

Figure S7a. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (**2**)

S5

umk\_ak620a 22 (0.239) Cm (17:41-(3:13+76:93))

1: TOF MS ES+  
3.50e5

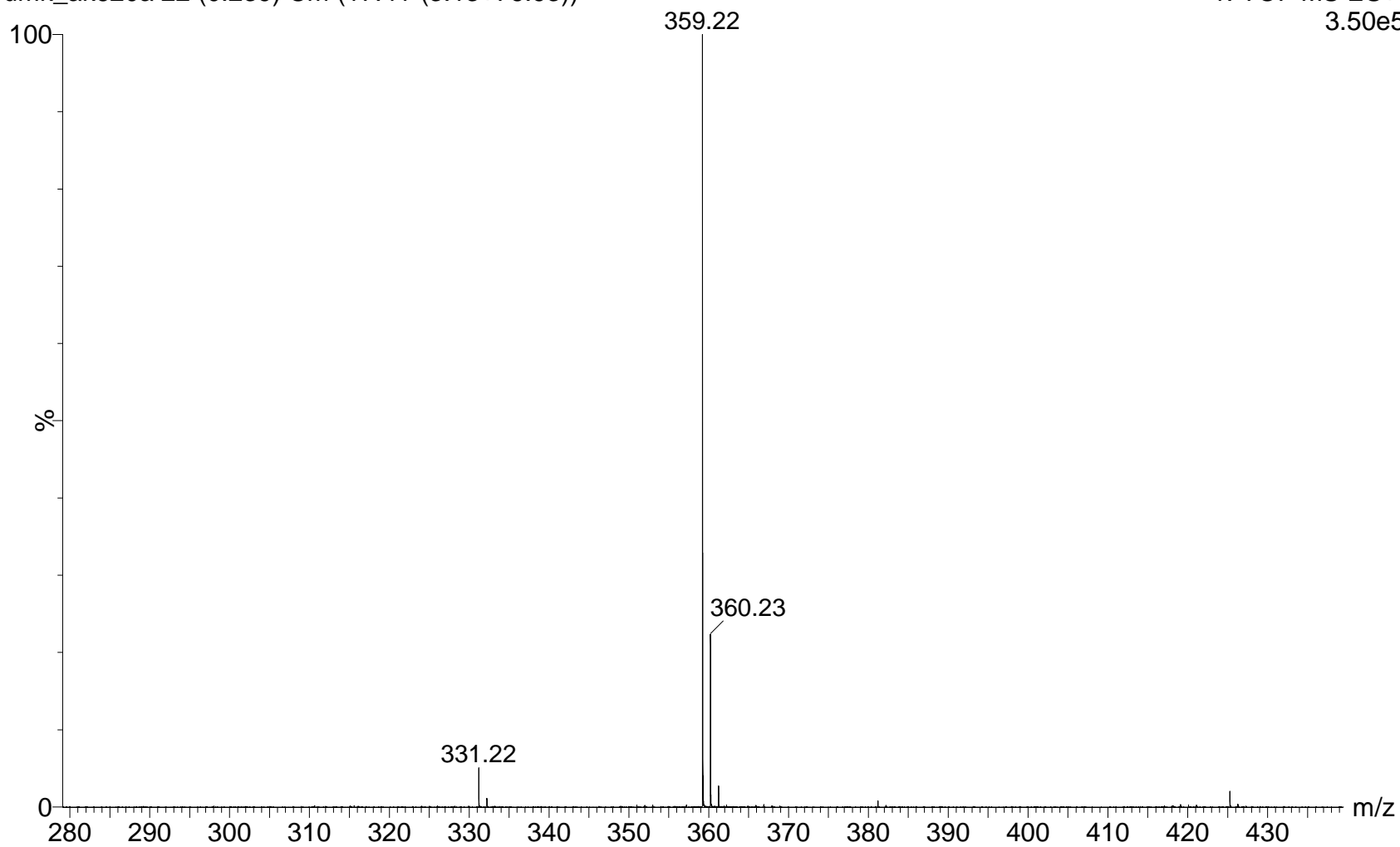


Figure S7b. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (2)

