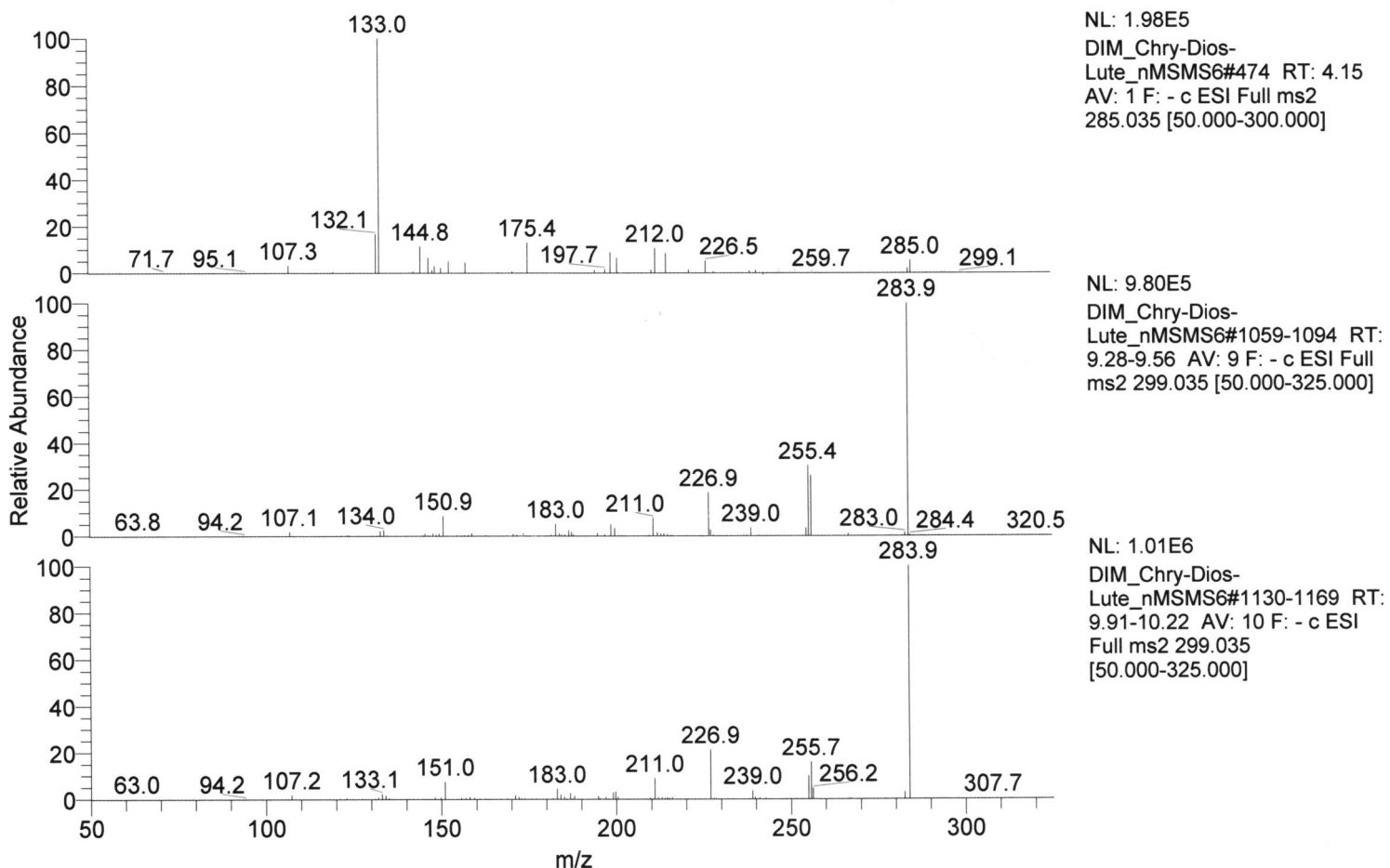
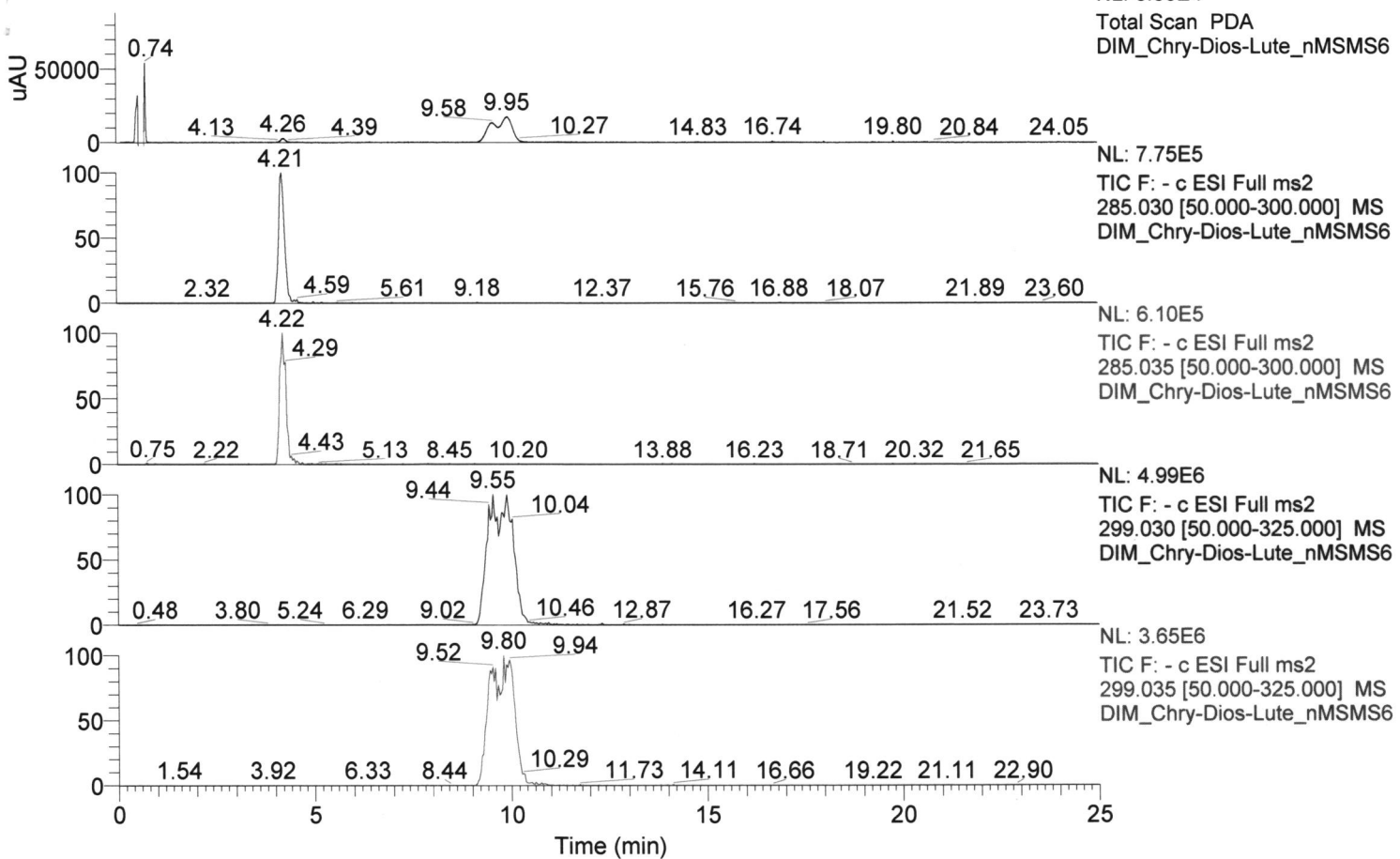
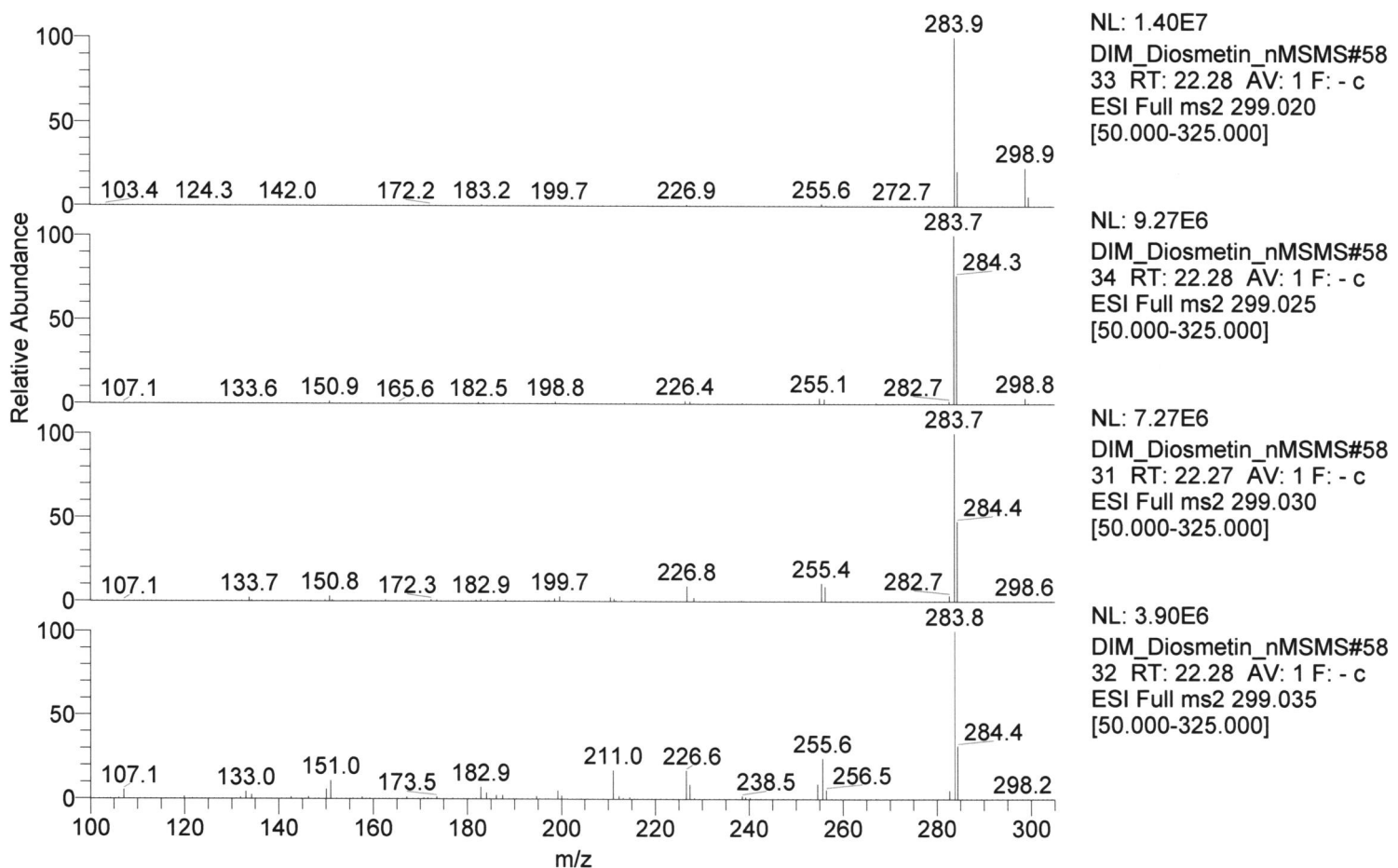
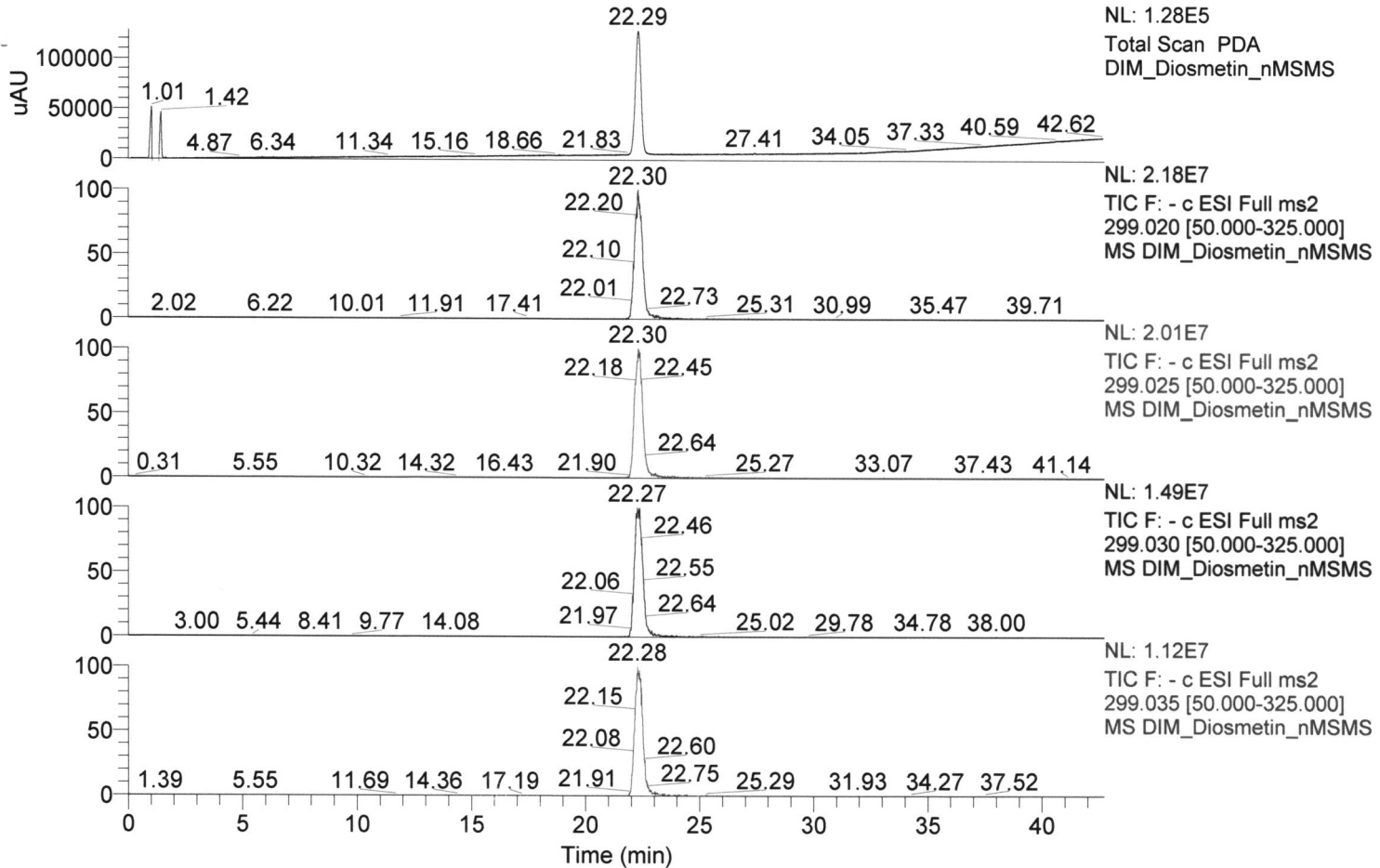


Booyut 1.msn
isogram. 75.25 (H₂O/ACN)

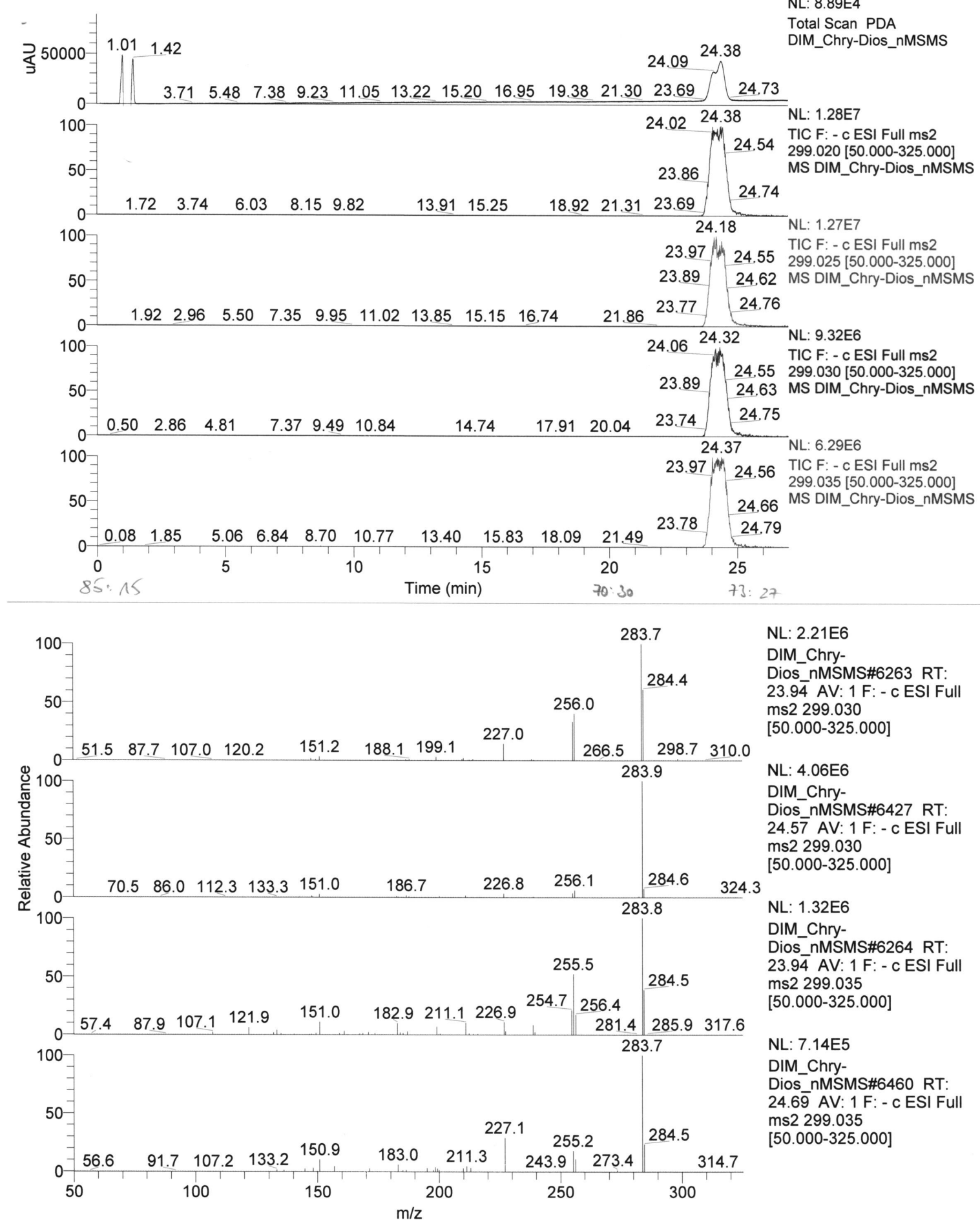
RT: 0.00 - 25.00



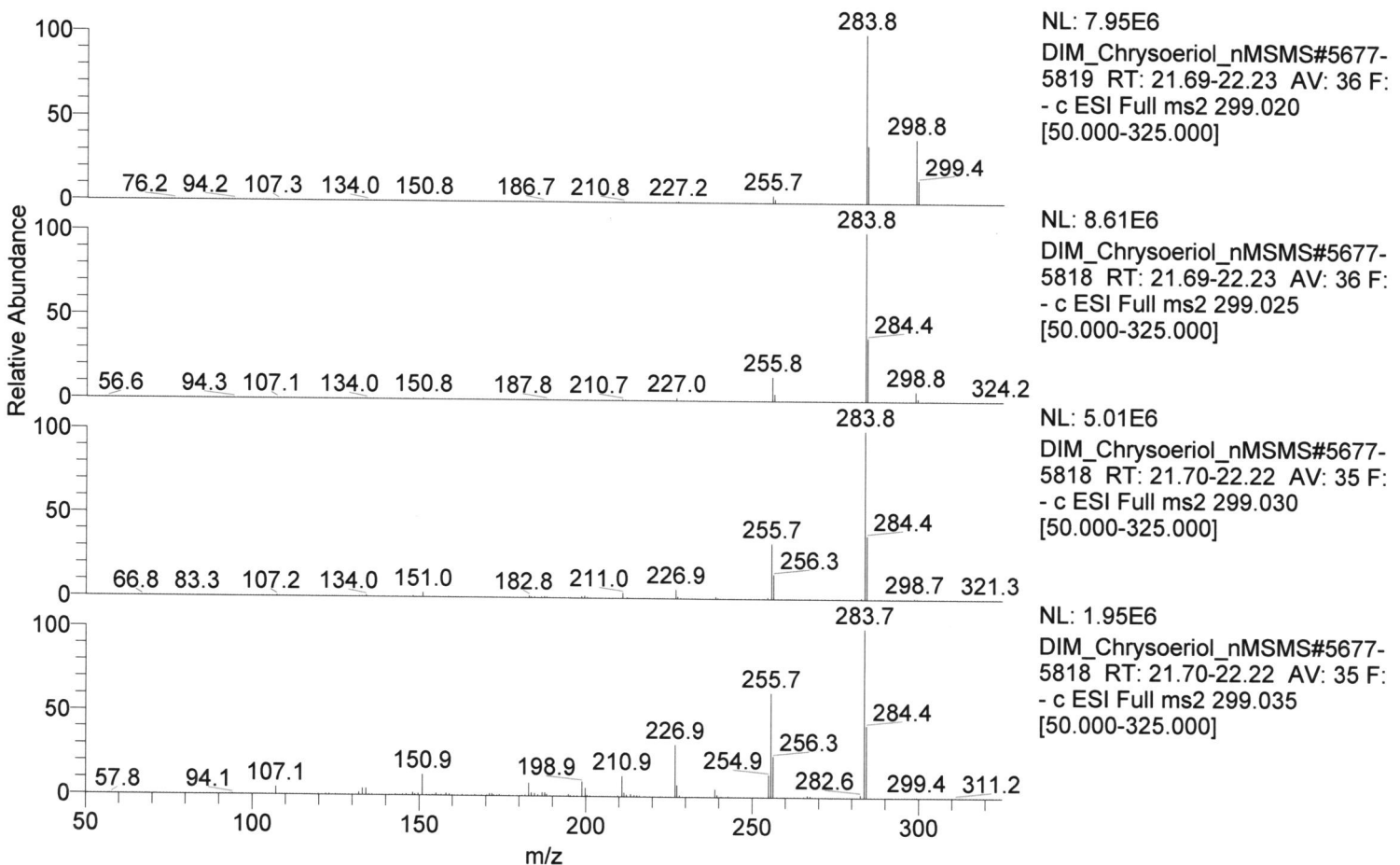
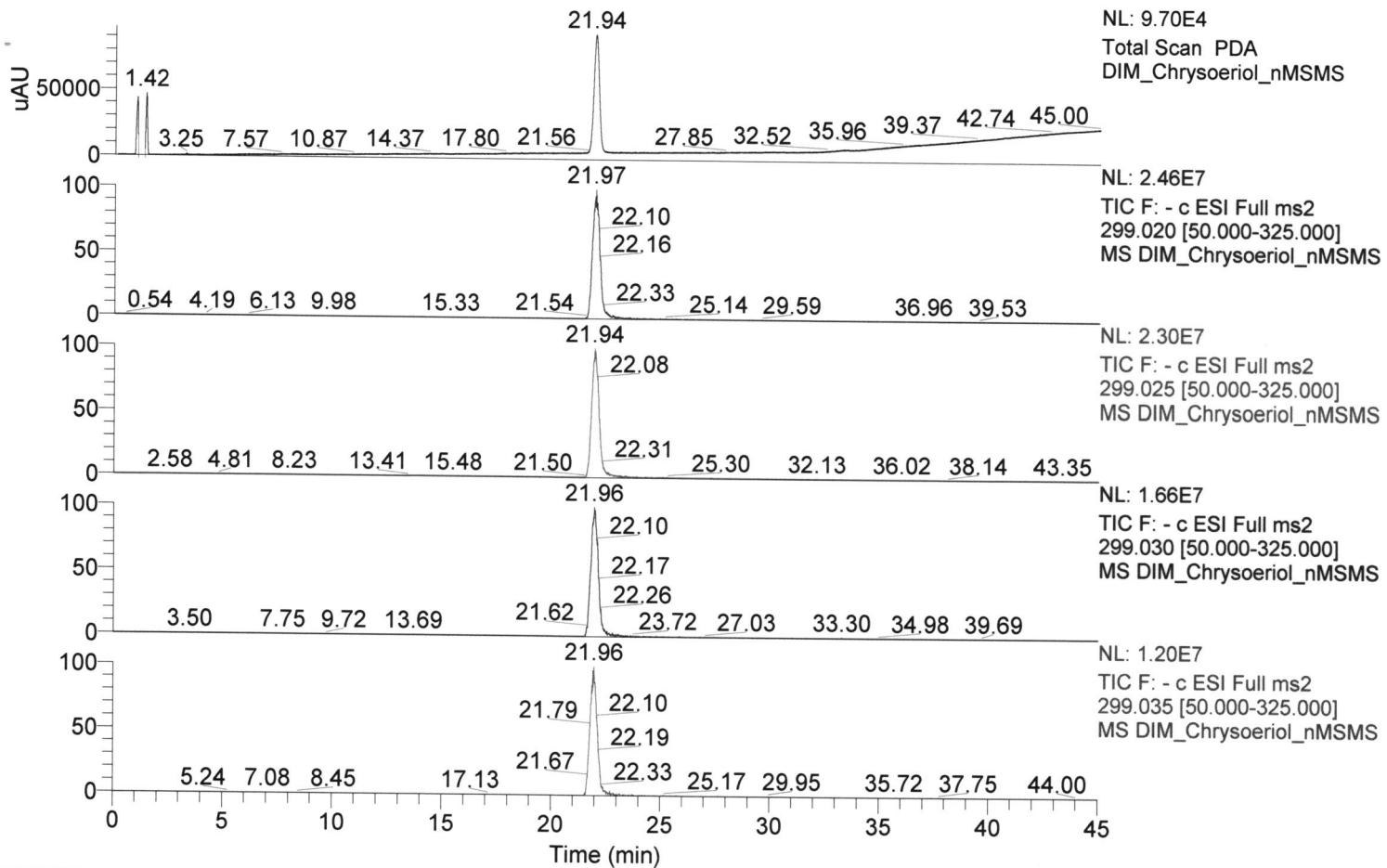
RT: 0.00 - 42.71



