1341.769 m/z; 671.89178 m/z; 1.1256 ppm; MULT-MSMS



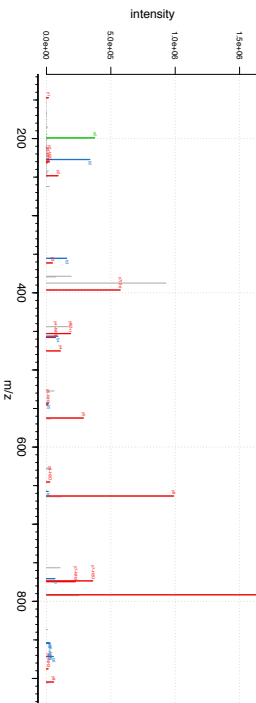
Raw File: TINY_20110729_FEP_285_PD2010720_Ckx2_mouseCerebellum_LF_ap2_GTPyS
Scan Number: 25078
BiGX81:AKGCGI:061036B1:GX80:AKKGC5:AYKGC1:061036-2:GSE5884:O88843

ELINEIIVMR
Score: 286 : 1341.769 m/z; 671.89178 m/z; 1.1256 ppm; MULT-MSMS

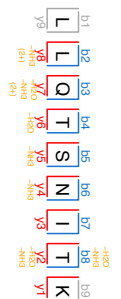


Raw File: TINY_20110729_FEP_285_PD2010720_Ckx2_mouseCerebellum_LF_ap2_GTPyS
Scan Number: 25078
BiGX81:AKGCGI:061036B1:GX80:AKKGC5:AYKGC1:061036-2:GSE5884:O88843

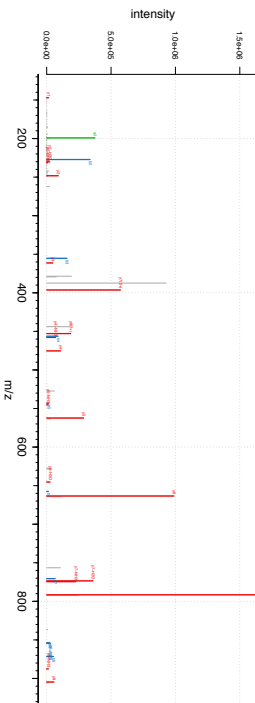
LLOTSNIITK
Score: 202 : 1016.5866 m/z: 509.30058 m/z: 0.43983 ppm: MULTI-MS/MS



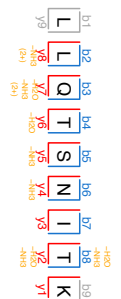
Raw File: TMy_20110729_FEP_285_PD20110720_Ck42_mouseCerebellum_LF_rep2_GTPyS
Scan Number: 4184
B10K81:AAKGC01:081088B1:GX80:AAKGC5:AAKGC4:AAKGC1:081088-2:AAKGC3:081CN4:GE8B84:088843



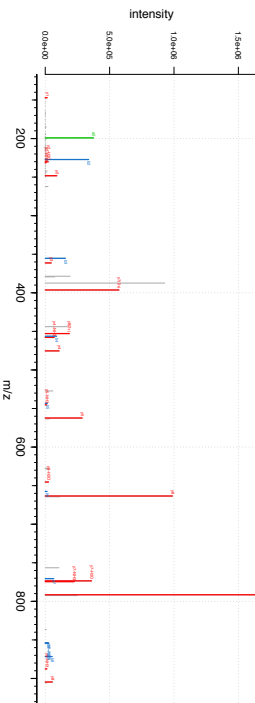
LLOTSNIITK
Score: 202 : 1016.5866 m/z: 509.30058 m/z: 0.43983 ppm: MULTI-MS/MS



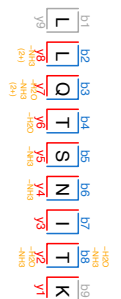
Raw File: TMy_20110729_FEP_285_PD20110720_Ck42_mouseCerebellum_LF_rep2_GTPyS
Scan Number: 4184
B10K81:AAKGC01:081088B1:GX80:AAKGC5:AAKGC4:AAKGC1:081088-2:AAKGC3:081CN4:GE8B84:088843



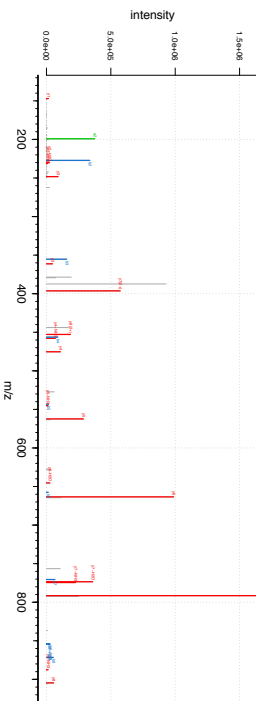
LLOTSNIITK
Score: 202 : 1016.5866 m/z: 509.30058 m/z: 0.43983 ppm: MULTI-MS/MS



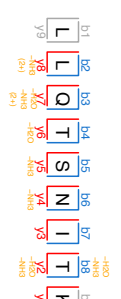
Raw File: TMy_20110729_FEP_285_PD20110720_Ck42_mouseCerebellum_LF_rep2_GTPyS
Scan Number: 4184
B10K81:AAKGC01:081088B1:GX80:AAKGC5:AAKGC4:AAKGC1:081088-2:AAKGC3:081CN4:GE8B84:088843



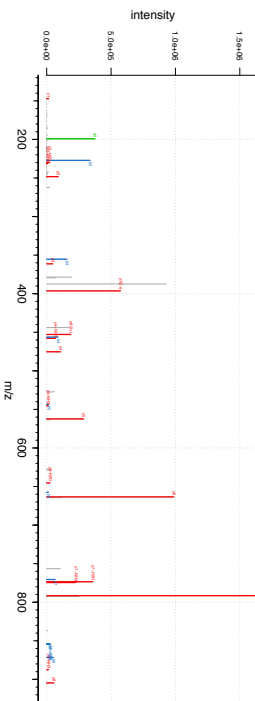
LLOTSNIITK
Score: 202 : 1016.5866 m/z: 509.30058 m/z: 0.43983 ppm: MULTI-MS/MS



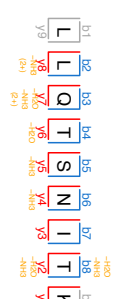
Raw File: TMy_20110729_FEP_285_PD20110720_Ck42_mouseCerebellum_LF_rep2_GTPyS
Scan Number: 4184
B10K81:AAKGC01:081088B1:GX80:AAKGC5:AAKGC4:AAKGC1:081088-2:AAKGC3:081CN4:GE8B84:088843



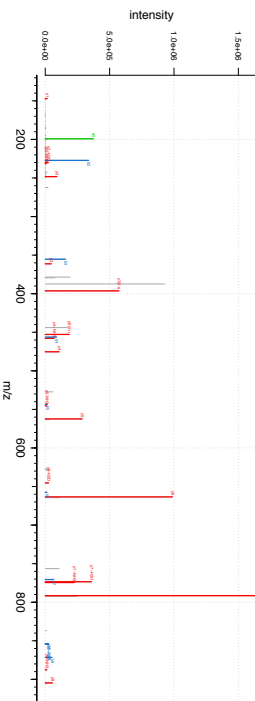
LLOTSNIITK
Score: 202 : 1016.5866 m/z: 509.30058 m/z: 0.43983 ppm: MULTI-MS/MS



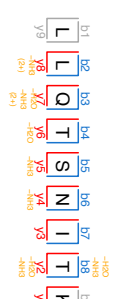
Raw File: TMy_20110729_FEP_285_PD20110720_Ck42_mouseCerebellum_LF_rep2_GTPyS
Scan Number: 4184
B10K81:AAKGC01:081088B1:GX80:AAKGC5:AAKGC4:AAKGC1:081088-2:AAKGC3:081CN4:GE8B84:088843



