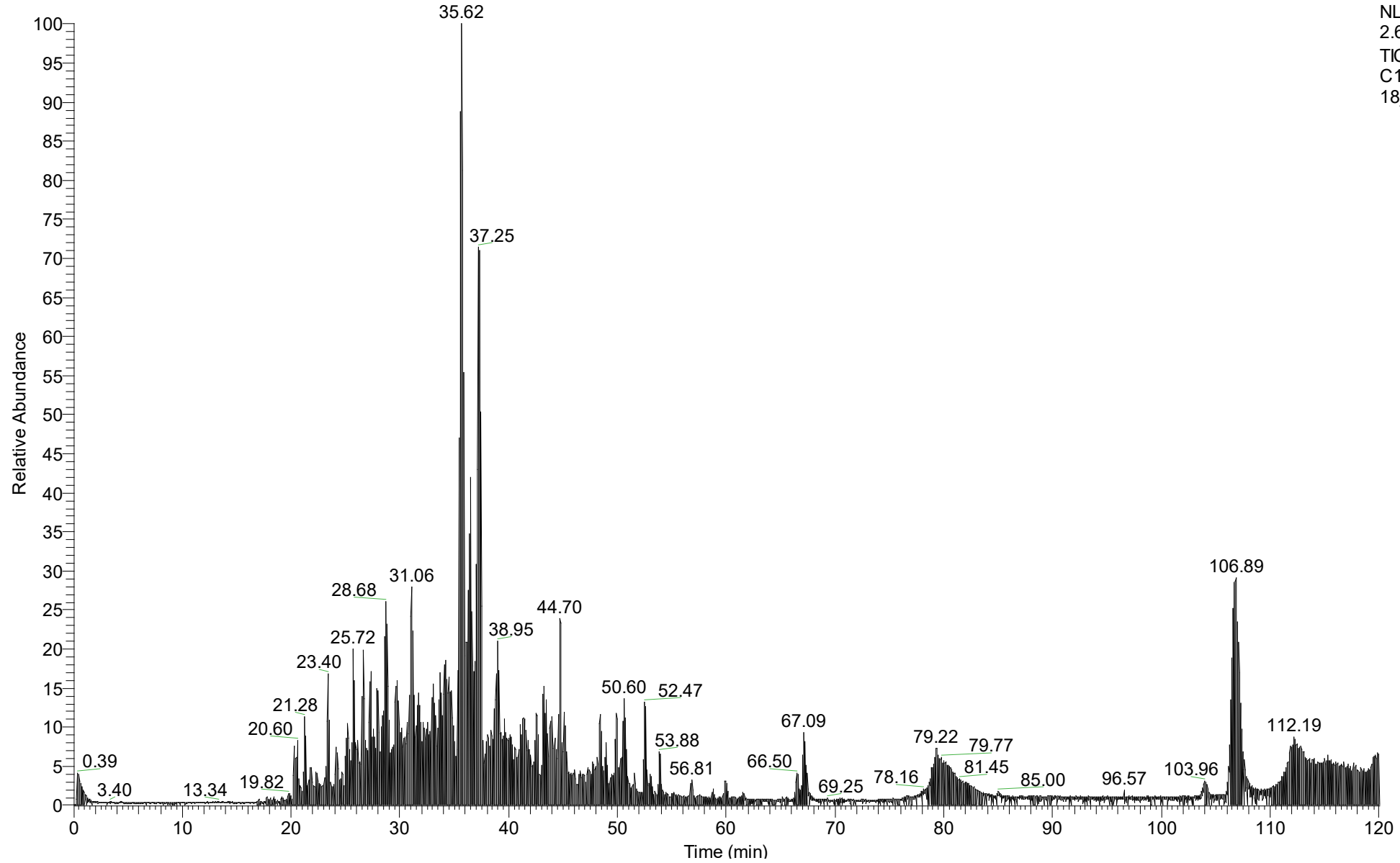


Total Ion Chromatograms (TICs)