S5

umk\_ak620a 22 (0.239) Cm (17:41-(3:13+76:93))

1: TOF MS ES+  
1.38e4

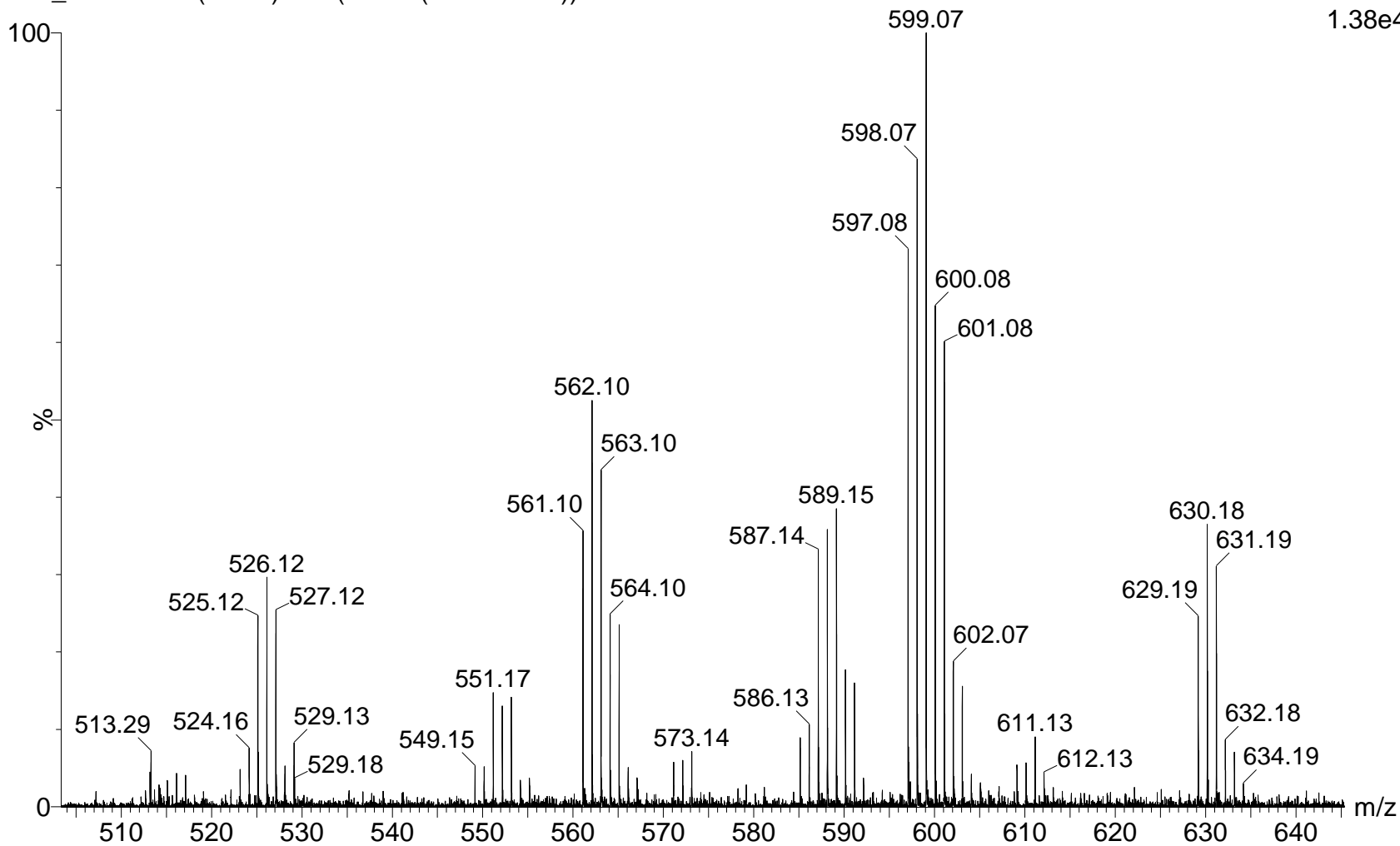


Figure S7c. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (2)