RT: 0.00 - 26.98



RT: 0.00 - 45.01



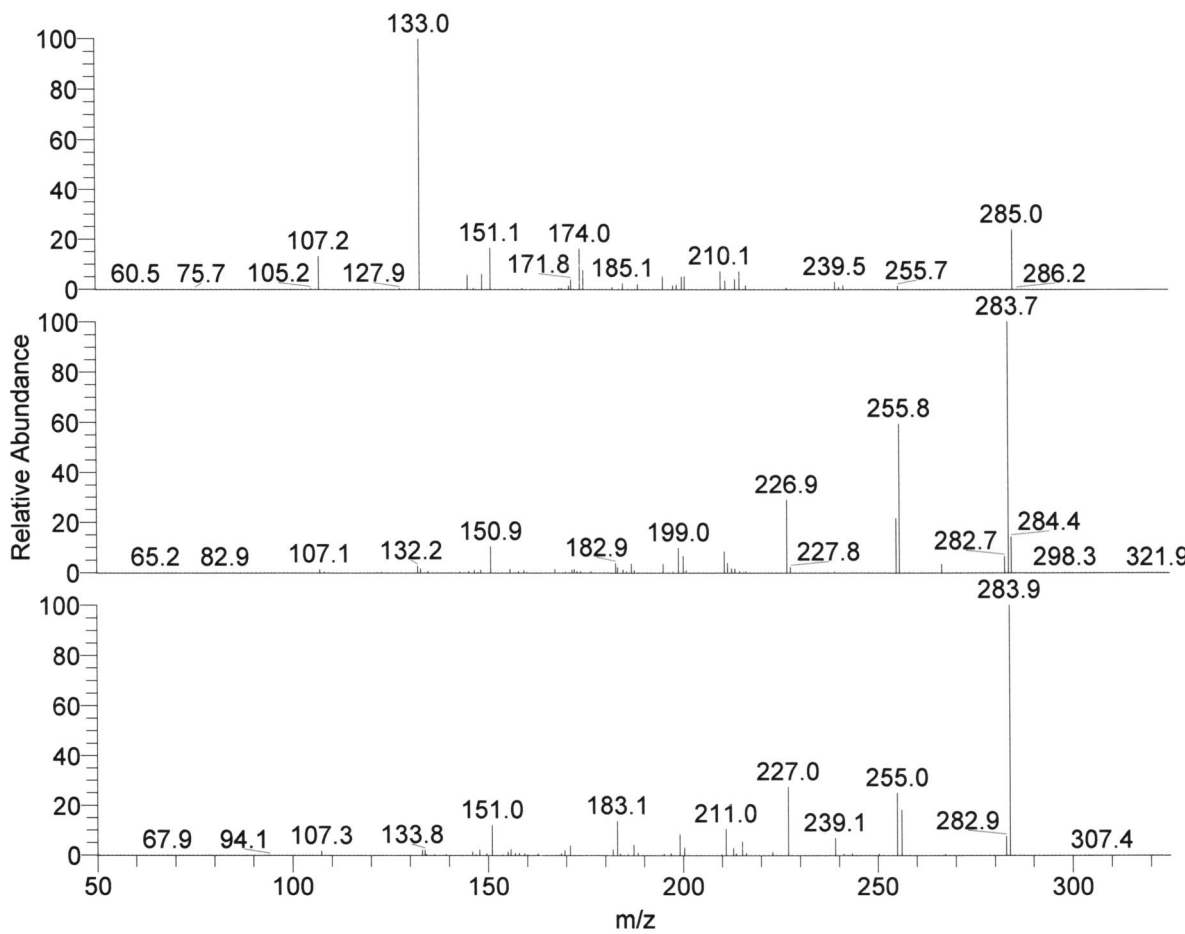
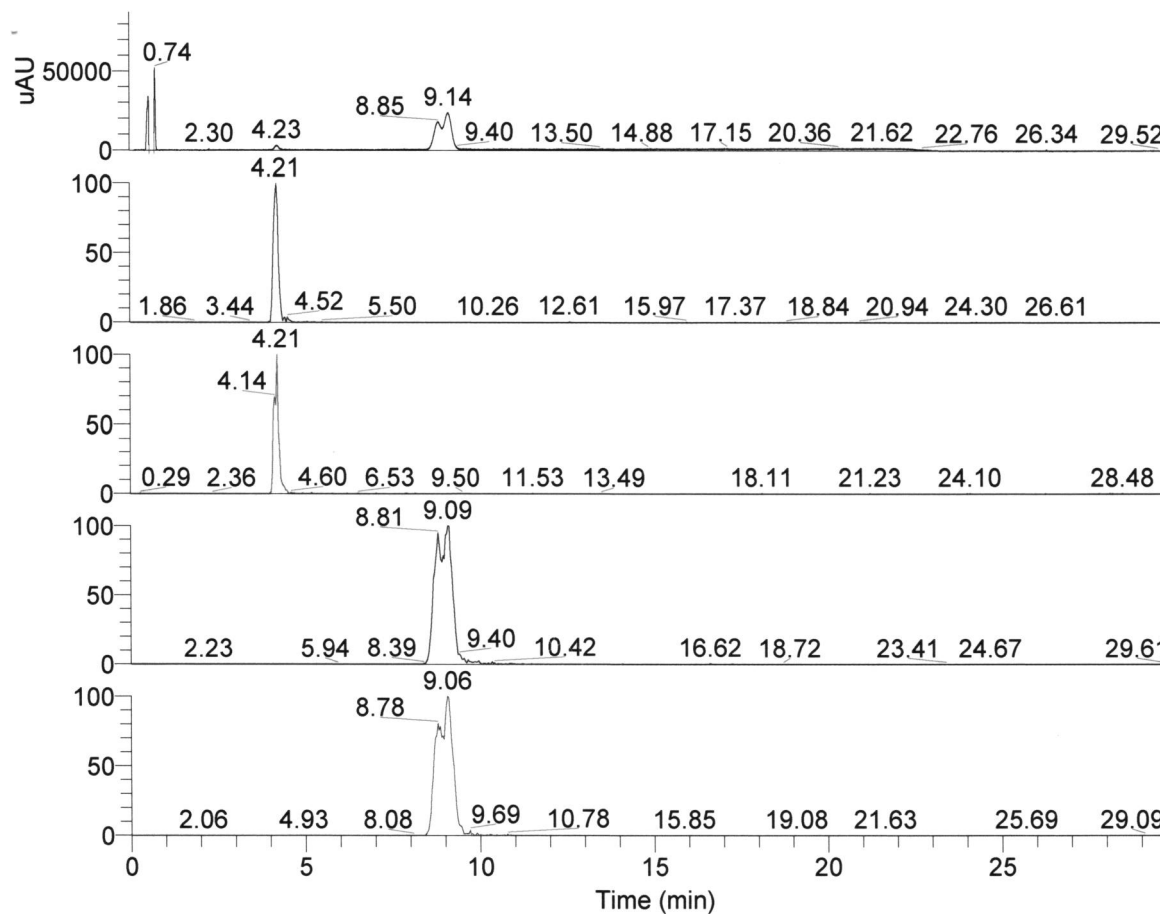
300 µL/min
75:25 → 70:30

RT: 0.00 - 30.00

NL: 8.77E4

Total Scan PDA

DIM_Chry-Dios-Lute_nMSMS5



NL: 2.53E5
DIM_Chry-Dios-Lute_nMSMS5#482 RT:
4.21 AV: 1 F: - c ESI Full ms2 285.035 [50.000-300.000]

NL: 1.08E6
DIM_Chry-Dios-Lute_nMSMS5#1004 RT:
8.78 AV: 1 F: - c ESI Full ms2 299.035 [50.000-325.000]

NL: 1.41E6
DIM_Chry-Dios-Lute_nMSMS5#1032 RT:
9.03 AV: 1 F: - c ESI Full ms2 299.035 [50.000-325.000]

400 μL/min

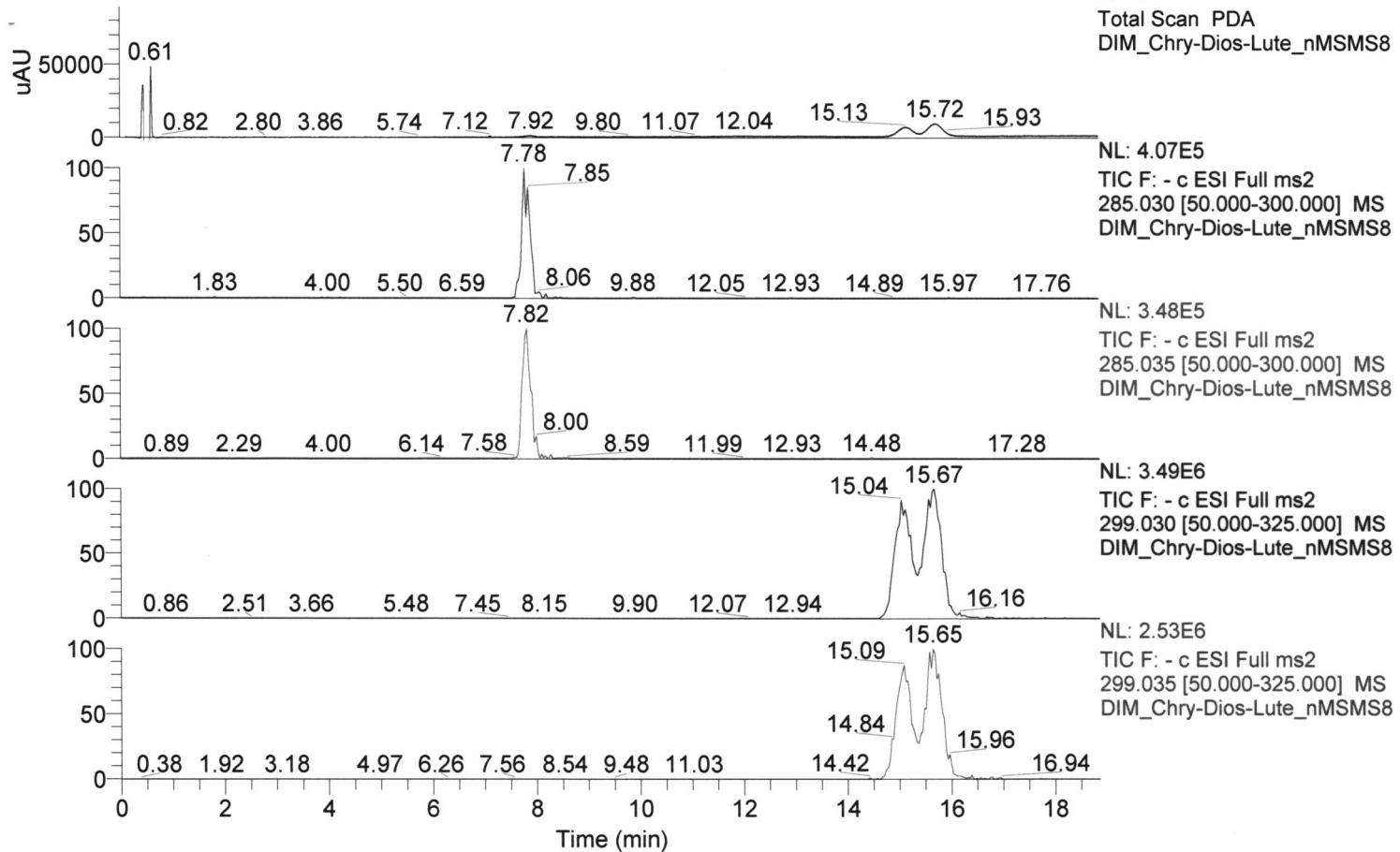
80:20 → 75:25

RT: 0.00 - 18.86

NL: 8.91E4

Total Scan PDA

DIM_Chry-Dios-Lute_nMSMS8



NL: 4.07E5

TIC F: - c ESI Full ms2
285.030 [50.000-300.000] MS
DIM_Chry-Dios-Lute_nMSMS8

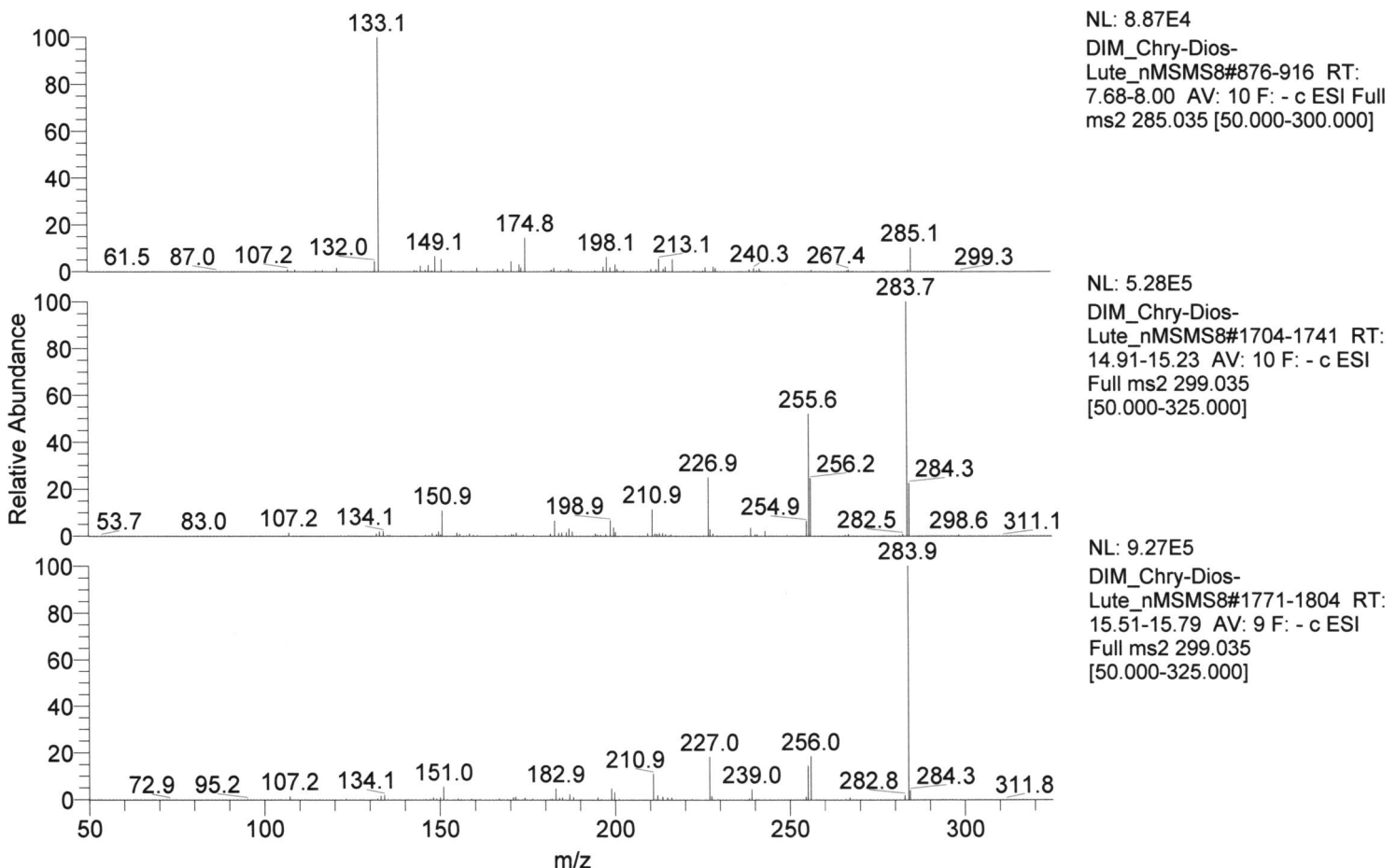
NL: 3.48E5

TIC F: - c ESI Full ms2
285.035 [50.000-300.000] MS
DIM_Chry-Dios-Lute_nMSMS8

NL: 3.49E6

TIC F: - c ESI Full ms2
299.030 [50.000-325.000] MS
DIM_Chry-Dios-Lute_nMSMS8

NL: 2.53E6

TIC F: - c ESI Full ms2
299.035 [50.000-325.000] MS
DIM_Chry-Dios-Lute_nMSMS8

NL: 8.87E4

DIM_Chry-Dios-Lute_nMSMS8#876-916 RT:
7.68-8.00 AV: 10 F: - c ESI Full
ms2 285.035 [50.000-300.000]

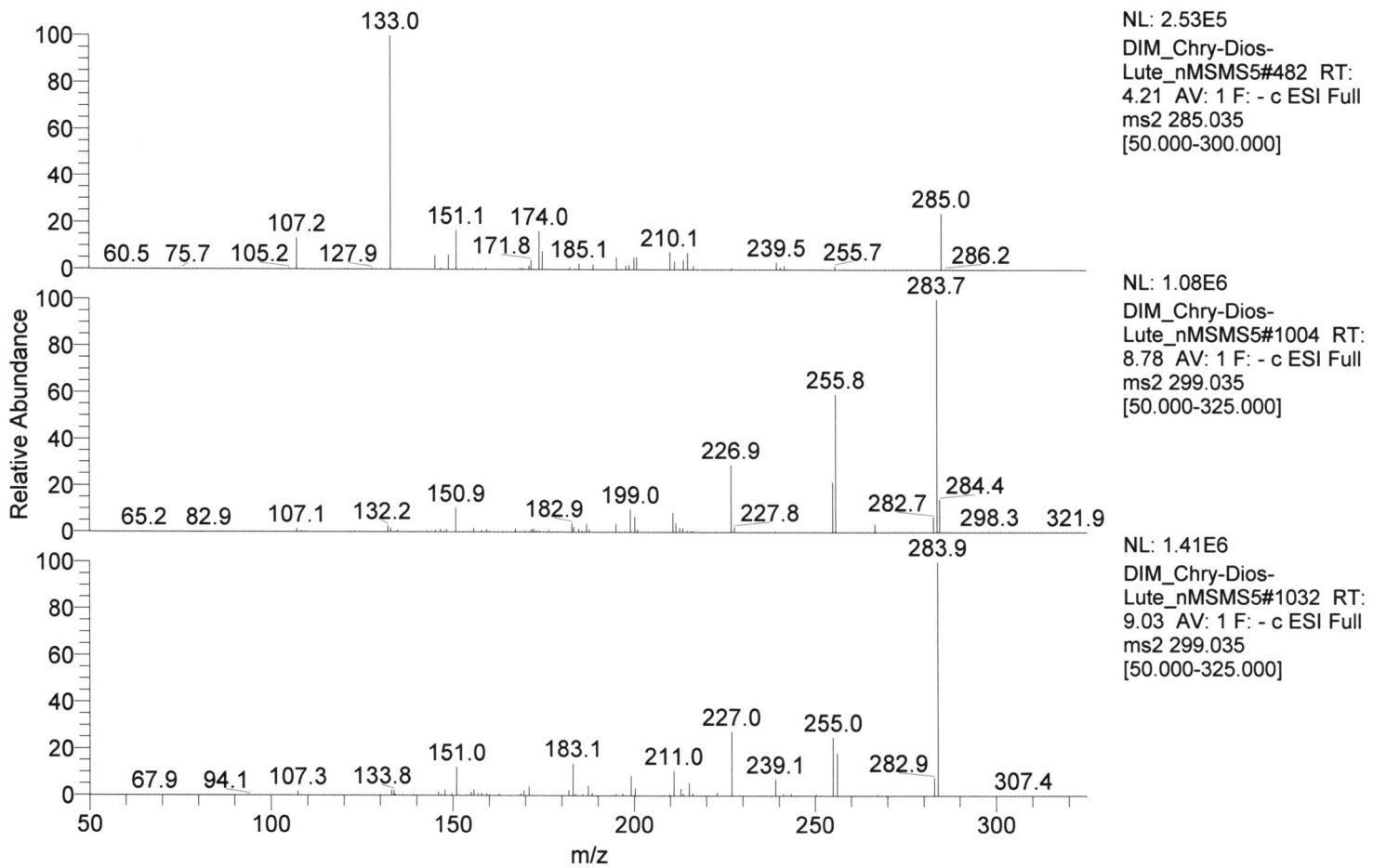
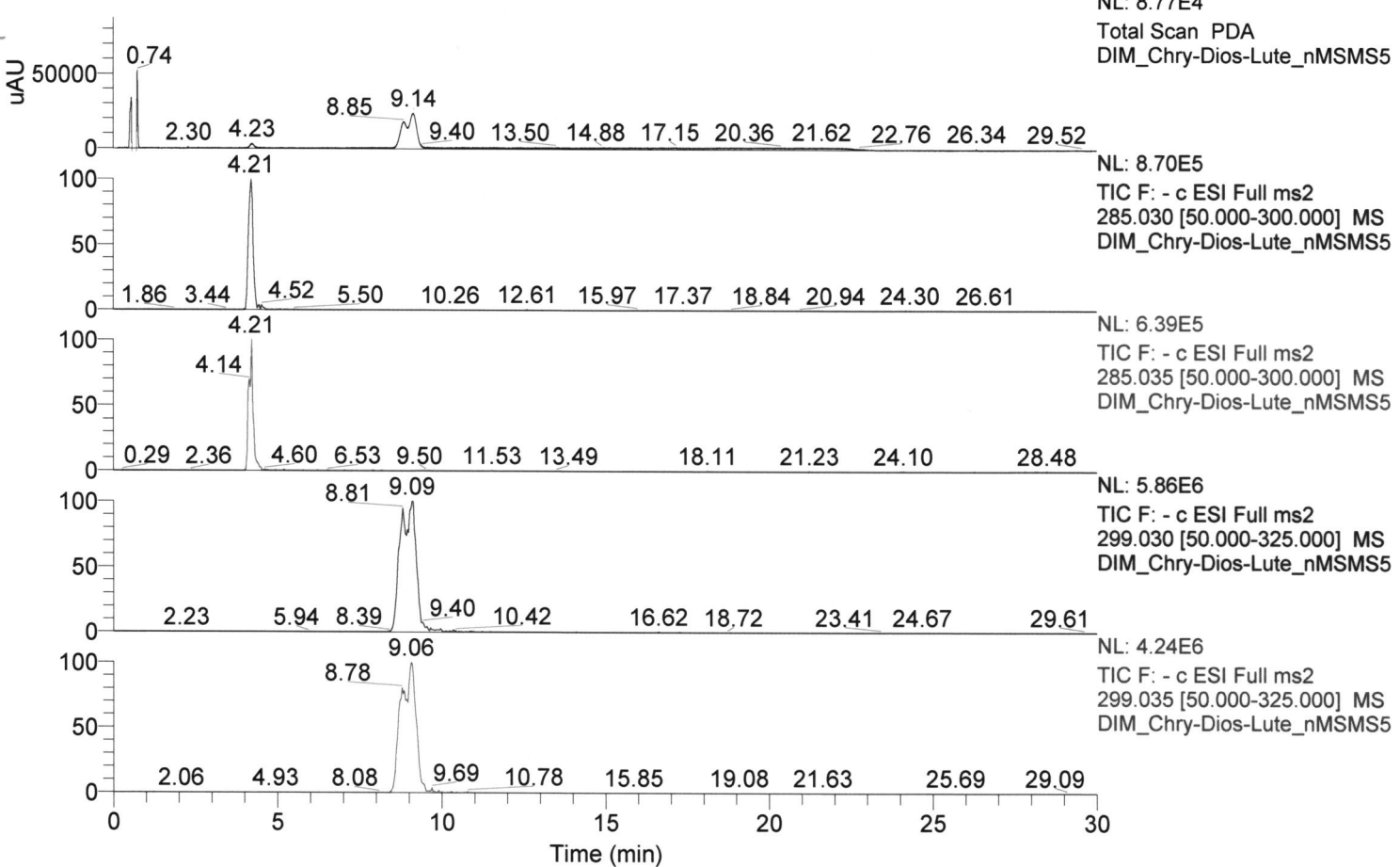
NL: 5.28E5

DIM_Chry-Dios-Lute_nMSMS8#1704-1741 RT:
14.91-15.23 AV: 10 F: - c ESI
Full ms2 299.035
[50.000-325.000]