C1- Striatum

RT: 0.00 - 120.01

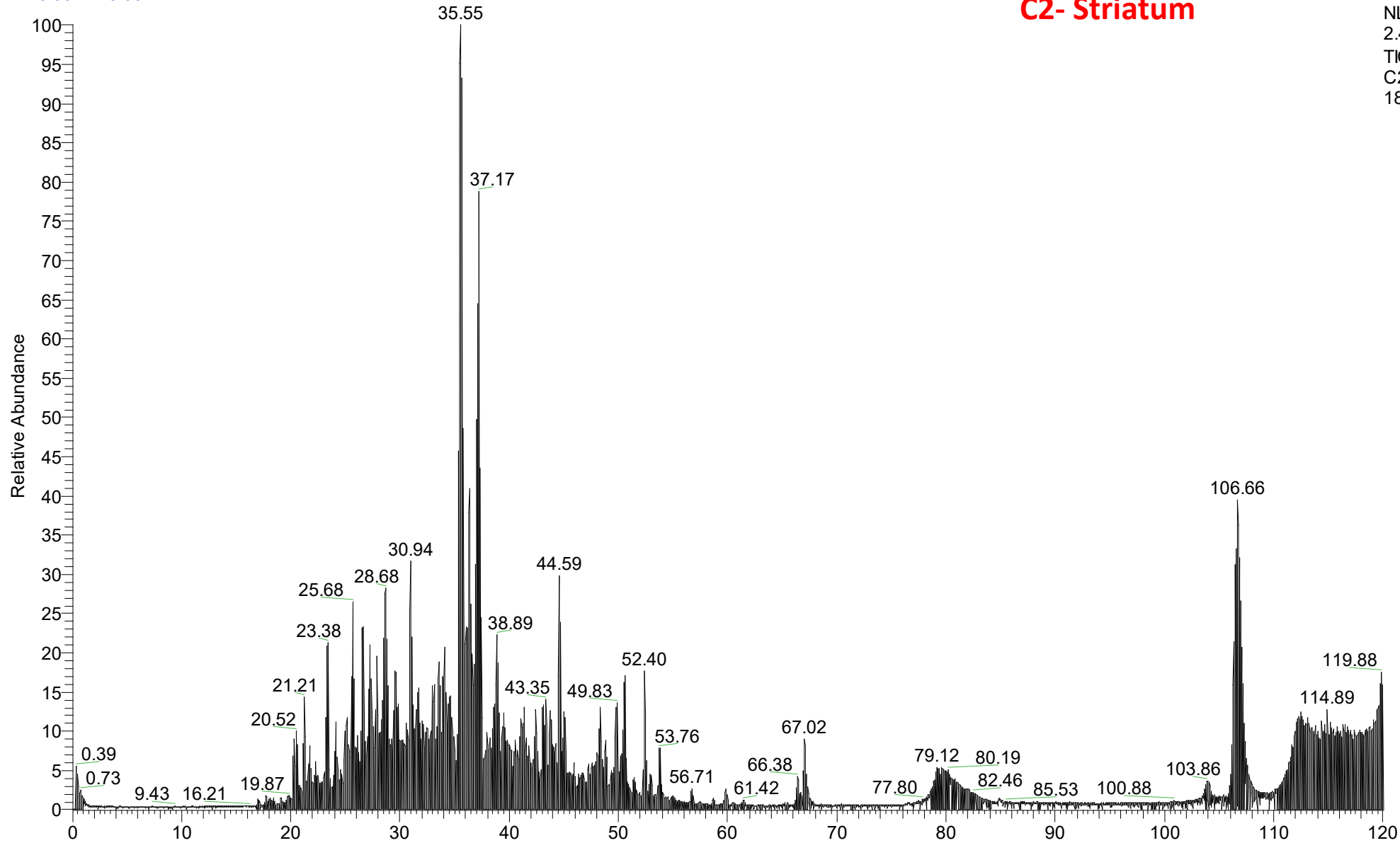
NL:
2.68E9
TIC MS
C1_061520
18_01



RT: 0.00 - 120.00

C2- Striatum

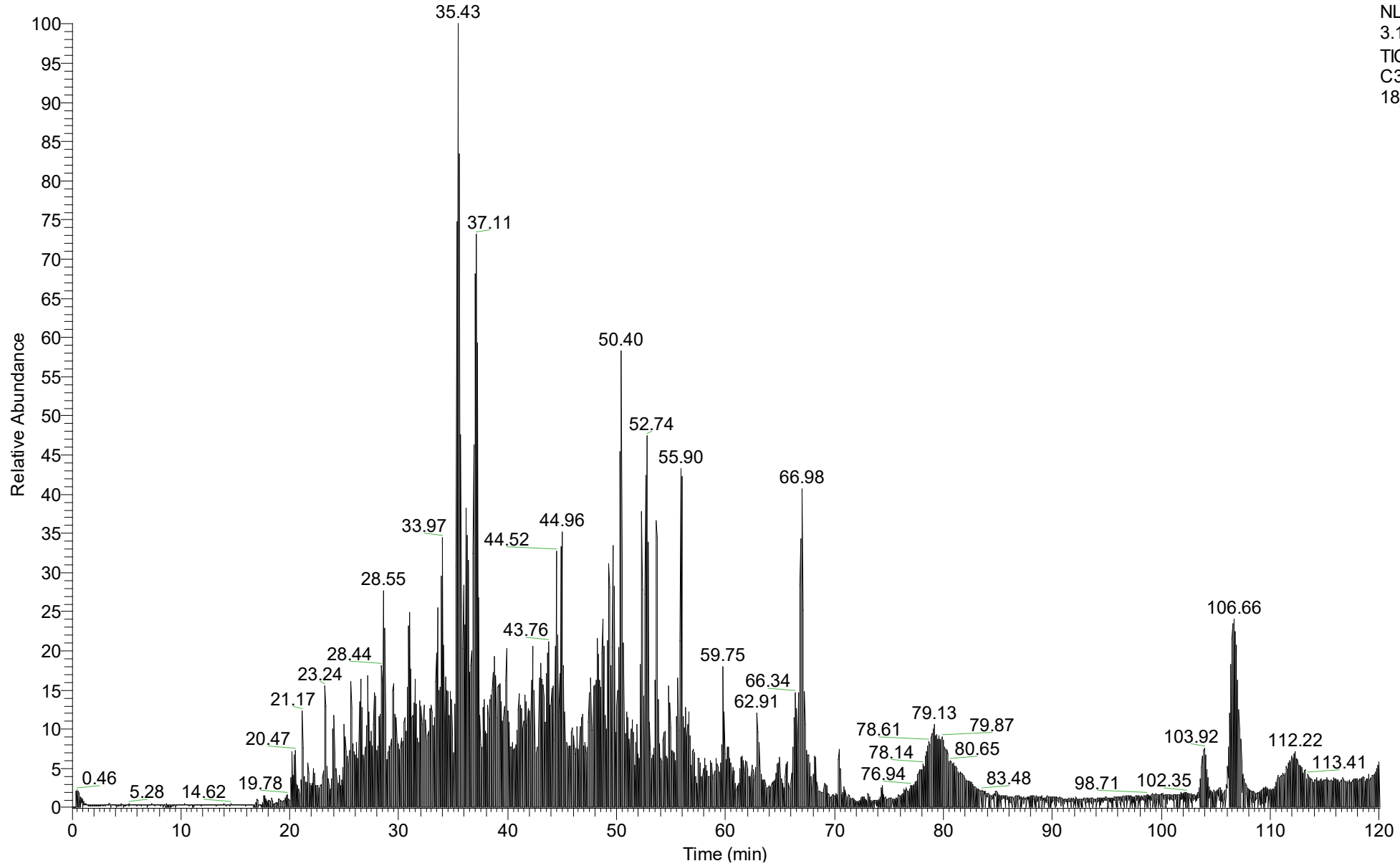
NL:
2.47E9
TIC MS
C2_06152
18_01



RT: 0.00 - 120.01

C3- Striatum

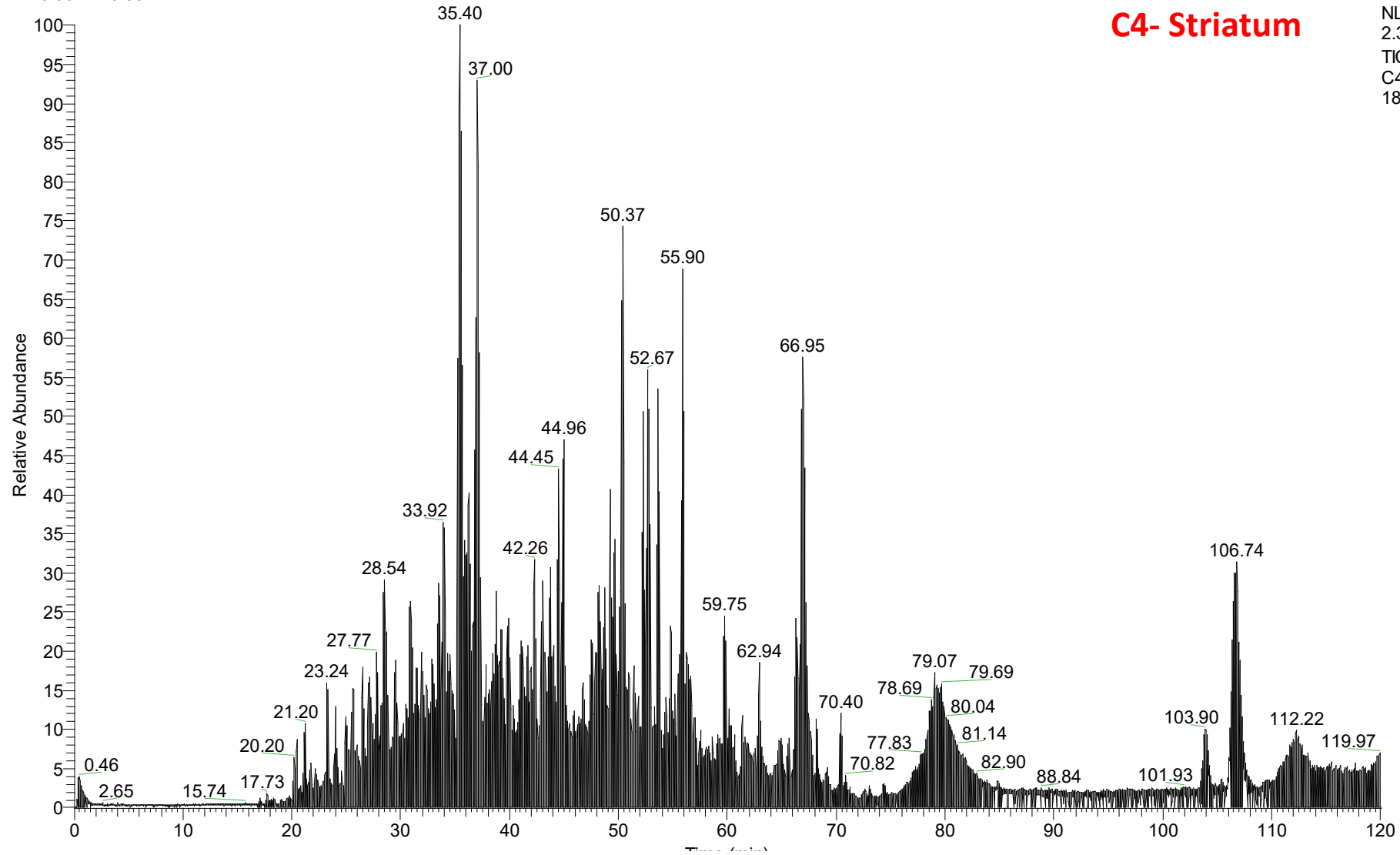
NL:
3.12E9
TIC MS
C3_061520
18_01



RT: 0.00 - 120.00

C4- Striatum

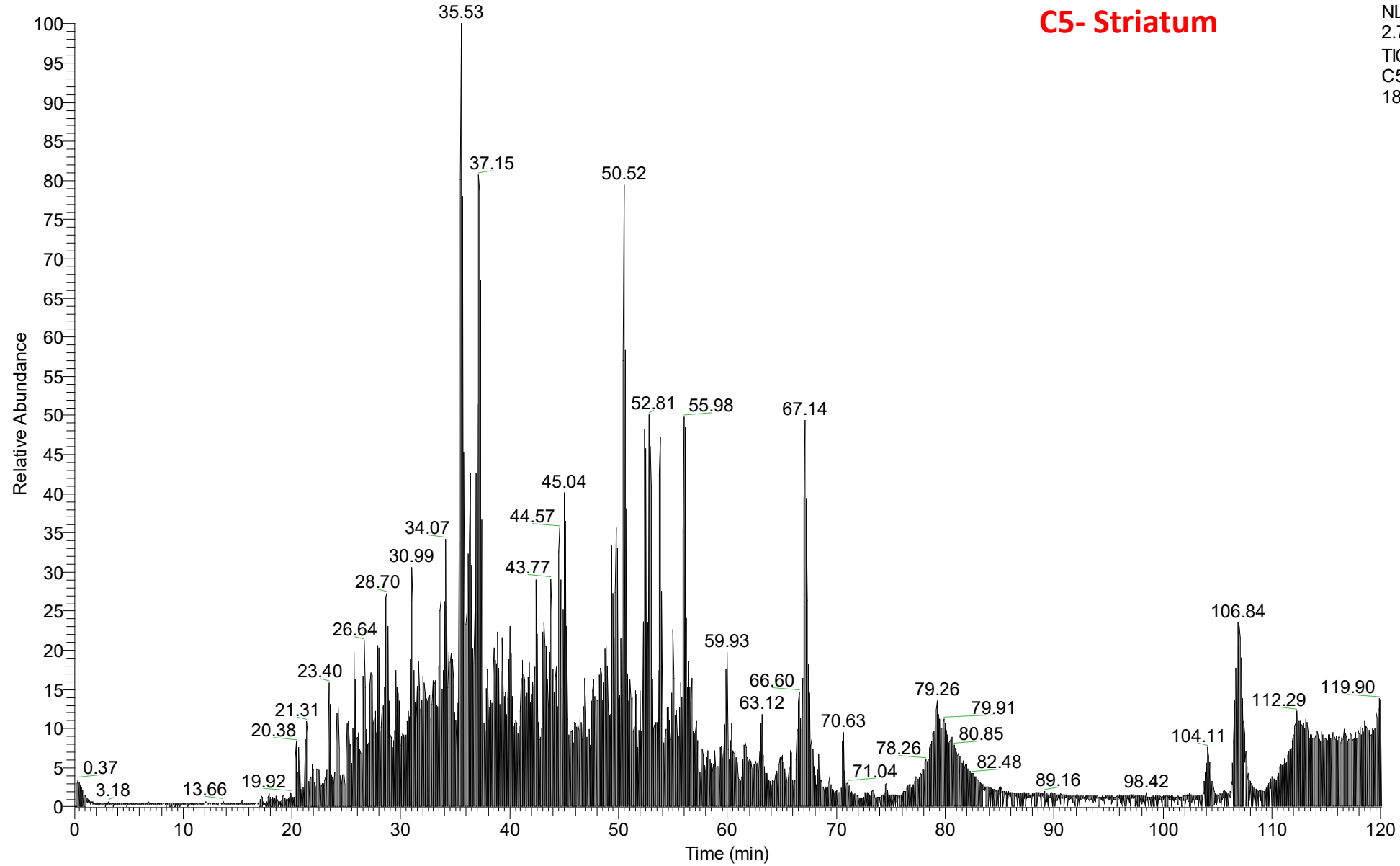
NL:
2.31E9
TIC MS
C4_061520
18_01



RT: 0.00 - 120.00

C5- Striatum

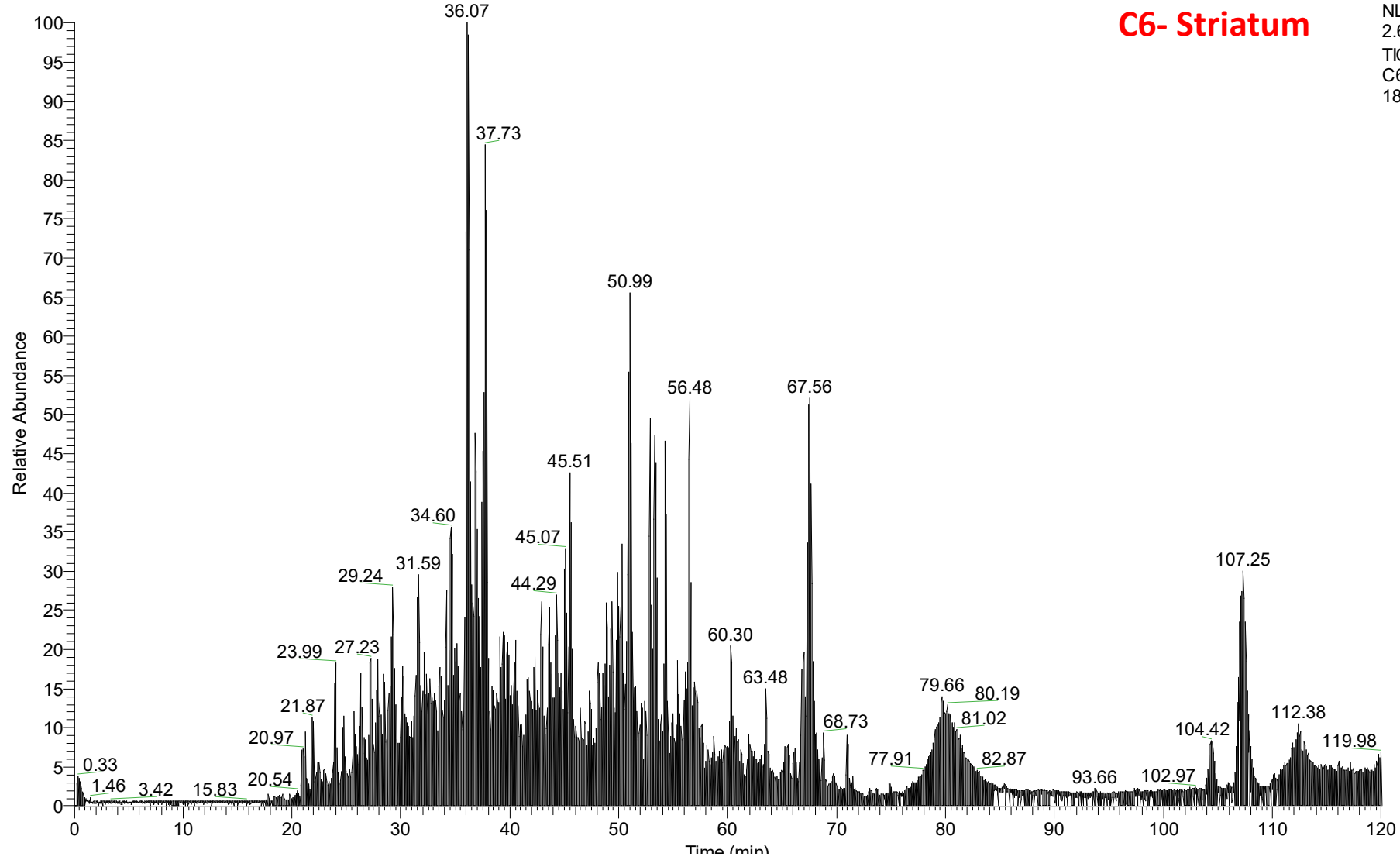
NL:
2.79E9
TIC MS
C5_061520
18_01



RT: 0.00 - 120.00

C6- Striatum