S5

umk\_ak620a 22 (0.239) Cm (17:41-(3:13+76:93))

1: TOF MS ES+  
3.73e5

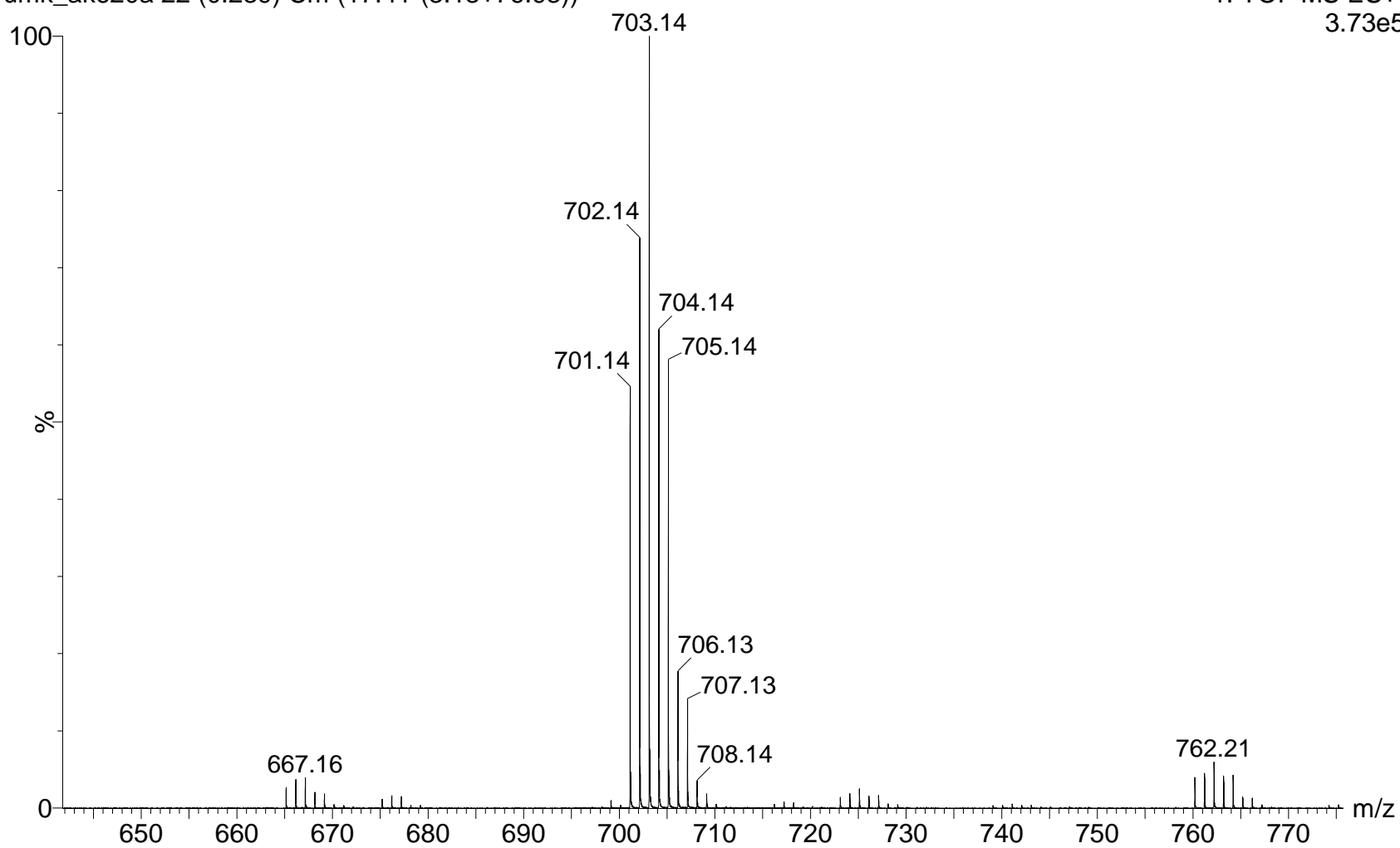


Figure S7d. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (2)