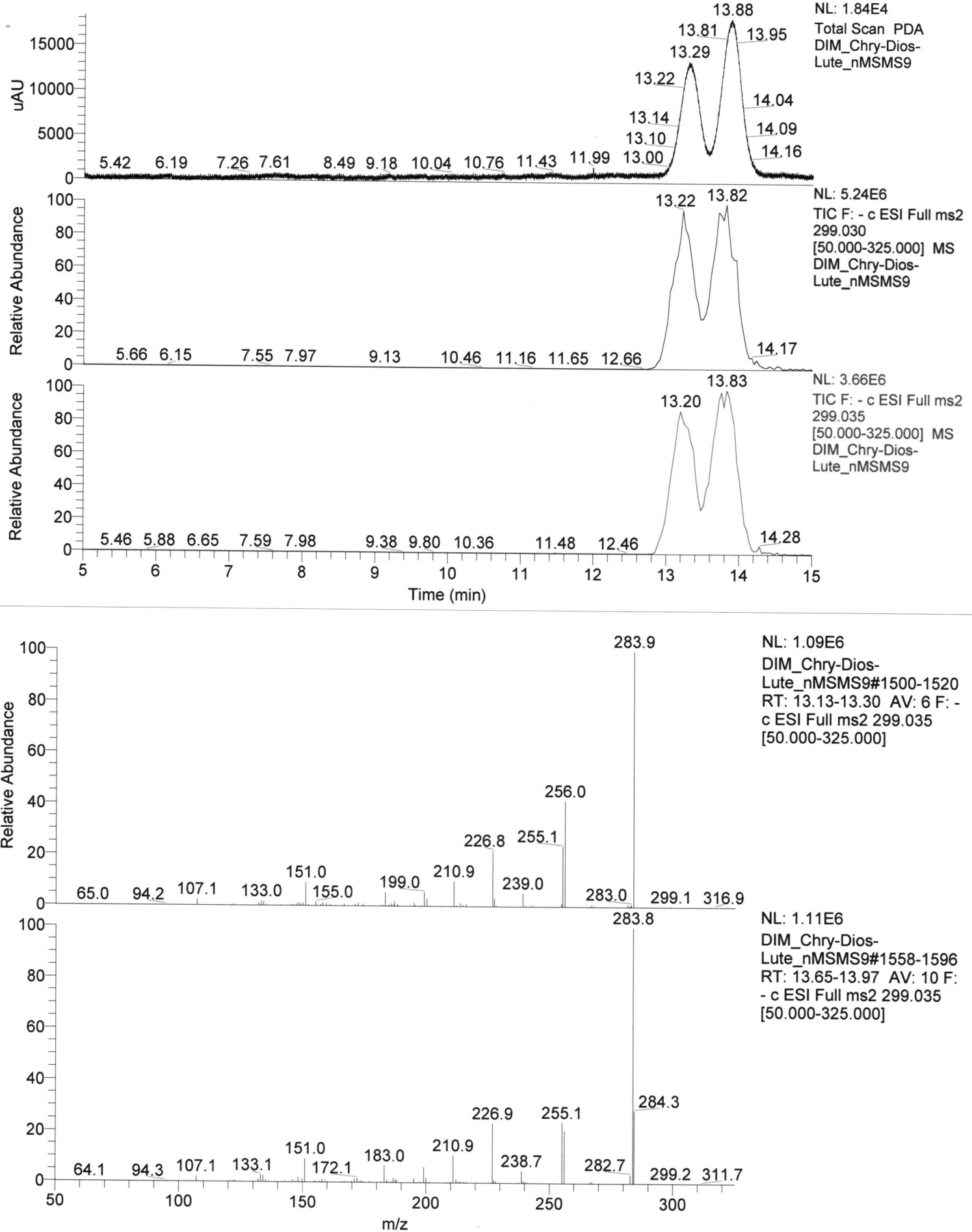
NL: 9.27E5

DIM_Chry-Dios-Lute_nMSMS8#1771-1804 RT:
15.51-15.79 AV: 9 F: - c ESI
Full ms2 299.035
[50.000-325.000]

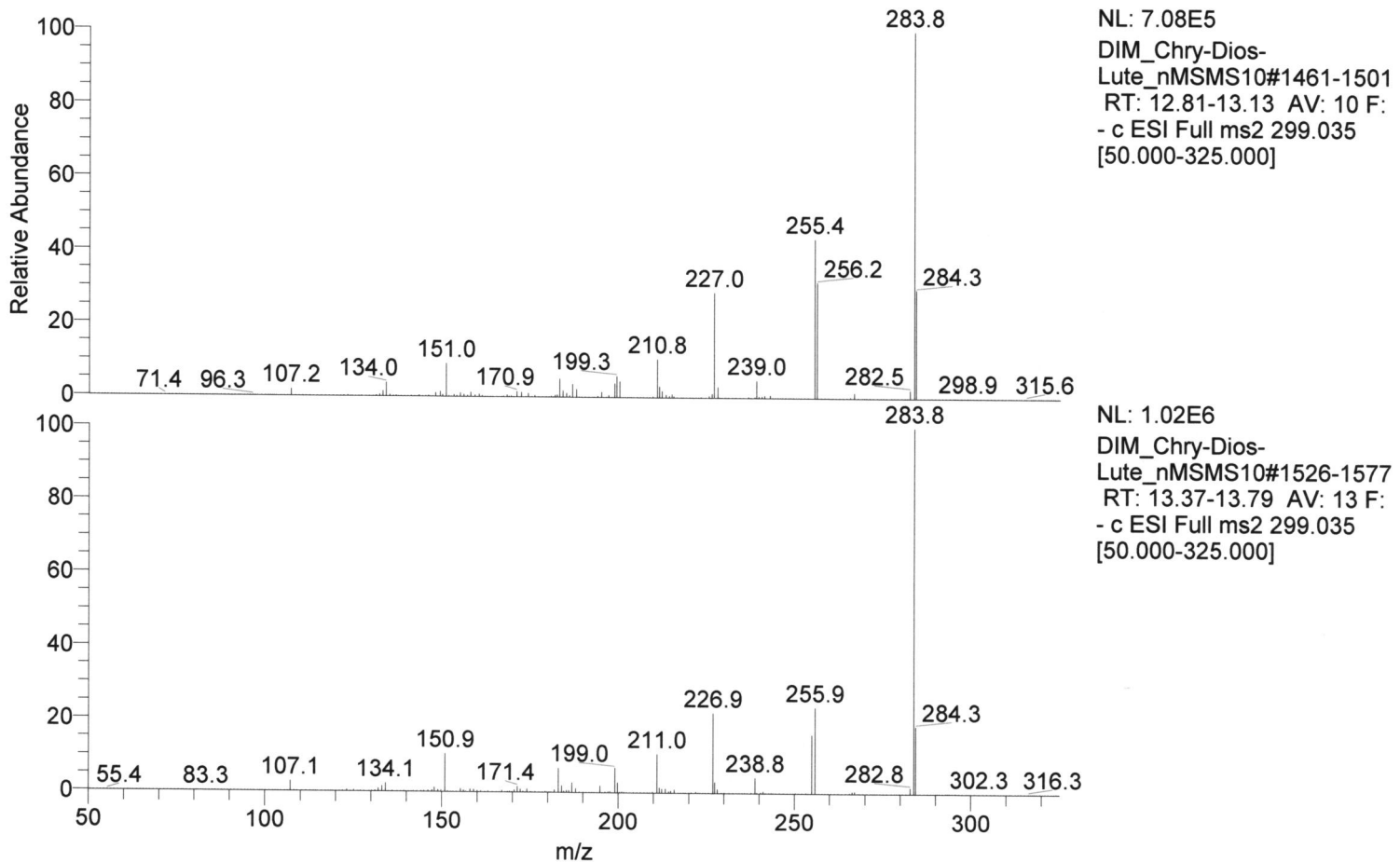
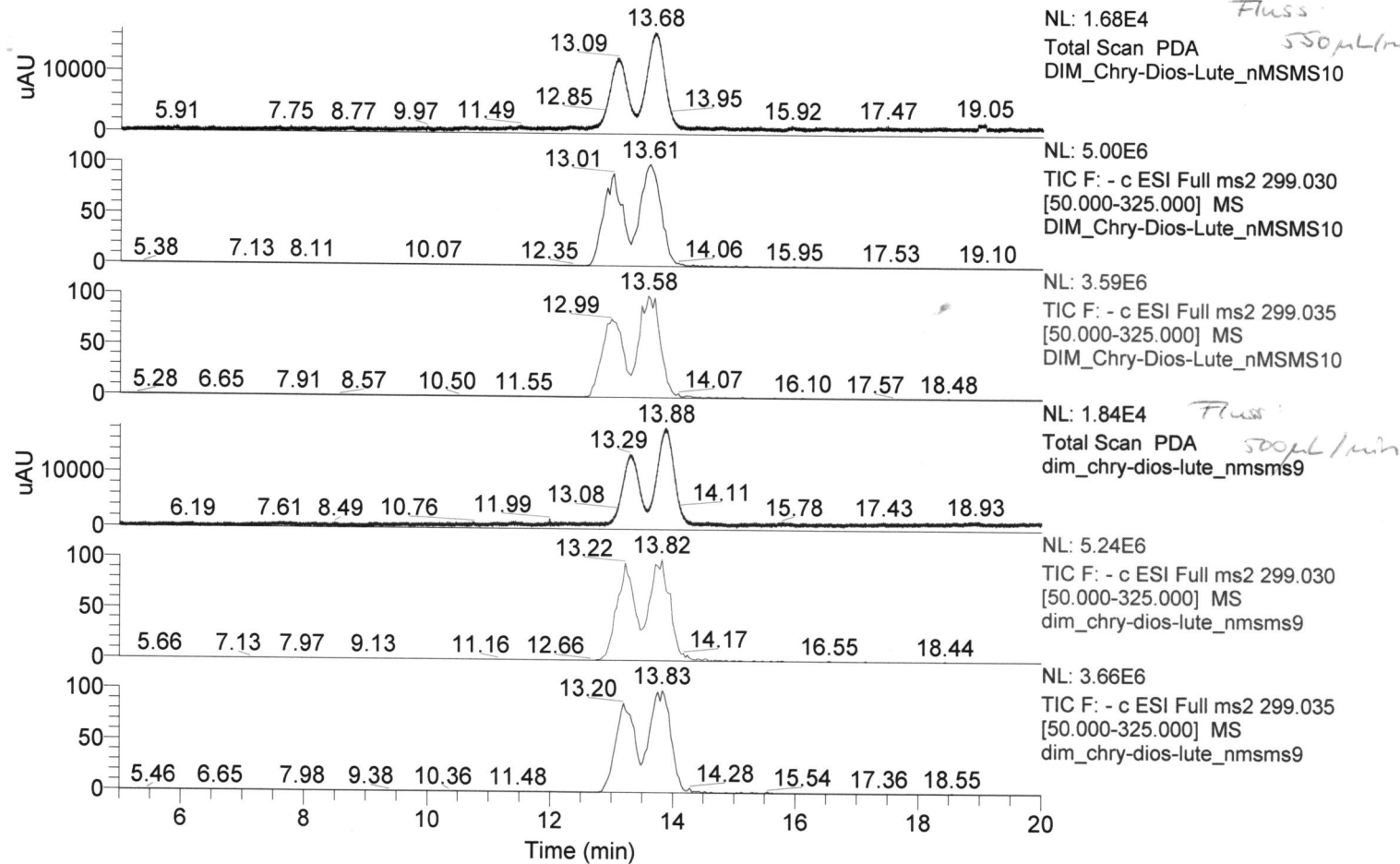
RT: 0.00 - 30.00



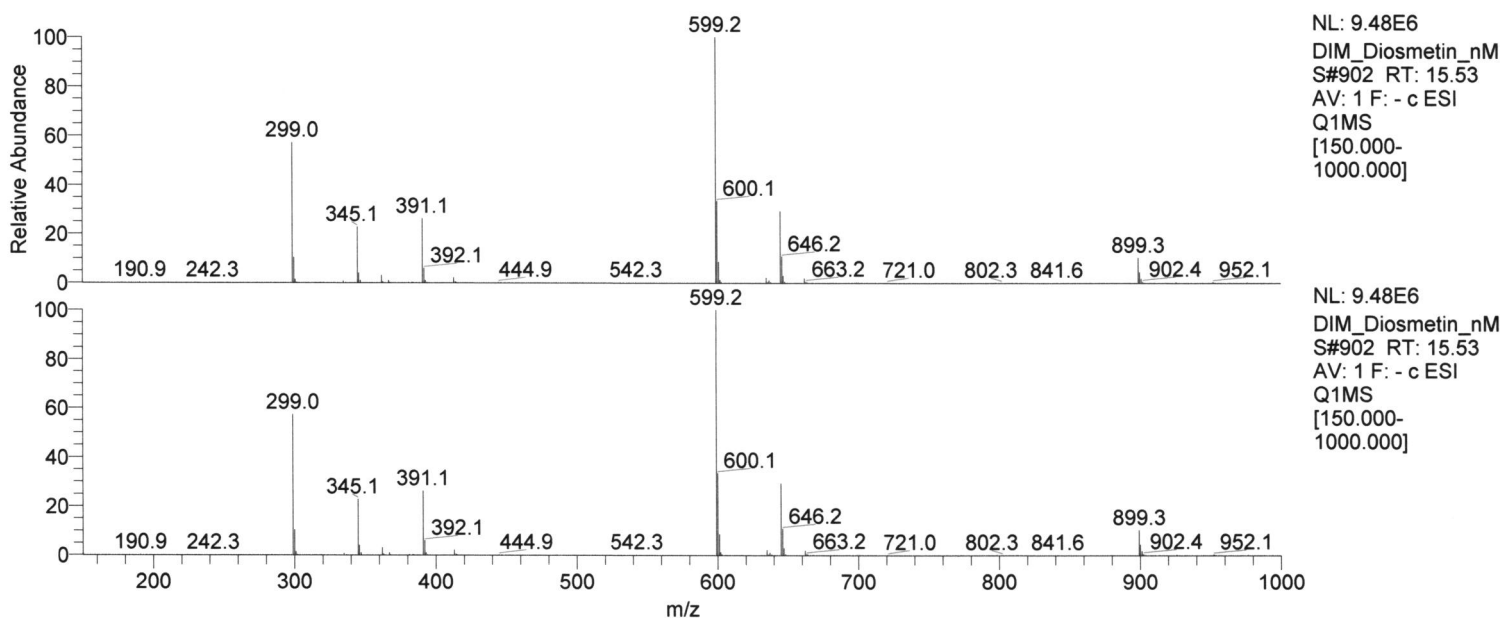
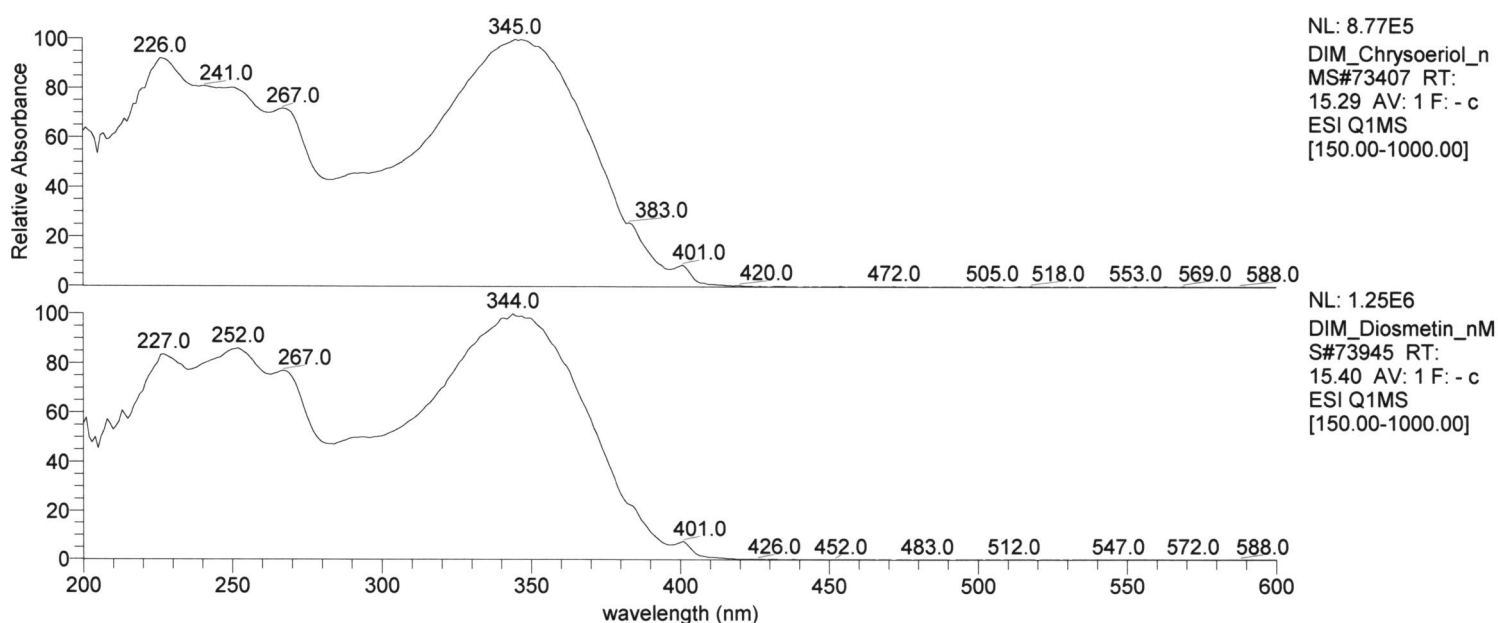
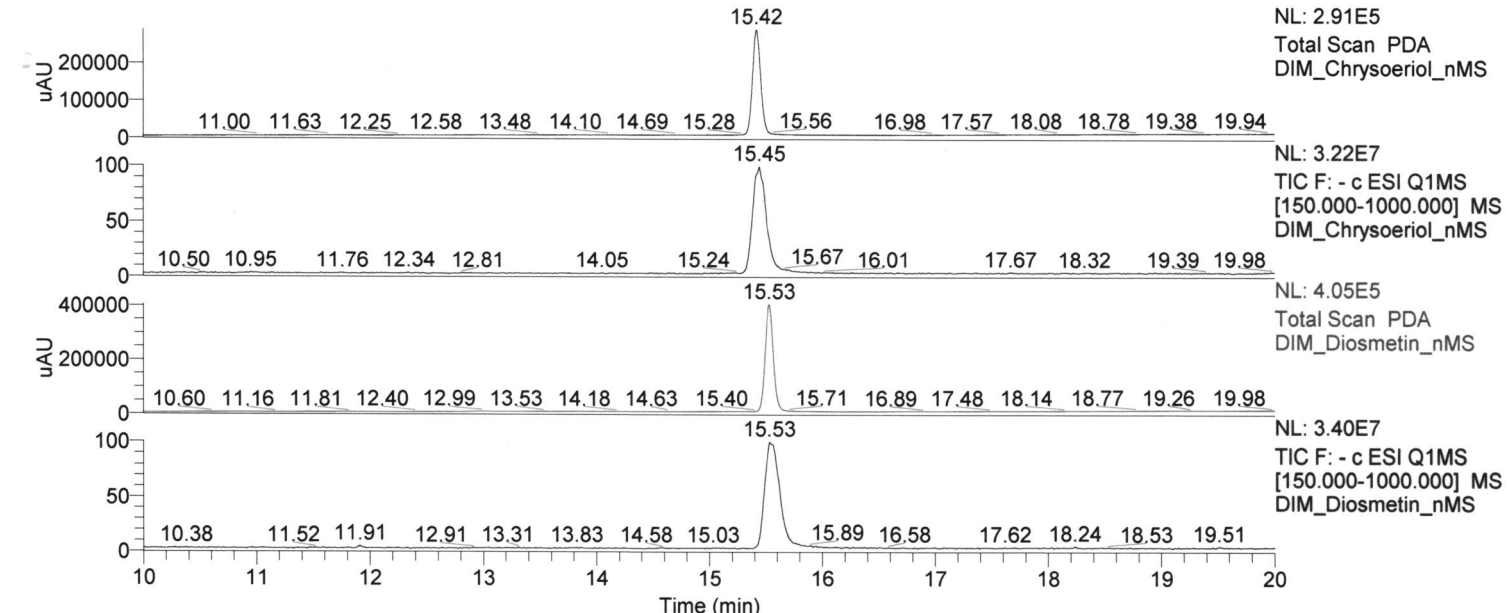
RT: 5.00 - 15.00