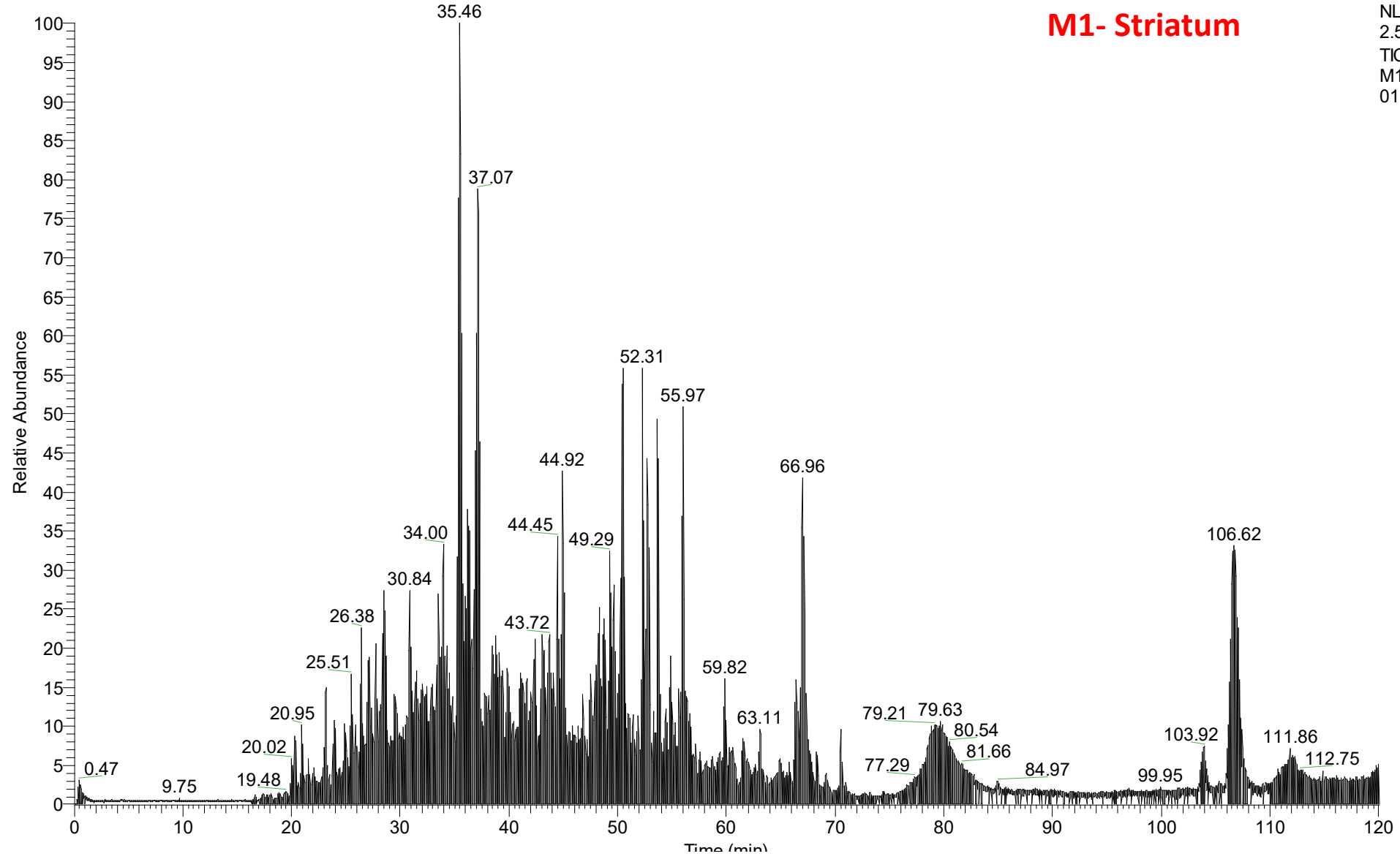
NL:
2.66E9
TIC MS
C6_061520
18_01



RT: 0.00 - 120.00

M1- Striatum

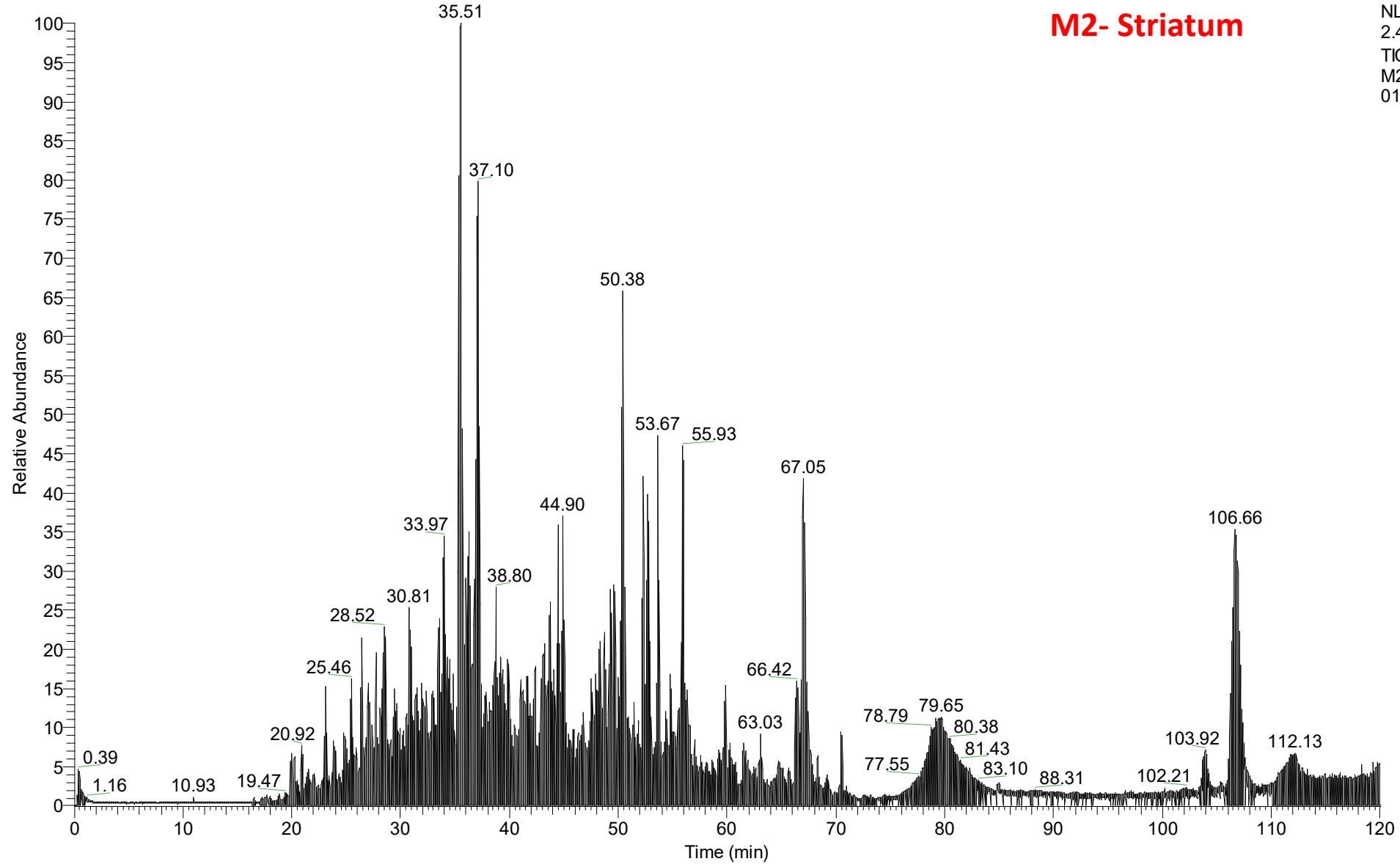
NL:
2.58E9
TIC MS
M1_06152
018_01



RT: 0.00 - 120.01

M2- Striatum

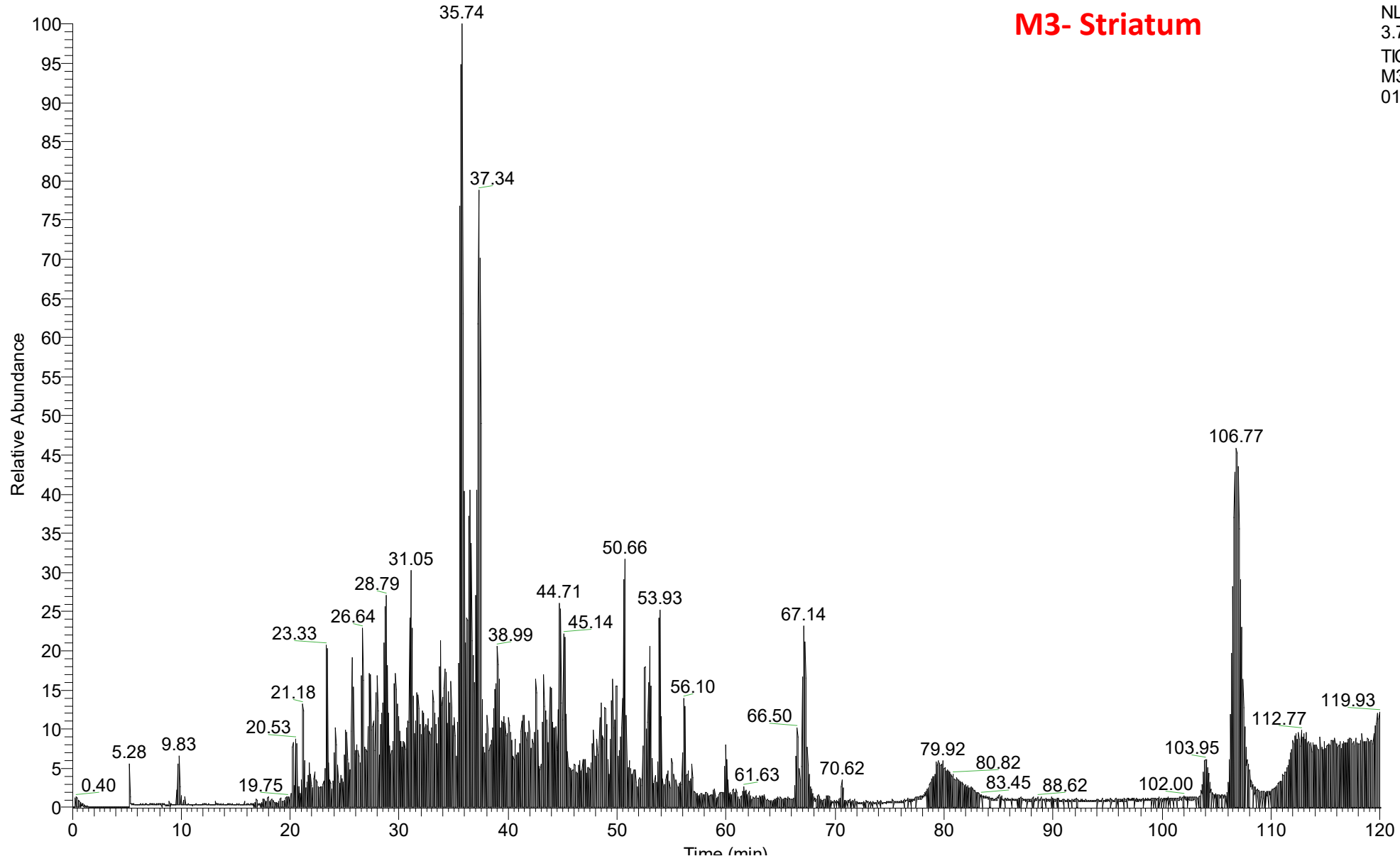
NL:
2.46E9
TIC MS
M2_06152
018_01



RT: 0.00 - 120.01

M3- Striatum

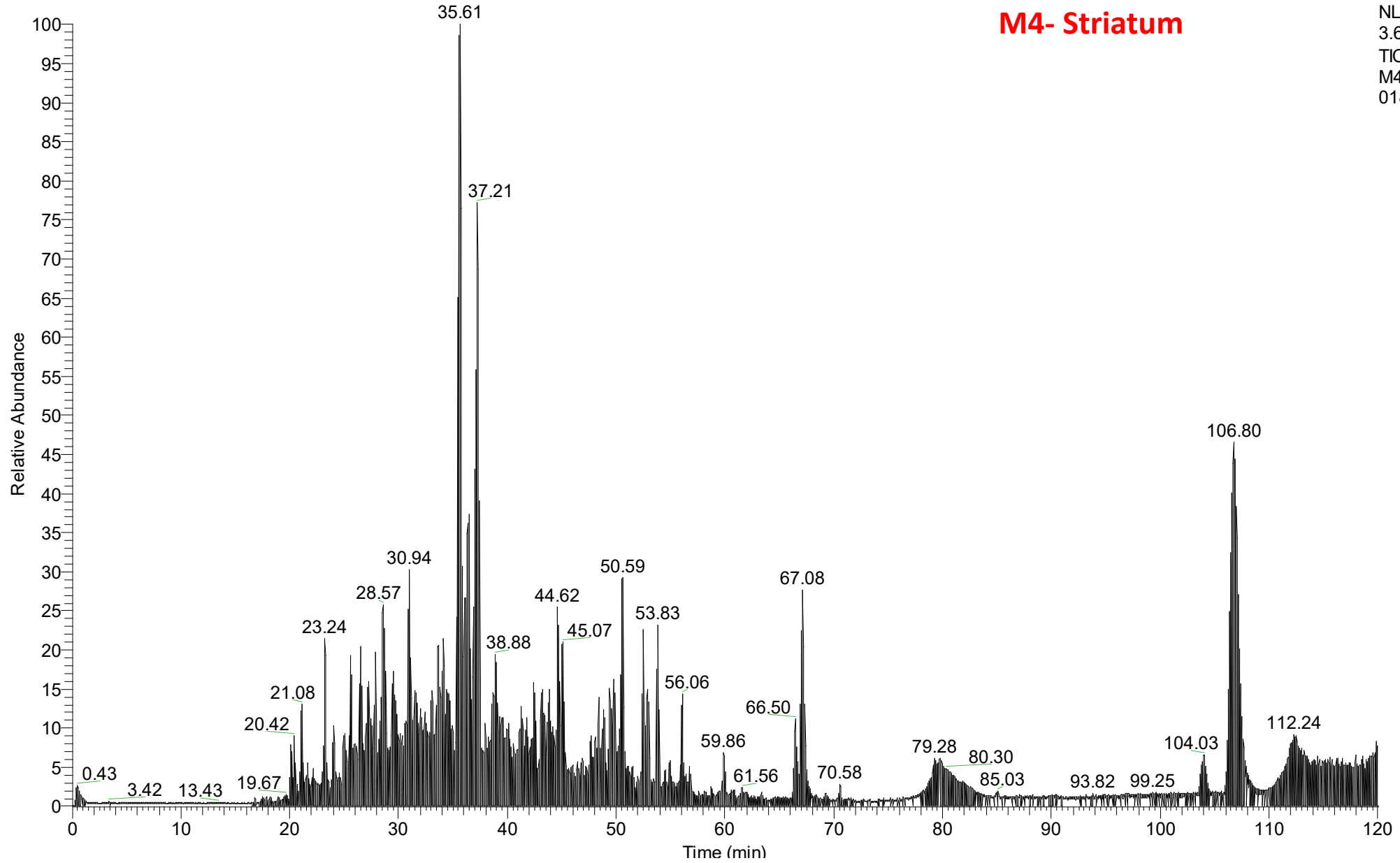
NL:
3.73E9
TIC MS
M3_06152
018_01



RT: 0.00 - 120.00

M4- Striatum

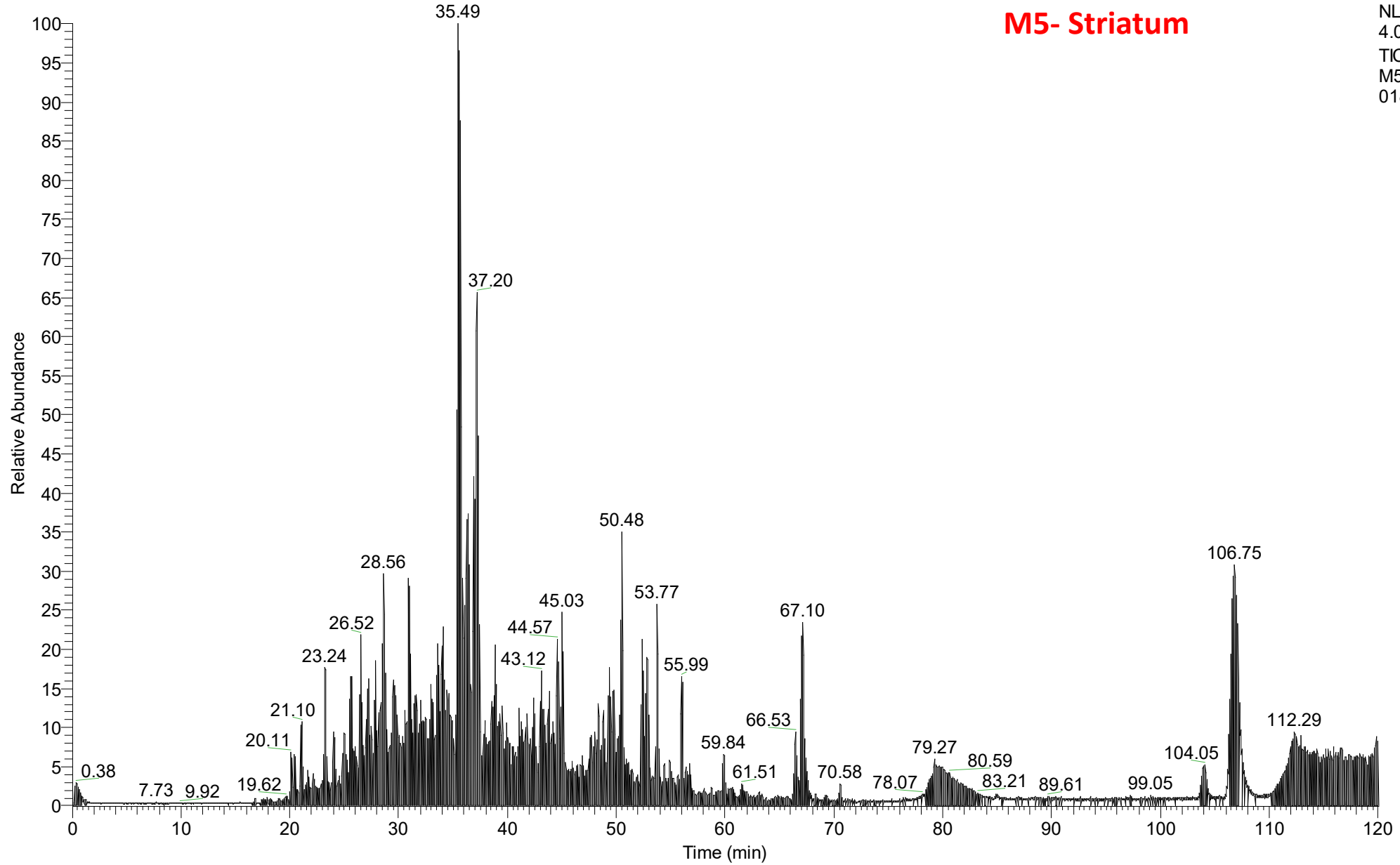
NL:
3.67E9
TIC MS
M4_06152
018_01



RT: 0.00 - 120.01

M5- Striatum

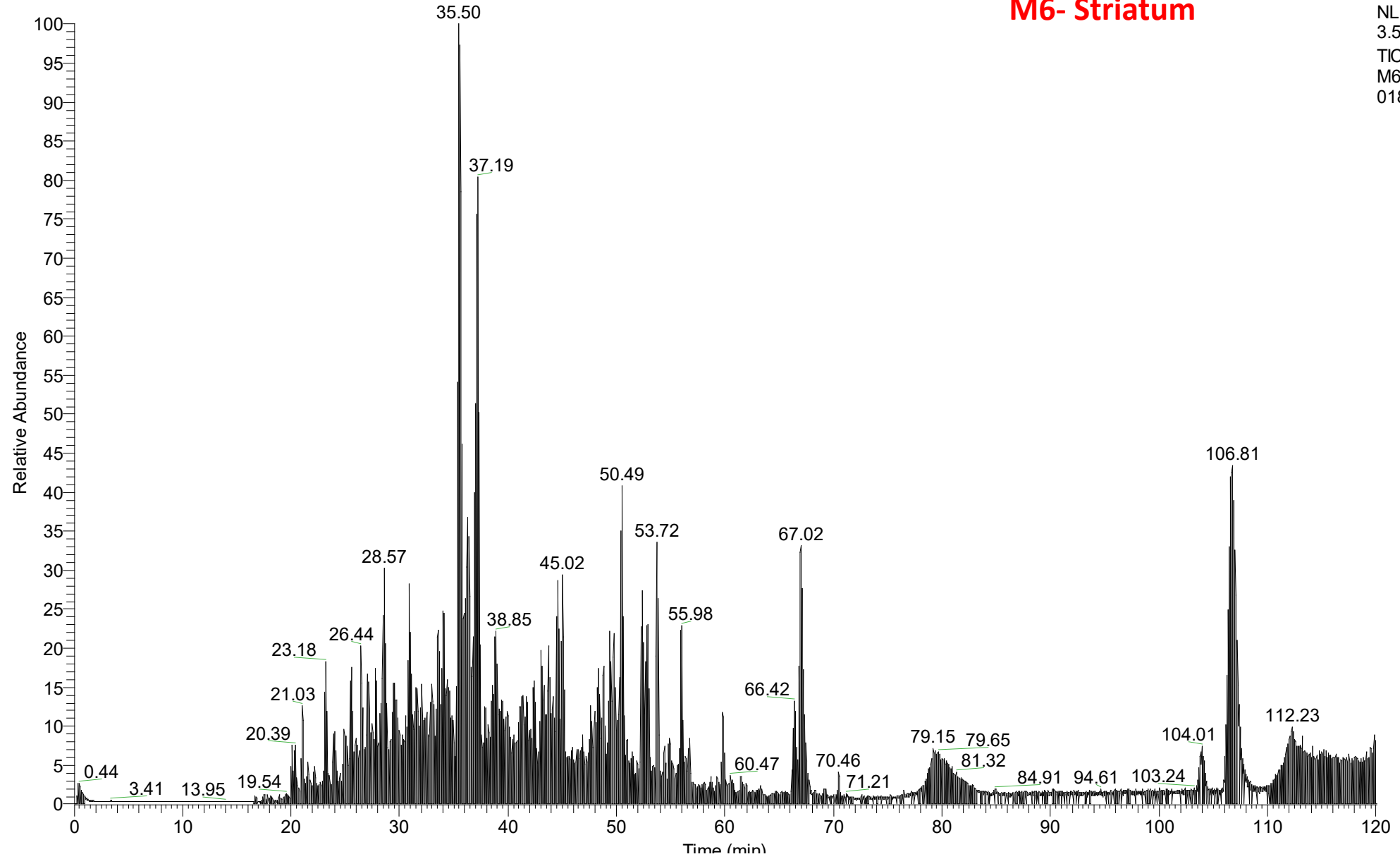