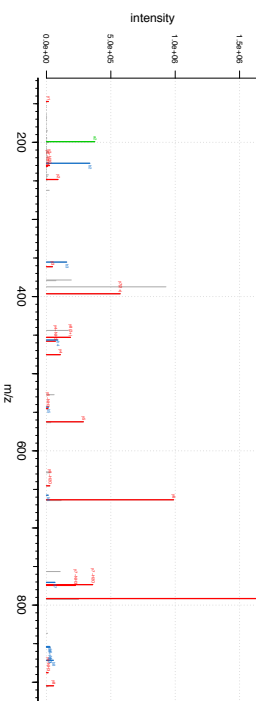
LLOTSNIITK
Score: 202 : 1016.5866 m/z: 509.30058 m/z: 0.43983 ppm: MULTI-MS/MS



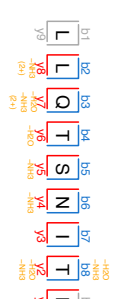
Raw File: TMy_20110729_FEP_285_PD20110720_Ck42_mouseCerebellum_LF_rep2_GTPyS
Scan Number: 4184
B10K81:AAKGC01:081088B1:GX80:AAKGC5:AAKGC4:AAKGC1:081088-2:AAKGC3:081CN4:GE8B84:088843



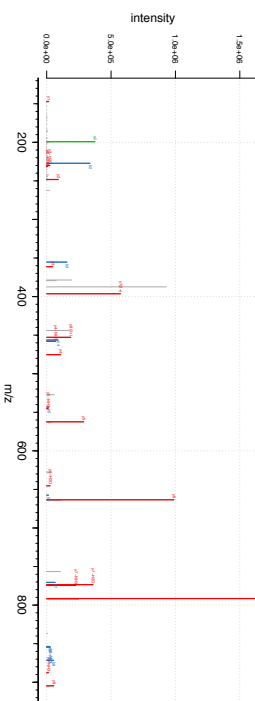
LLOTSNIITK
Score: 202 : 1016.5866 m/z: 509.30058 m/z: 0.43983 ppm: MULTI-MS/MS



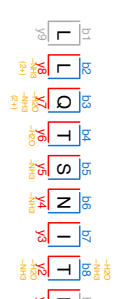
Raw File: TMy_20110729_FEP_285_PD20110720_Ck42_mouseCerebellum_LF_rep2_GTPyS
Scan Number: 4184
B10K81:AAKGC01:081088B1:GX80:AAKGC5:AAKGC4:AAKGC1:081088-2:AAKGC3:081CN4:GE8B84:088843



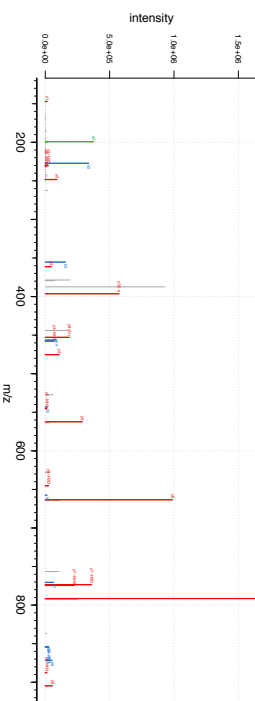
LLOTSNIITK
Score: 202 : 1016.5866 m/z: 509.30058 m/z: 0.43983 ppm: MULTI-MS/MS



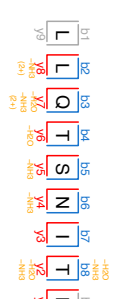
Raw File: TMy_20110729_FEP_285_PD20110720_Ck42_mouseCerebellum_LF_rep2_GTPyS
Scan Number: 4184
B10K81:AAKGC01:081088B1:GX80:AAKGC5:AAKGC4:AAKGC1:081088-2:AAKGC3:081CN4:GE8B84:088843

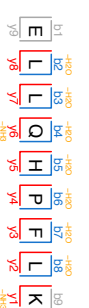
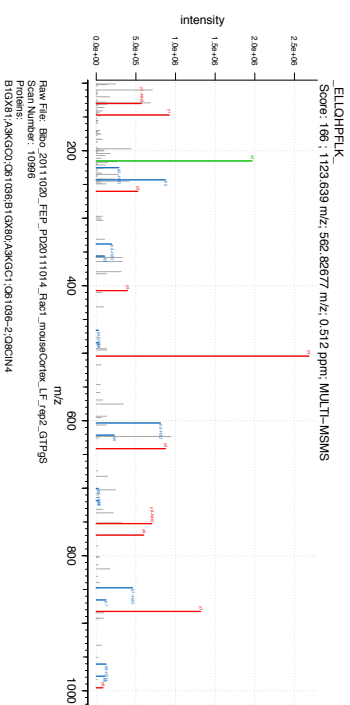
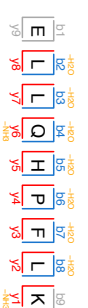
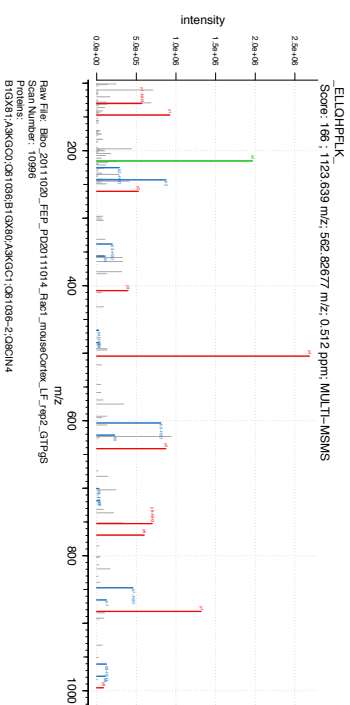
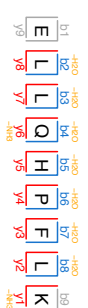
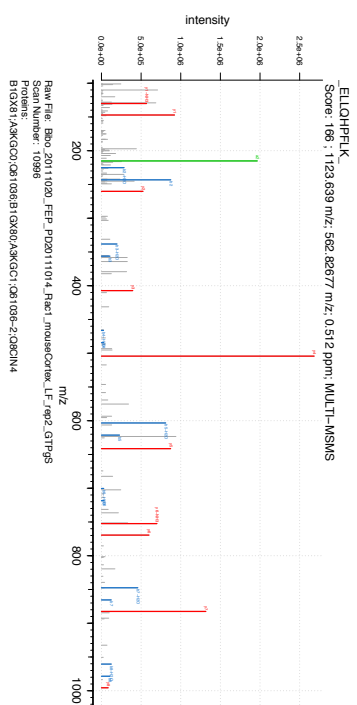
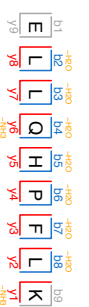
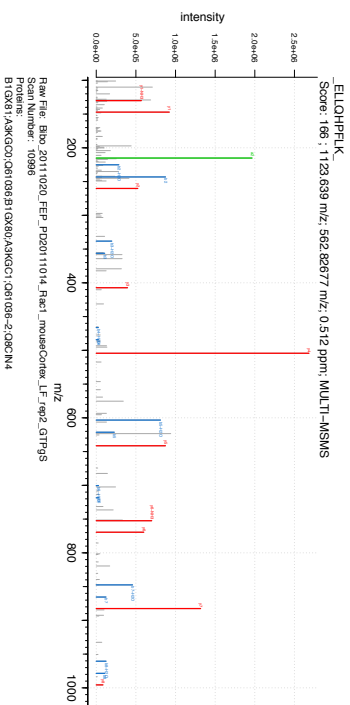
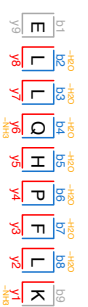
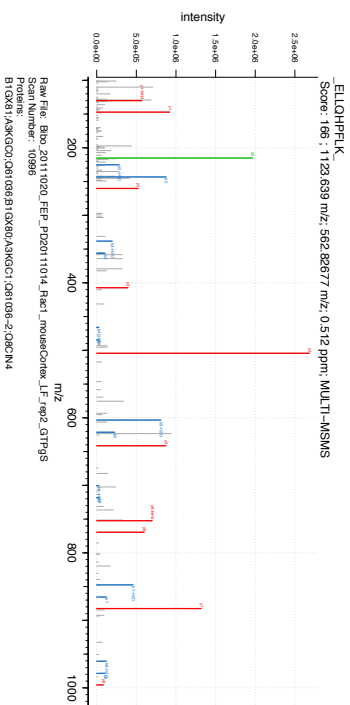
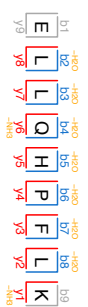
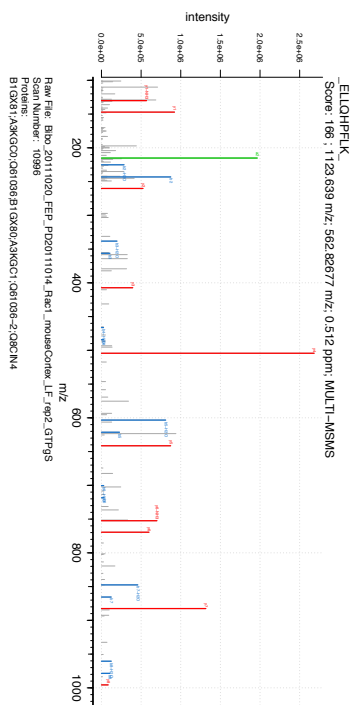
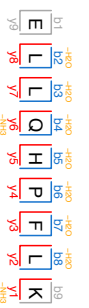
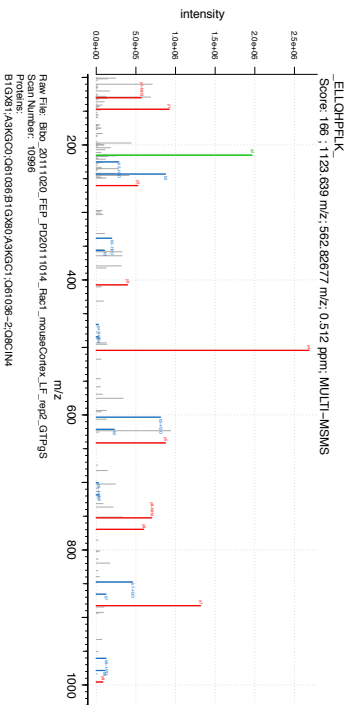
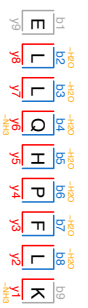
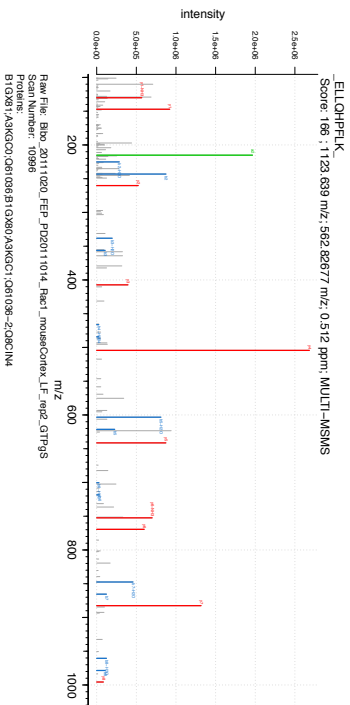
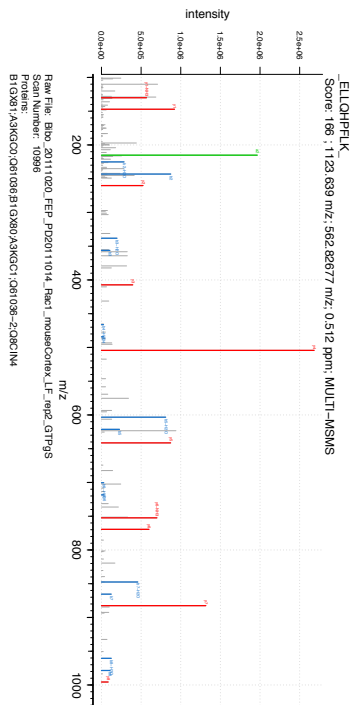