S5

umk\_ak620a 22 (0.239) Cm (17:41-(3:13+76:93))

1: TOF MS ES+  
9.21e3

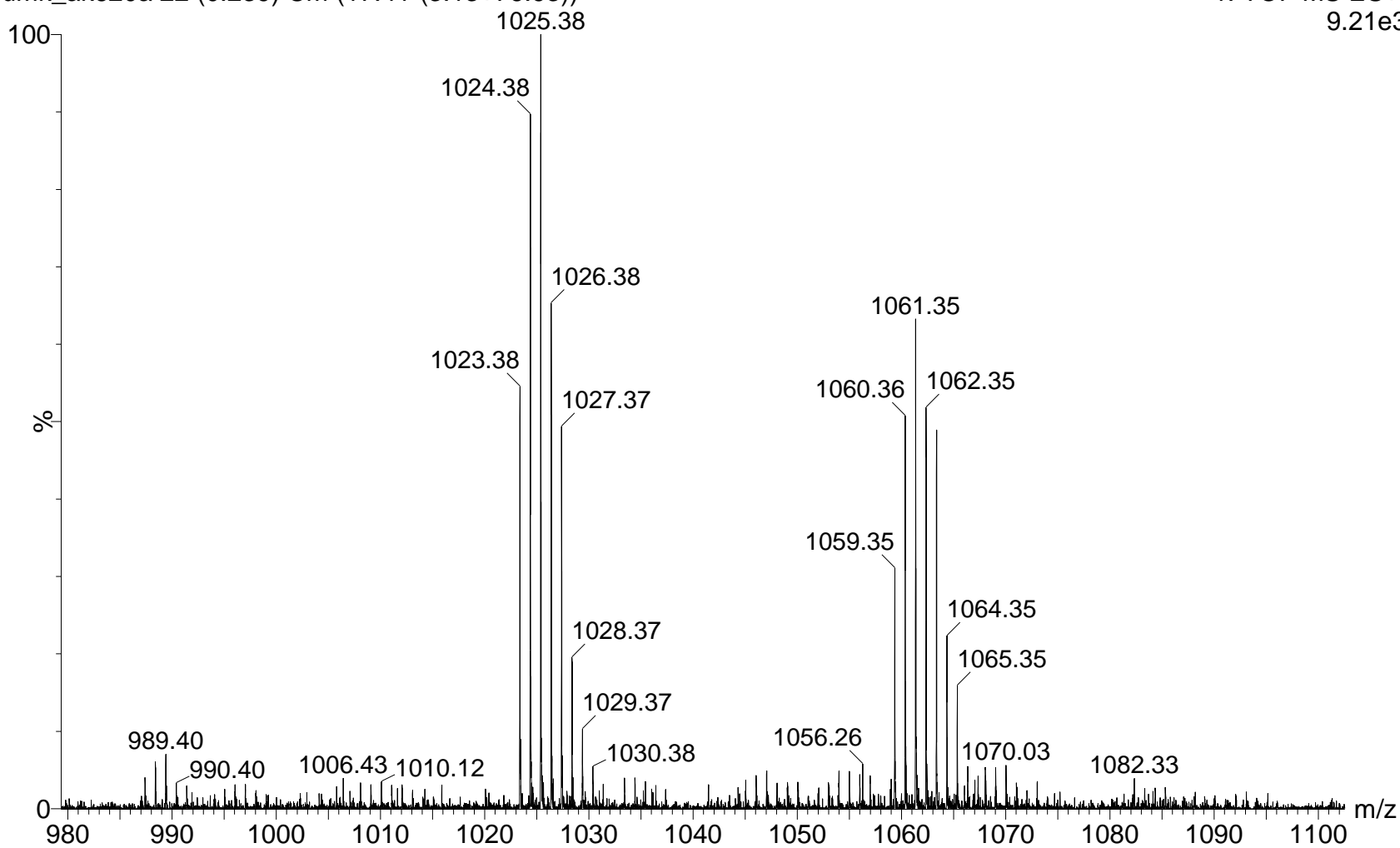


Figure S7e. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (2)