RT: 5.00 - 20.00

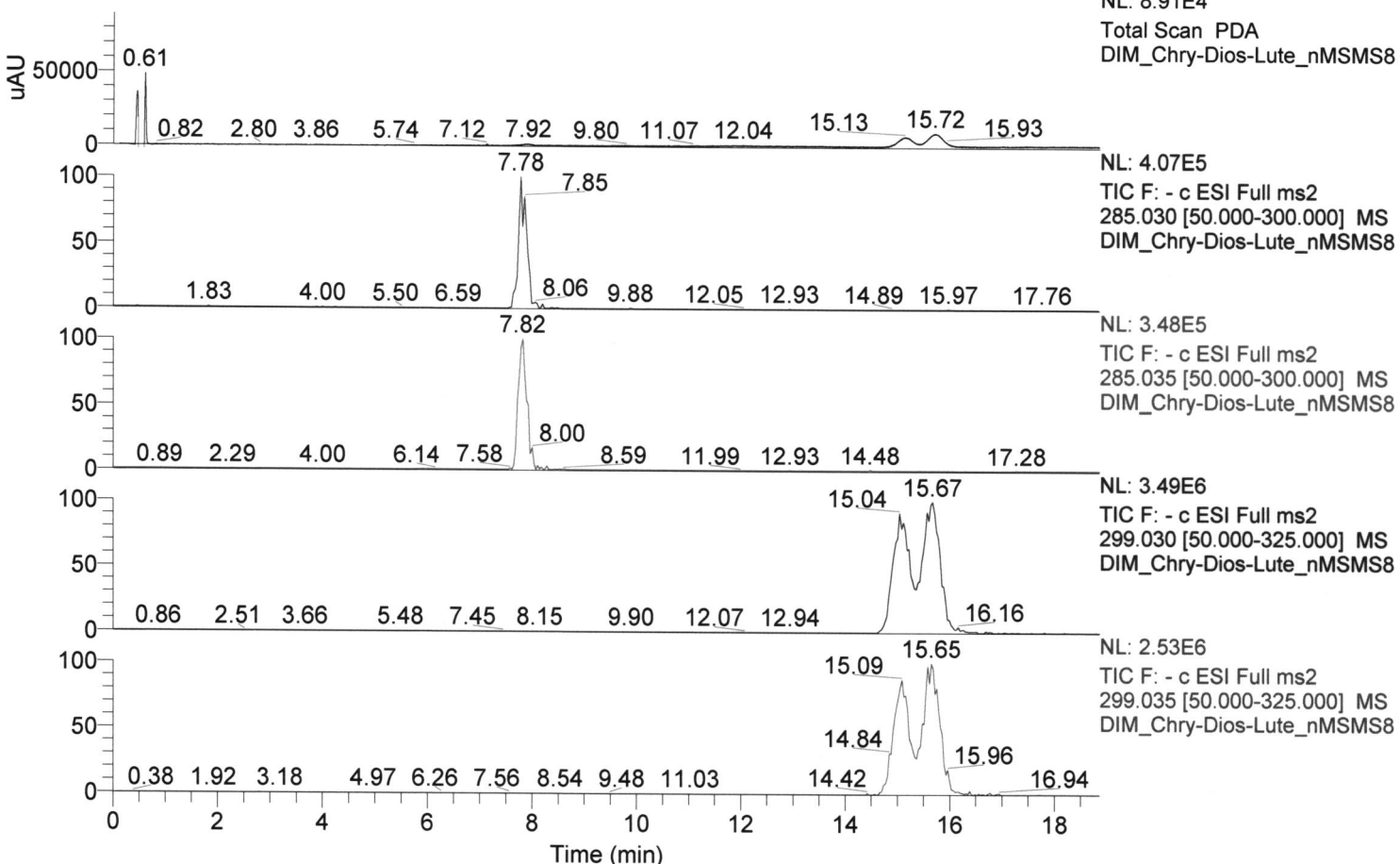


RT: 10.00 - 20.00



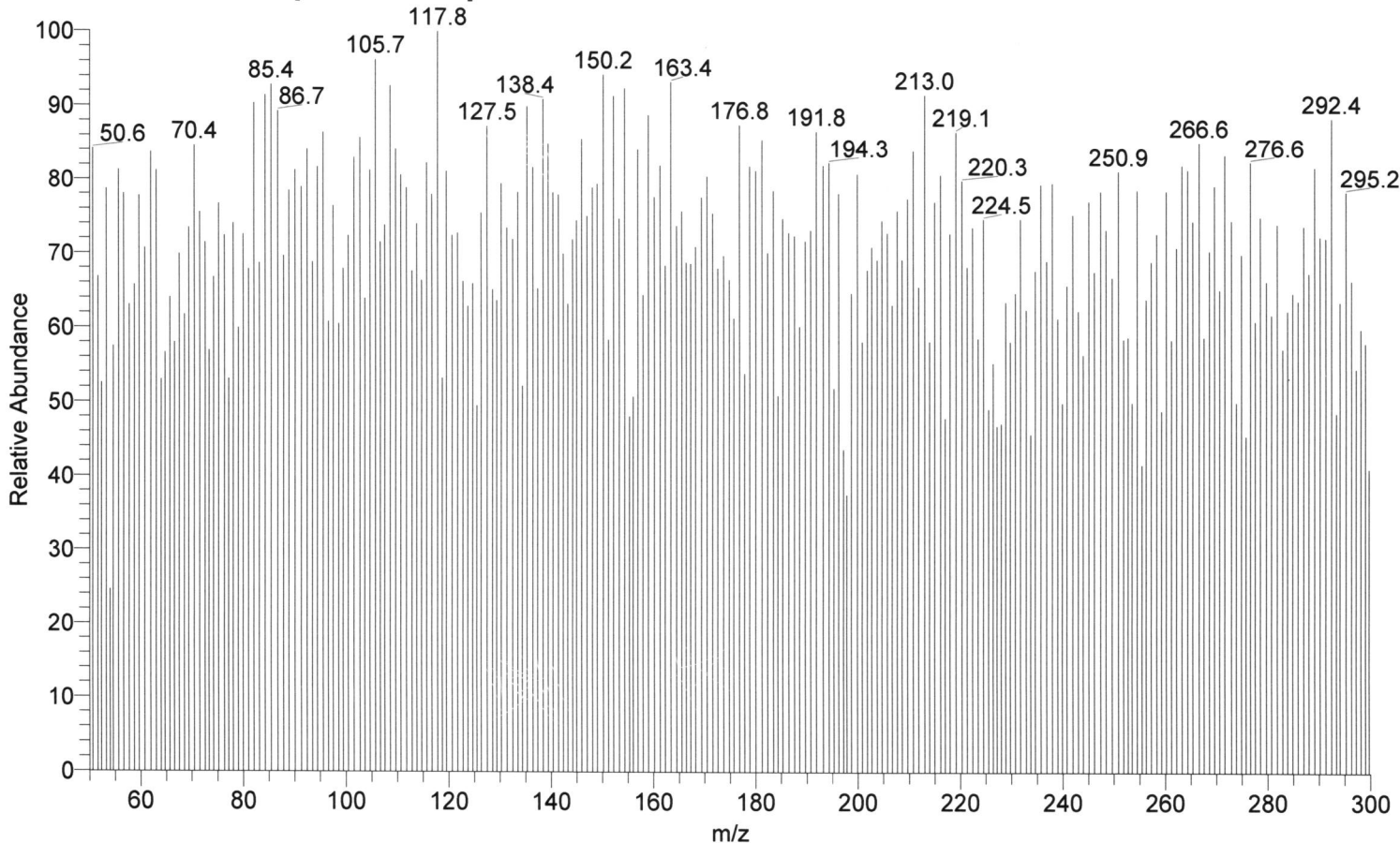
RT: 0.00 - 18.86

NL: 8.91E4
 Total Scan PDA
 DIM_Chry-Dios-Lute_nMSMS8

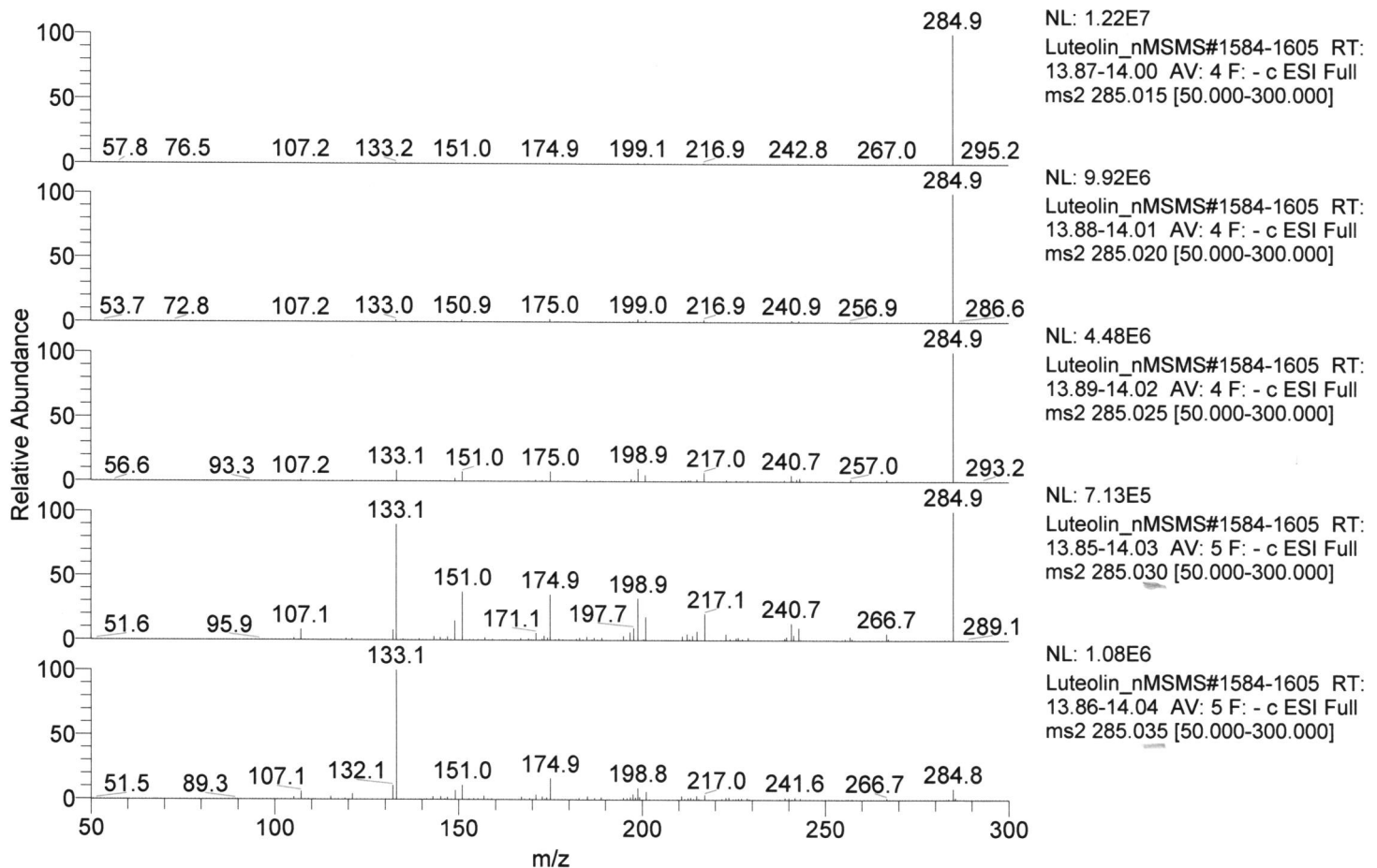
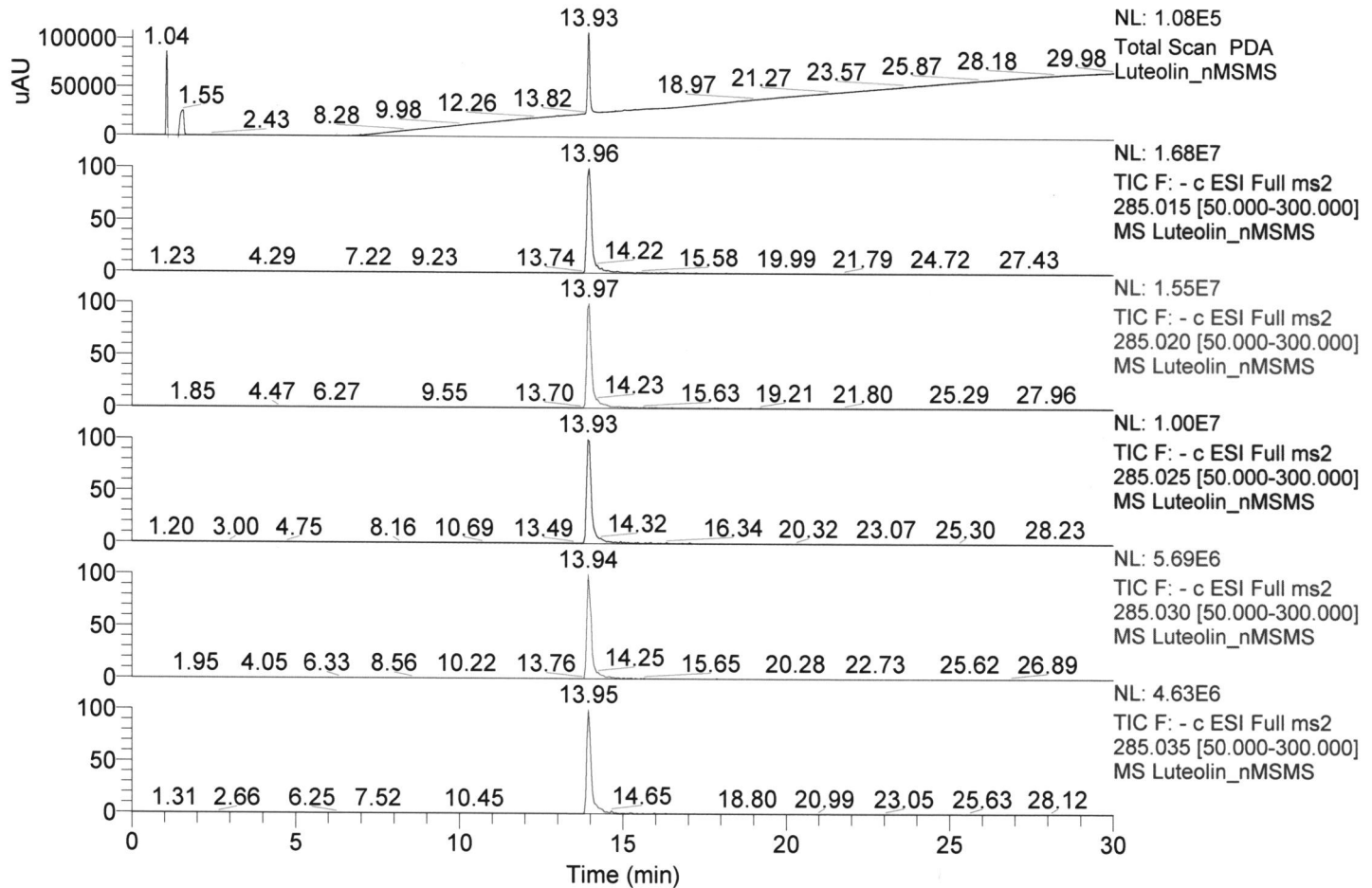


DIM_Chry-Dios-Lute_nMSMS8 #1 RT: 0.00 AV: 1 NL: 6.56

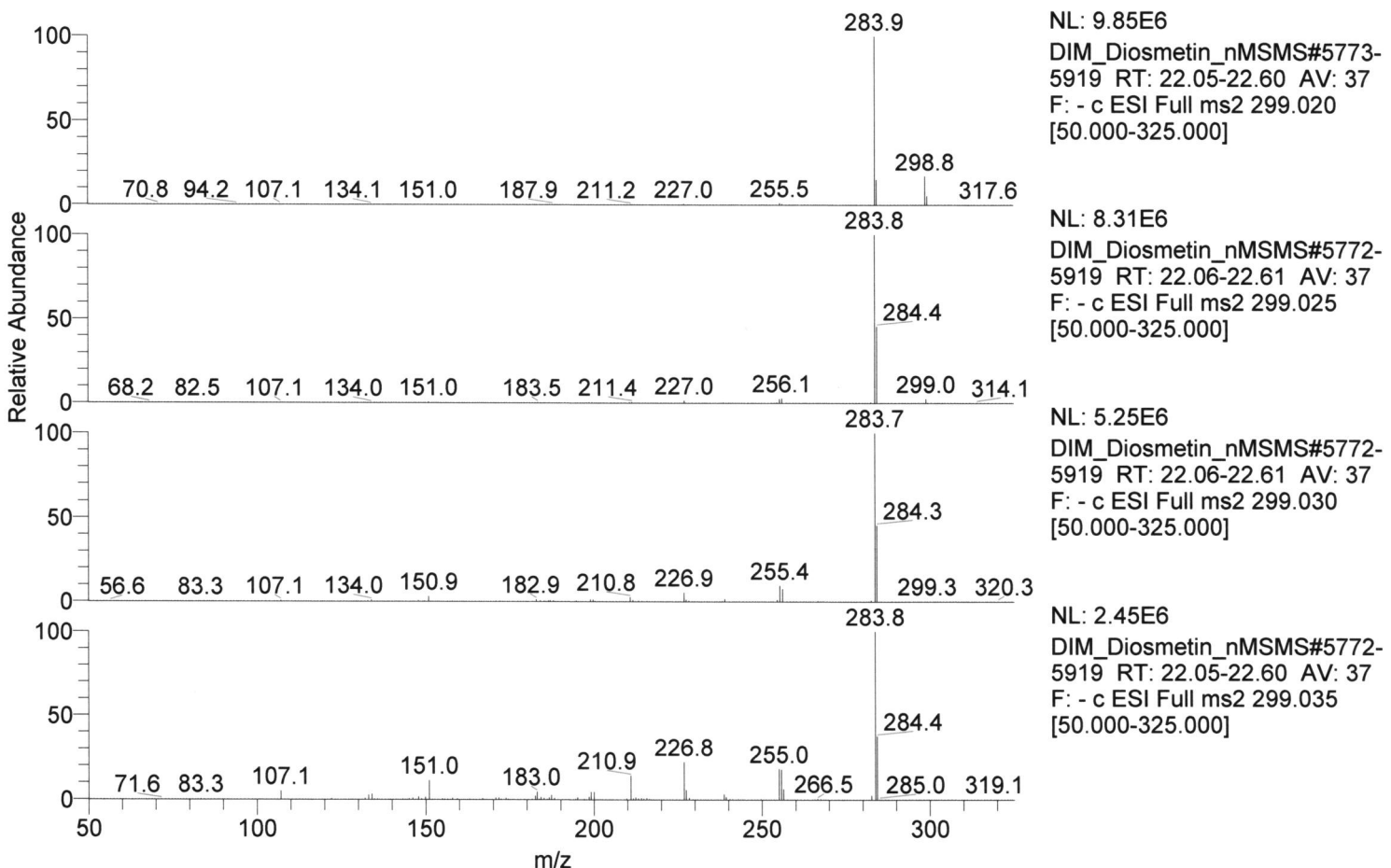
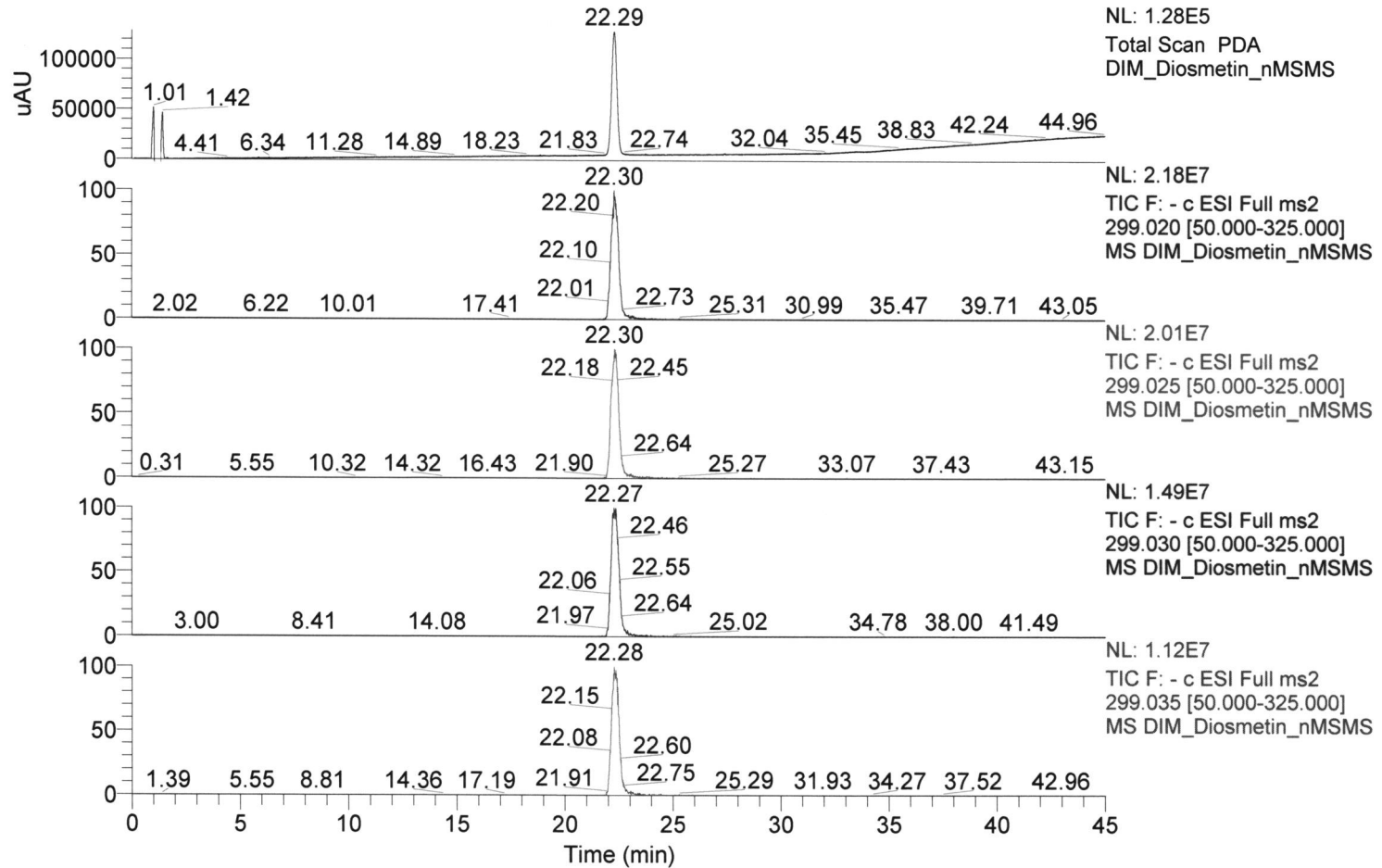
T: - c ESI Full ms2 285.030 [50.000-300.000]



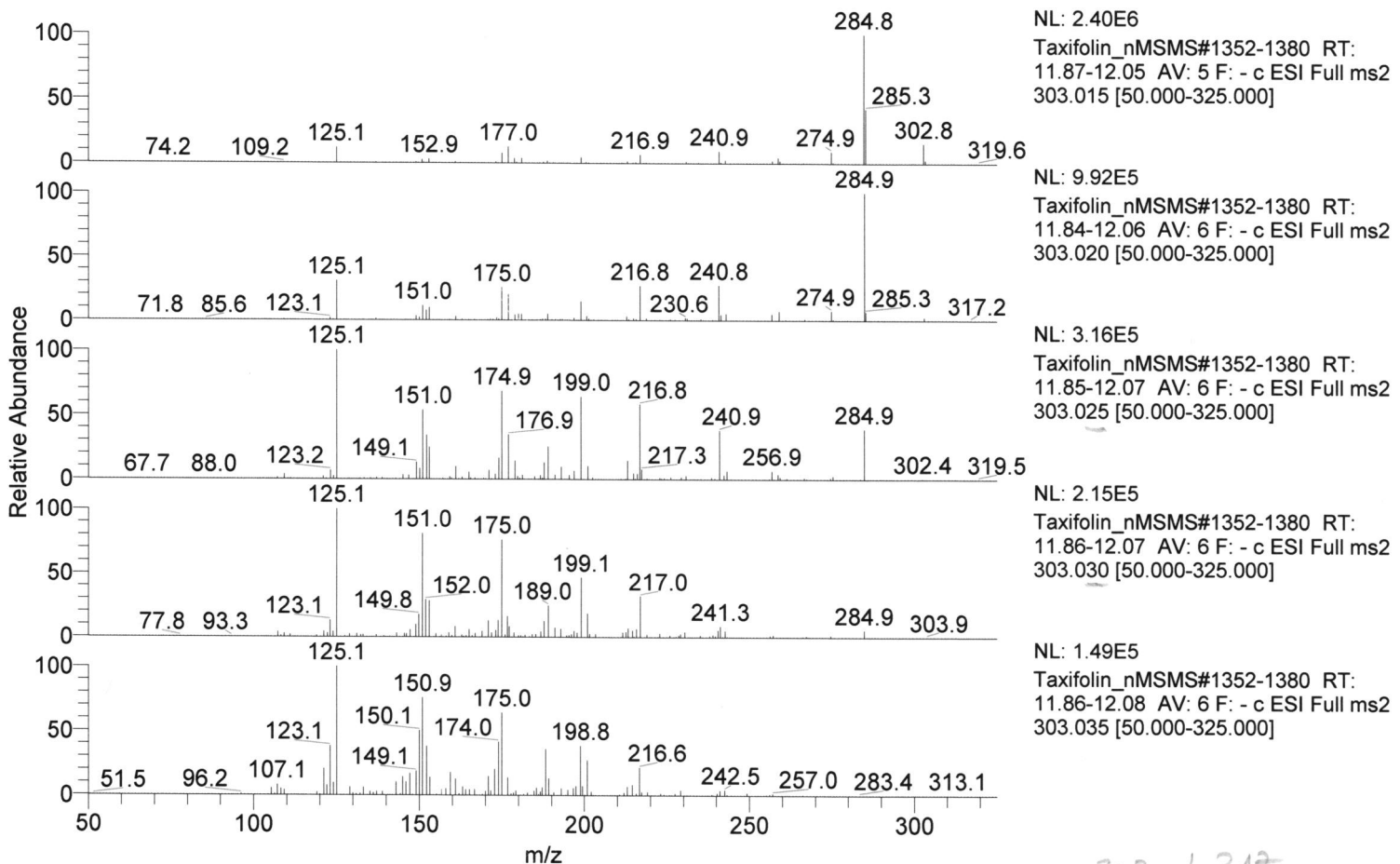
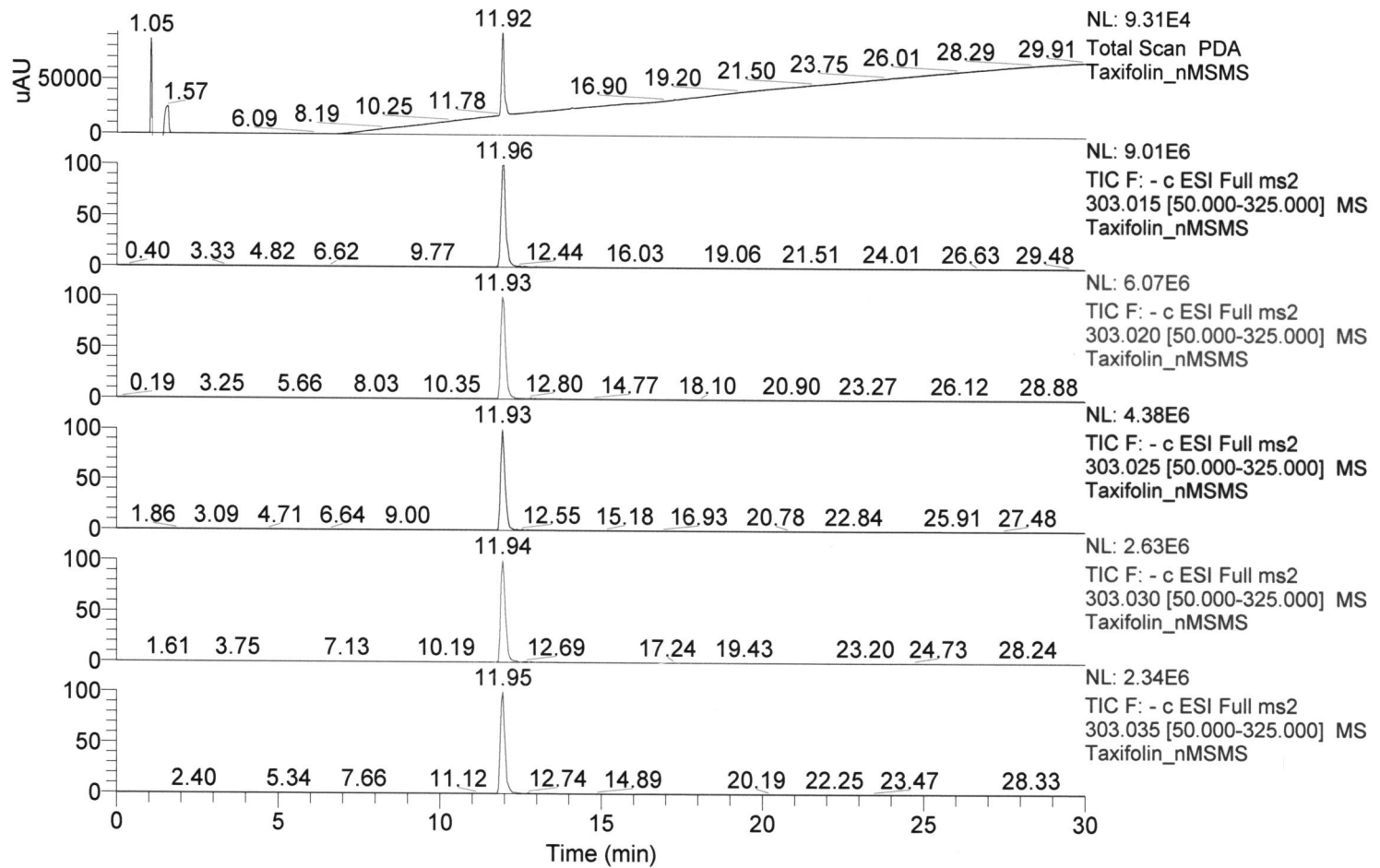
RT: 0.00 - 30.00