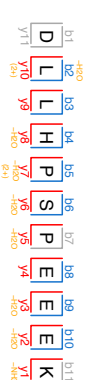
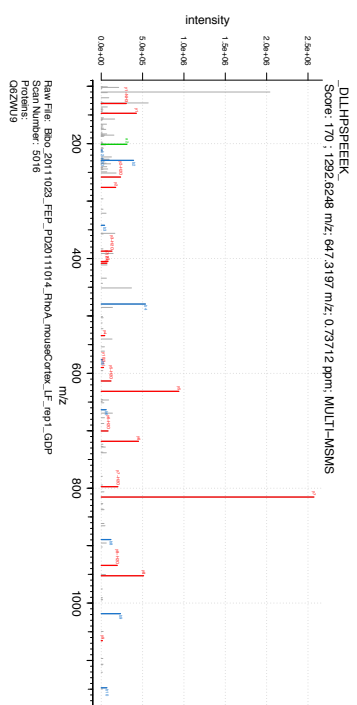
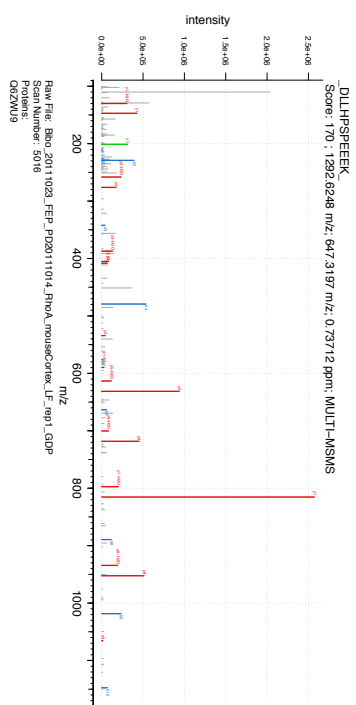
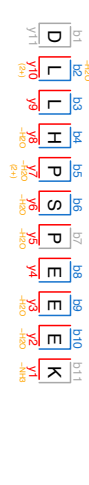
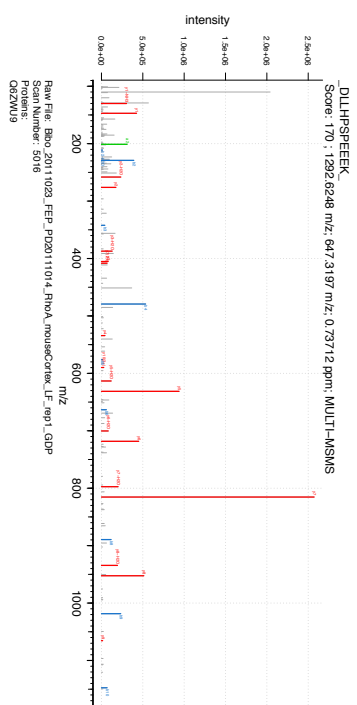
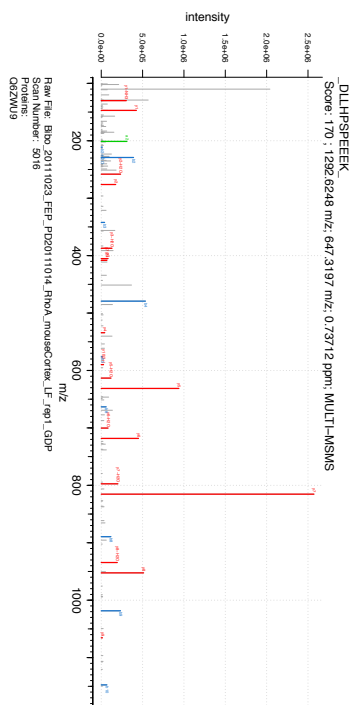
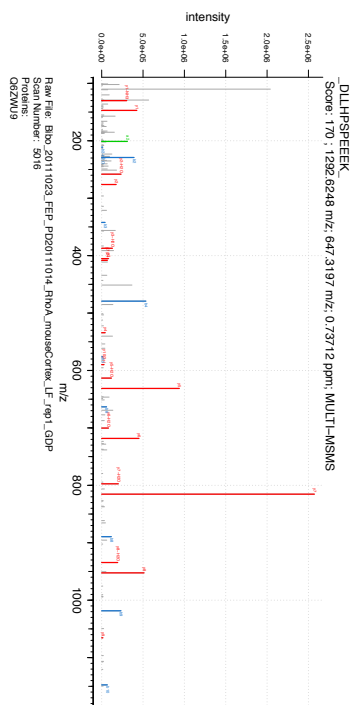
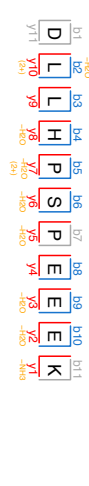
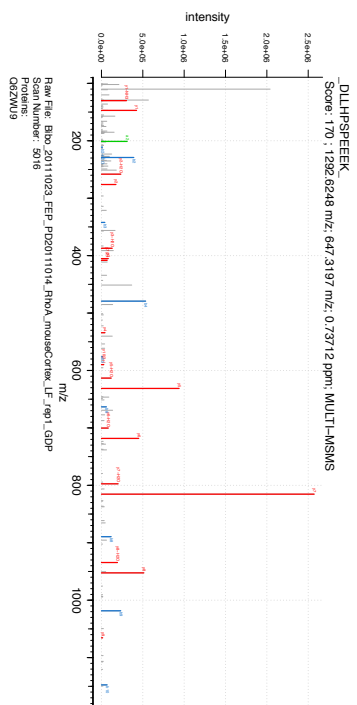
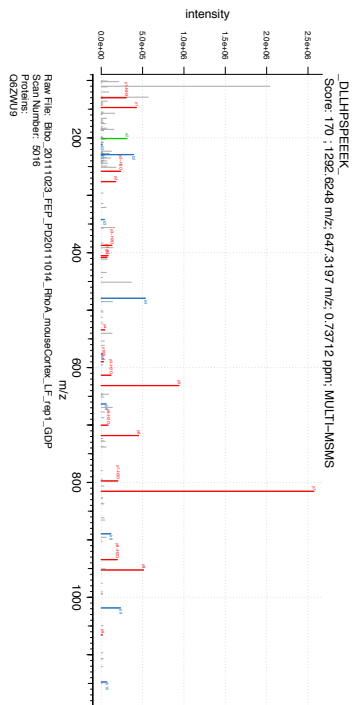
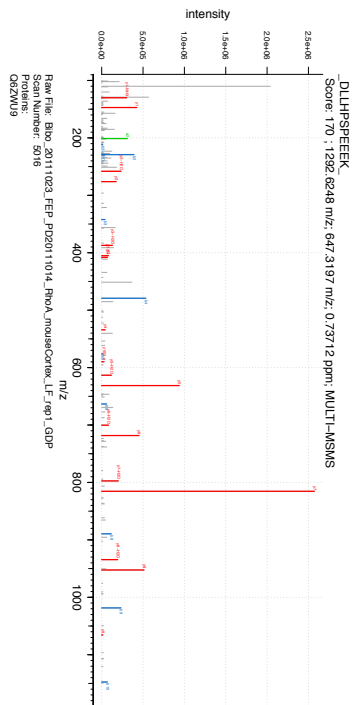
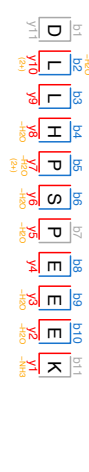
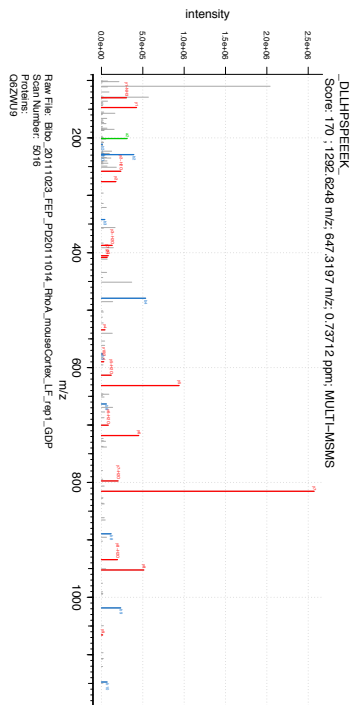
LLOTSNIITK
Score: 202 : 1016.5866 m/z: 509.30058 m/z: 0.43983 ppm: MULTI-MS/MS