S5

umk\_ak620a 22 (0.239) Cm (17:41-(3:13+76:93))

1: TOF MS ES+  
2.12e4

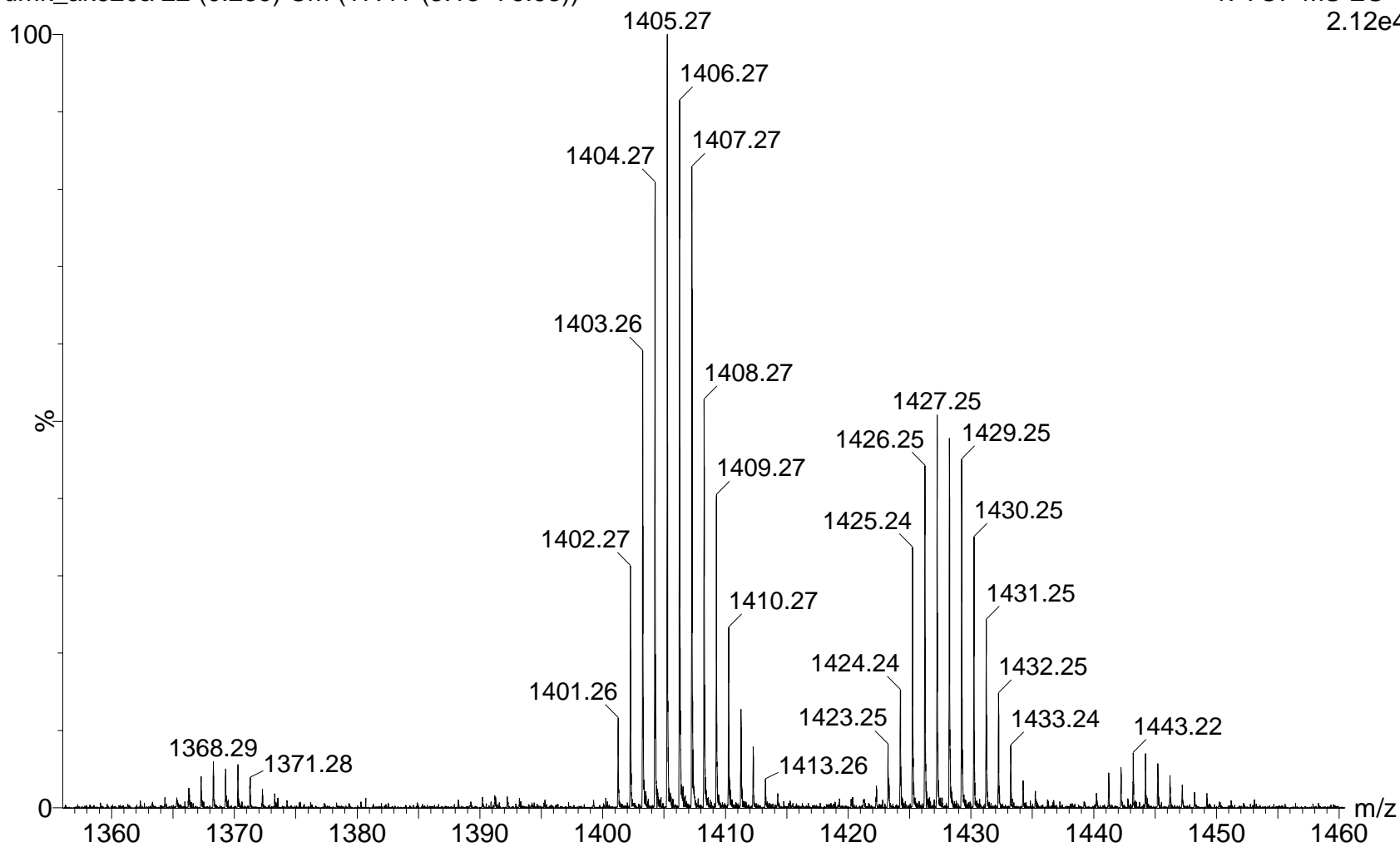


Figure S7f. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (**2**)