RT: 0.00 - 45.01

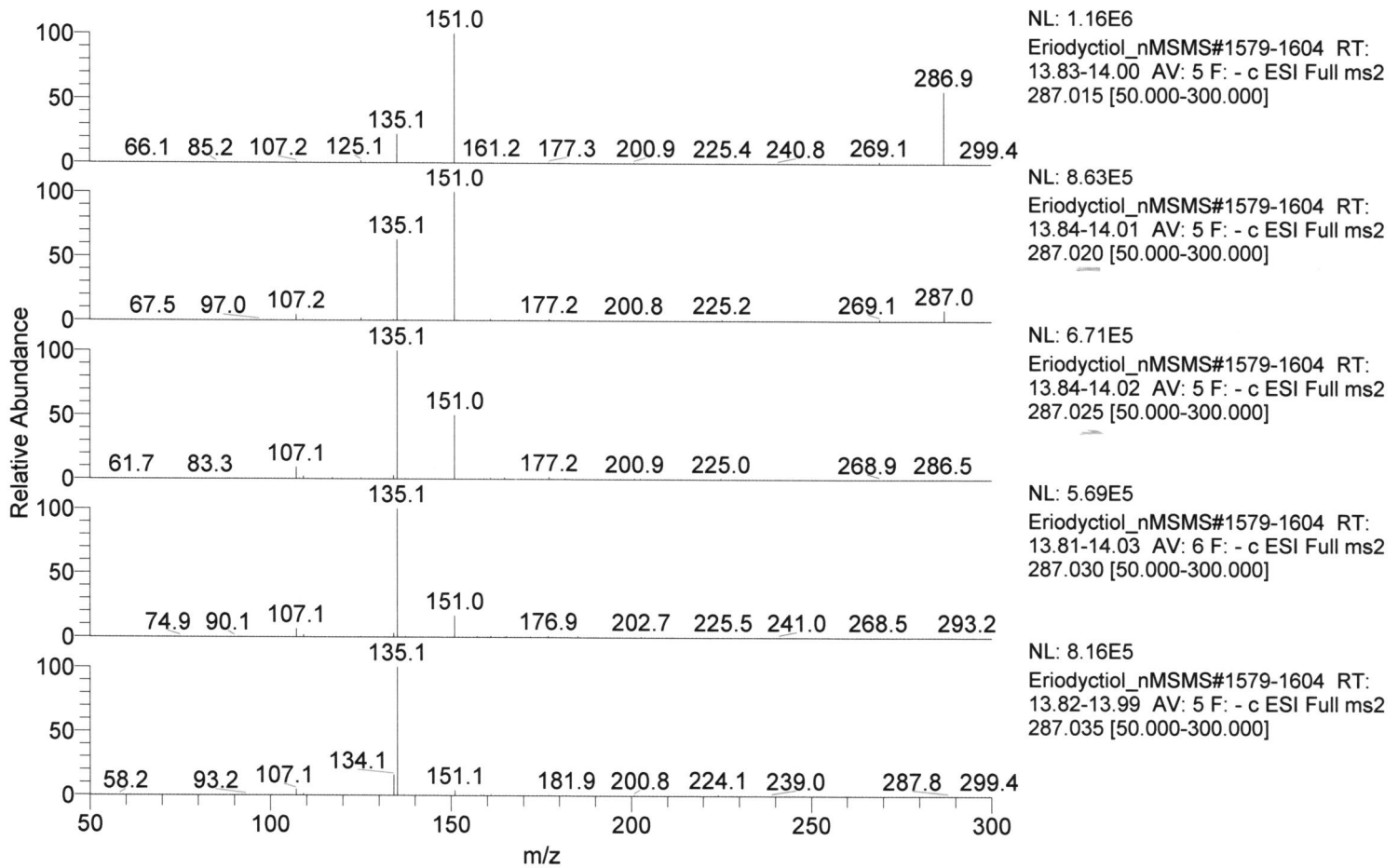
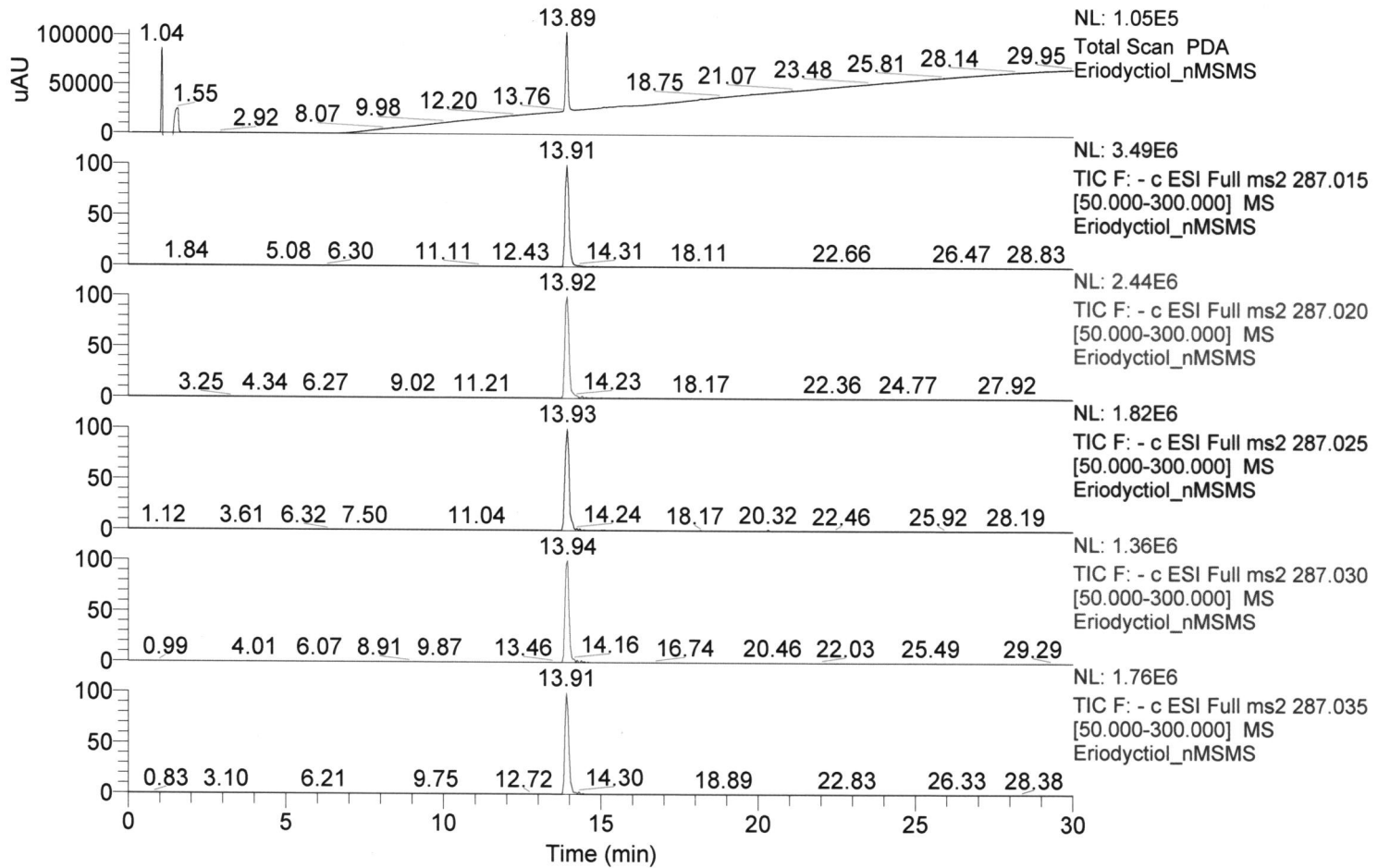