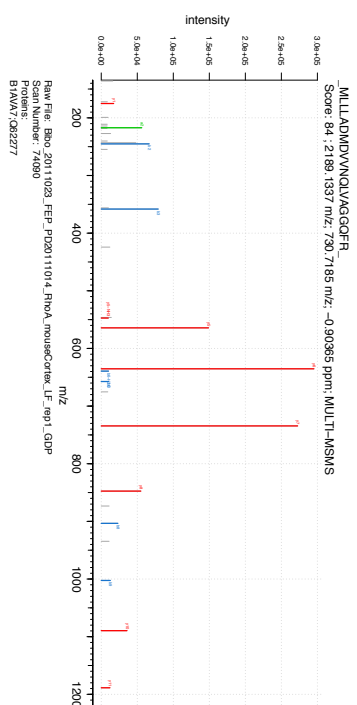
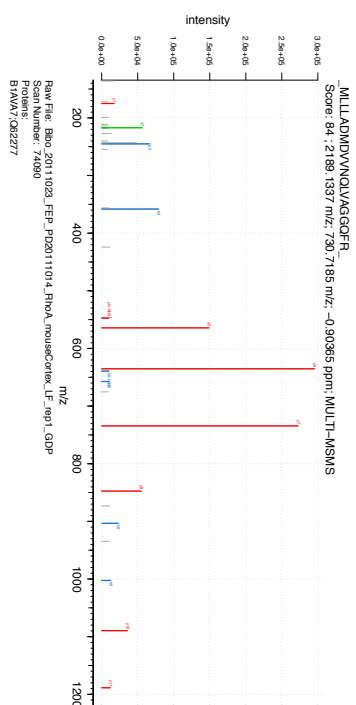
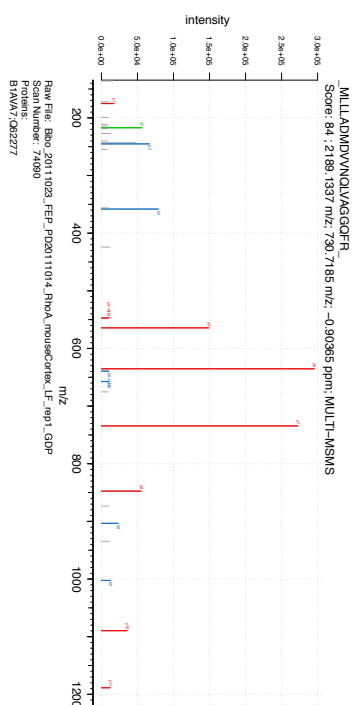
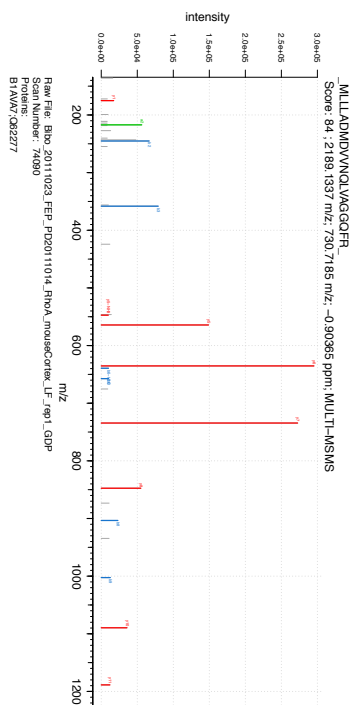
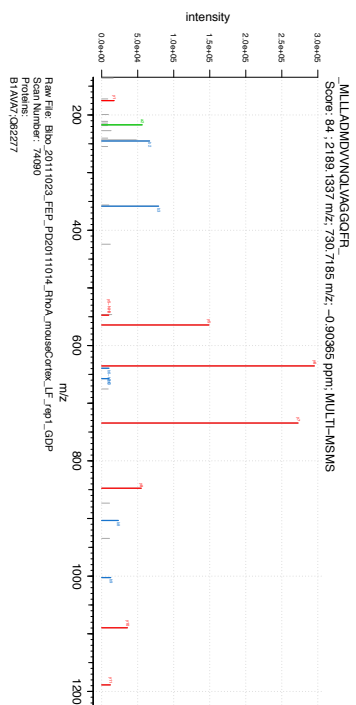
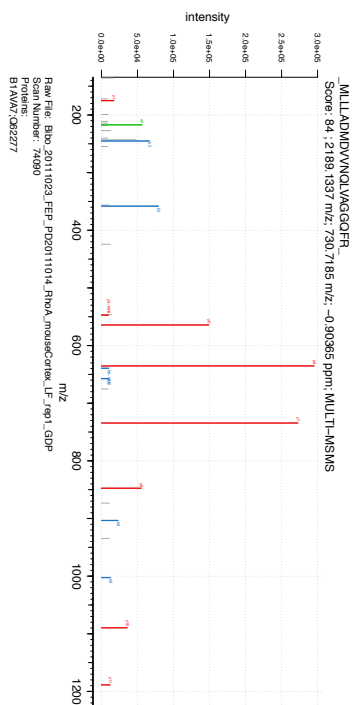
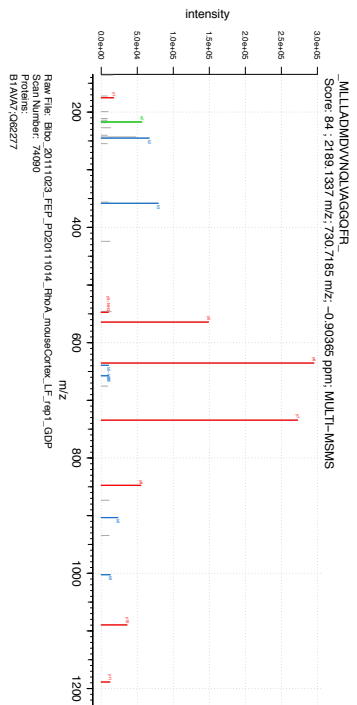
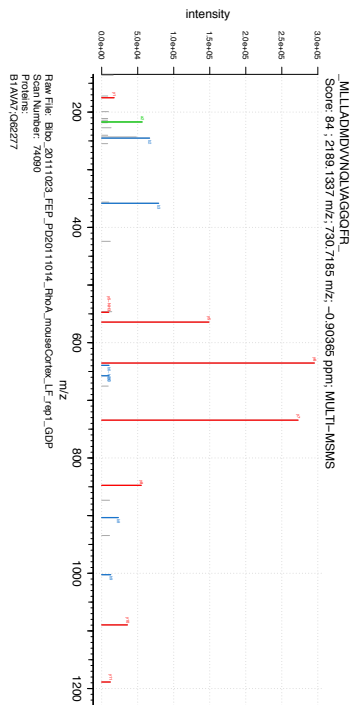
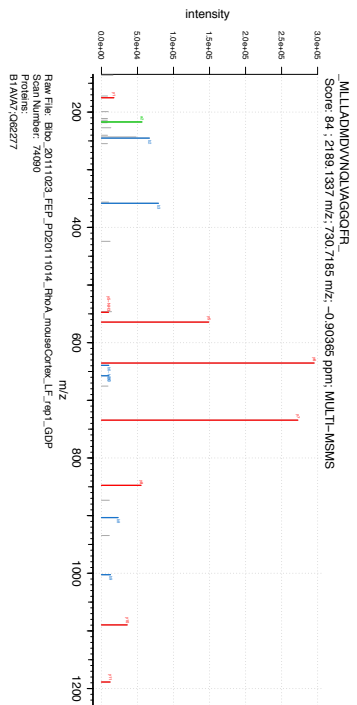