S5

umk\_ak620nega 22 (0.240) Cm (17:43-(5:15+74:91))

1: TOF MS ES-  
1.54e5

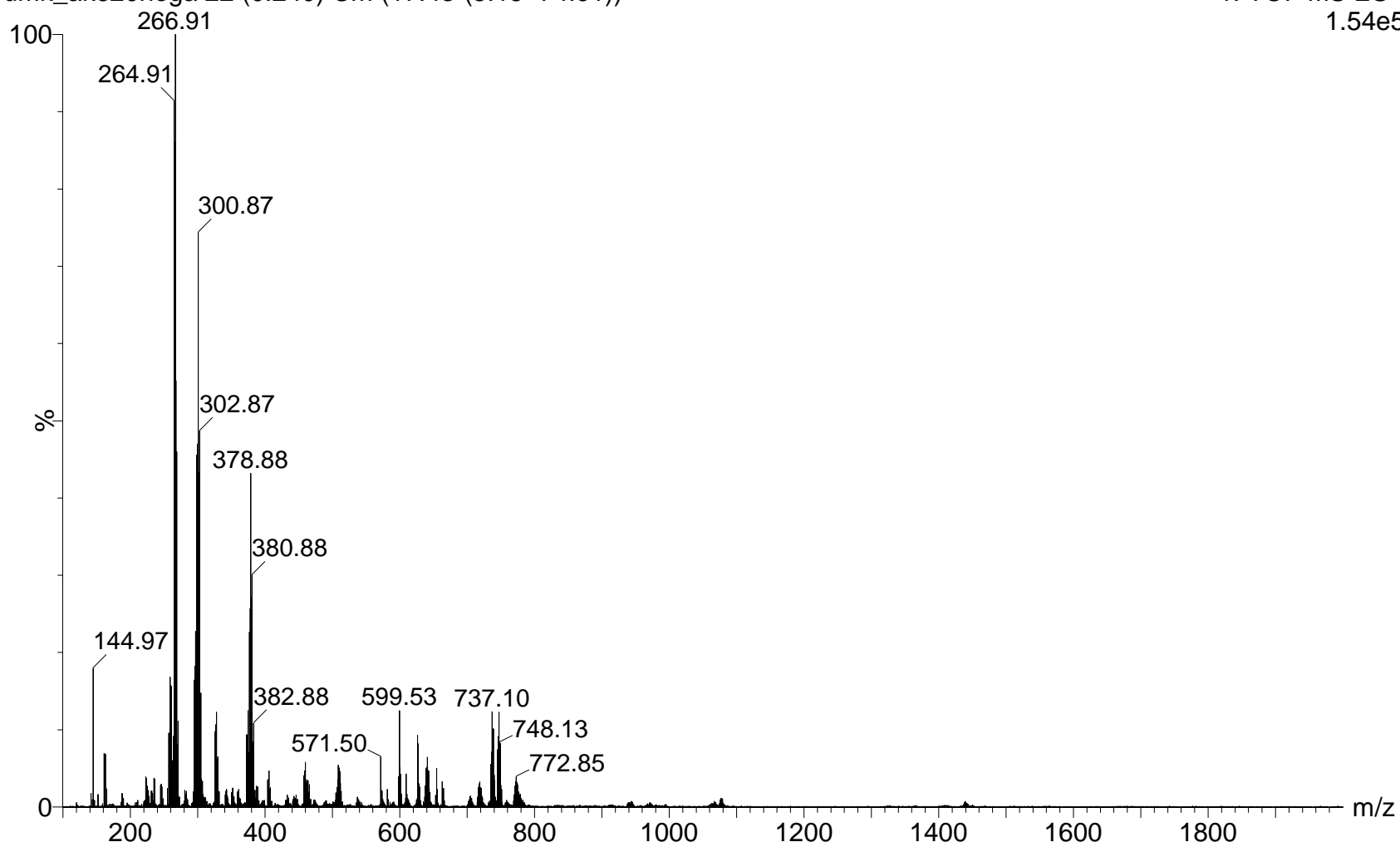


Figure S7g. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (2)

S5

umk\_ak620nega 22 (0.240) Cm (17:43-(5:15+74:91))