RT: 0.00 - 30.00

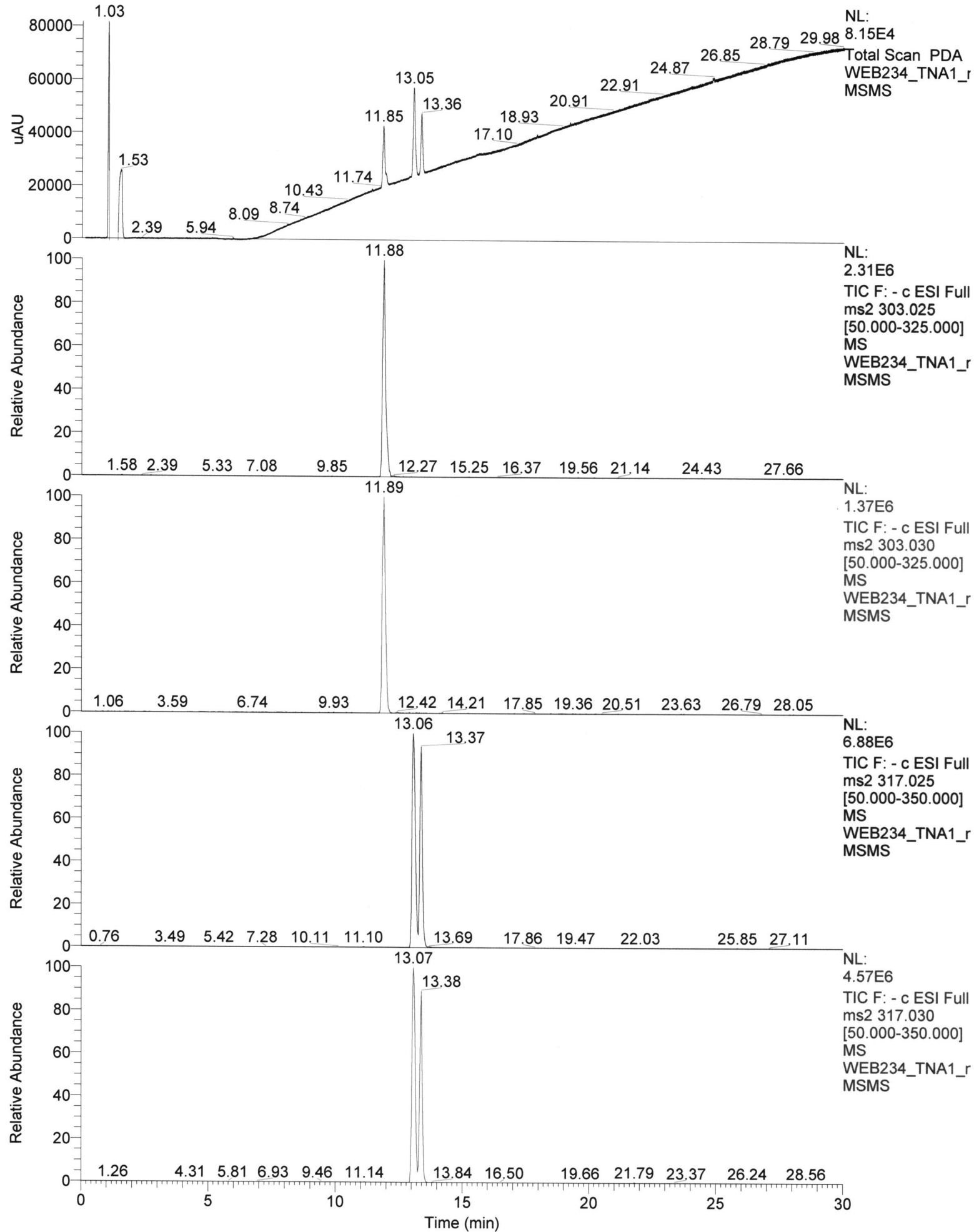


303 / 317

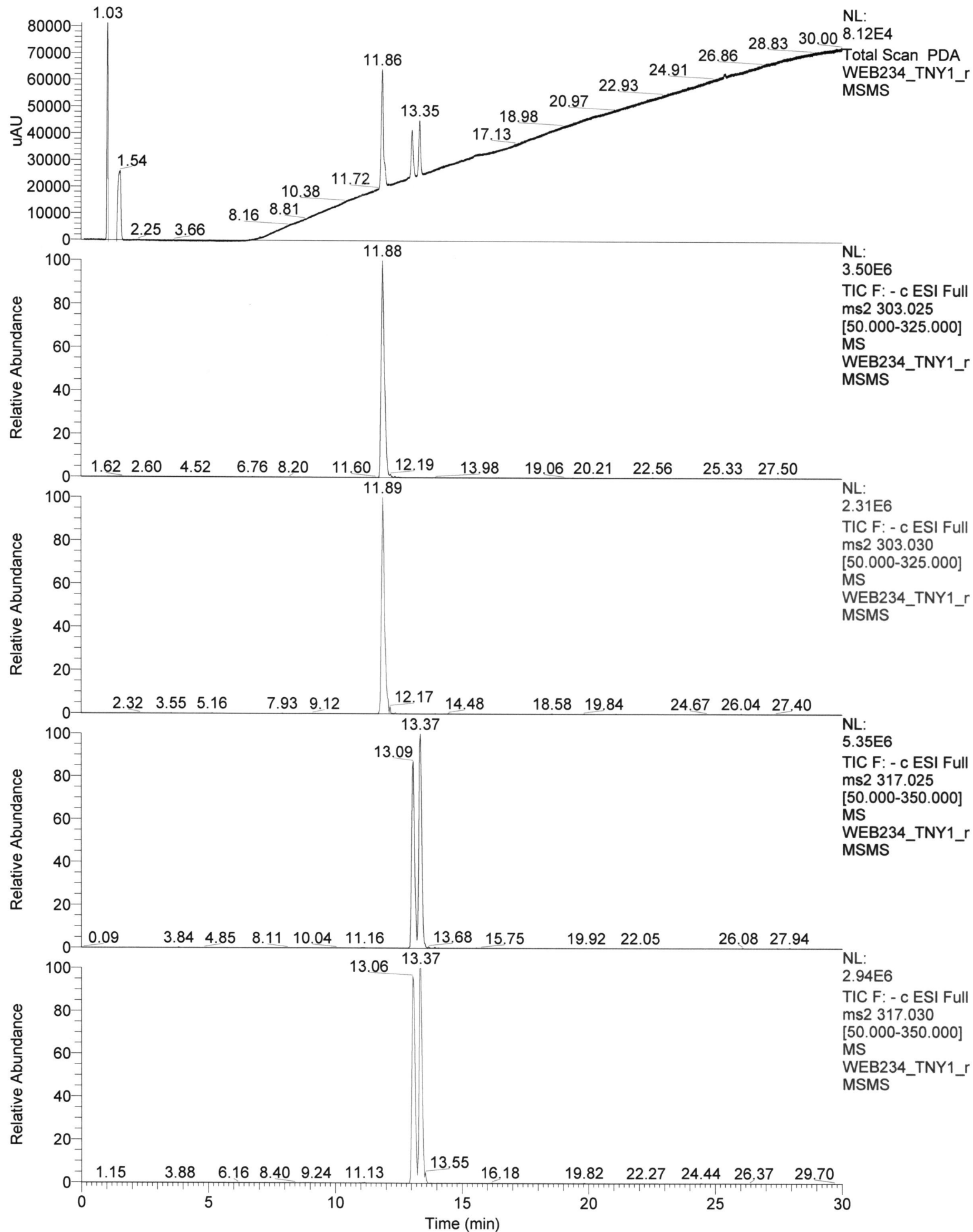
RT: 0.00 - 30.00



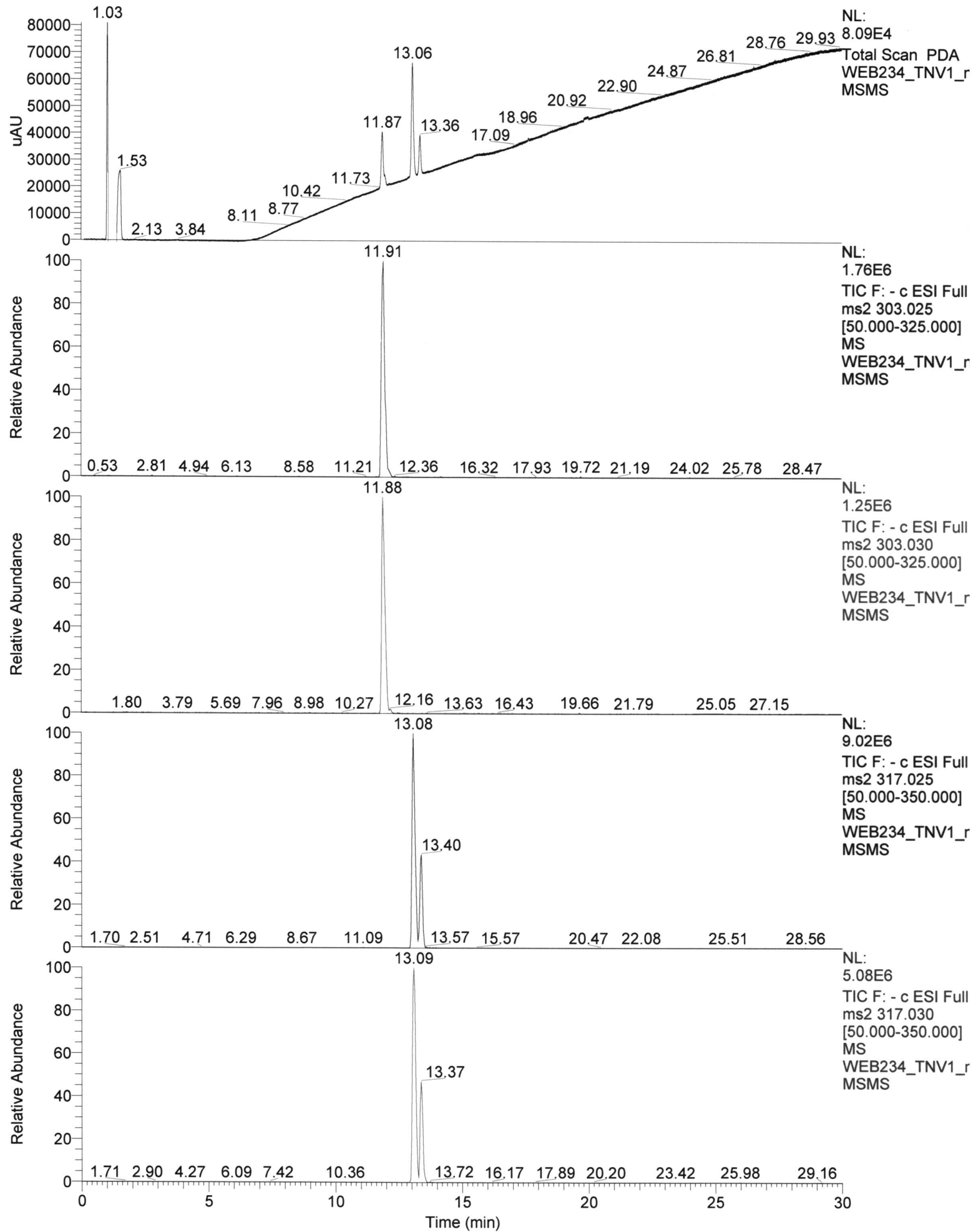
RT: 0.00 - 30.00



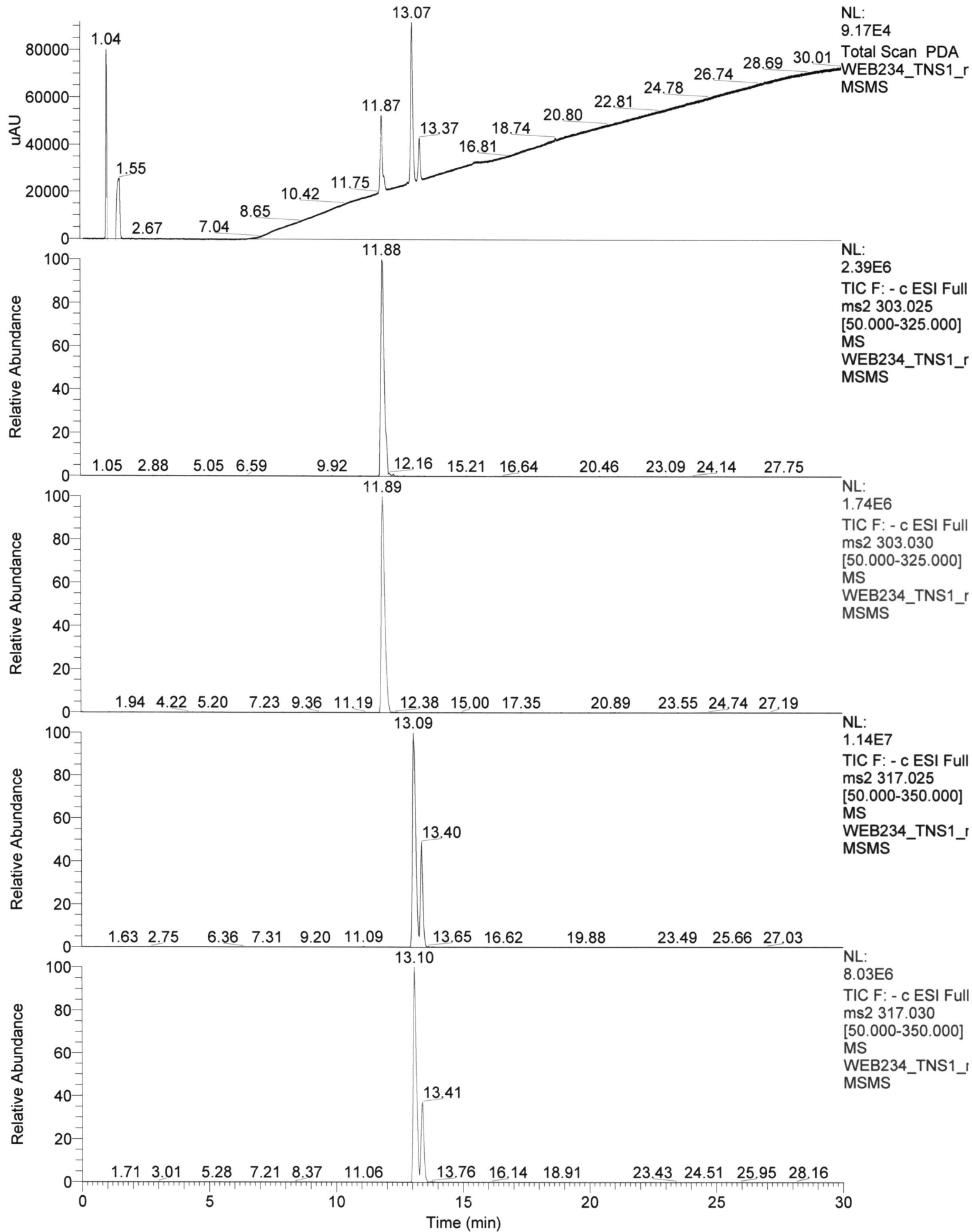
RT: 0.00 - 30.01

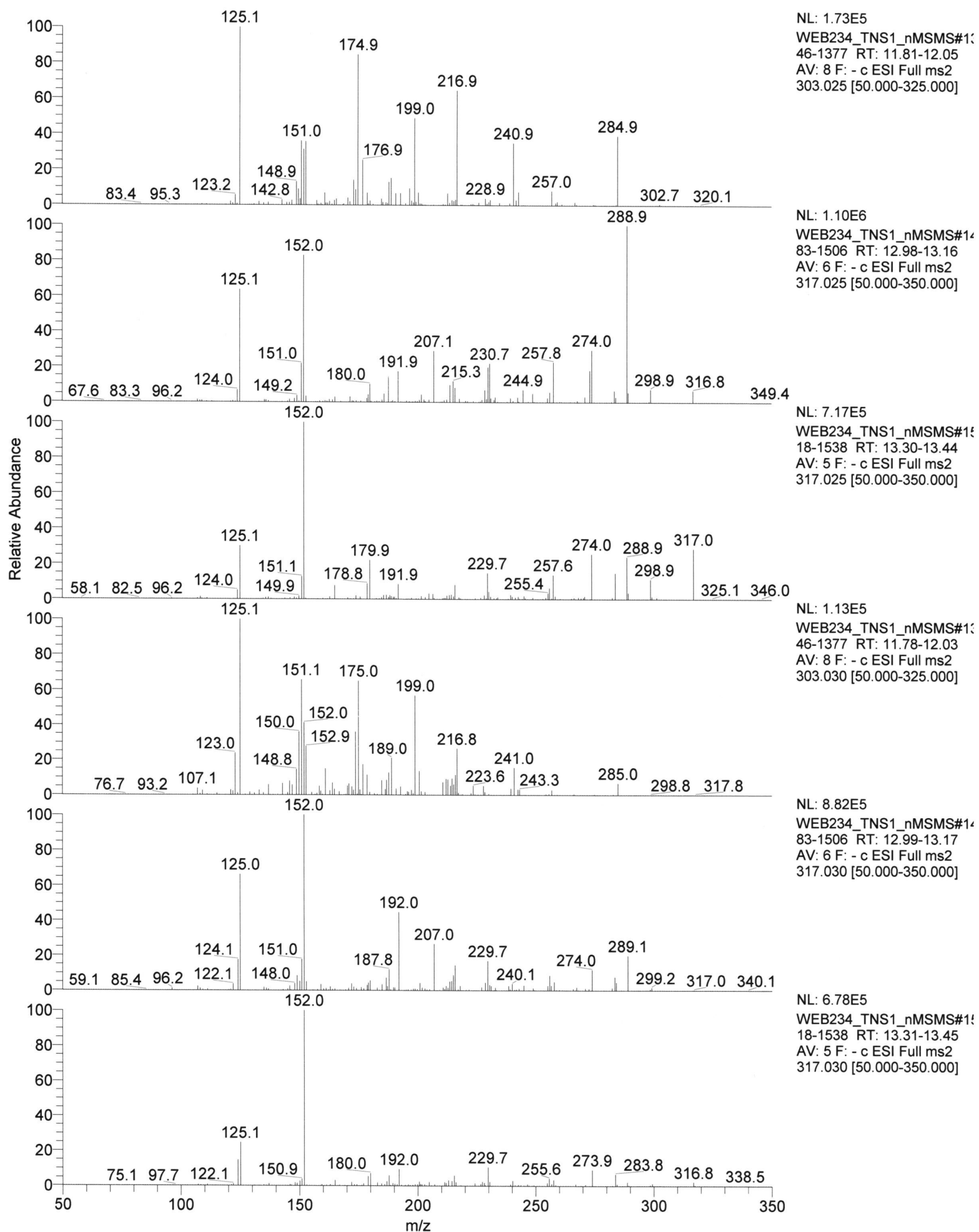


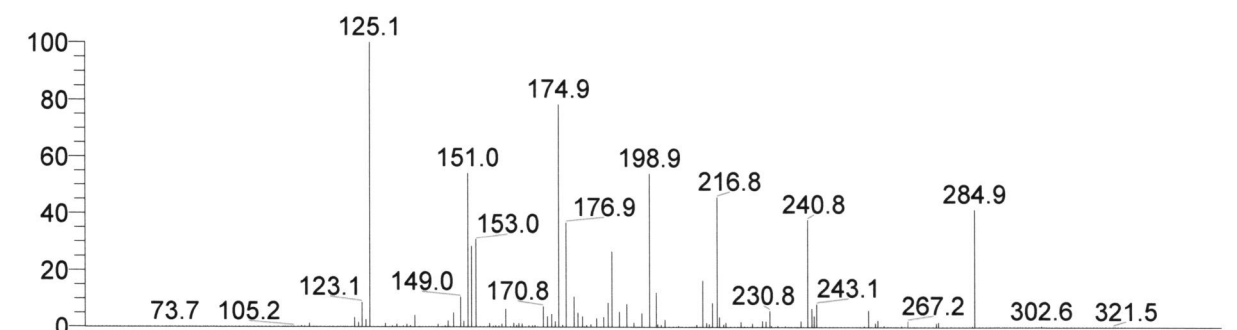
RT: 0.00 - 30.00



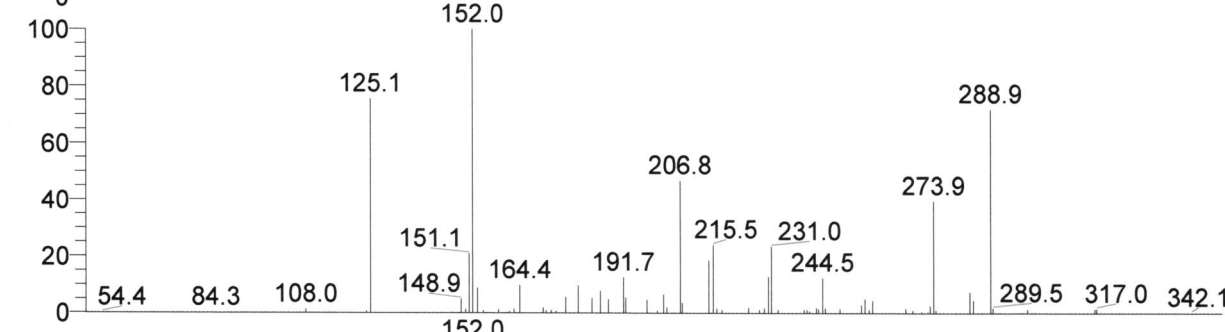
RT: 0.00 - 30.01



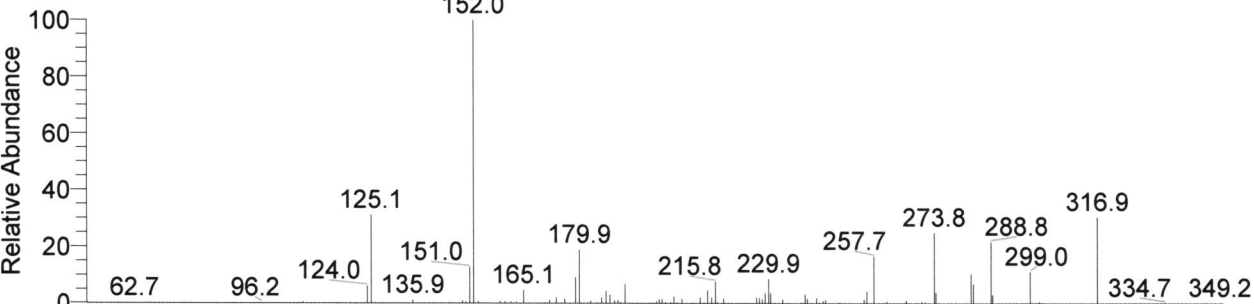




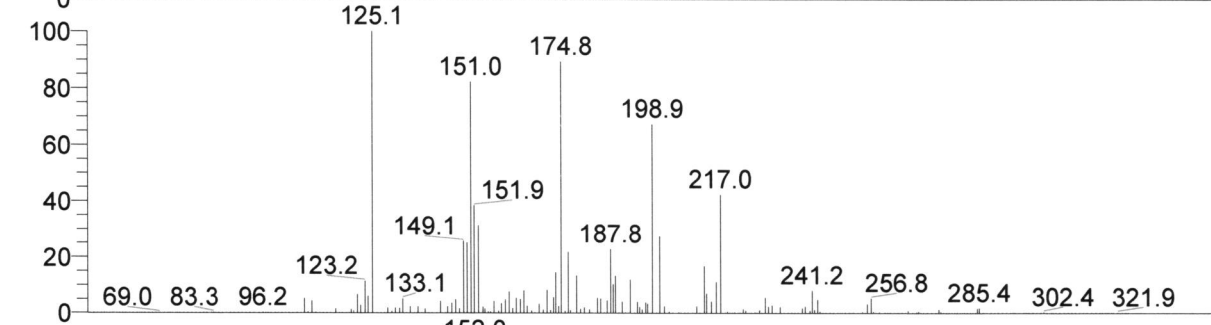
NL: 2.72E5
WEB234_TNW1_nMSMS#1
345-1376 RT: 11.78-12.02
AV: 8 F: - c ESI Full ms2
303.025 [50.000-325.000]



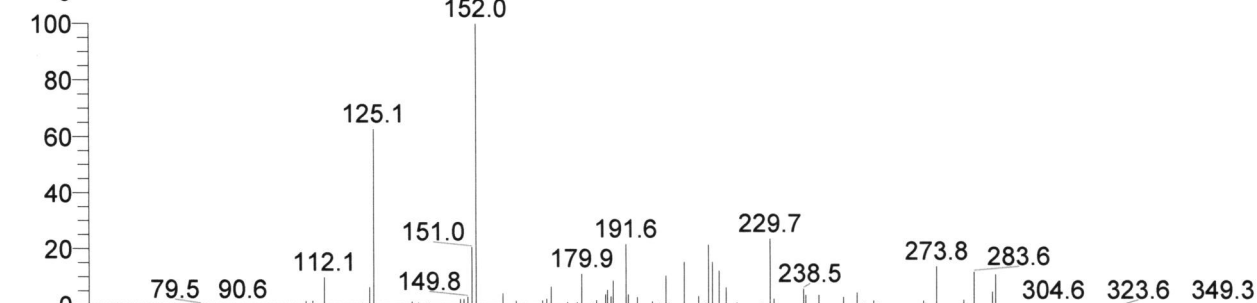
NL: 5.07E4
WEB234_TNW1_nMSMS#1
482-1505 RT: 12.99-13.16
AV: 6 F: - c ESI Full ms2
317.025 [50.000-350.000]



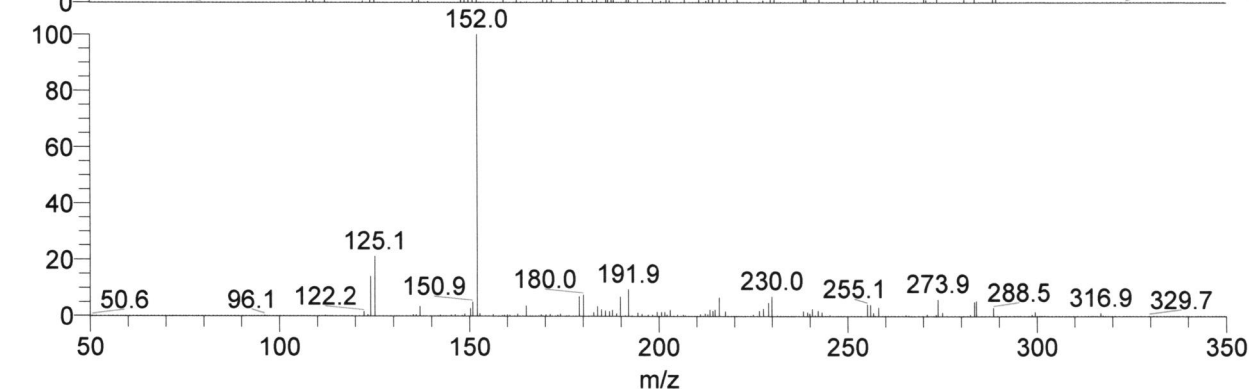
NL: 4.95E5
WEB234_TNW1_nMSMS#1
517-1537 RT: 13.30-13.44
AV: 5 F: - c ESI Full ms2
317.025 [50.000-350.000]



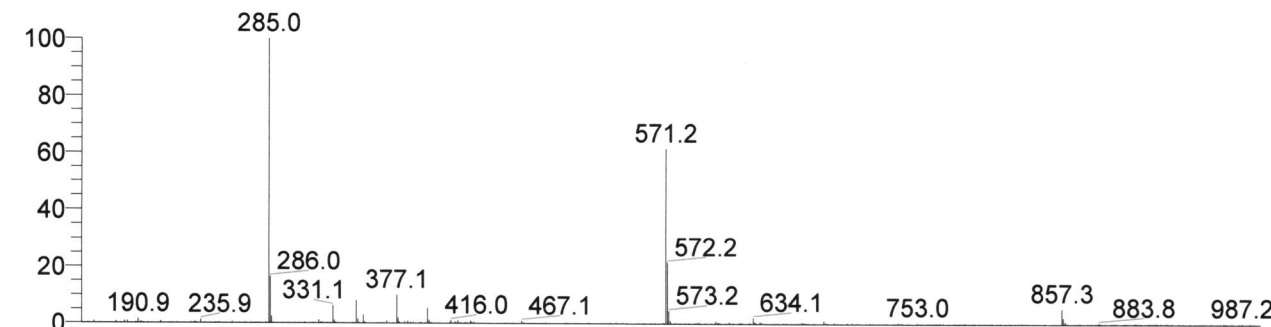
NL: 1.56E5
WEB234_TNW1_nMSMS#1
345-1376 RT: 11.79-12.03
AV: 8 F: - c ESI Full ms2
303.030 [50.000-325.000]



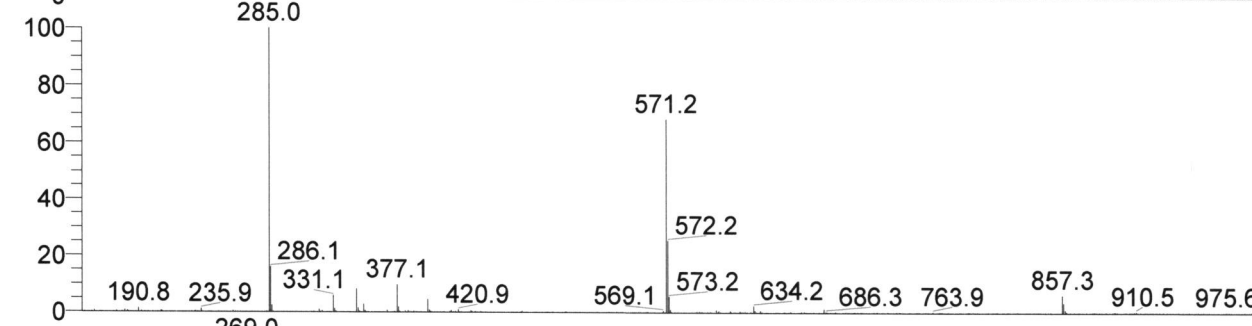
NL: 3.45E4
WEB234_TNW1_nMSMS#1
482-1505 RT: 13.00-13.17
AV: 6 F: - c ESI Full ms2
317.030 [50.000-350.000]



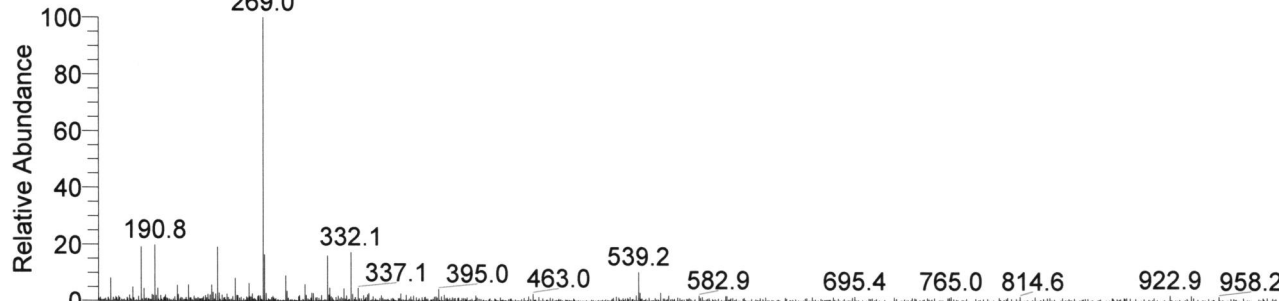
NL: 4.68E5
WEB234_TNW1_nMSMS#1
517-1537 RT: 13.31-13.45
AV: 5 F: - c ESI Full ms2
317.030 [50.000-350.000]



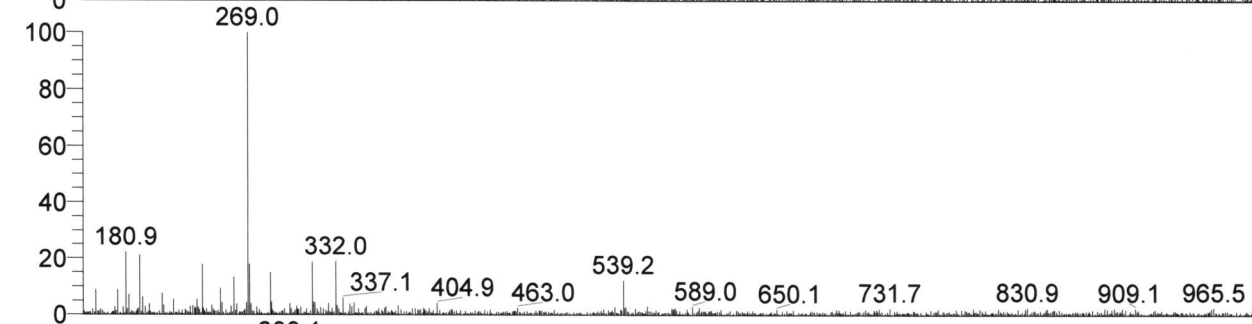
NL: 1.44E6
WEB234_LR1_nFS#806
-823 RT: 13.88-14.17
AV: 18 F: - c ESI Q1MS
[150.000-1000.000]



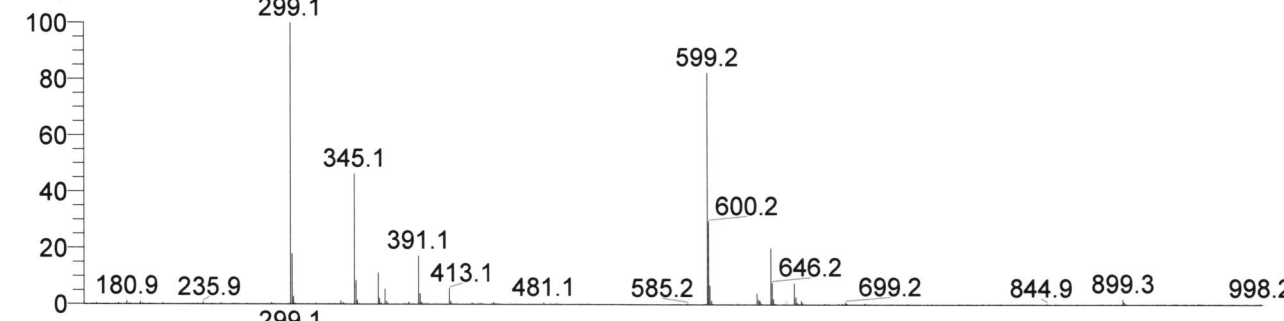
NL: 1.66E6
web234_lr2_nfs#806-
823 RT: 13.88-14.17
AV: 18 F: - c ESI Q1MS
[150.000-1000.000]



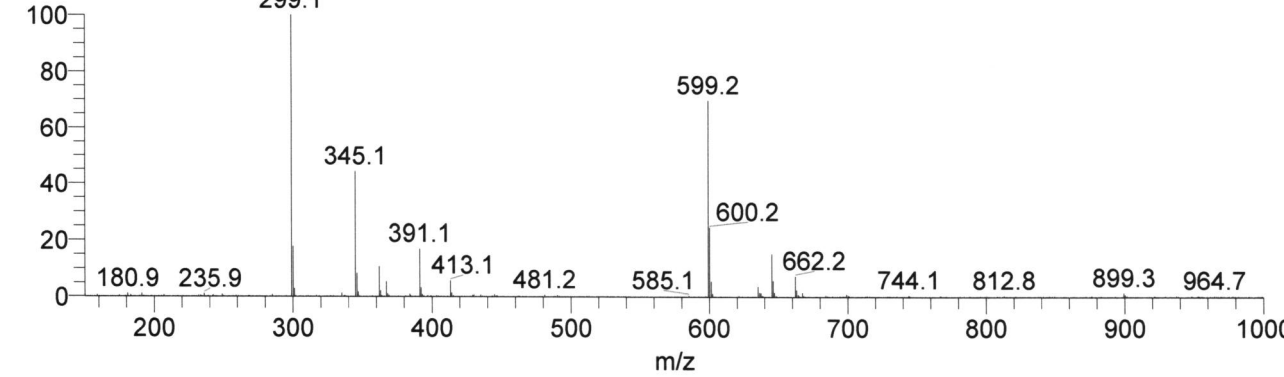
NL: 1.46E5
WEB234_LR1_nFS#87-
-882 RT: 15.00-15.19
AV: 12 F: - c ESI Q1MS
[150.000-1000.000]



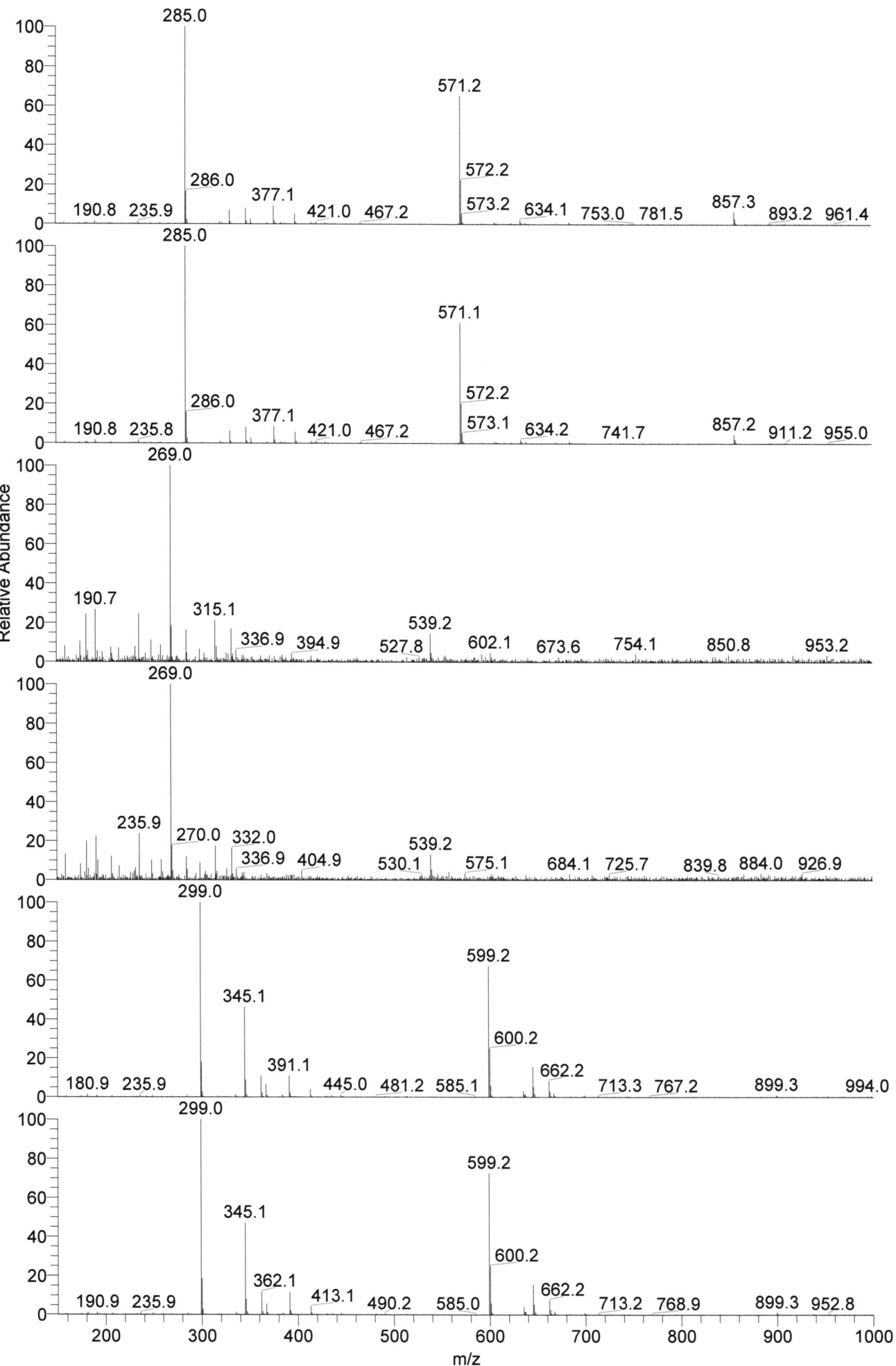
NL: 1.20E5
web234_lr2_nfs#871-
882 RT: 15.00-15.19
AV: 12 F: - c ESI Q1MS
[150.000-1000.000]

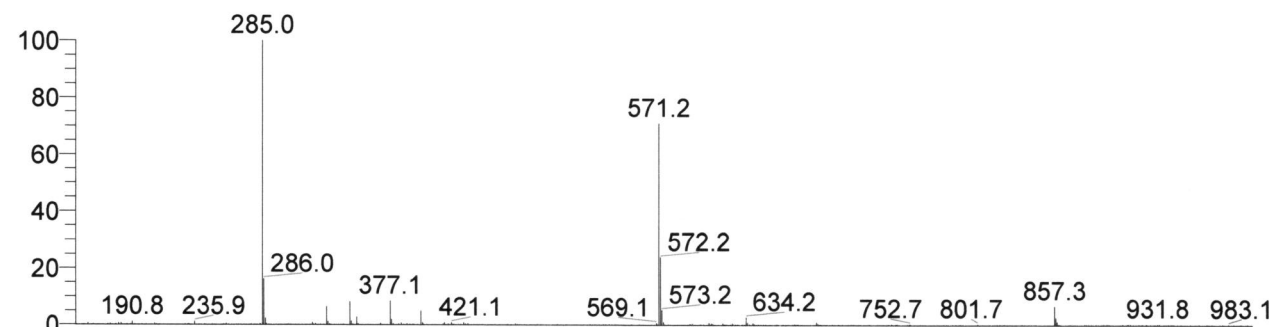


NL: 2.22E6
WEB234_LR1_nFS#881-
-899 RT: 15.29-15.48
AV: 12 F: - c ESI Q1MS
[150.000-1000.000]

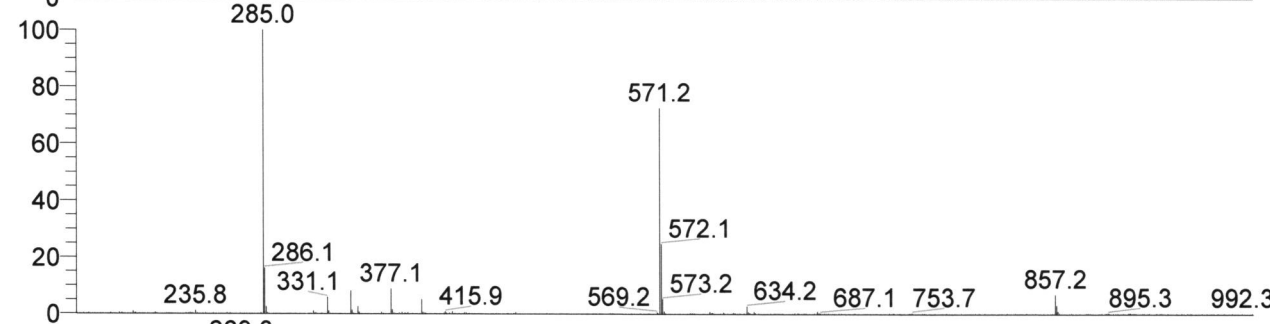


NL: 1.93E6
web234_lr2_nfs#888-
899 RT: 15.29-15.48
AV: 12 F: - c ESI Q1MS
[150.000-1000.000]

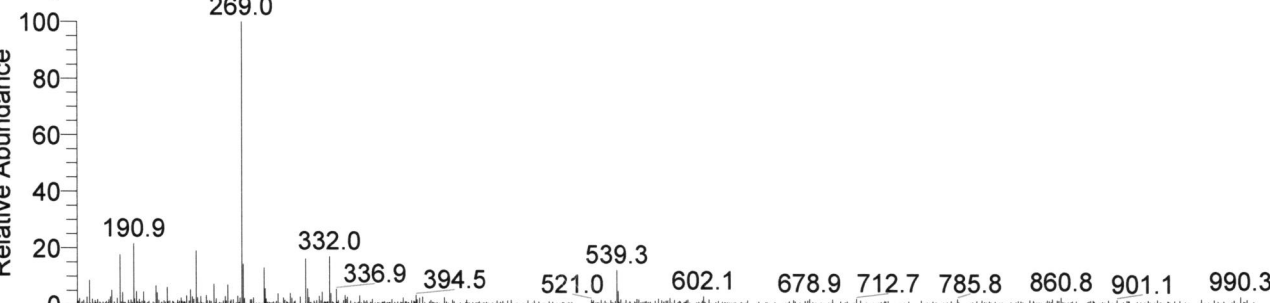




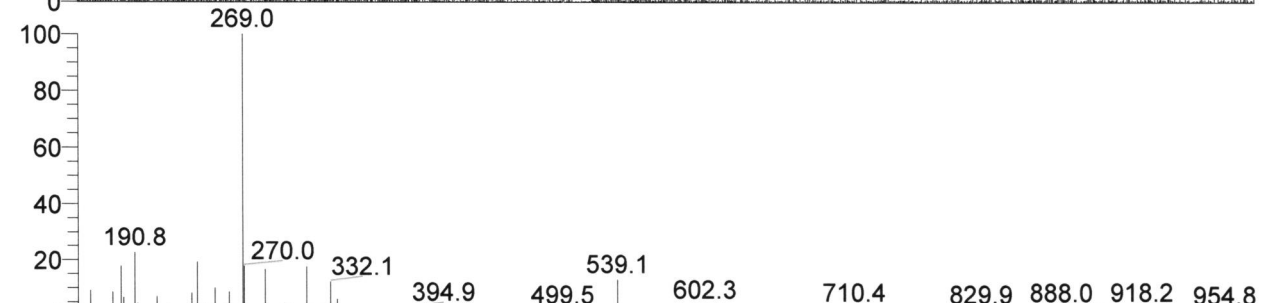
NL: 1.74E6
WEB234_LNW1_nFS#8
06-823 RT: 13.88-14.17
AV: 18 F: - c ESI Q1MS
[150.000-1000.000]