Raw File: TMy_20110729_FEP_285_PD20110720_Ck42_mouseCerebellum_LF_rep2_GTPyS
Scan Number: 4184
B10K81:AAKGC01:081088B1:GX80:AAKGC5:AAKGC4:AAKGC1:081088-2:AAKGC3:081CN4:GE8B84:088843

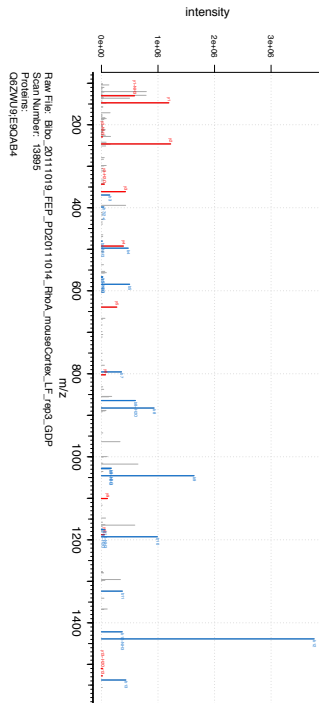






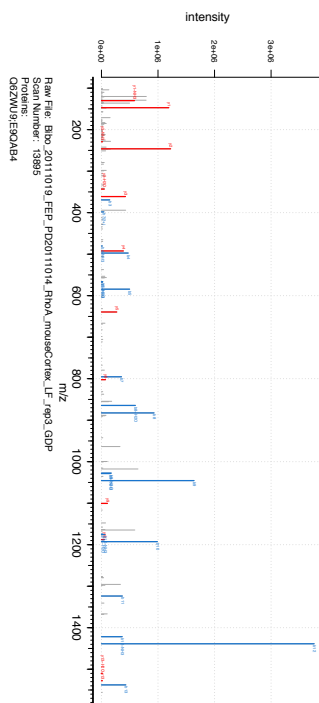


RIVOSPNSYFMDIK
Score: 170 : 1682.845 m/z, 842.42979 m/z, -0.07078 ppm; MULTI-MS/MS



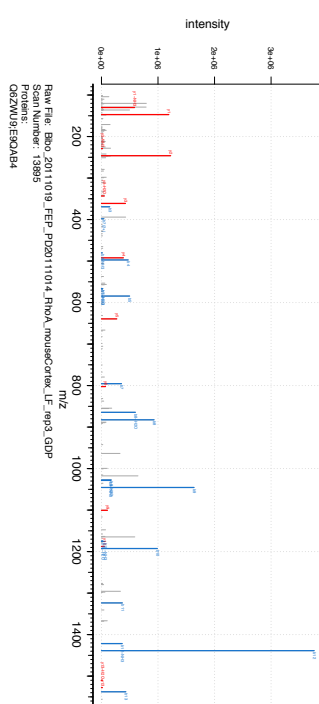
Raw File: Bto_20111019_FEP_PD2011014_Rhva_mouseCereb_LF_4q3_GDP
Scan Number: 13895
CRZWIUEQOAB4

RIVOSPNSYFMDIK
Score: 170 : 1682.845 m/z, 842.42979 m/z, -0.07078 ppm; MULTI-MS/MS



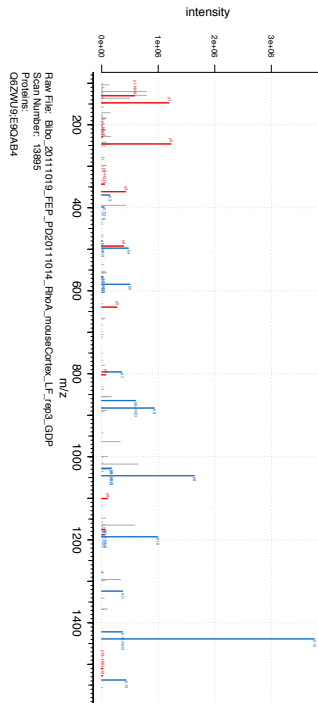
Raw File: Bto_20111019_FEP_PD2011014_Rhva_mouseCereb_LF_4q3_GDP
Scan Number: 13895
CRZWIUEQOAB4

RIVOSPNSYFMDIK
Score: 170 : 1682.845 m/z, 842.42979 m/z, -0.07078 ppm; MULTI-MS/MS



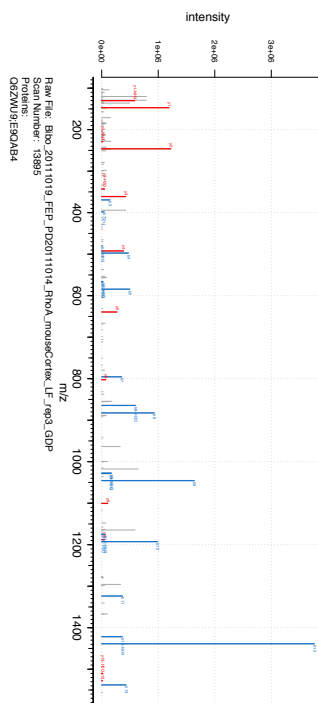
Raw File: Bto_20111019_FEP_PD2011014_Rhva_mouseCereb_LF_4q3_GDP
Scan Number: 13895
CRZWIUEQOAB4

