AAALEFLNRcitFEEAK

Good

precursor - 430.5543+++

precursor [M+2] - 431.2228+++

precursor [M+1] - 430.8886++-

AGEVSRcitEVWEK

precursor - 645.8199++

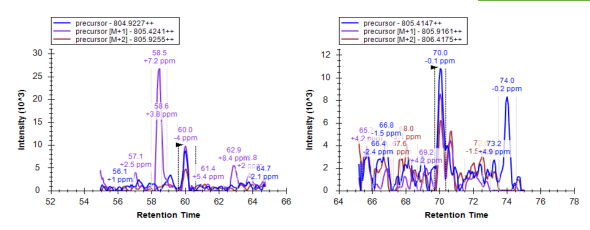
precursor [M+2] - 646.8227++

precursor [M+1] - 646.3213++

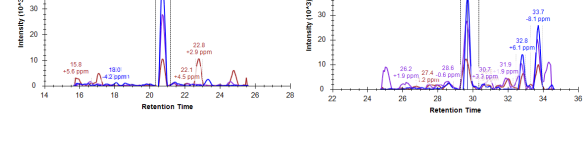
29.7

29.7

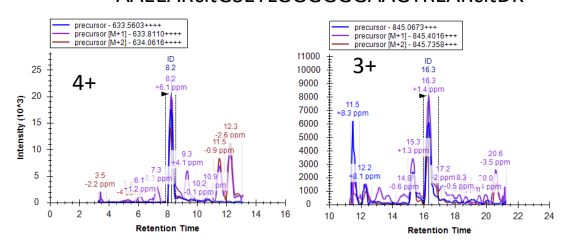
-1.6 ppm



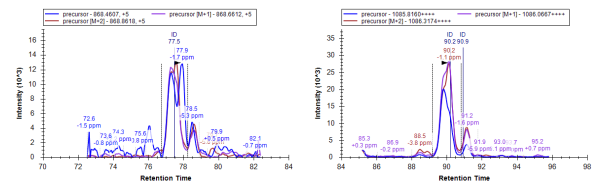
ACAAEDai+DI DI VDAi+HIAOI AGNSDI II DVDAENIVINI 115GGSHAGN



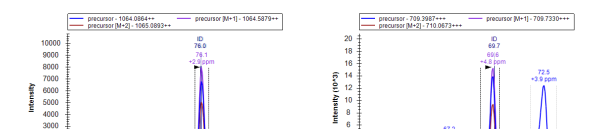
AAEEARcitGSETLGGGGGGAAGTREARcitDK



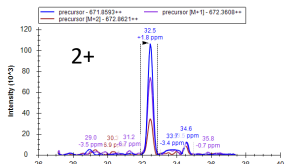
AGAAERcitDLPLYRcitHIAQLAGNSDLILPVPAFNVIN115GGSHAGNK