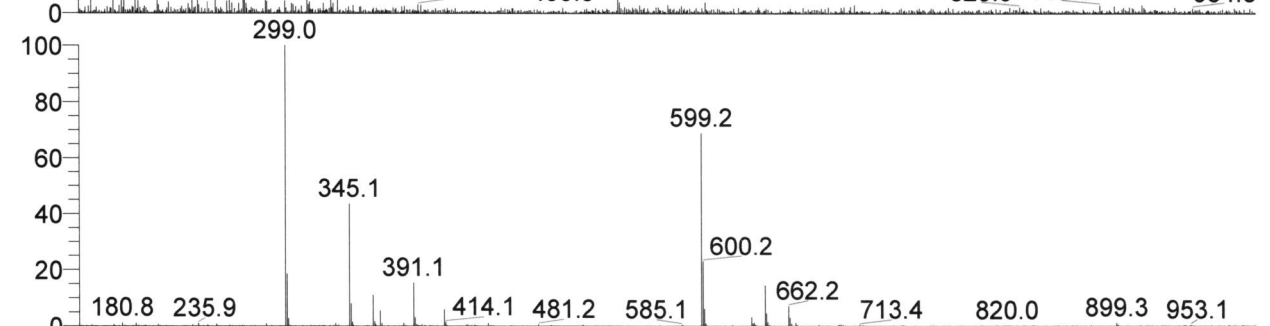
NL: 1.78E6
web234_lnw2_nfs#806-
823 RT: 13.88-14.17
AV: 18 F: - c ESI Q1MS
[150.000-1000.000]



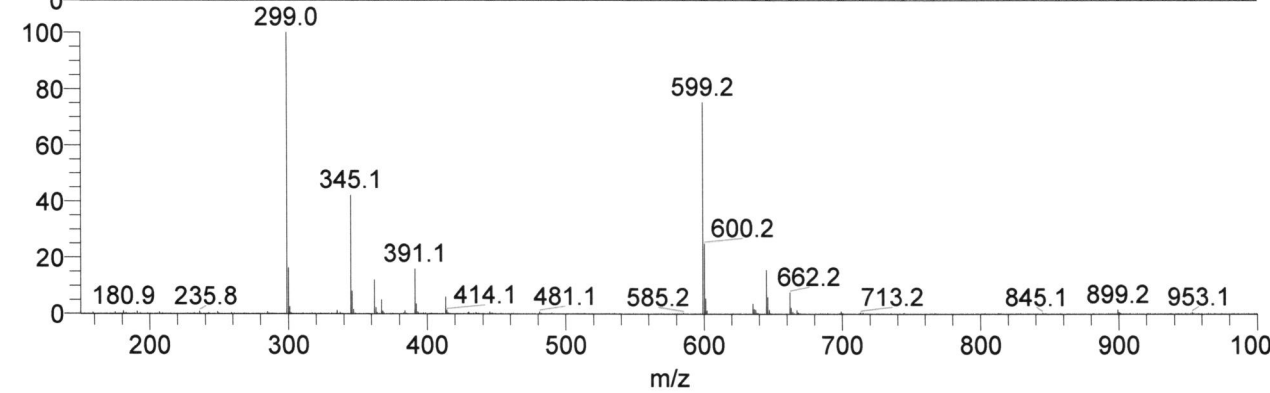
NL: 1.32E5
WEB234_LNW1_nFS#8
71-882 RT: 15.00-15.19
AV: 12 F: - c ESI Q1MS
[150.000-1000.000]



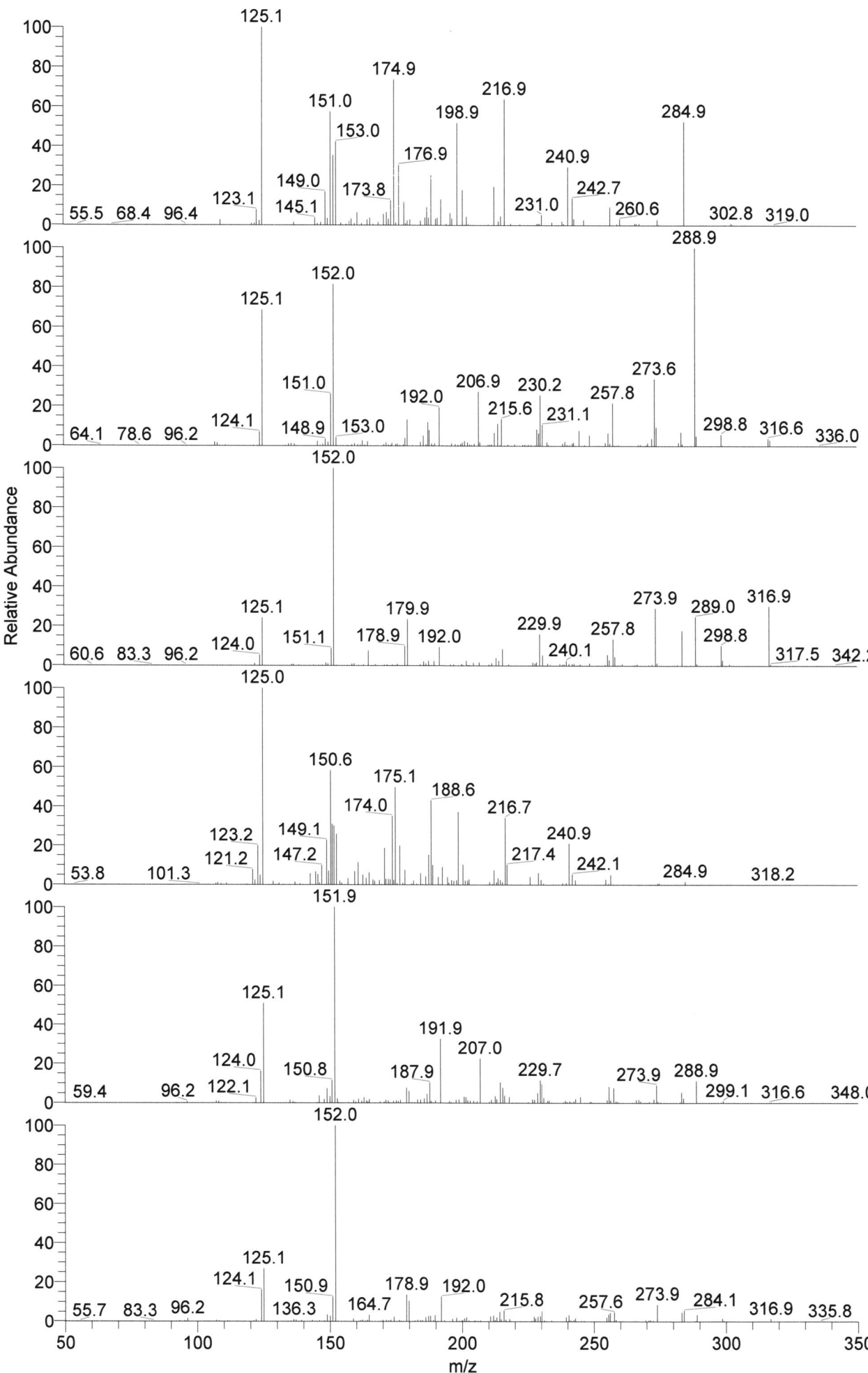
NL: 1.27E5
web234_lnw2_nfs#871-
882 RT: 15.00-15.19
AV: 12 F: - c ESI Q1MS
[150.000-1000.000]



NL: 1.85E6
WEB234_LNW1_nFS#8
88-899 RT: 15.29-15.48
AV: 12 F: - c ESI Q1MS
[150.000-1000.000]



NL: 1.99E6
web234_lnw2_nfs#888-
899 RT: 15.29-15.48
AV: 12 F: - c ESI Q1MS
[150.000-1000.000]



NL: 1.31E5
WEB234_TNA1_nMSMS#13
45-1376 RT: 11.78-12.02
AV: 8 F: - c ESI Full ms2
303.025 [50.000-325.000]

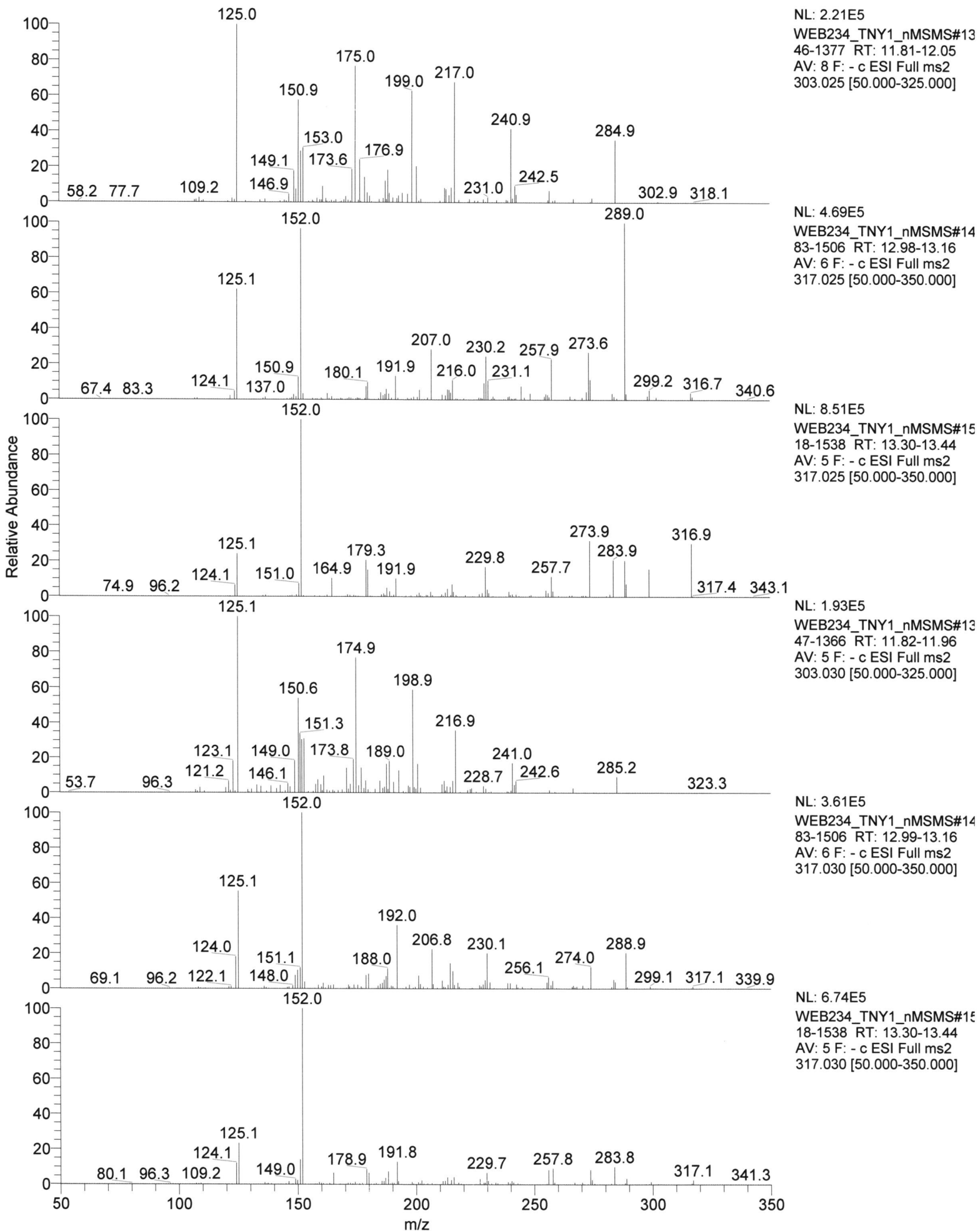
NL: 7.10E5
WEB234_TNA1_nMSMS#14
82-1505 RT: 12.99-13.16
AV: 6 F: - c ESI Full ms2
317.025 [50.000-350.000]

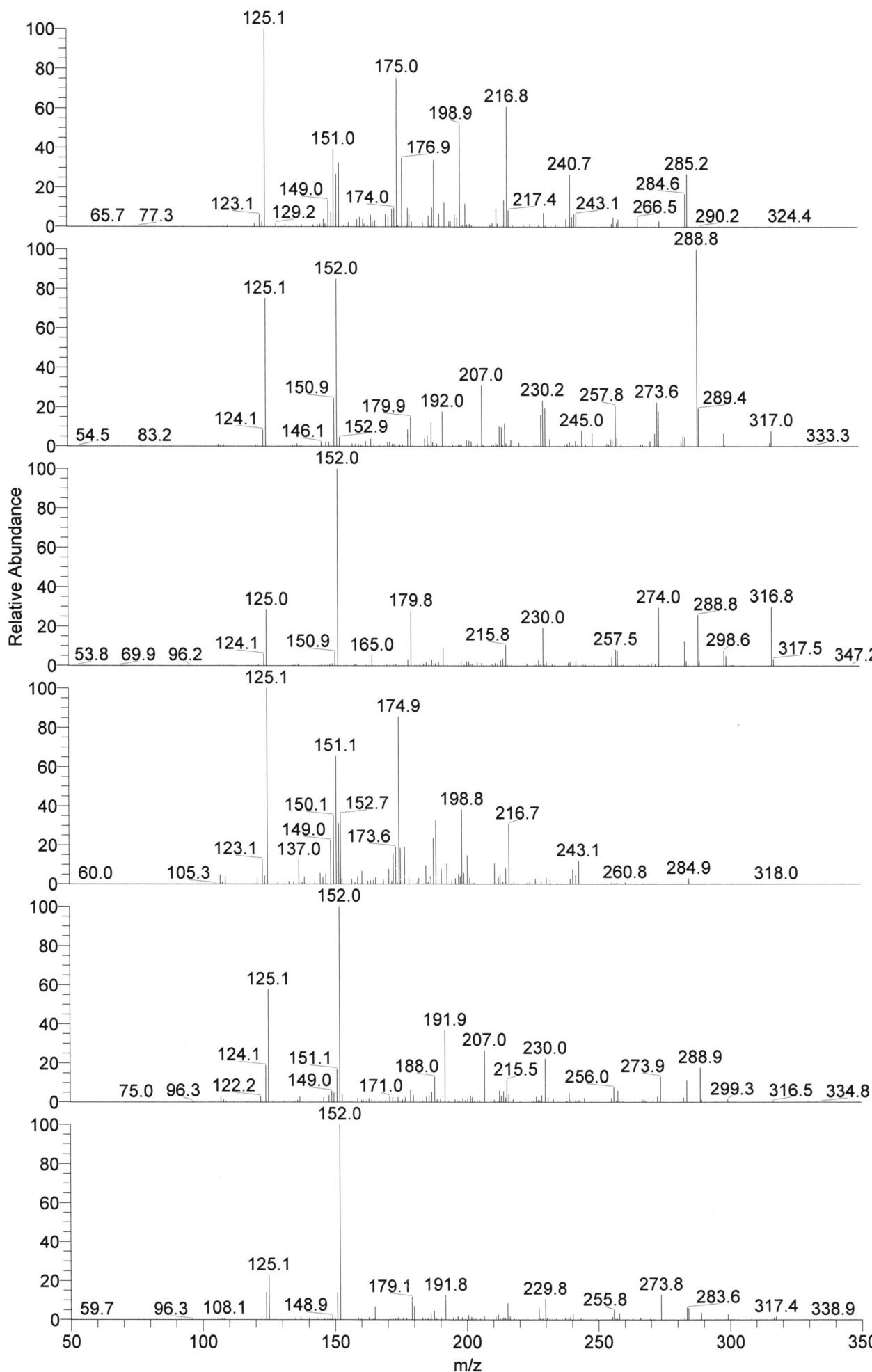
NL: 9.69E5
WEB234_TNA1_nMSMS#15
17-1537 RT: 13.30-13.44
AV: 5 F: - c ESI Full ms2
317.025 [50.000-350.000]

NL: 8.69E4
WEB234_TNA1_nMSMS#13
45-1376 RT: 11.79-12.03
AV: 8 F: - c ESI Full ms2
303.030 [50.000-325.000]

NL: 6.52E5
WEB234_TNA1_nMSMS#14
82-1505 RT: 13.00-13.17
AV: 6 F: - c ESI Full ms2
317.030 [50.000-350.000]

NL: 7.41E5
WEB234_TNA1_nMSMS#15
17-1537 RT: 13.31-13.45
AV: 5 F: - c ESI Full ms2
317.030 [50.000-350.000]





NL: 1.17E5
WEB234_TNV1_nMSMS#13
46-1377 RT: 11.80-12.05
AV: 8 F: - c ESI Full ms2
303.025 [50.000-325.000]

NL: 7.51E5
WEB234_TNV1_nMSMS#14
83-1506 RT: 12.98-13.15
AV: 6 F: - c ESI Full ms2
317.025 [50.000-350.000]

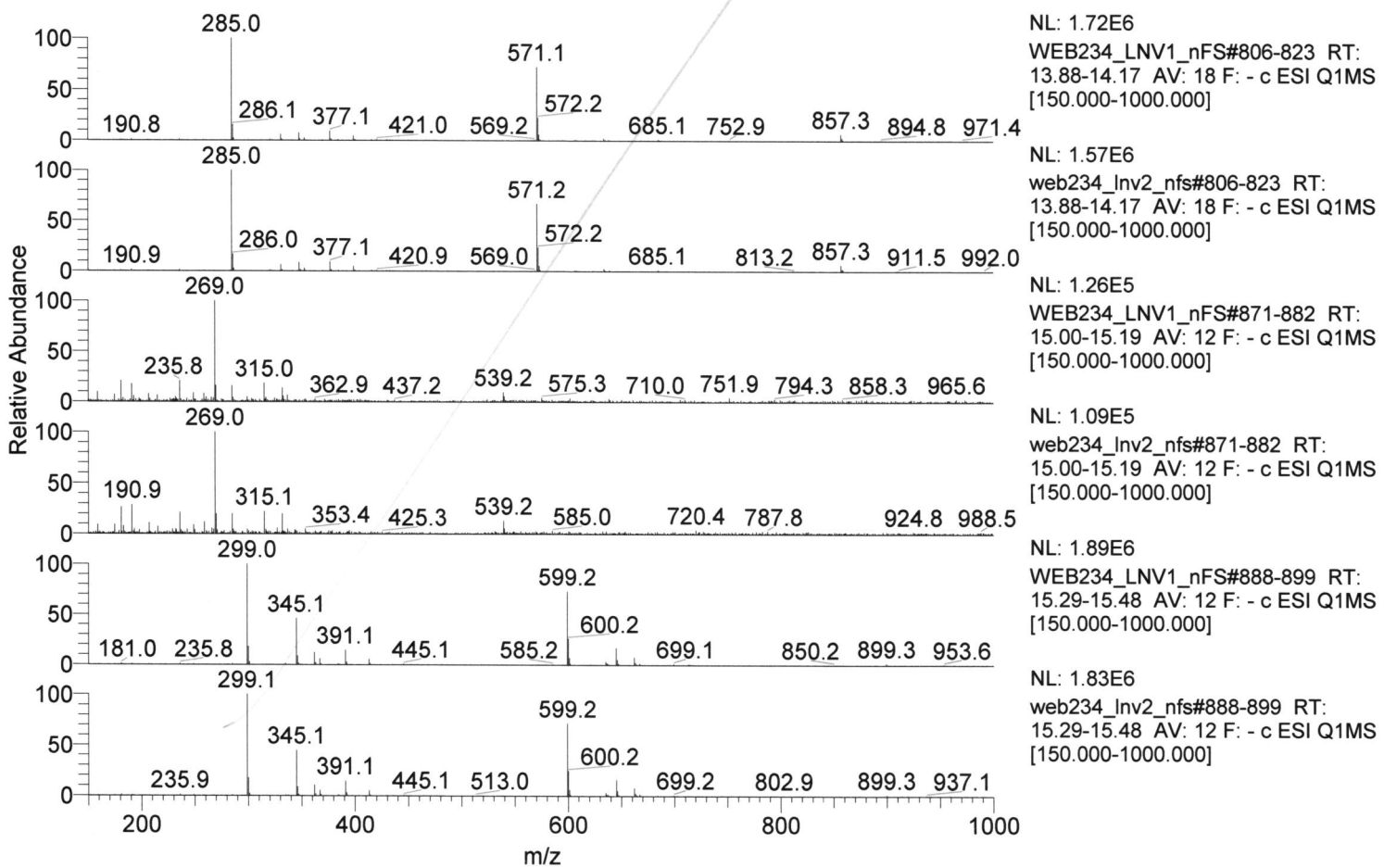
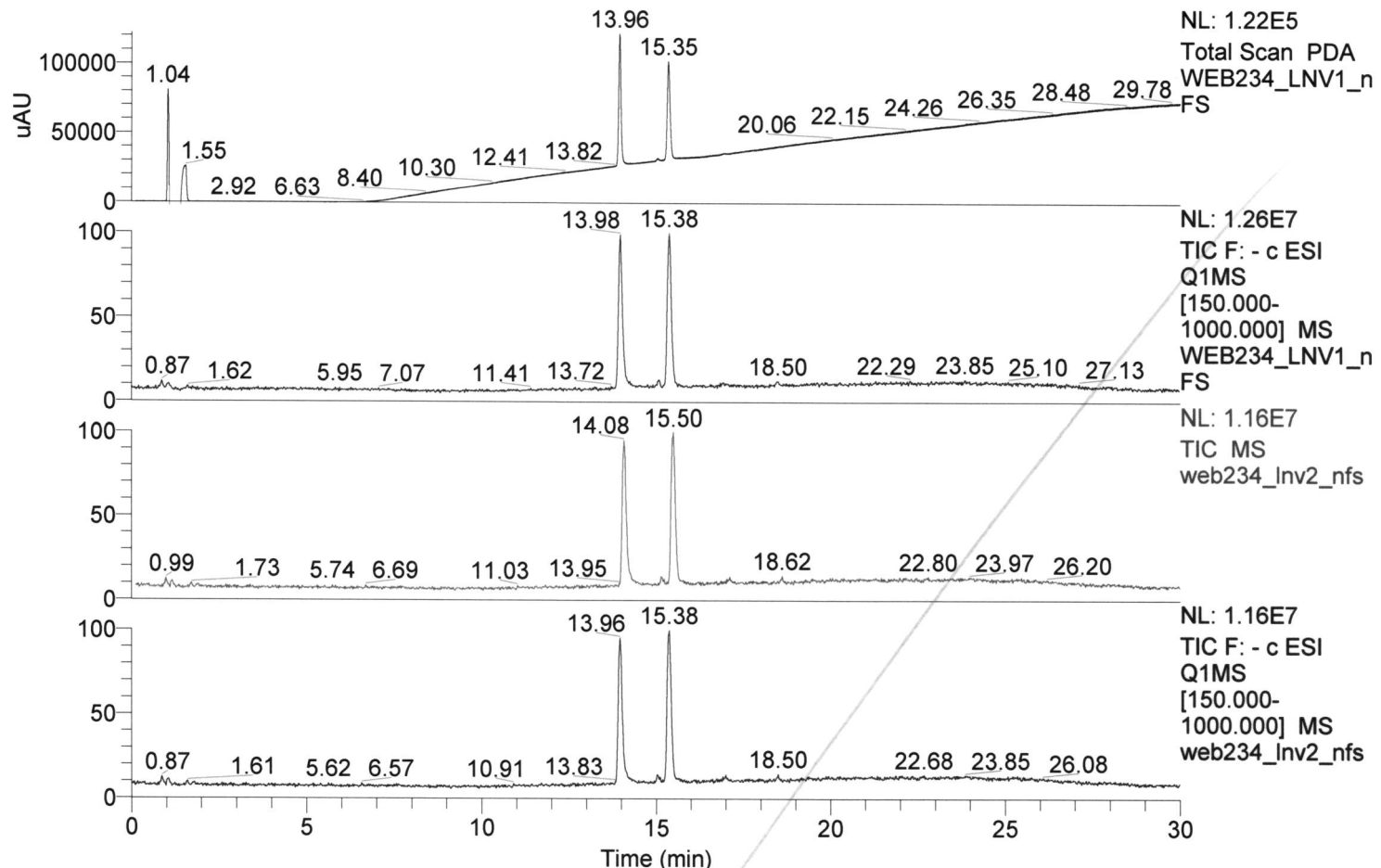
NL: 6.00E5
WEB234_TNV1_nMSMS#15
18-1538 RT: 13.29-13.43
AV: 5 F: - c ESI Full ms2
317.025 [50.000-350.000]

NL: 7.82E4
WEB234_TNV1_nMSMS#13
46-1377 RT: 11.78-12.02
AV: 8 F: - c ESI Full ms2
303.030 [50.000-325.000]