RIVOSPNSYFMDIK
Score: 170 : 1682.845 m/z, 842.42979 m/z, -0.07078 ppm; MULTI-MS/MS



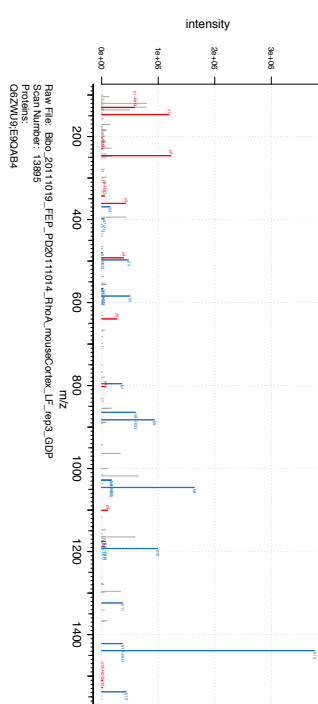
Raw File: Bto_20111019_FEP_PD2011014_Rhva_mouseCereb_LF_4q3_GDP
Scan Number: 13895
CRZWIUEQOAB4

RIVOSPNSYFMDIK
Score: 170 : 1682.845 m/z, 842.42979 m/z, -0.07078 ppm; MULTI-MS/MS



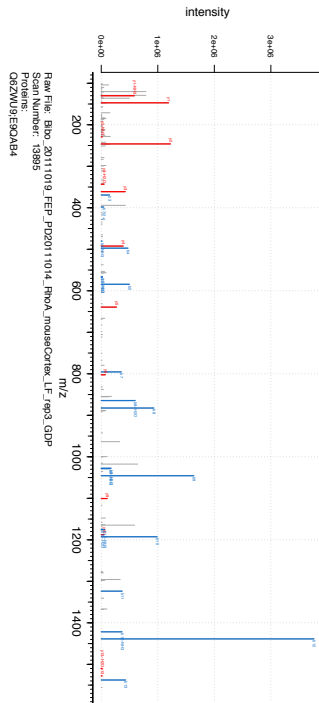
Raw File: Bto_20111019_FEP_PD2011014_Rhva_mouseCereb_LF_4q3_GDP
Scan Number: 13895
CRZWIUEQOAB4

RIVOSPNSYFMDIK
Score: 170 : 1682.845 m/z, 842.42979 m/z, -0.07078 ppm; MULTI-MS/MS



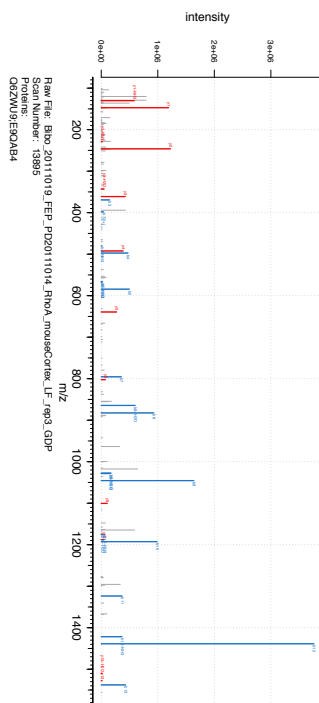
Raw File: Bto_20111019_FEP_PD2011014_Rhva_mouseCereb_LF_4q3_GDP
Scan Number: 13895
CRZWIUEQOAB4

RIVOSPNSYFMDIK
Score: 170 : 1682.845 m/z, 842.42979 m/z, -0.07078 ppm; MULTI-MS/MS



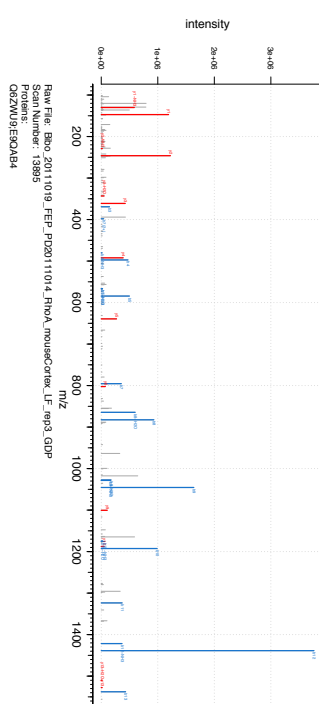
Raw File: Bto_20111019_FEP_PD2011014_Rhva_mouseCereb_LF_4q3_GDP
Scan Number: 13895
CRZWIUEQOAB4

RIVOSPNSYFMDIK
Score: 170 : 1682.845 m/z, 842.42979 m/z, -0.07078 ppm; MULTI-MS/MS



Raw File: Bto_20111019_FEP_PD2011014_Rhva_mouseCereb_LF_4q3_GDP
Scan Number: 13895
CRZWIUEQOAB4

RIVOSPNSYFMDIK
Score: 170 : 1682.845 m/z, 842.42979 m/z, -0.07078 ppm; MULTI-MS/MS