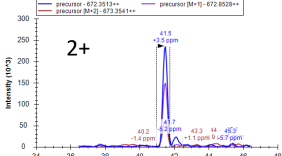


AAELIANSLATAGDGLIELRcitK



ADDGRcitPFPQVIK





AAEVPAPIRcitDLSMK ADC[]LVPSEIRcitK Okay precursor - 644.8319++ precursor [M+1] - 645.3333++ precursor - 499.9413+++ ---- precursor [M+1] - 500.2756+++ precursor - 749.9003++ — precursor [M+1] - 750.4018++ precursor - 429.8957+++ precursor [M+2] - 430.5637+++ precursor [M+1] - 430.2300+++ precursor [M+2] - 645.8340++ precursor [M+2] - 500.6095+++ precursor [M+2] - 750.9026++ 53.7.1 36.2 100 36.2 44.4 54.2 +6.1 ppm 90 +4.9 ppm 80 (idotp 0.91) 70 50 60 50 40 -3.1 ppi 30 20 20 20 42:46.7 ppm 24.8 . 25.7.0 +1.1 ppm -3.8 ppm 49.500.4 51.52.0 53.2 1 -0.1 ppm A 5 ppm r-2.5 ppm m 3 pp 32 42 52 30 54 56 28 32 Retention Time Retention Time Retention Time Retention Time **ADEAYLIGRcitGLAPVQAYLHIPDIIK** AASGFNATEDAQTLRcitK precursor - 684.8825++++ — precursor [M+1] - 685.1333++++ — precursor [M+1] - 913.5033+++ precursor - 840,9130++ precursor [M+1] - 841,4144++ precursor [M+2] - 685.3840++++ precursor [M+2] - 913.8376+++ precursor - 560.6164+++ precursor [M+1] - 560.9507+++ precursor [M+2] - 841.9158++ 8000 9000 82.3.7 1.8 ppm 32.6 82.5 7000 35 8000 32.6 -5.8 ppm (idotp 0.88) 7000 6000 6000 **≥** 5000 25 5000 4000 20 -4.5 ppm 4000 3000 3000 2000 7979.8 90.50.9 83.3 84.4 85.4 2000 -3.2 ppm -0.6 ppm 3 p.2.8 ppm 6.3 1000 +2+3.6 ppm pm pm +5.6 ppm 1000 32 34 22 28 30 Retention Time Retention Time Retention Time Retention Time AC[]EPVPARcitDPC[]DPPGQPEVTNITRK **ADLEAQRCITDVTYEEAK** precursor - 701.8418++++ precursor - 935.7813+++ precursor [M+2] - 936.4496+++ precursor [M+1] - 936.1156+++ precursor - 869.9101++ precursor [M+1] - 870.4116++ precursor [M+2] - 702.3430++++ precursor - 579.9478+++ precursor [M+1] - 580.2821+++ precursor [M+2] - 870.9130++ precursor [M+2] - 580.6164+++ 7000 35.9 35.5 24.7 6000 34.5 -7.5 ppm -2.4 ppm 24.8 5000 4000 +1.3 ppm **≧** 20 3000 27.1 28.2 2000 +0.6 ppm 7 28.3 ppm 37.58.138.7 40.7 -2.1-ppm pmppri 40.0 32.3 33.63412.4 ppm 32.1 1000 momog mgg 28 28 32 40 26 32 22

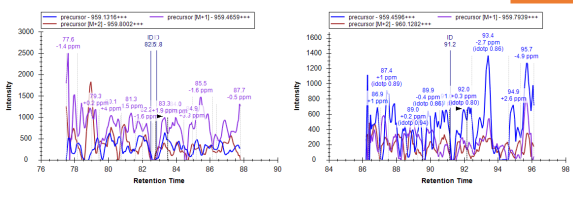
Retention Time

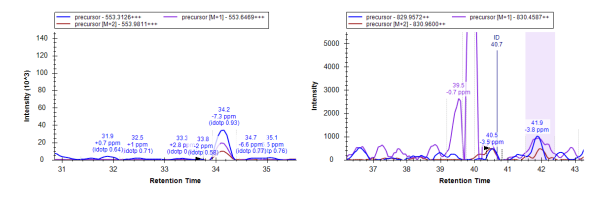
Retention Time

Retention Time

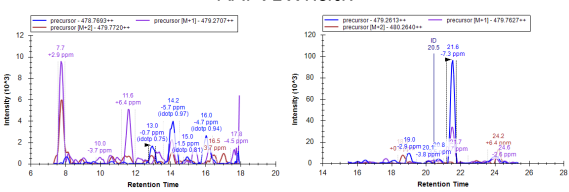
Retention Time

ALLTLADGRcitRDESLK

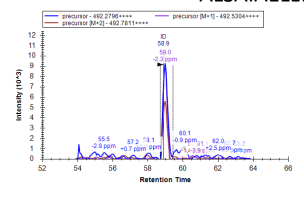


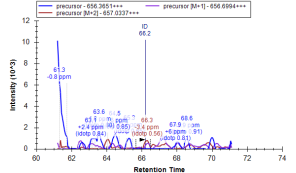


AAPVEWRcitK

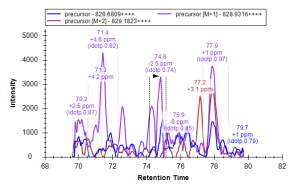


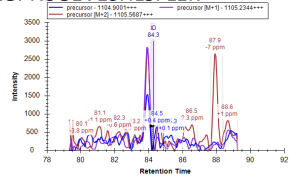
ALSAIAELLTSEHERcitVVK





ALVQQLEQFRcitQQLGPNSGEVESHLSFLEK





No Skyline data therefore marked as bad