1: TOF MS ES-  
1.54e5

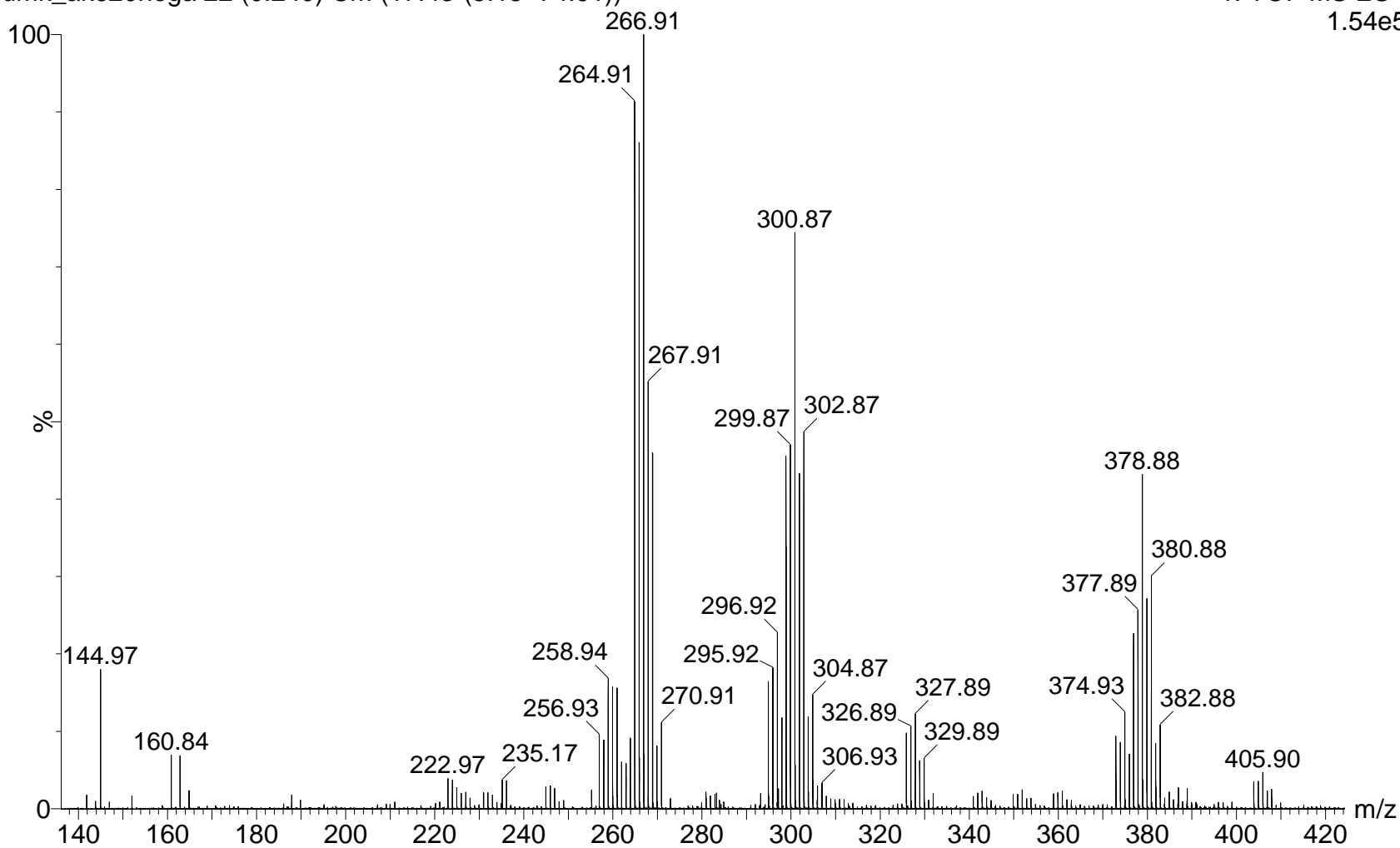


Figure S7h. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (2)



S5

umk\_ak620nega 22 (0.240) Cm (17:43-(5:15+74:91))