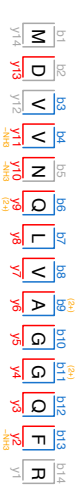
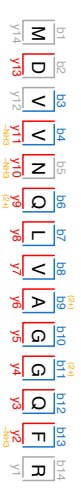
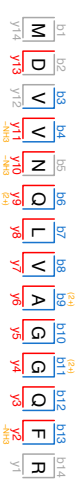
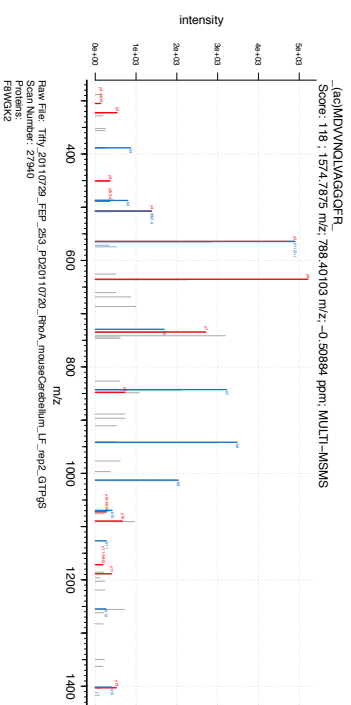
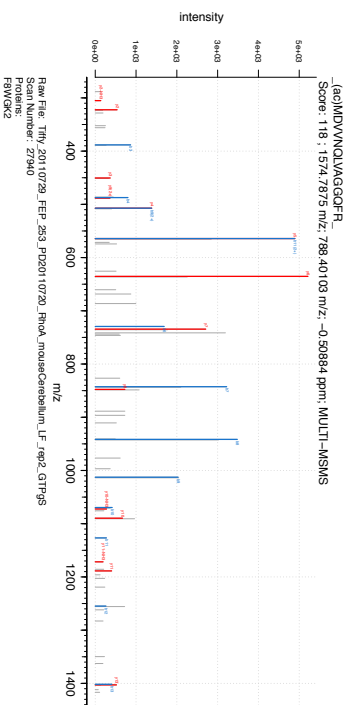
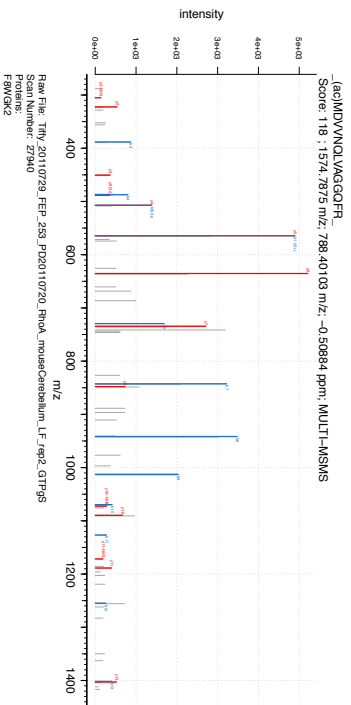
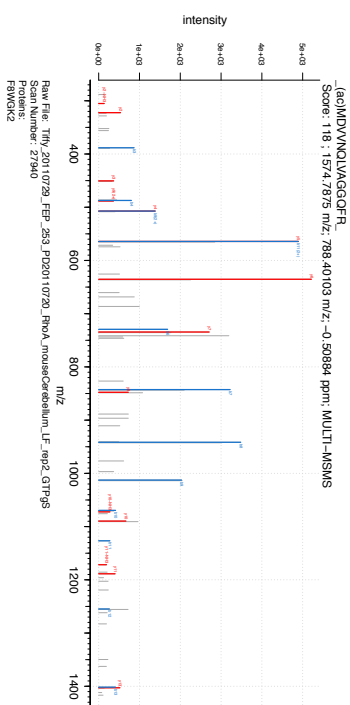
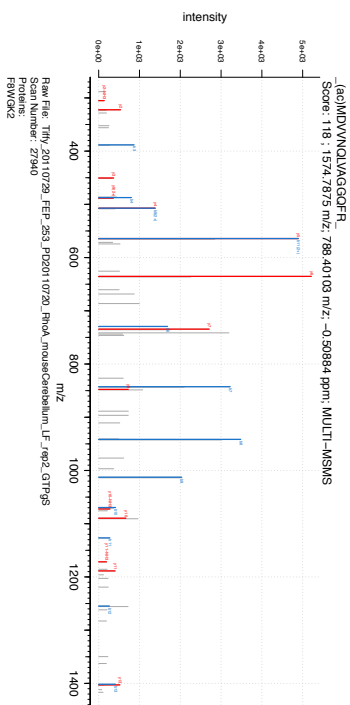
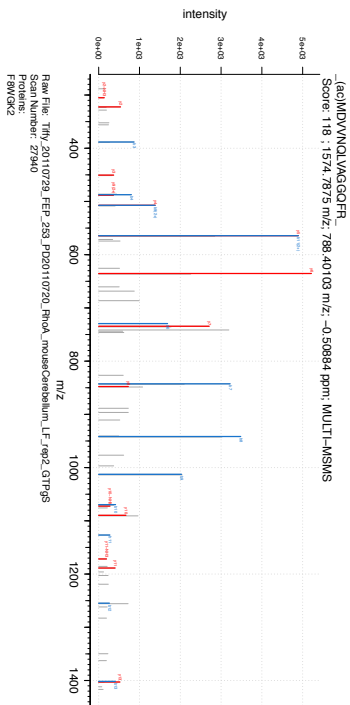
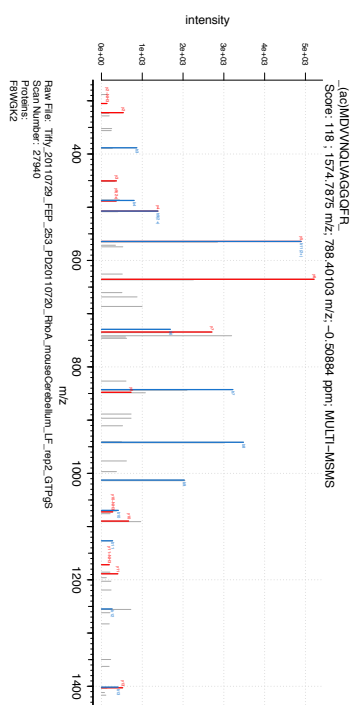
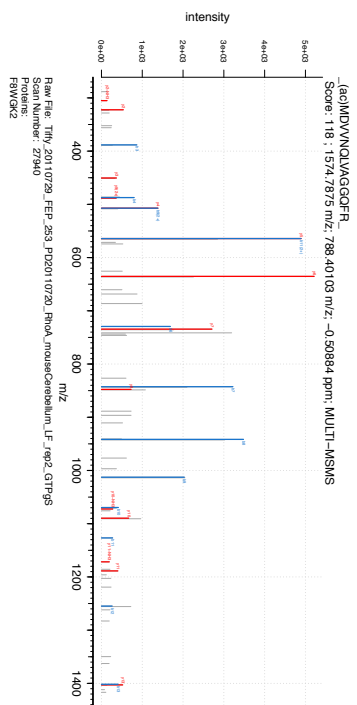
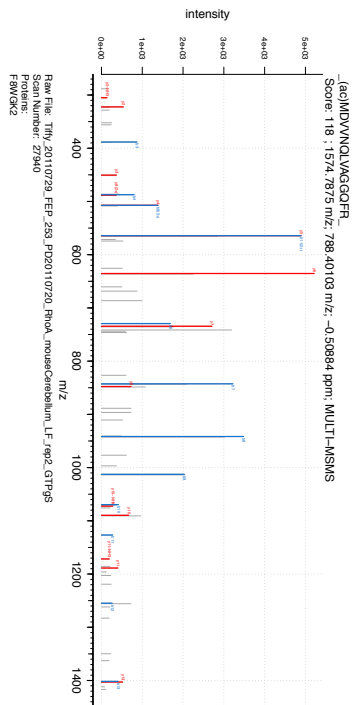


Raw File: Bto_20111019_FEP_PD2011014_Rhva_mouseCereb_LF_4q3_GDP
Scan Number: 13895
CRZWIUEQOAB4

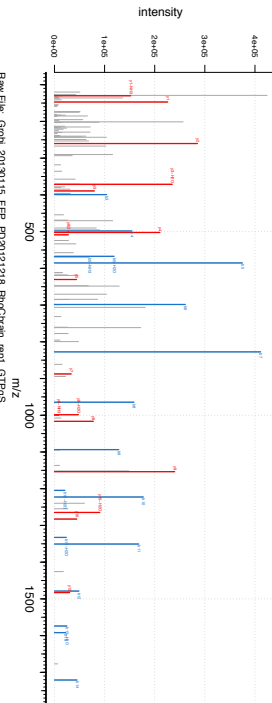
R L V Q S P N S Y F M D V K
D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14
Y14 Y13 Y12 Y11 Y10 Y9 Y8 Y7 Y6 Y5 Y4 Y3 Y2 Y1

R L V Q S P N S Y F M D V K
D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14
Y14 Y13 Y12 Y11 Y10 Y9 Y8 Y7 Y6 Y5 Y4 Y3 Y2 Y1

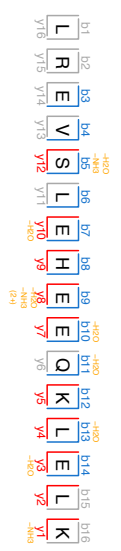
R L V Q S P N S Y F M D V K
D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14
Y14 Y13 Y12 Y11 Y10 Y9 Y8 Y7 Y6 Y5 Y4 Y3 Y2 Y1



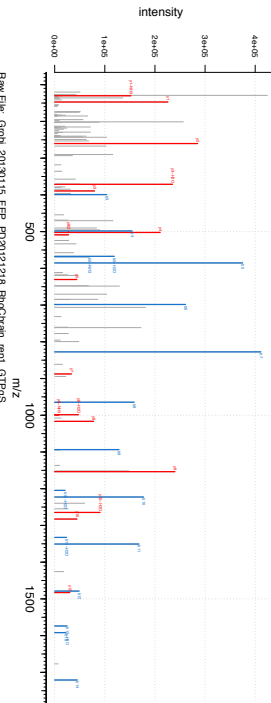
LREVSLEHEQKLEIK
Score: 223 : 1979.0688 m/z: 495.77447 m/z: -1.7108 ppm; MULTI-MSMS



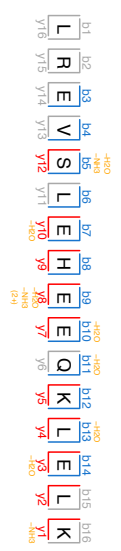
Raw File: Ge01_20130115_FEP_PD20121218_RhocChem_rep1_GTP9S
Scan Number: 27091
ECPV6:P49025-5D3VUB8EQLS:P49025-3:P49025-4



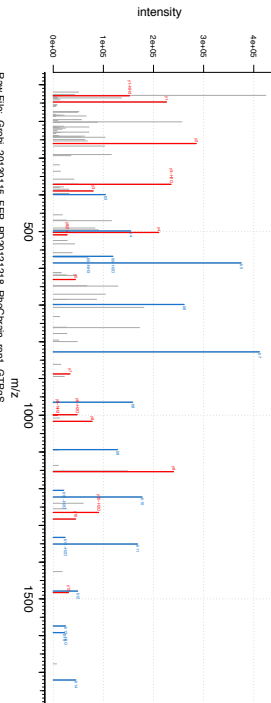
LREVSLEHEQKLEIK
Score: 223 : 1979.0688 m/z: 495.77447 m/z: -1.7108 ppm; MULTI-MSMS