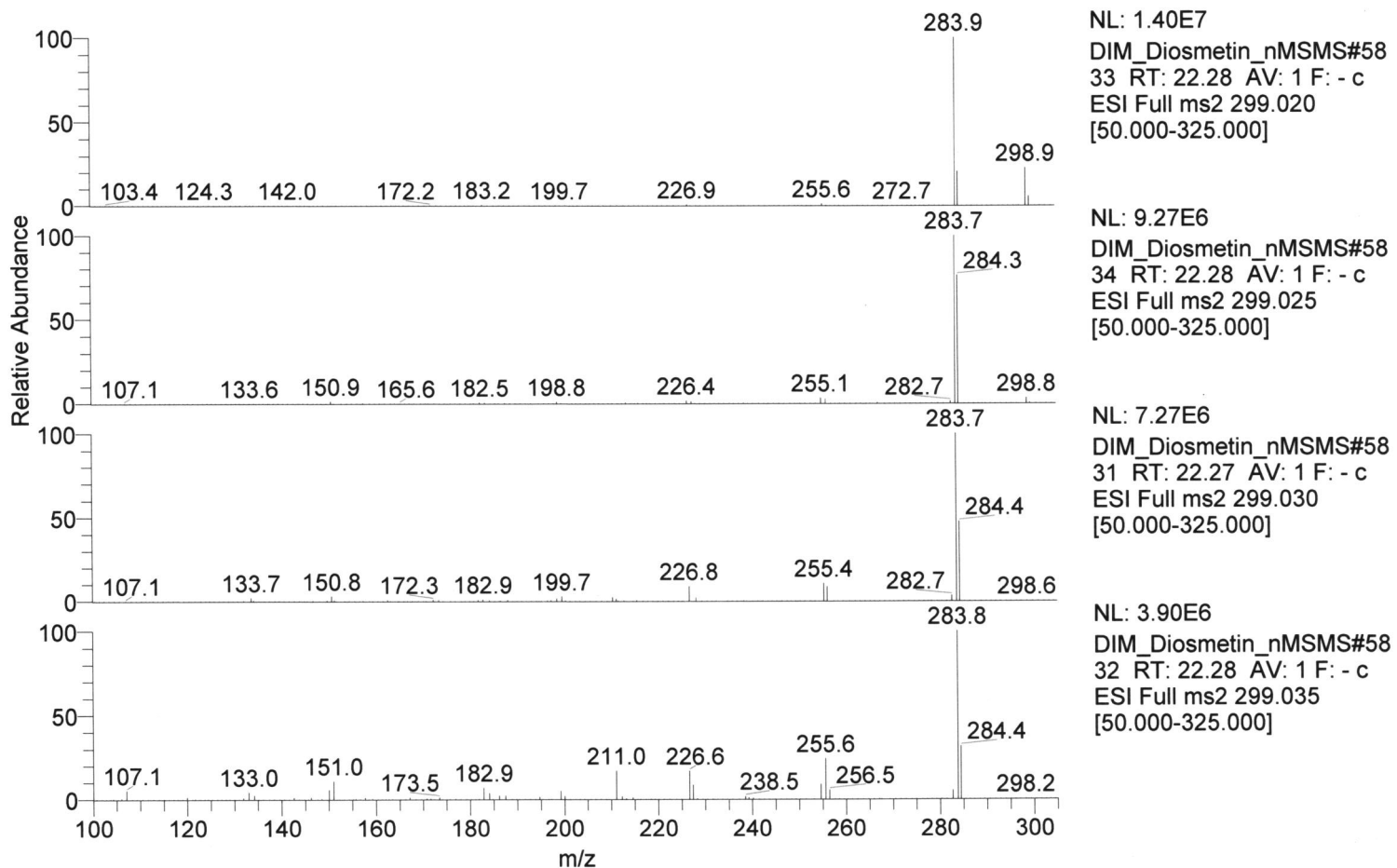
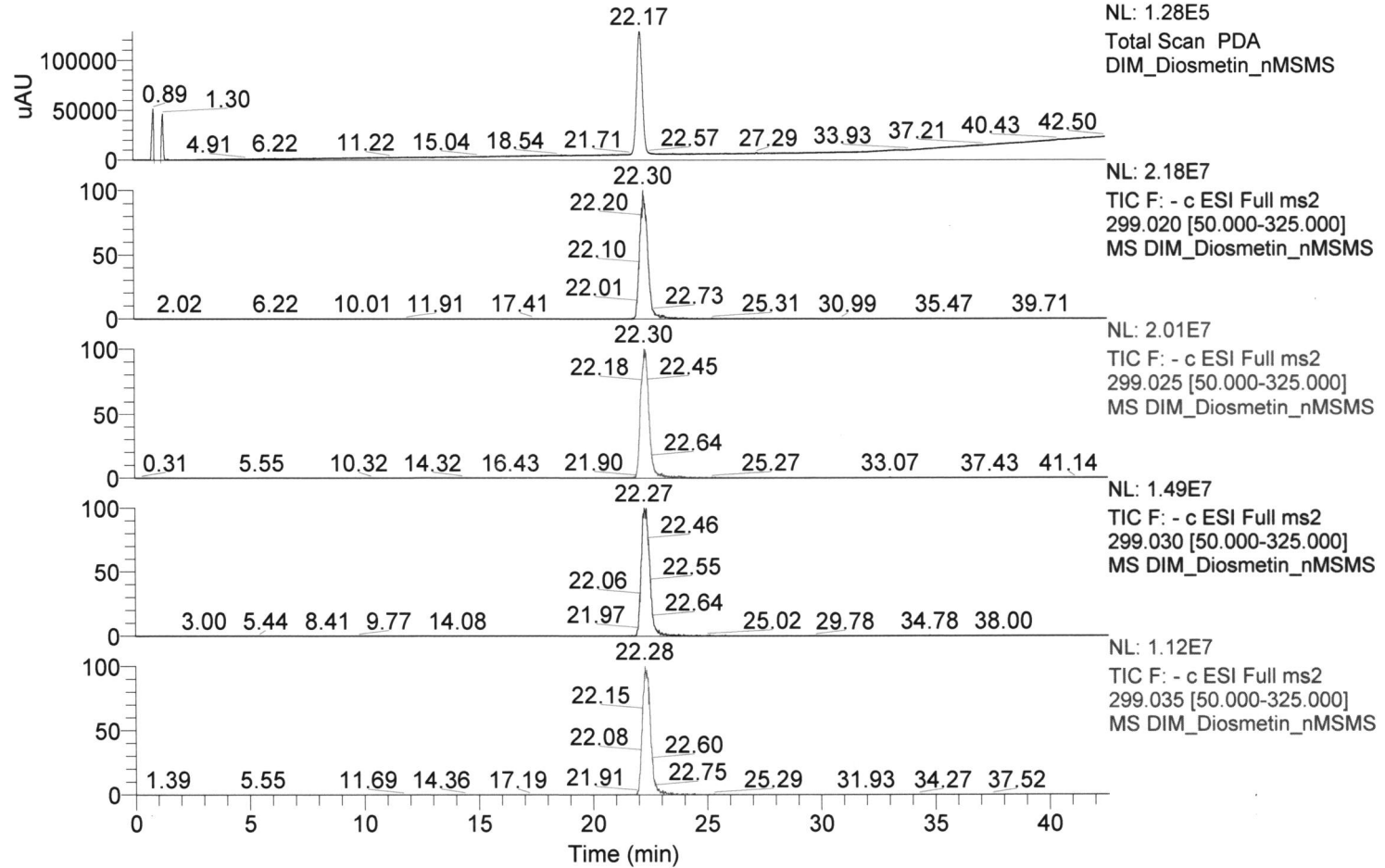
NL: 6.63E5
WEB234_TNV1_nMSMS#14
83-1506 RT: 12.99-13.16
AV: 6 F: - c ESI Full ms2
317.030 [50.000-350.000]

NL: 5.10E5
WEB234_TNV1_nMSMS#15
18-1538 RT: 13.30-13.44
AV: 5 F: - c ESI Full ms2
317.030 [50.000-350.000]

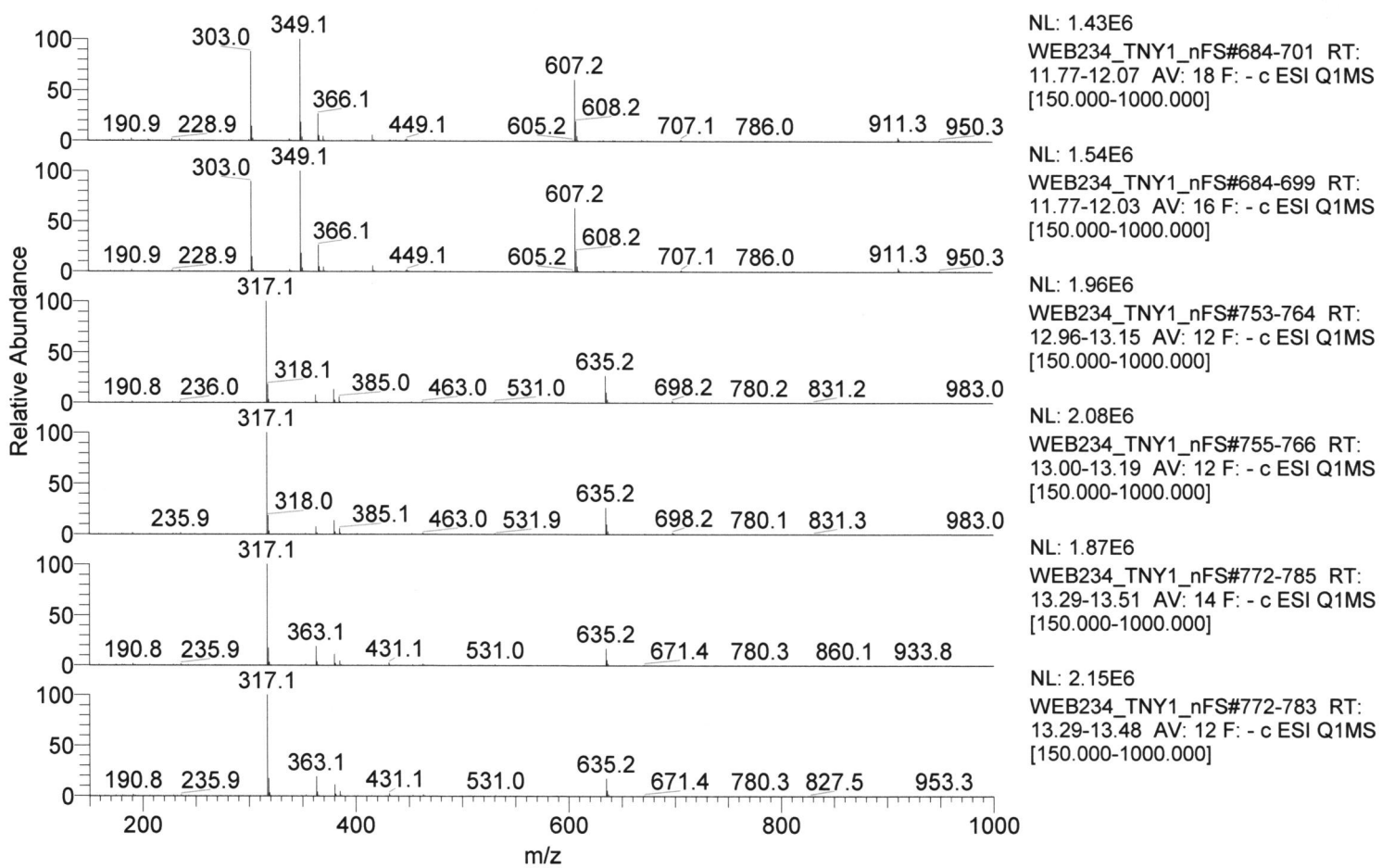
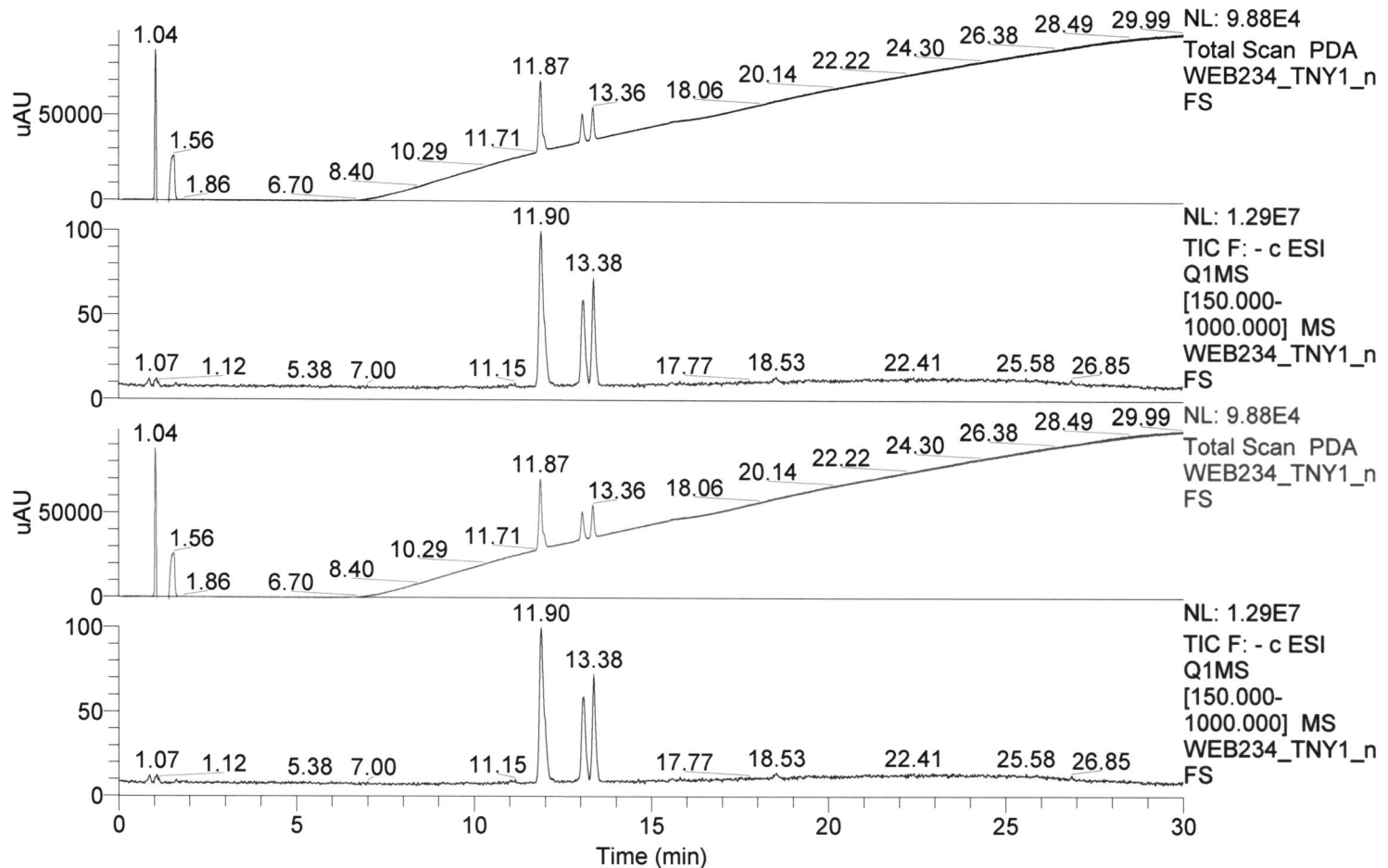
RT: 0.00 - 30.00

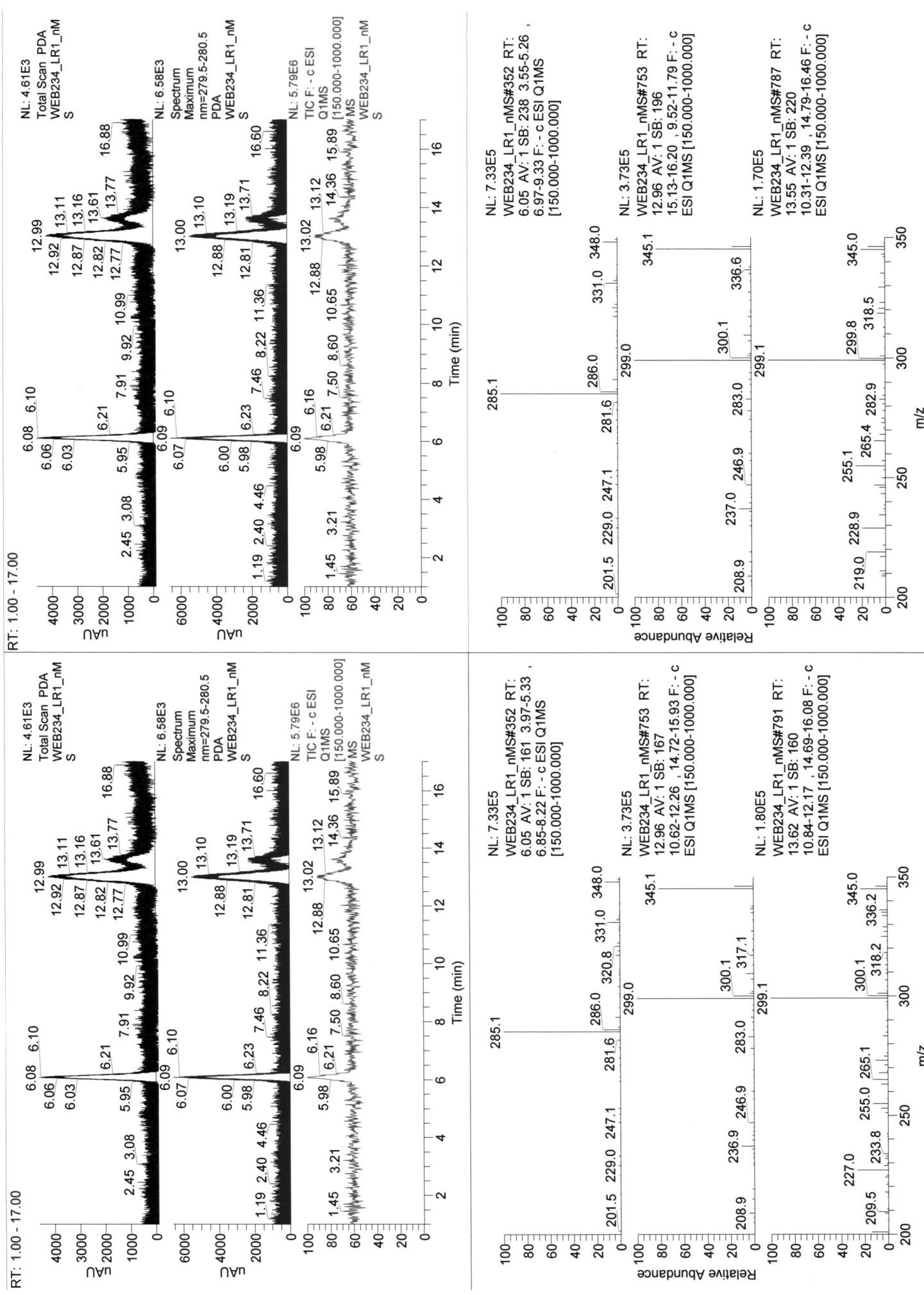


RT: 0.00 - 42.58

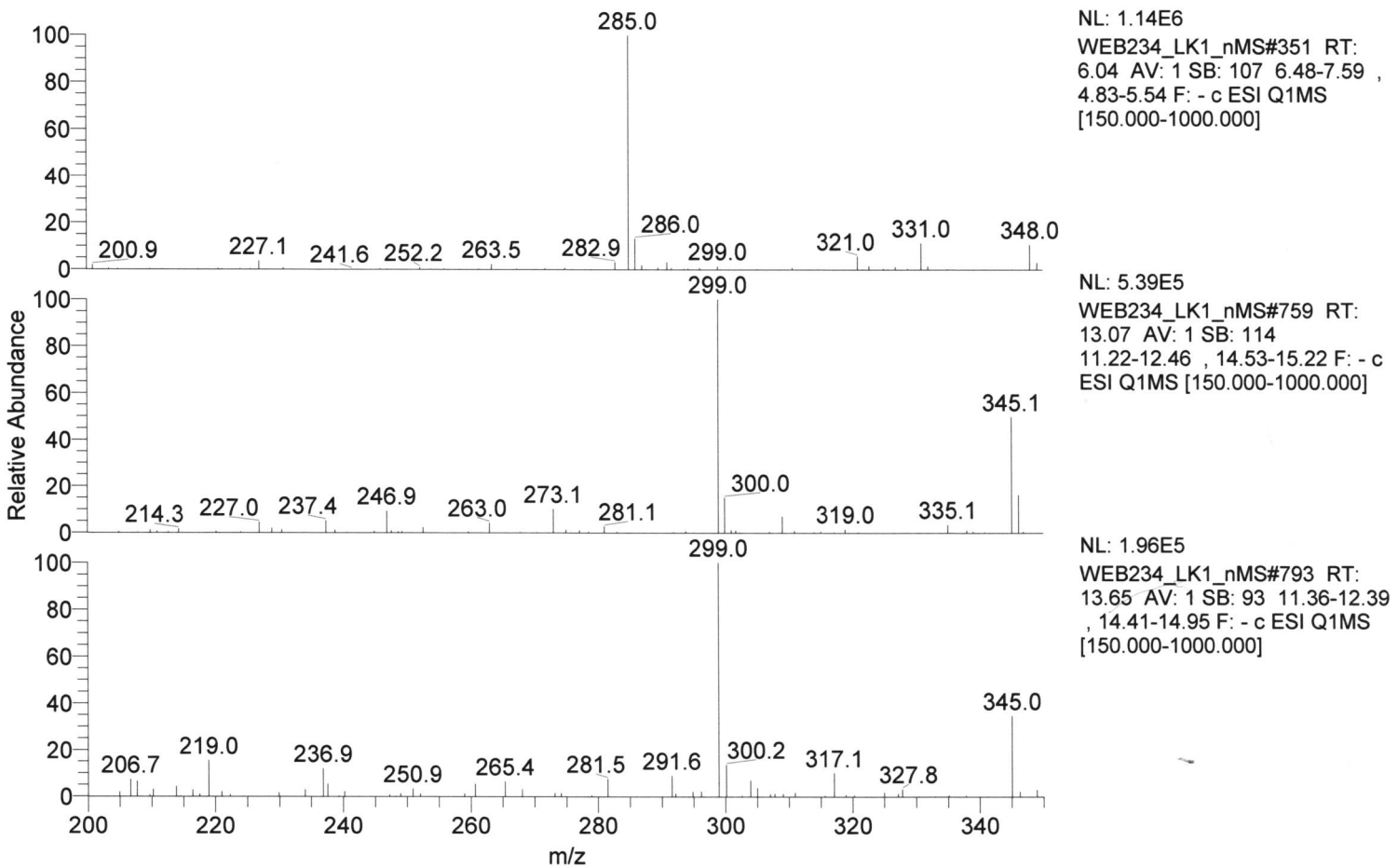
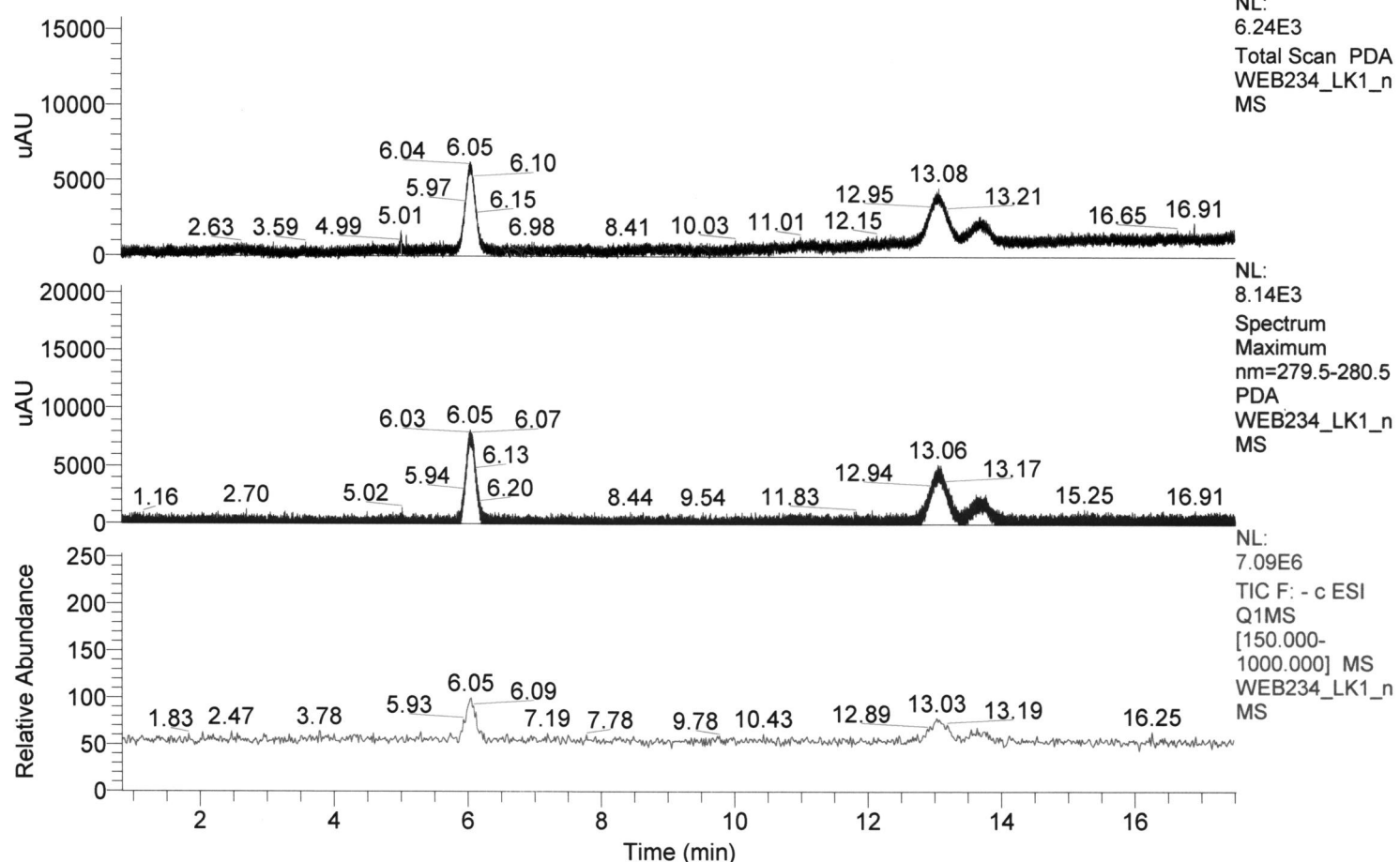


RT: 0.00 - 30.00





RT: 0.83 - 17.51



RT: 0.00 - 25.00