NL:
4.06E9
TIC MS
M5_06152
018_01



RT: 0.00 - 120.00

M6- Striatum

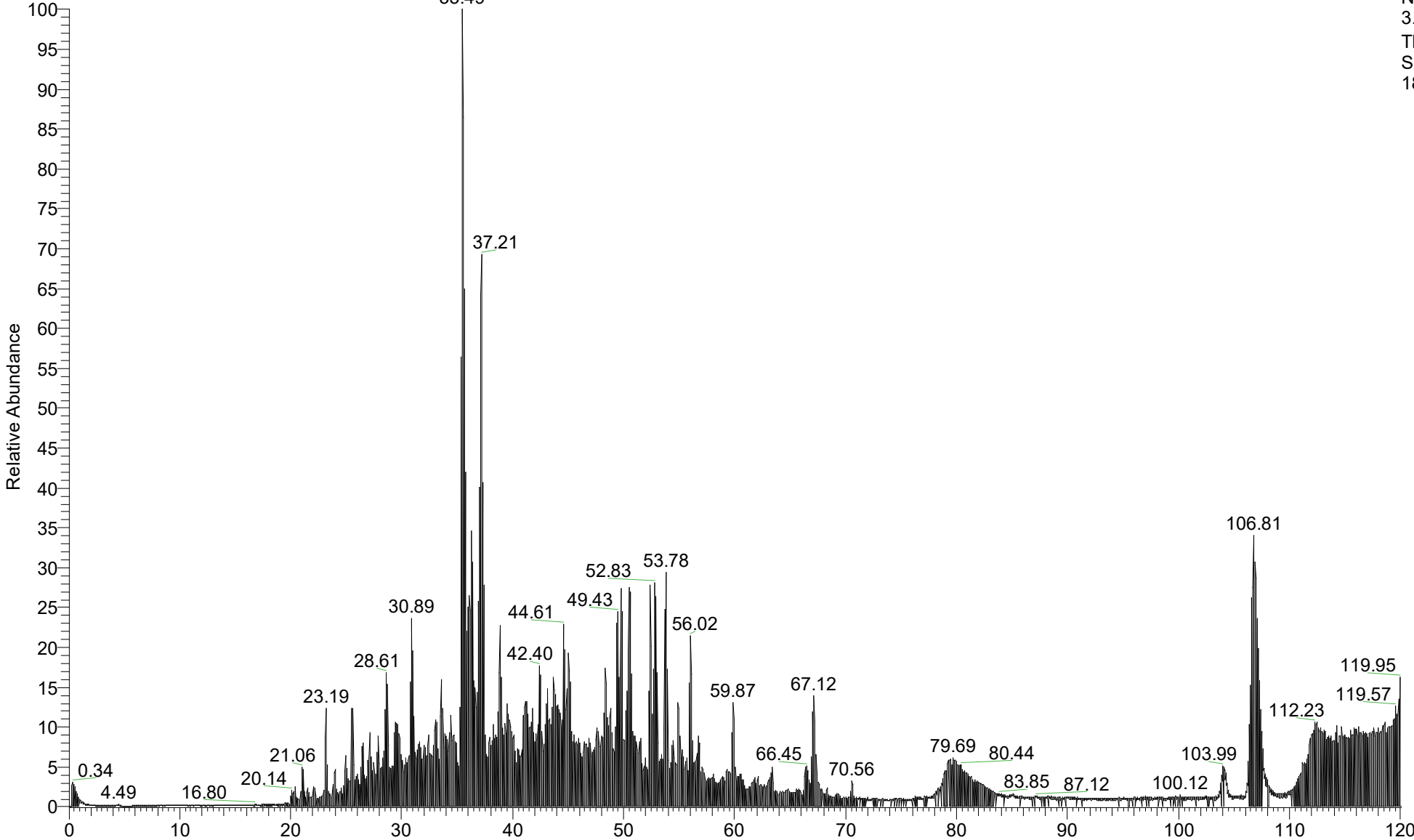
NL:
3.58E9
TIC MS
M6_06152
018_01



S1- Striatum

RT: 0.00 - 120.01

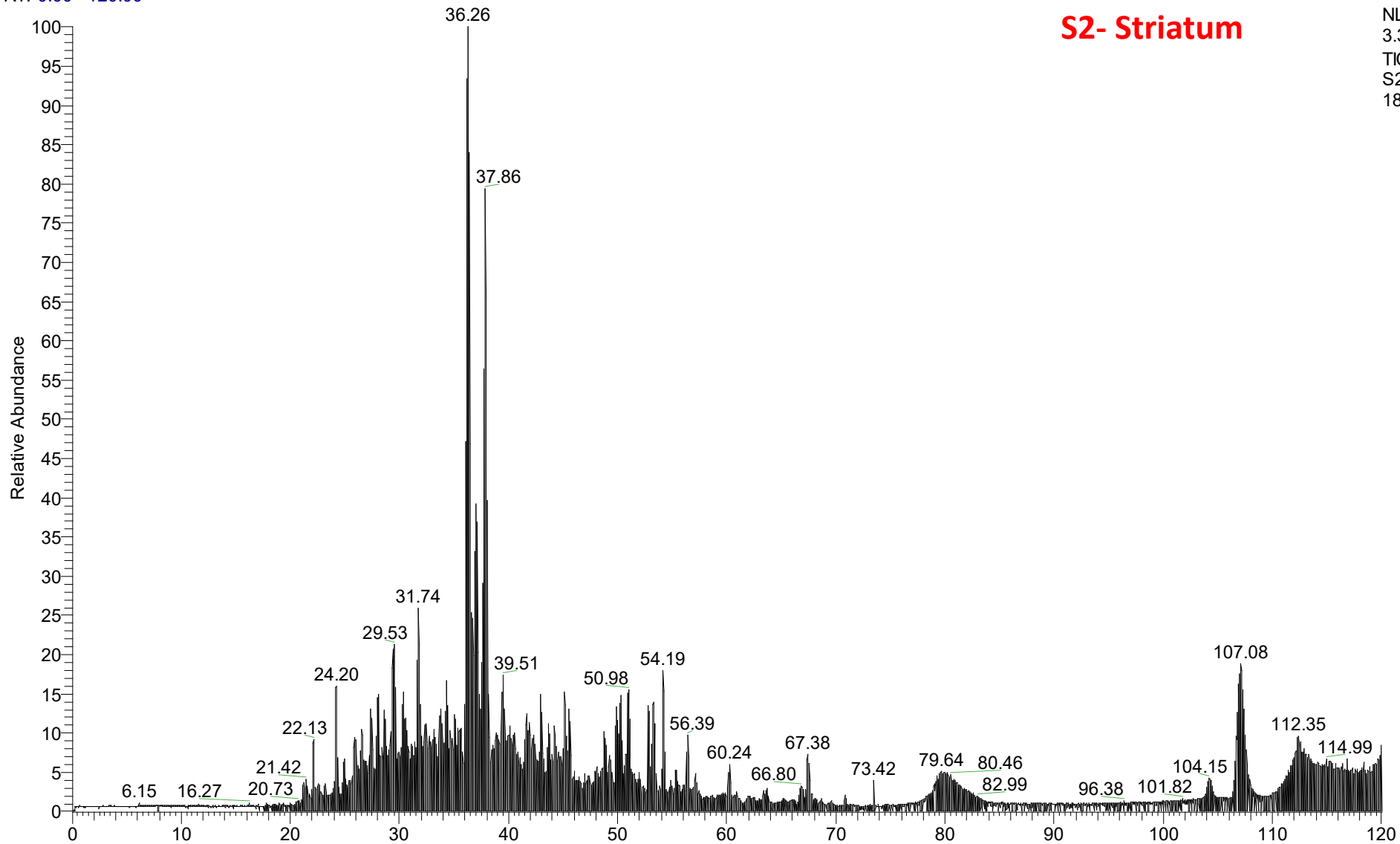
NL:
3.07E9
TIC MS
S1_061520
18_01



RT: 0.00 - 120.00

S2- Striatum

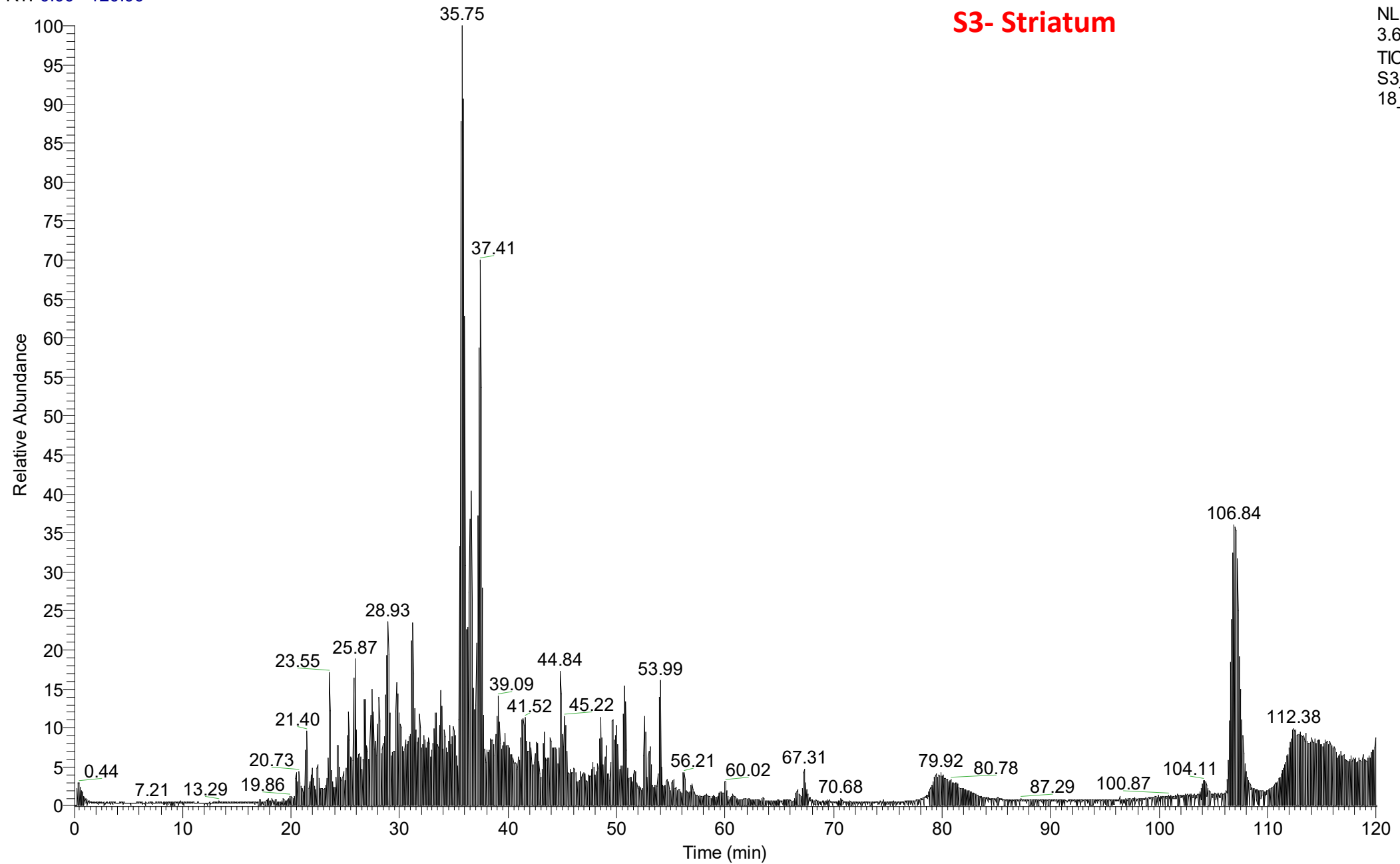
NL:
3.33E9
TIC M:
S2_06
18_01



RT: 0.00 - 120.00

S3- Striatum

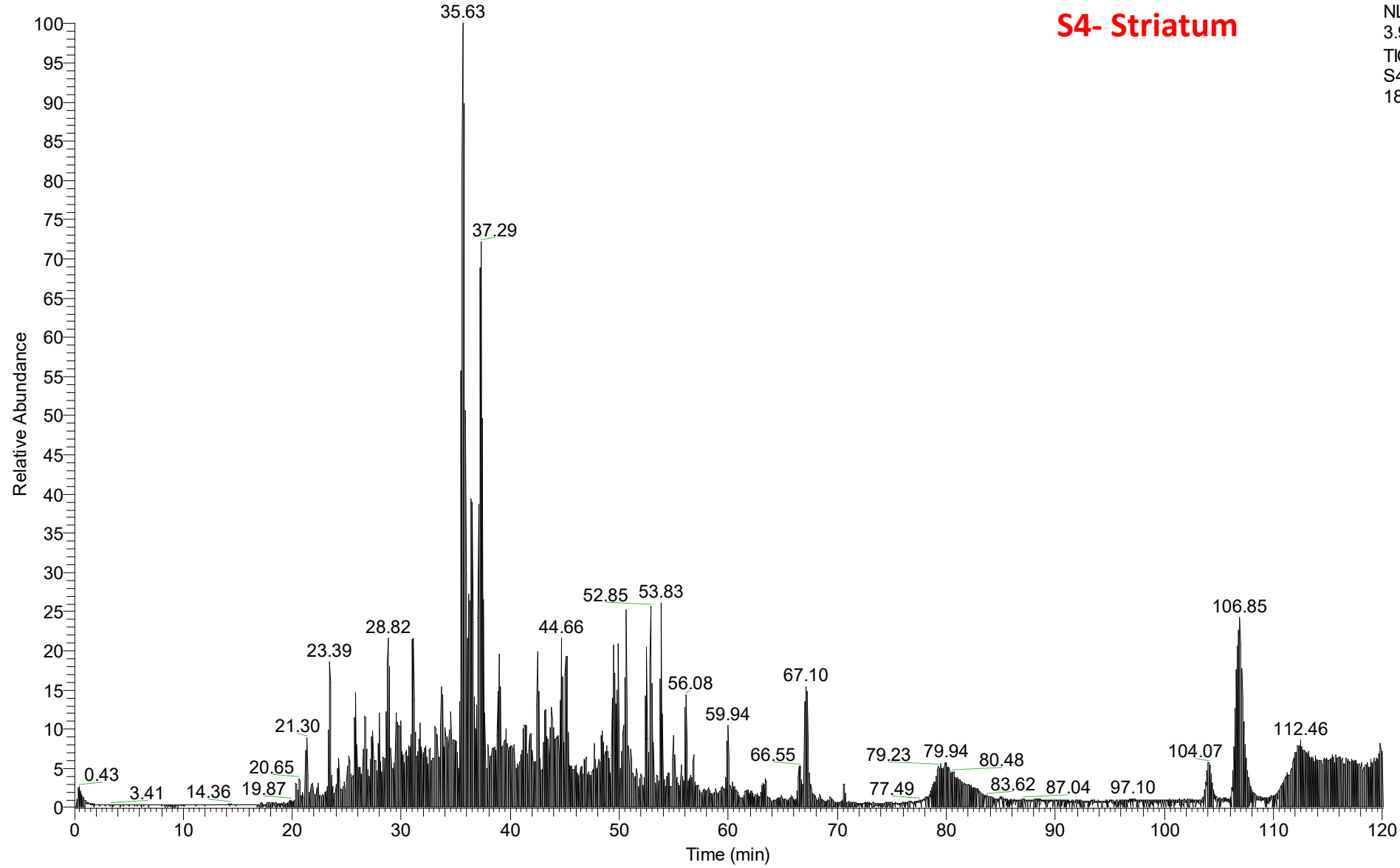
NL:
3.69E9
TIC MS
S3_06152C
18_01



RT: 0.00 - 120.00

S4- Striatum

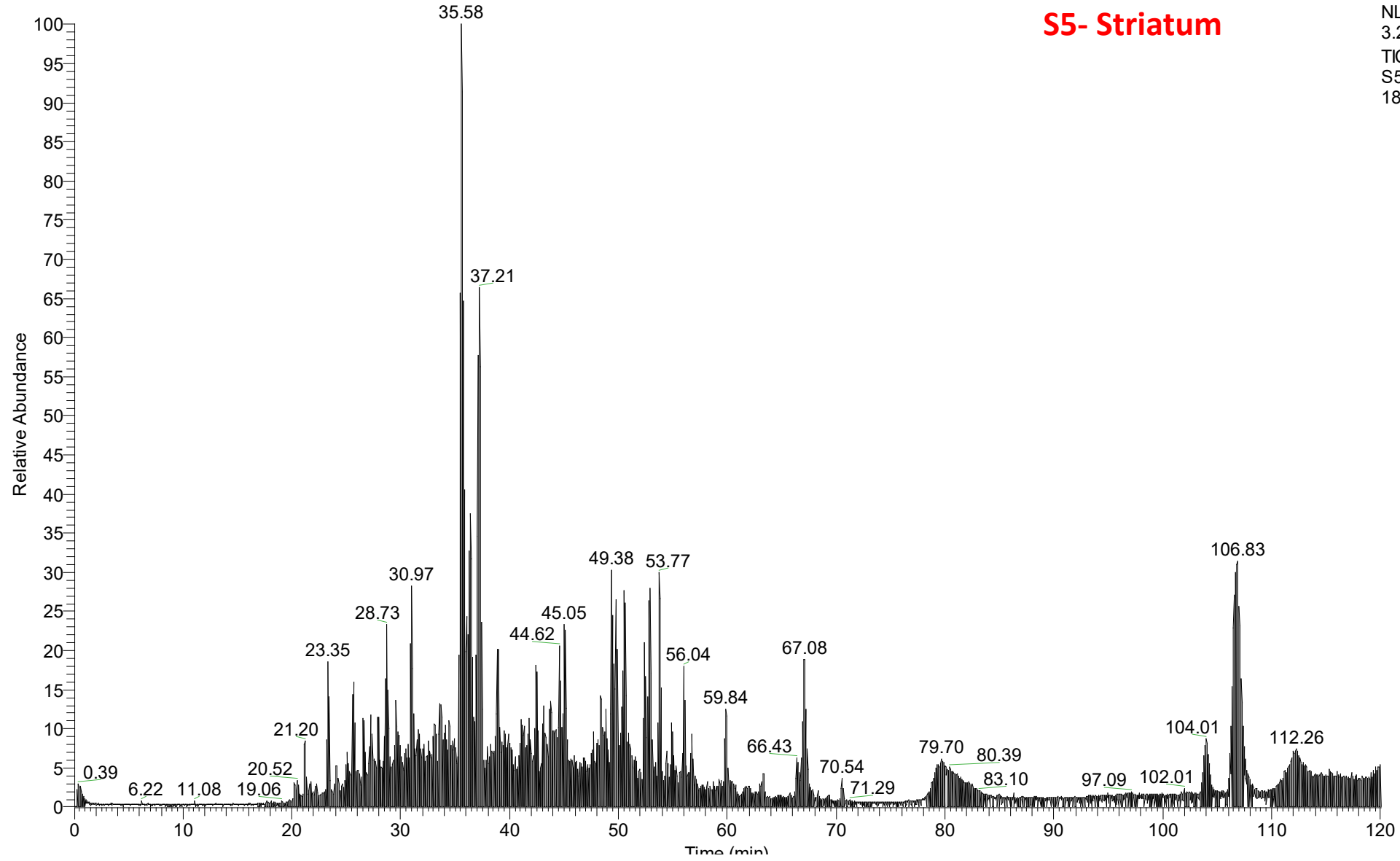
NL:
3.96E9
TIC MS
S4_061520
18_01