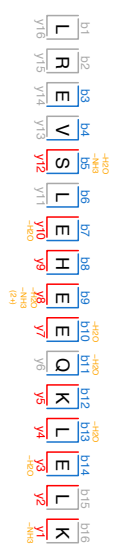
Raw File: Ge01_20130115_FEP_PD20121218_RhocChem_rep1_GTP9S
Scan Number: 27091
ECPV6:P49025-5D3VUB8EQLS:P49025-3:P49025-4



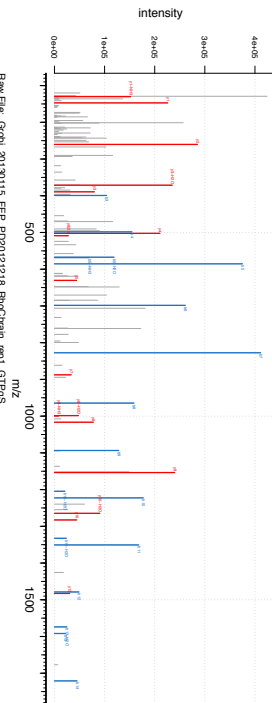
LREVSLEHEQKLEIK
Score: 223 : 1979.0688 m/z: 495.77447 m/z: -1.7108 ppm; MULTI-MSMS



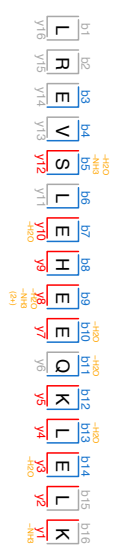
Raw File: Ge01_20130115_FEP_PD20121218_RhocChem_rep1_GTP9S
Scan Number: 27091
ECPV6:P49025-5D3VUB8EQLS:P49025-3:P49025-4



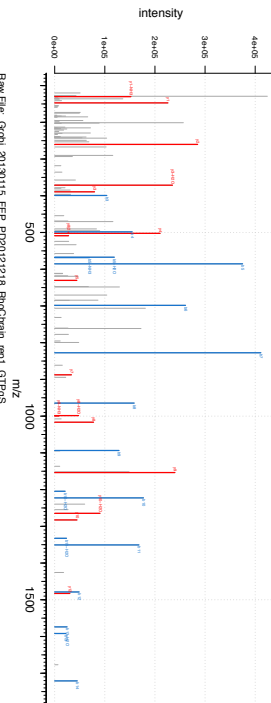
LREVSLEHEQKLEIK
Score: 223 : 1979.0688 m/z: 495.77447 m/z: -1.7108 ppm; MULTI-MSMS



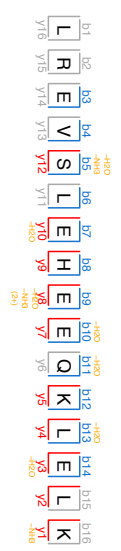
Raw File: Ge01_20130115_FEP_PD20121218_RhocChem_rep1_GTP9S
Scan Number: 27091
ECPV6:P49025-5D3VUB8EQLS:P49025-3:P49025-4



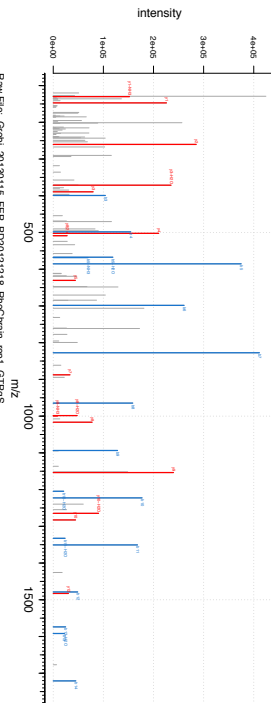
LREVSLEHEQKLEIK
Score: 223 : 1979.0688 m/z: 495.77447 m/z: -1.7108 ppm; MULTI-MSMS



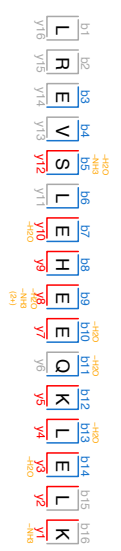
Raw File: Ge01_20130115_FEP_PD20121218_RhocChem_rep1_GTP9S
Scan Number: 27091
ECPV6:P49025-5D3VUB8EQLS:P49025-3:P49025-4



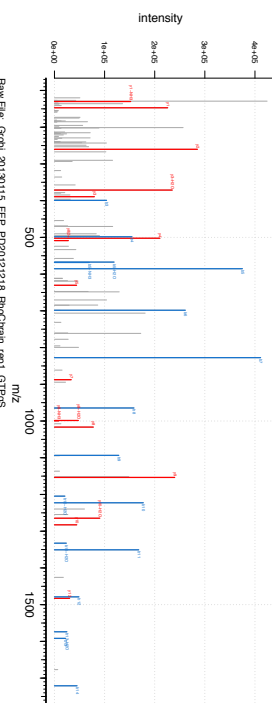
LREVSLEHEQKLEIK
Score: 223 : 1979.0688 m/z: 495.77447 m/z: -1.7108 ppm; MULTI-MSMS



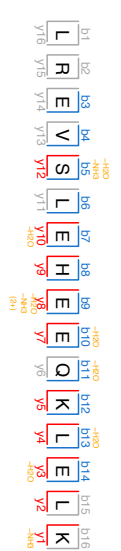
Raw File: Ge01_20130115_FEP_PD20121218_RhocChem_rep1_GTP9S
Scan Number: 27091
ECPV6:P49025-5D3VUB8EQLS:P49025-3:P49025-4



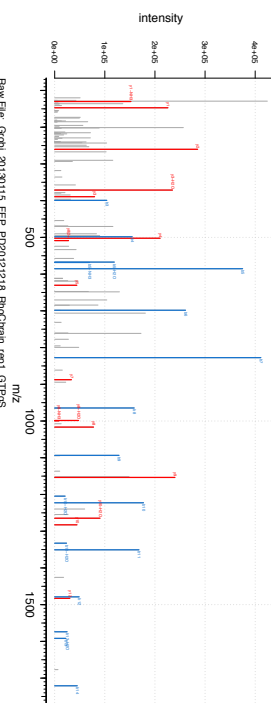
LREVSLEHEQKLEIK
Score: 223 : 1979.0688 m/z: 495.77447 m/z: -1.7108 ppm; MULTI-MSMS



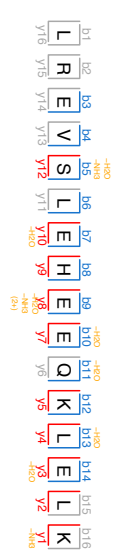
Raw File: Ge01_20130115_FEP_PD20121218_RhocChem_rep1_GTP9S
Scan Number: 27091
ECPV6:P49025-5D3VUB8EQLS:P49025-3:P49025-4



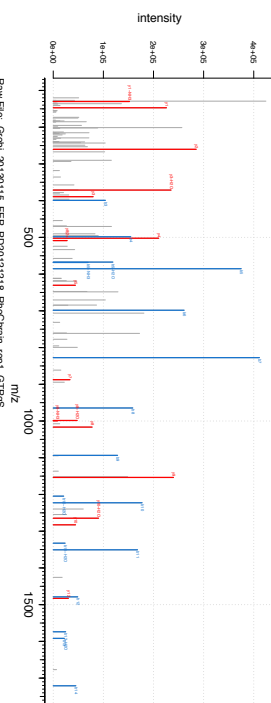
LREVSLEHEQKLEIK
Score: 223 : 1979.0688 m/z: 495.77447 m/z: -1.7108 ppm; MULTI-MSMS



Raw File: Ge01_20130115_FEP_PD20121218_RhocChem_rep1_GTP9S
Scan Number: 27091
ECPV6:P49025-5D3VUB8EQLS:P49025-3:P49025-4



LREVSLEHEQKLEIK
Score: 223 : 1979.0688 m/z: 495.77447 m/z: -1.7108 ppm; MULTI-MSMS



Raw File: Ge01_20130115_FEP_PD20121218_RhocChem_rep1_GTP9S
Scan Number: 27091
ECPV6:P49025-5D3VUB8EQLS:P49025-3:P49025-4