RT: 0.00 - 120.01

S5- Striatum

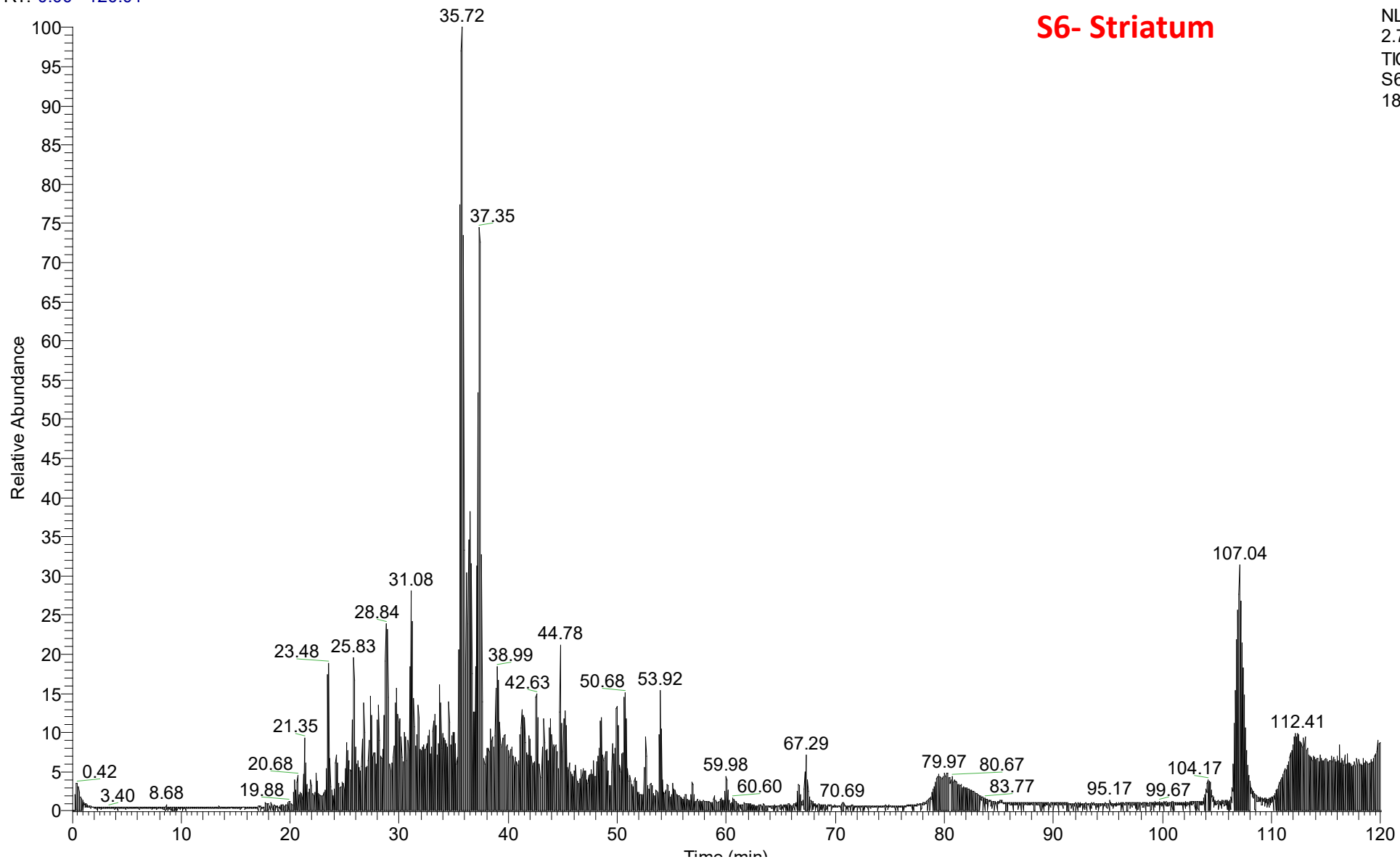
NL:
3.23E9
TIC MS
S5_061520
18_01



RT: 0.00 - 120.01

S6- Striatum

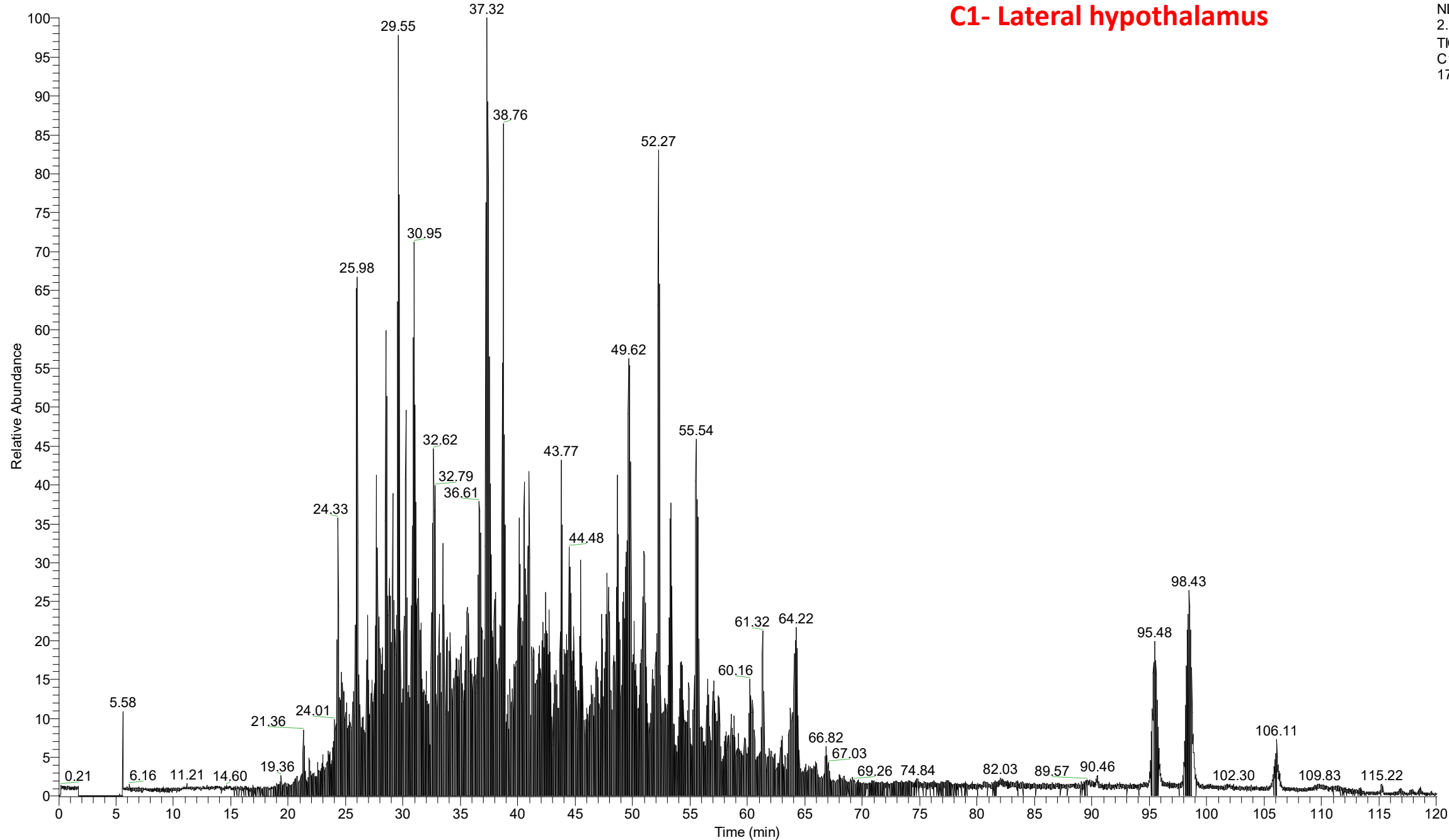
NL:
2.70E9
TIC MS
S6_061520
18_01



RT: 0.00 - 120.00

C1- Lateral hypothalamus

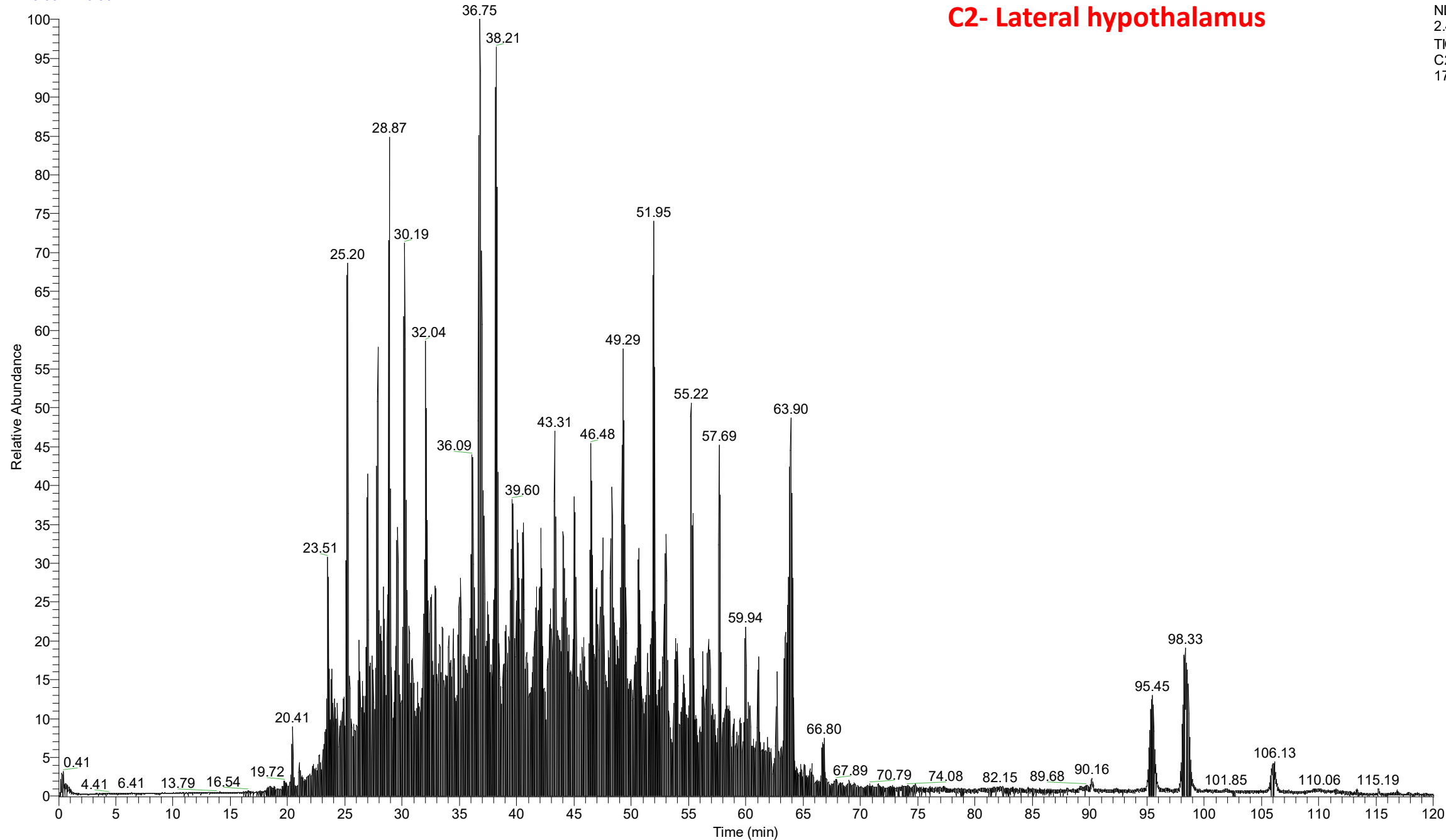
NL:
2.16E9
TIC MS
C1_073120
17_01



RT: 0.00 - 120.00

C2- Lateral hypothalamus

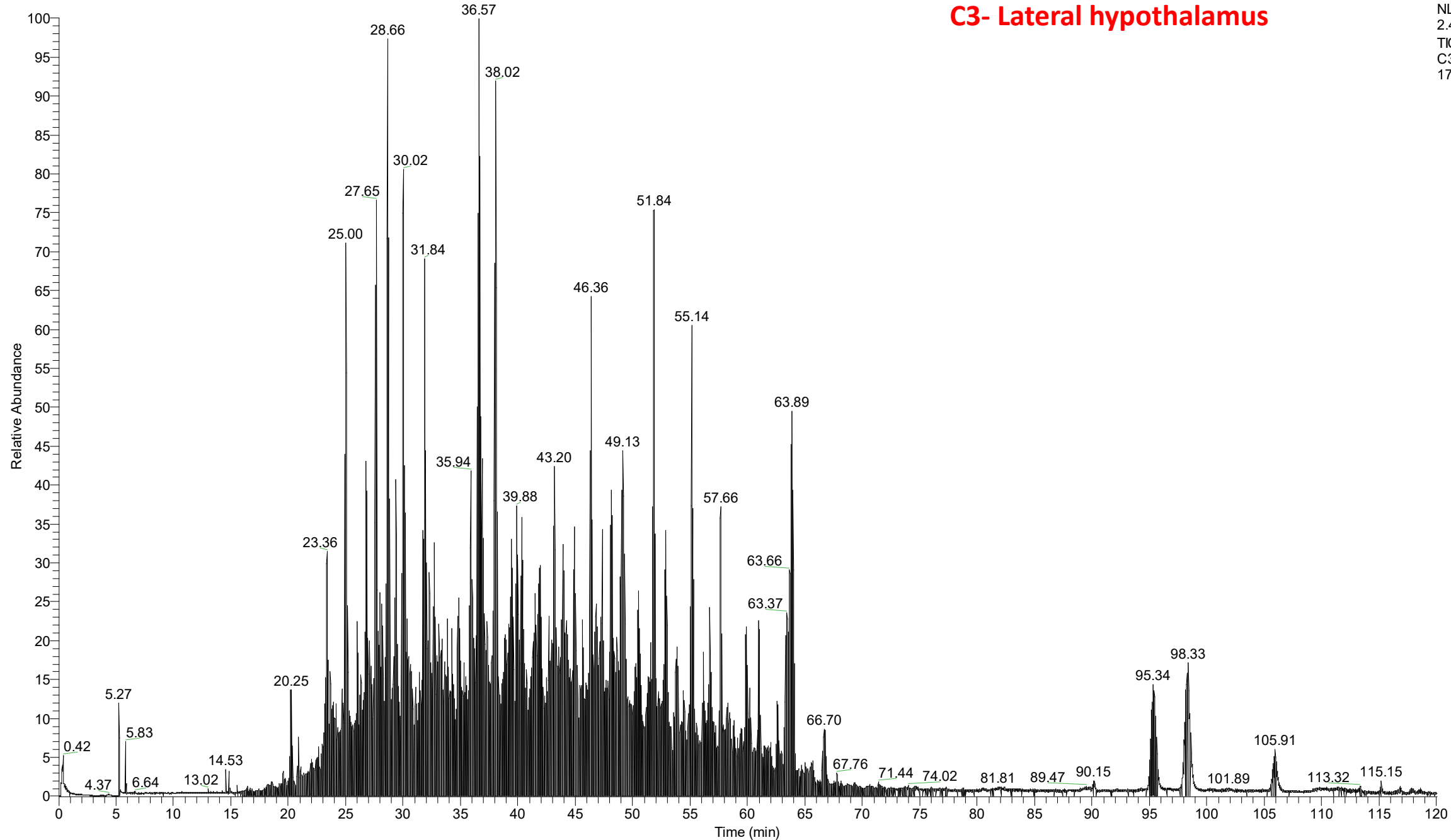
NL:
2.48E9
TIC MS
C2_073120
17_01r



RT: 0.00 - 120.00

C3- Lateral hypothalamus

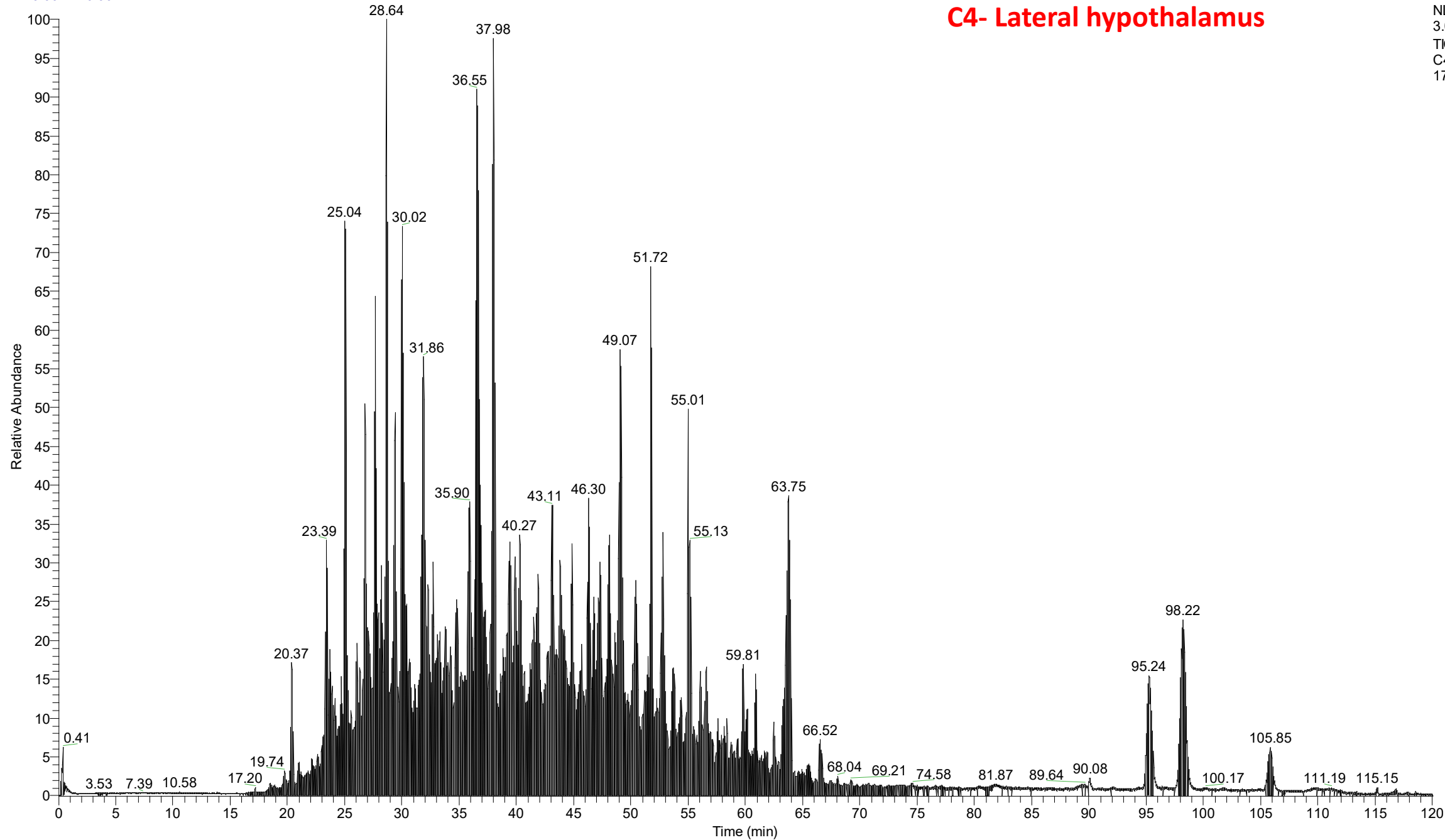
NL:
2.47E9
TIC MS
C3_073120
17_01



RT: 0.00 - 120.00

C4- Lateral hypothalamus

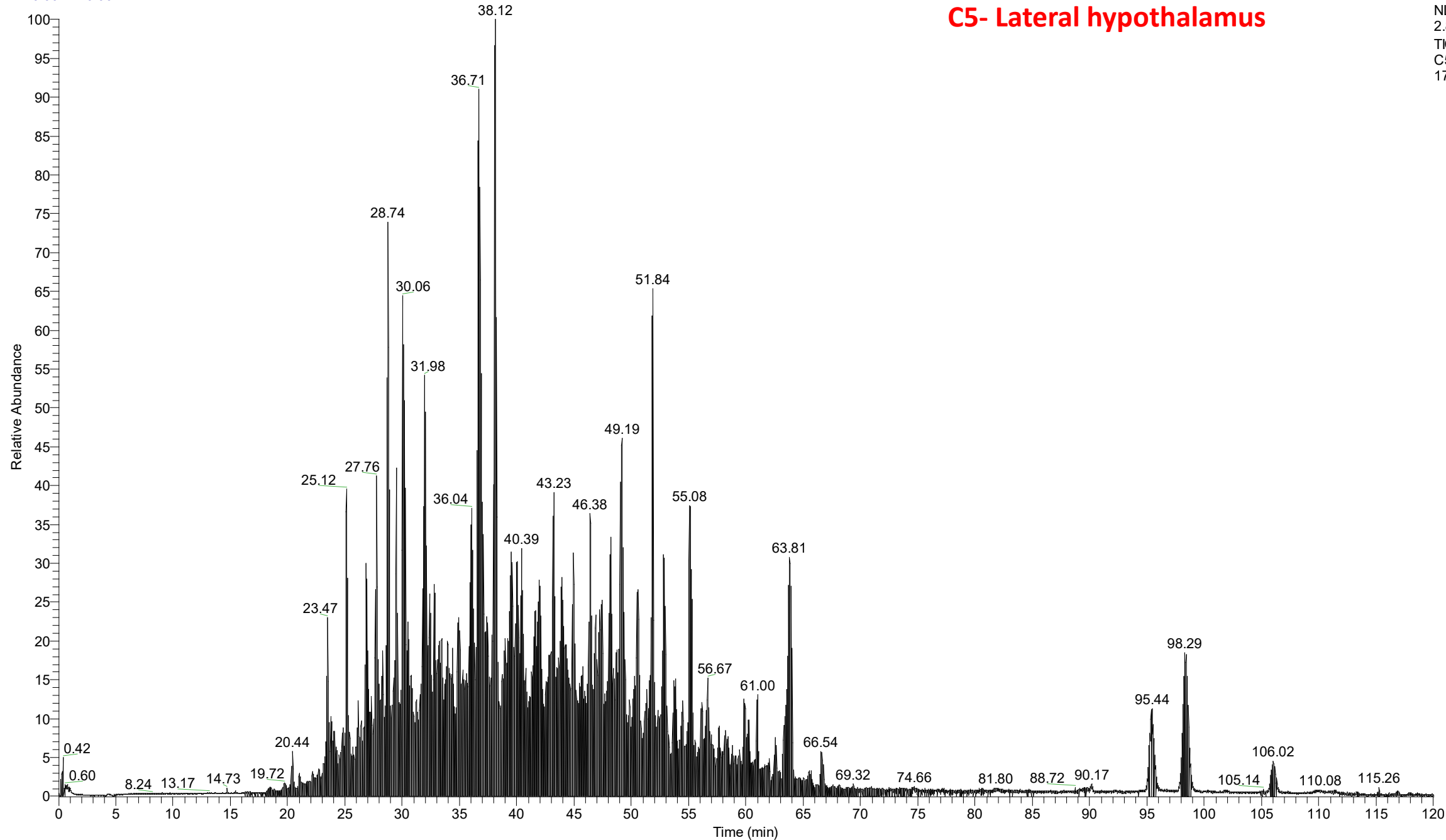
NL:
3.01E9
TIC MS
C4_073120
17_01



RT: 0.00 - 120.00

C5- Lateral hypothalamus

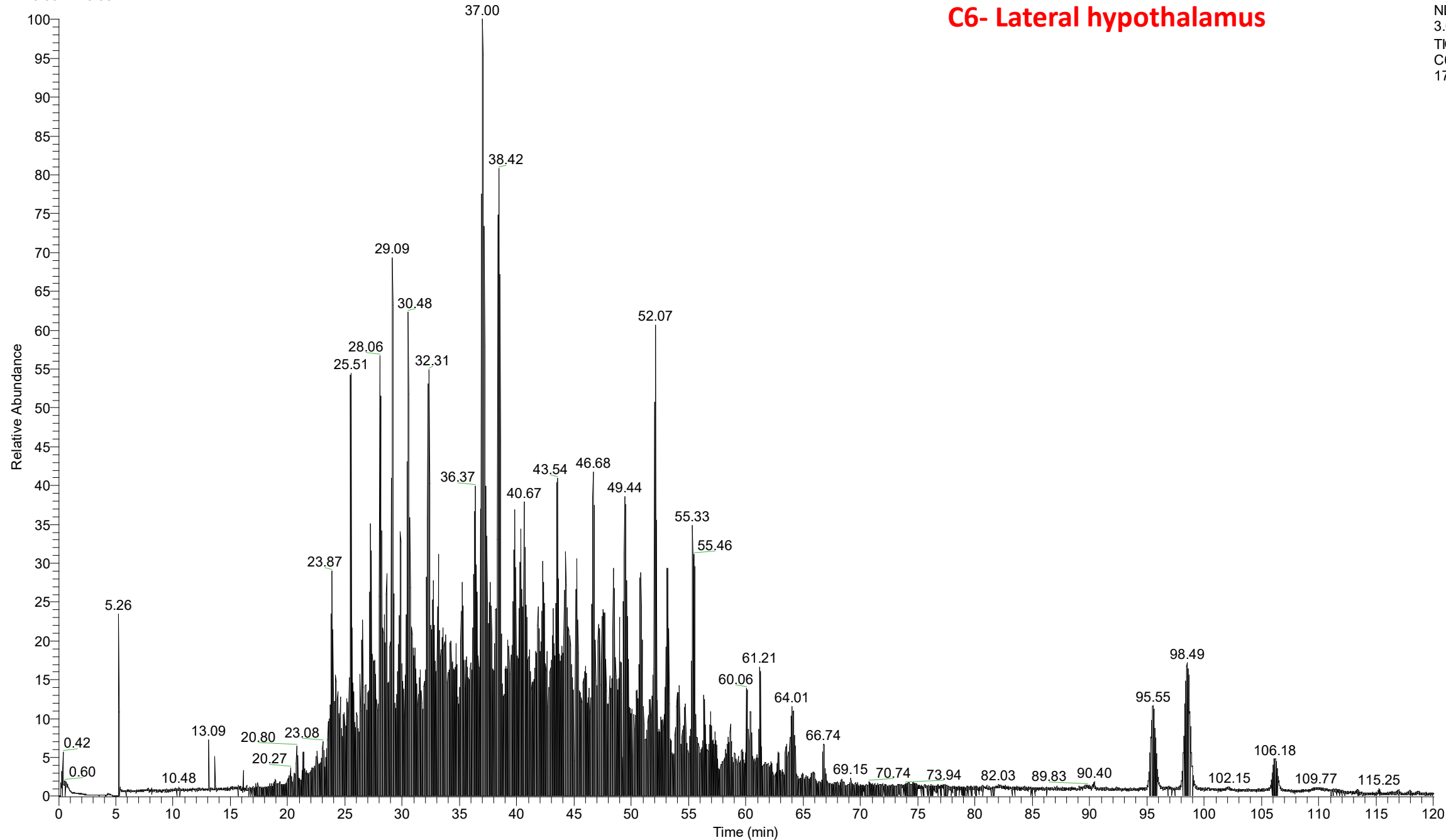
NL:
2.82E9
TIC MS
C5_073120
17_01r



RT: 0.00 - 120.00

C6- Lateral hypothalamus

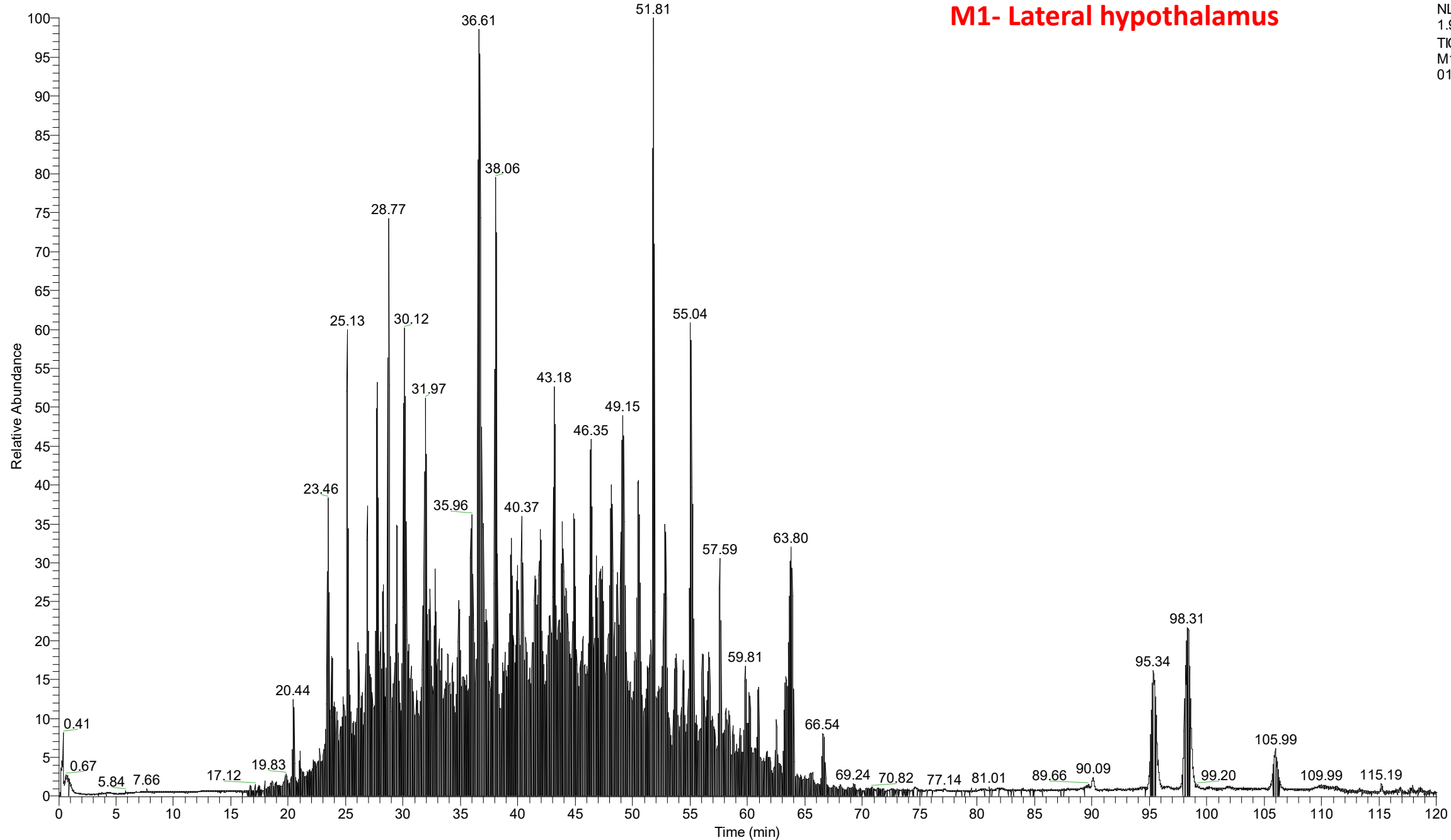
NL:
3.00E9
TIC MS
C6_073120
17_01



RT: 0.00 - 120.00

M1- Lateral hypothalamus

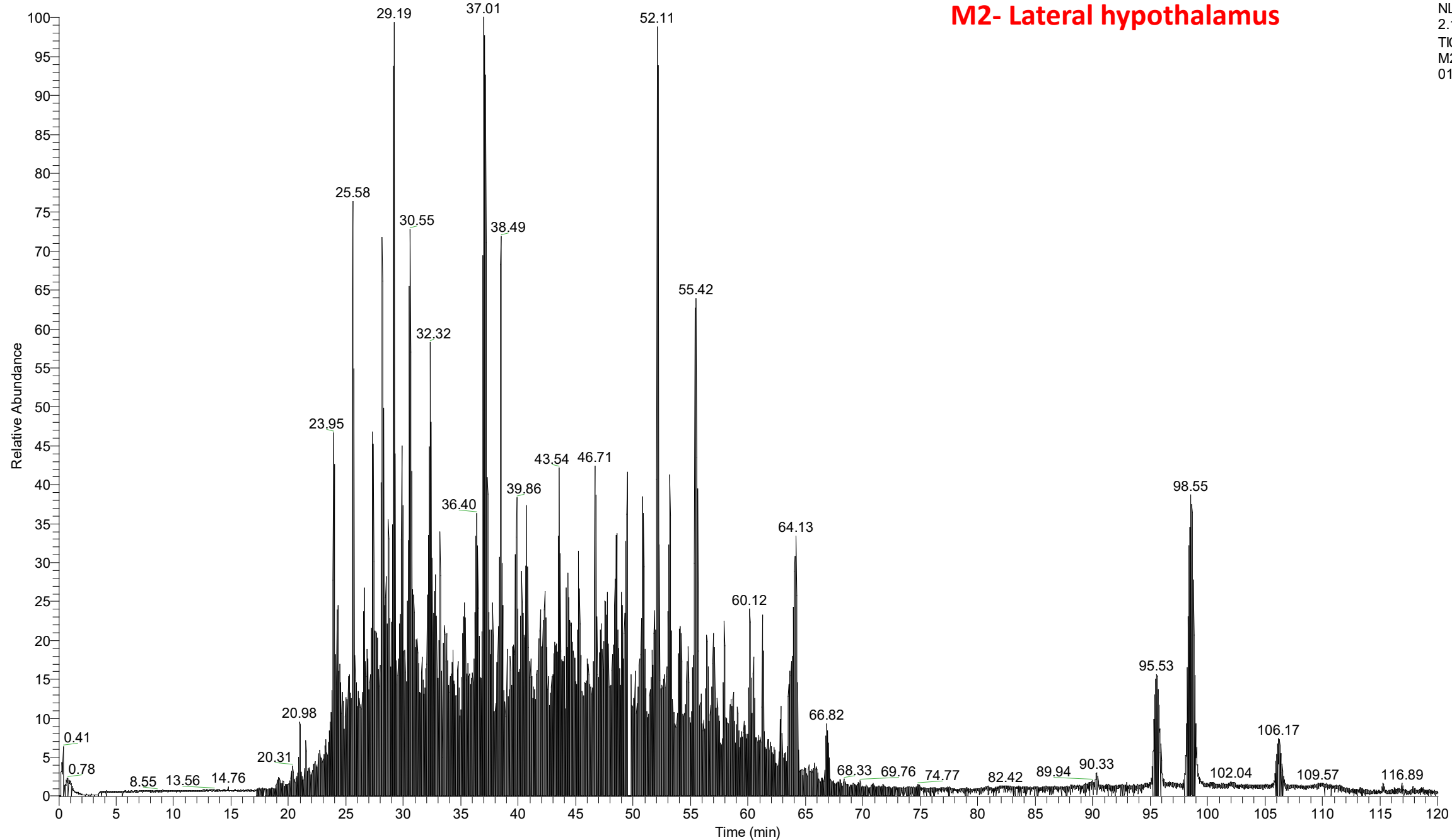
NL:
1.90E9
TIC MS
M1_08012
017_01



RT: 0.00 - 120.00

M2- Lateral hypothalamus

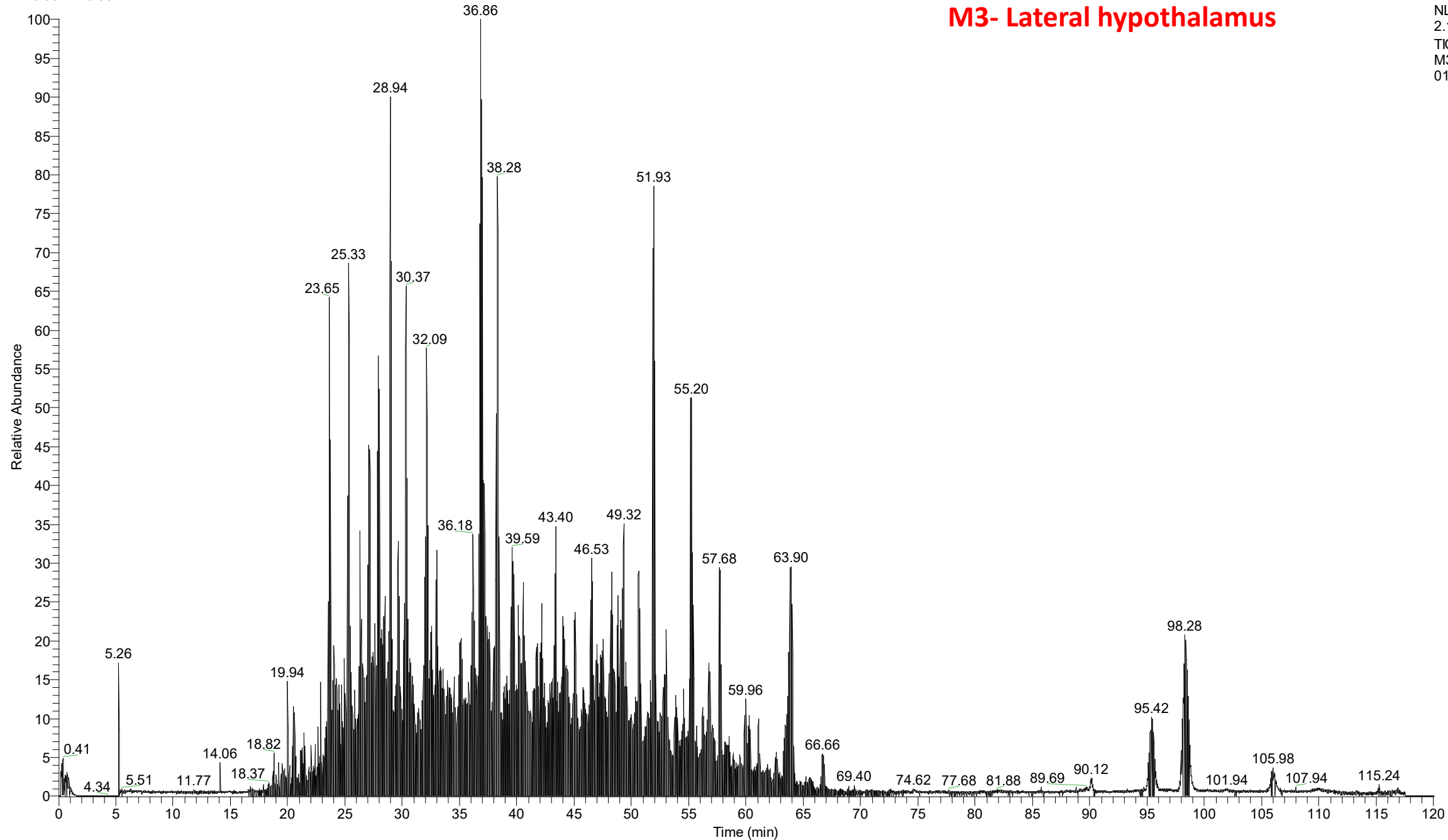
NL:
2.17E9
TIC MS
M2_08012
017_01



RT: 0.00 - 120.00

M3- Lateral hypothalamus

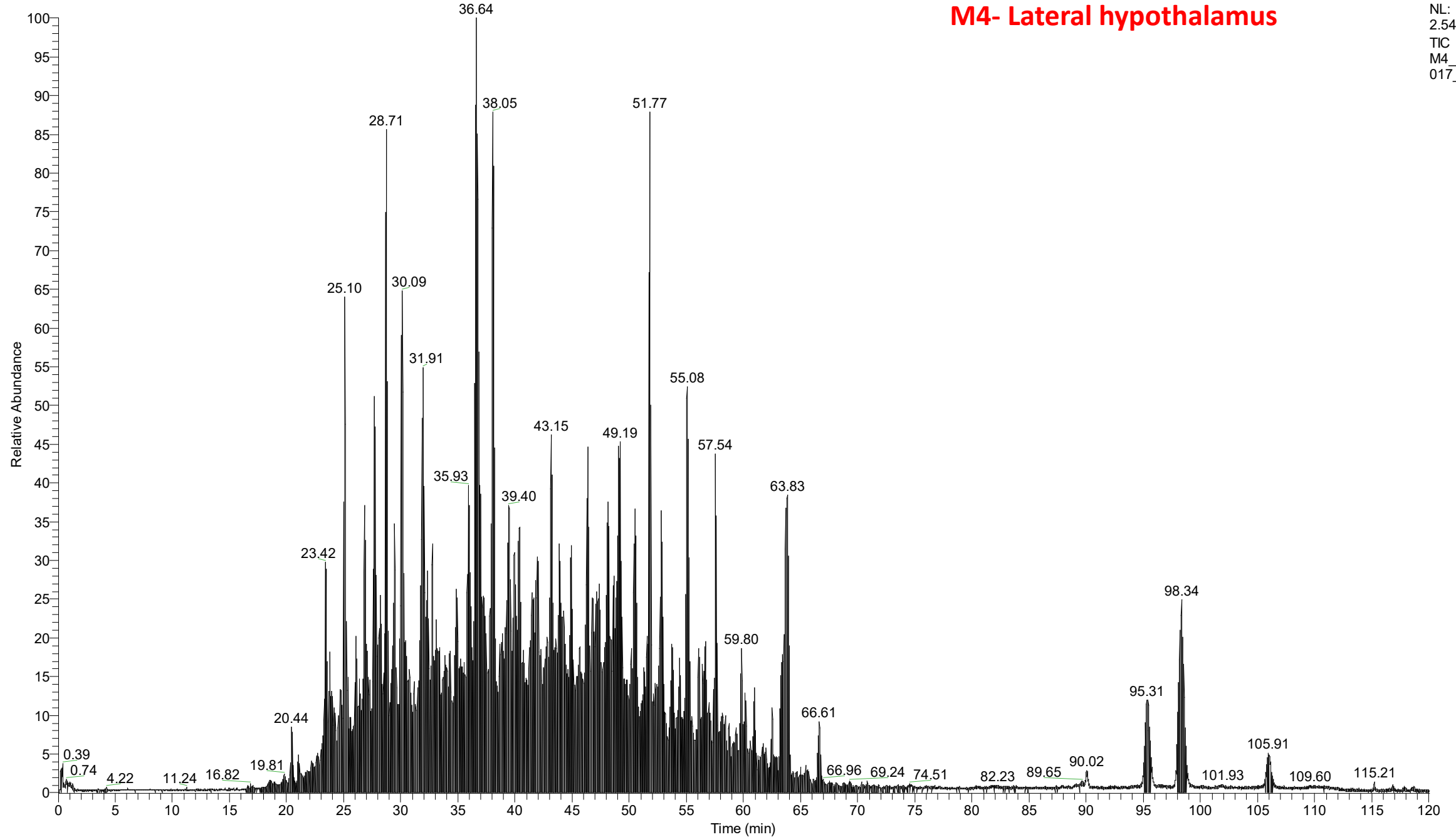
NL:
2.13E9
TIC MS
M3_08022
017_01



RT: 0.00 - 120.00

M4- Lateral hypothalamus

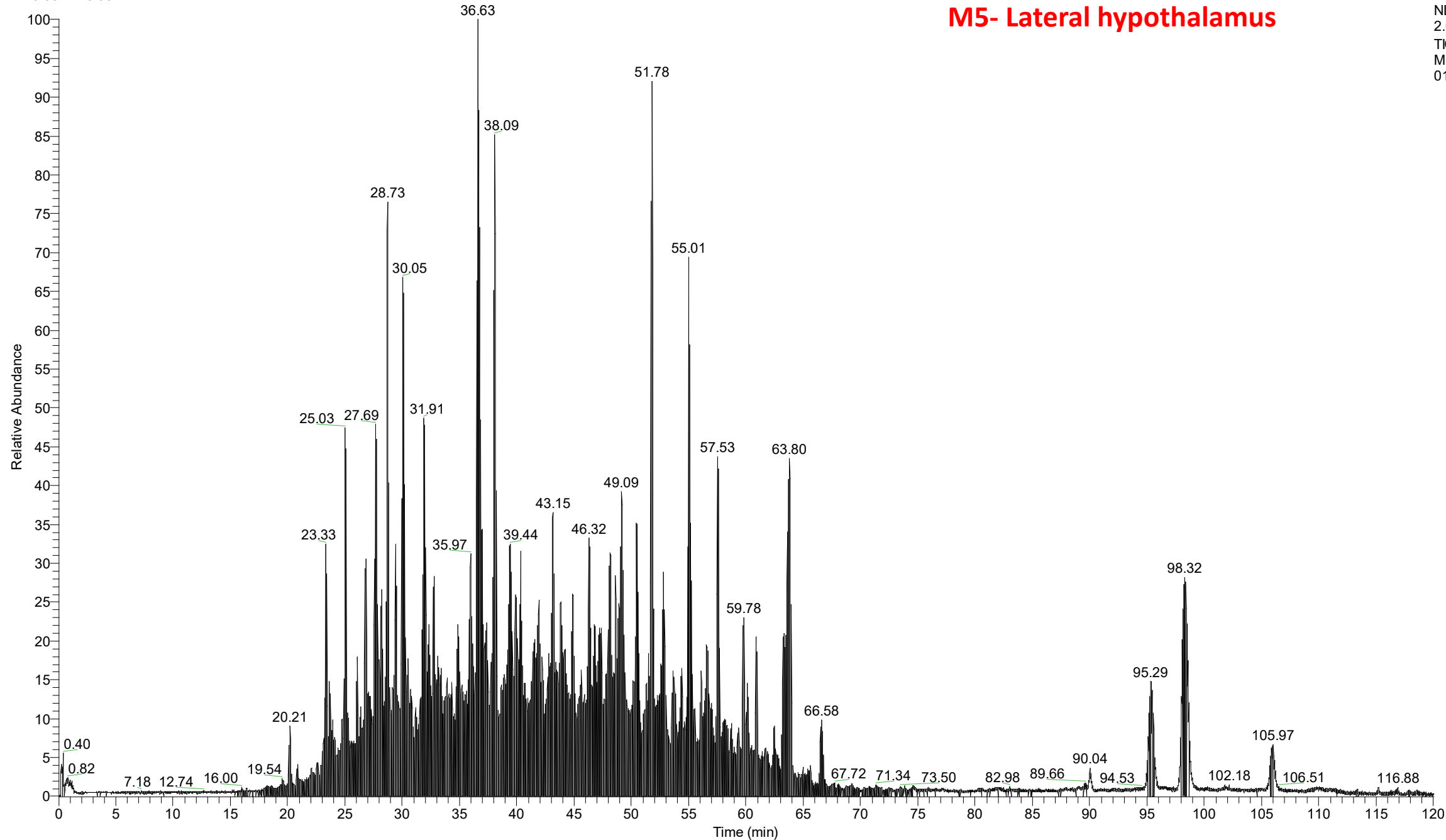
NL:
2.54E9
TIC MS
M4_08022
017_01



RT: 0.00 - 120.00

M5- Lateral hypothalamus

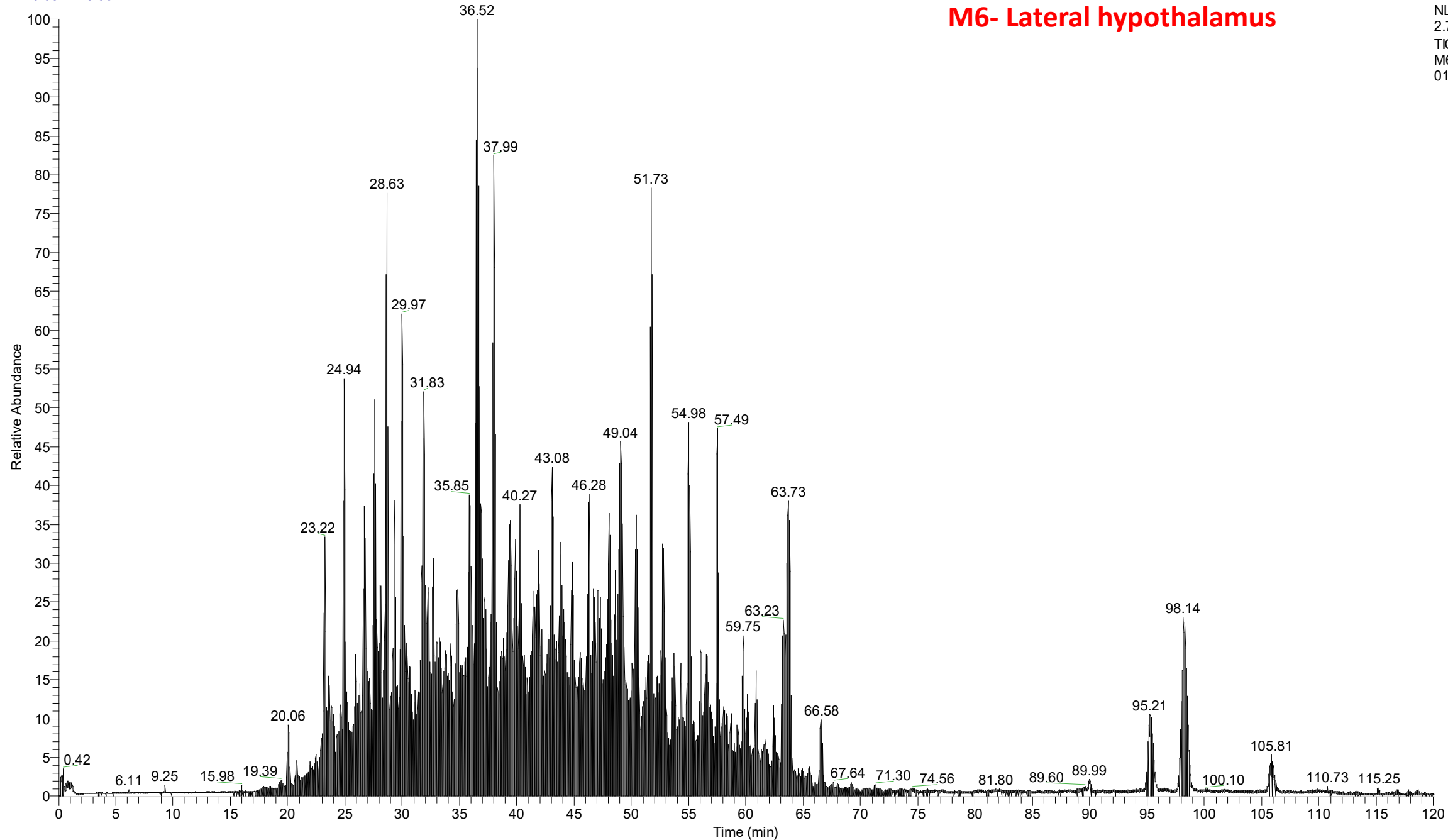
NL:
2.02E9
TIC MS
M5_08022
017_01



RT: 0.00 - 120.00

M6- Lateral hypothalamus

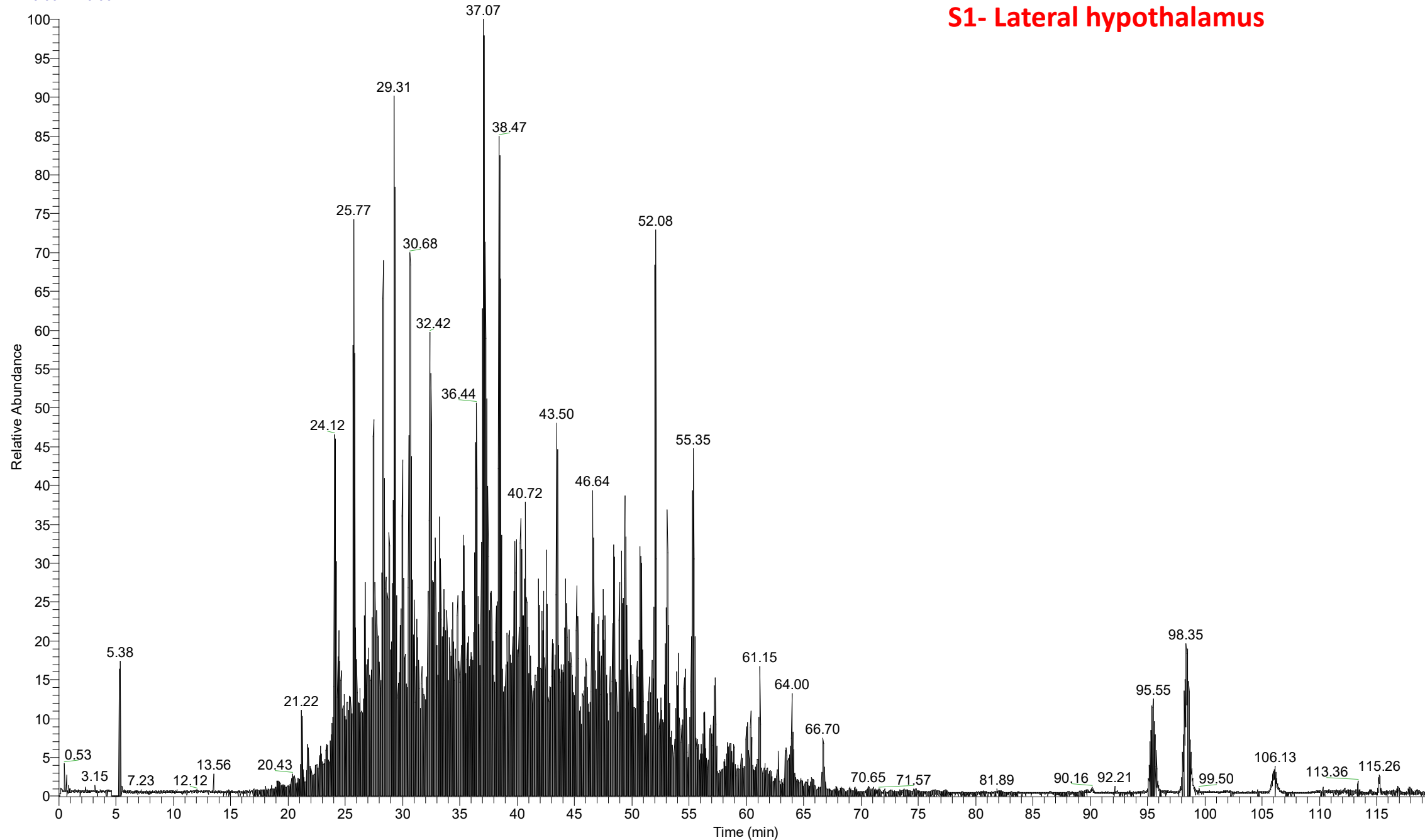
NL:
2.72E9
TIC MS
M6_08022
017_01



RT: 0.00 - 120.00

S1- Lateral hypothalamus

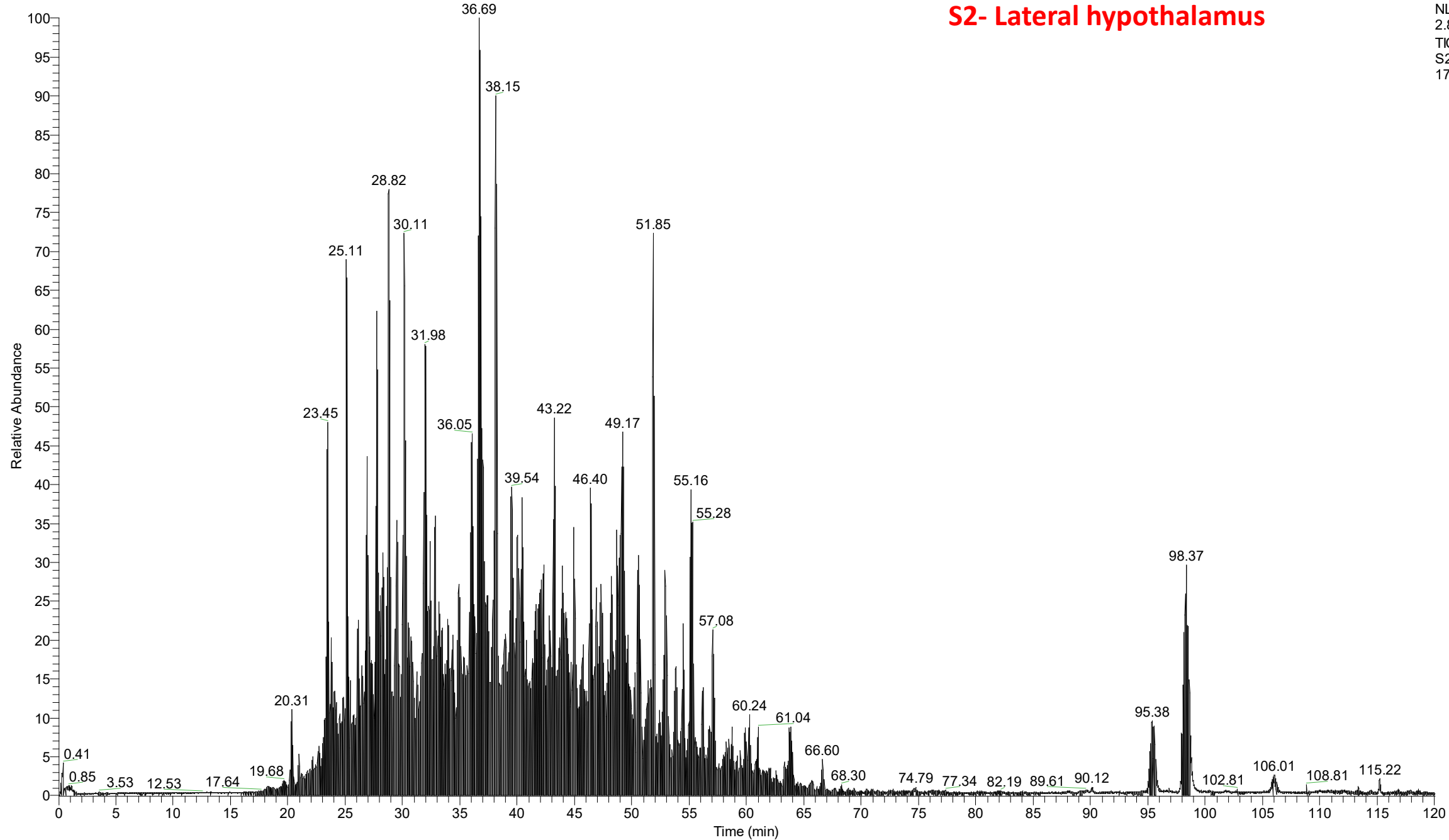
NL:
2.67E9
TIC MS
S1_080320
17_01



RT: 0.00 - 120.00

S2- Lateral hypothalamus

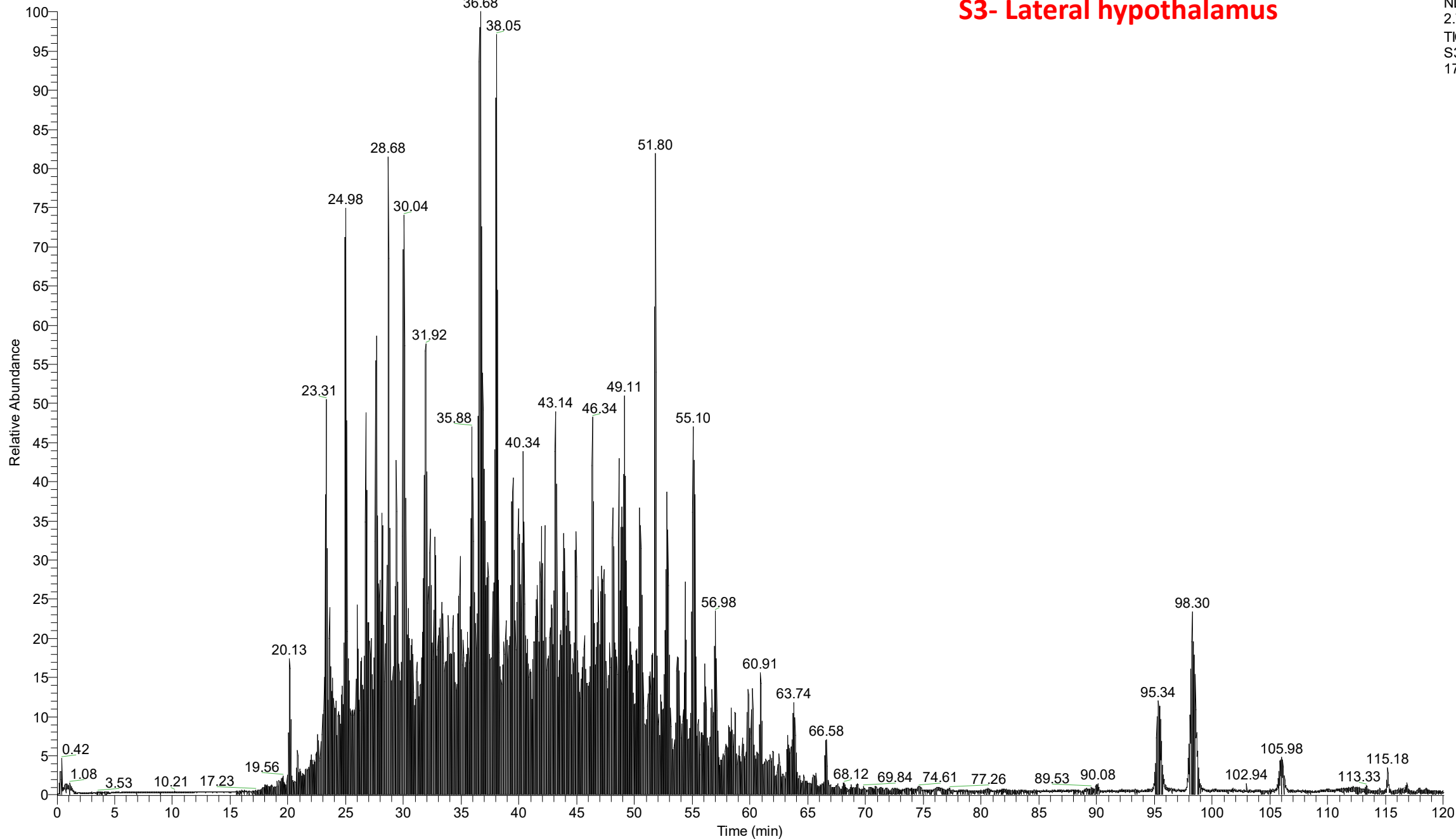
NL:
2.84E9
TIC MS
S2_080320
17_01



RT: 0.00 - 120.00

S3- Lateral hypothalamus

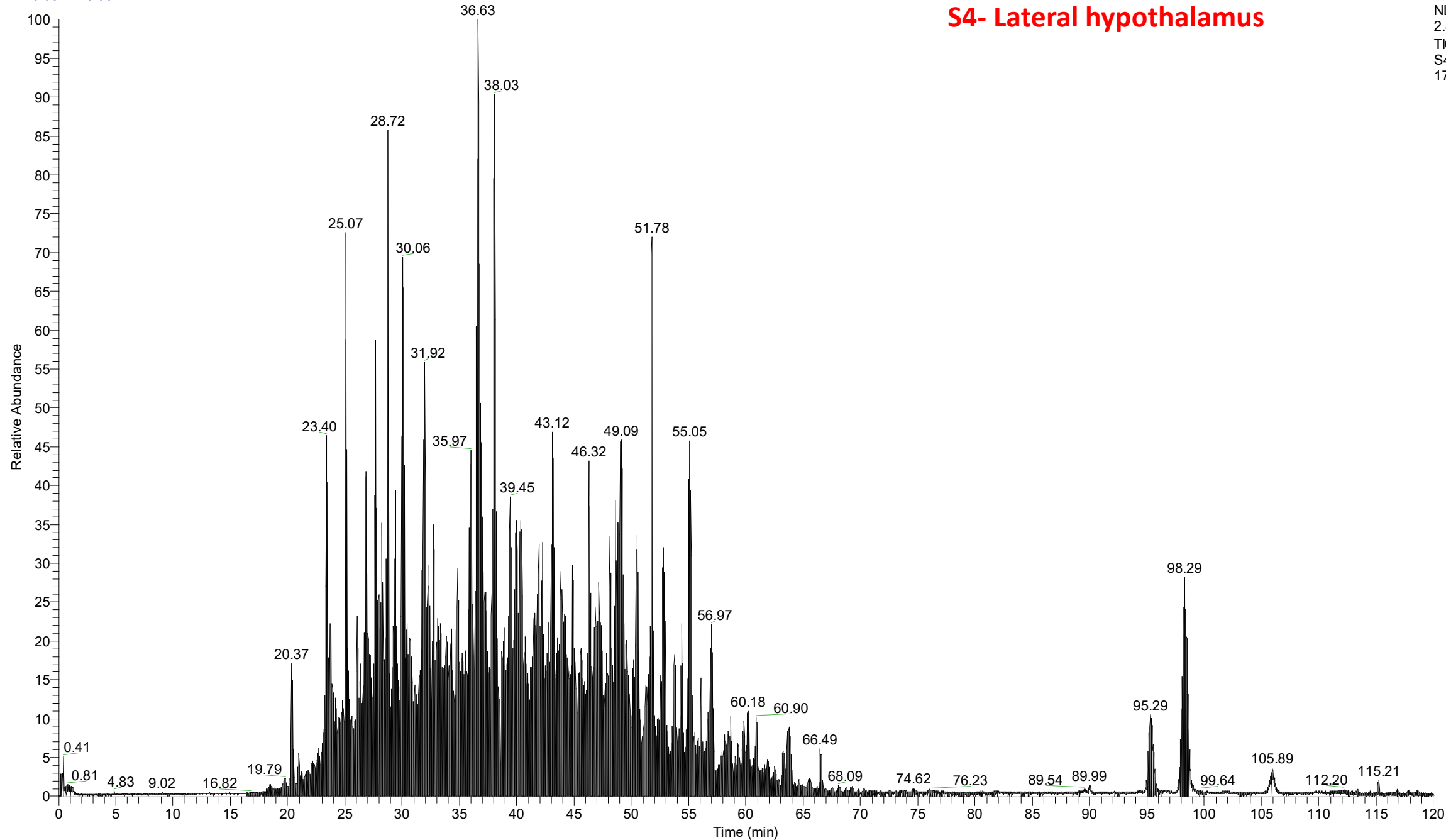
NL:
2.71E9
TIC MS
S3_080320
17_01



RT: 0.00 - 120.00

S4- Lateral hypothalamus

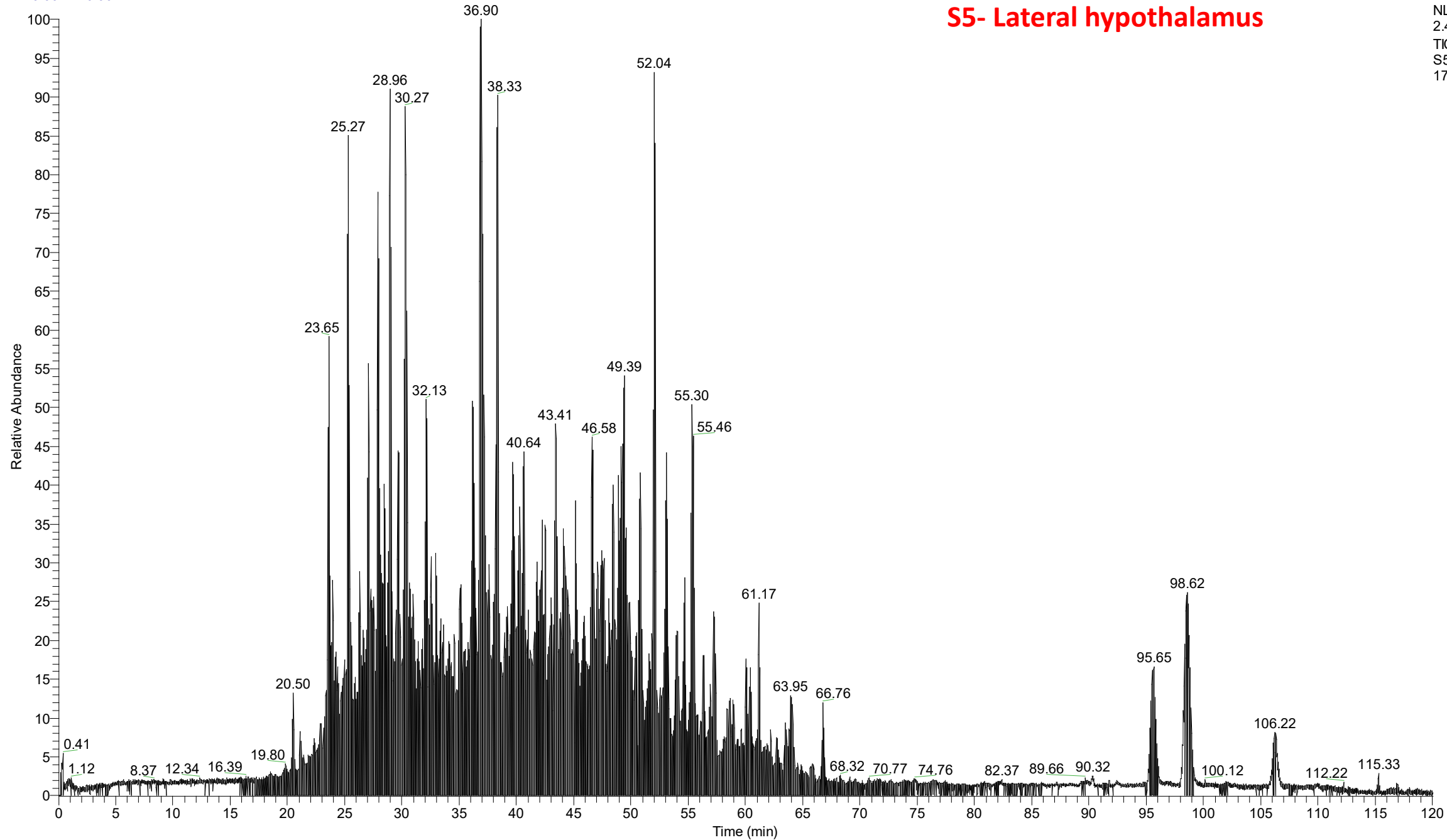
NL:
2.83E9
TIC MS
S4_080320
17_01



RT: 0.00 - 120.00

S5- Lateral hypothalamus

NL:
2.43E9
TIC MS
S5_080320
17_01



RT: 0.00 - 120.00

S6- Lateral hypothalamus

NL:
2.79E9
TIC MS
S6_080320
17_01