1: TOF MS ES-  
8.91e3

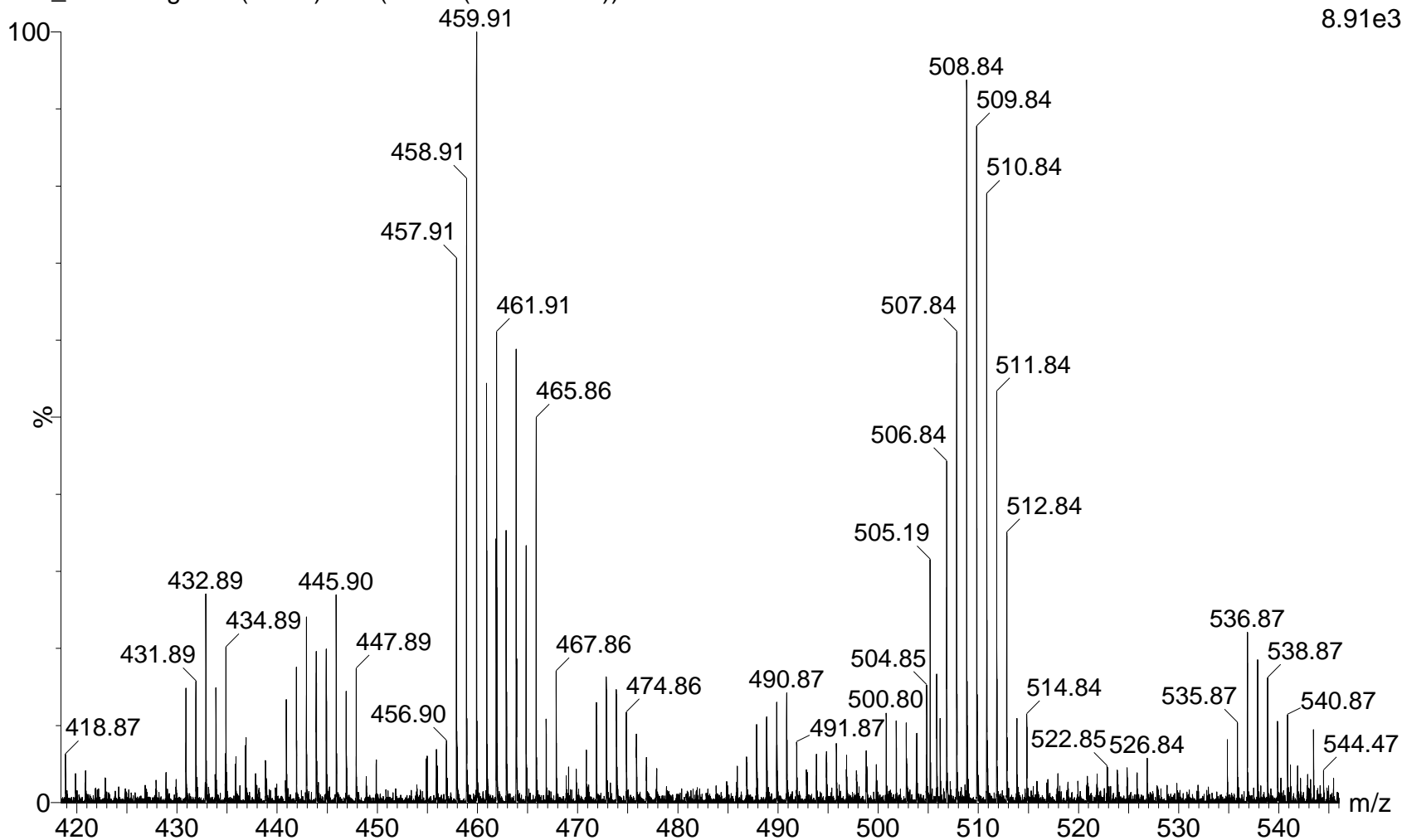


Figure S7i. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (2)

S5

umk\_ak620nega 22 (0.240) Cm (17:43-(5:15+74:91))

1: TOF MS ES-  
1.92e4

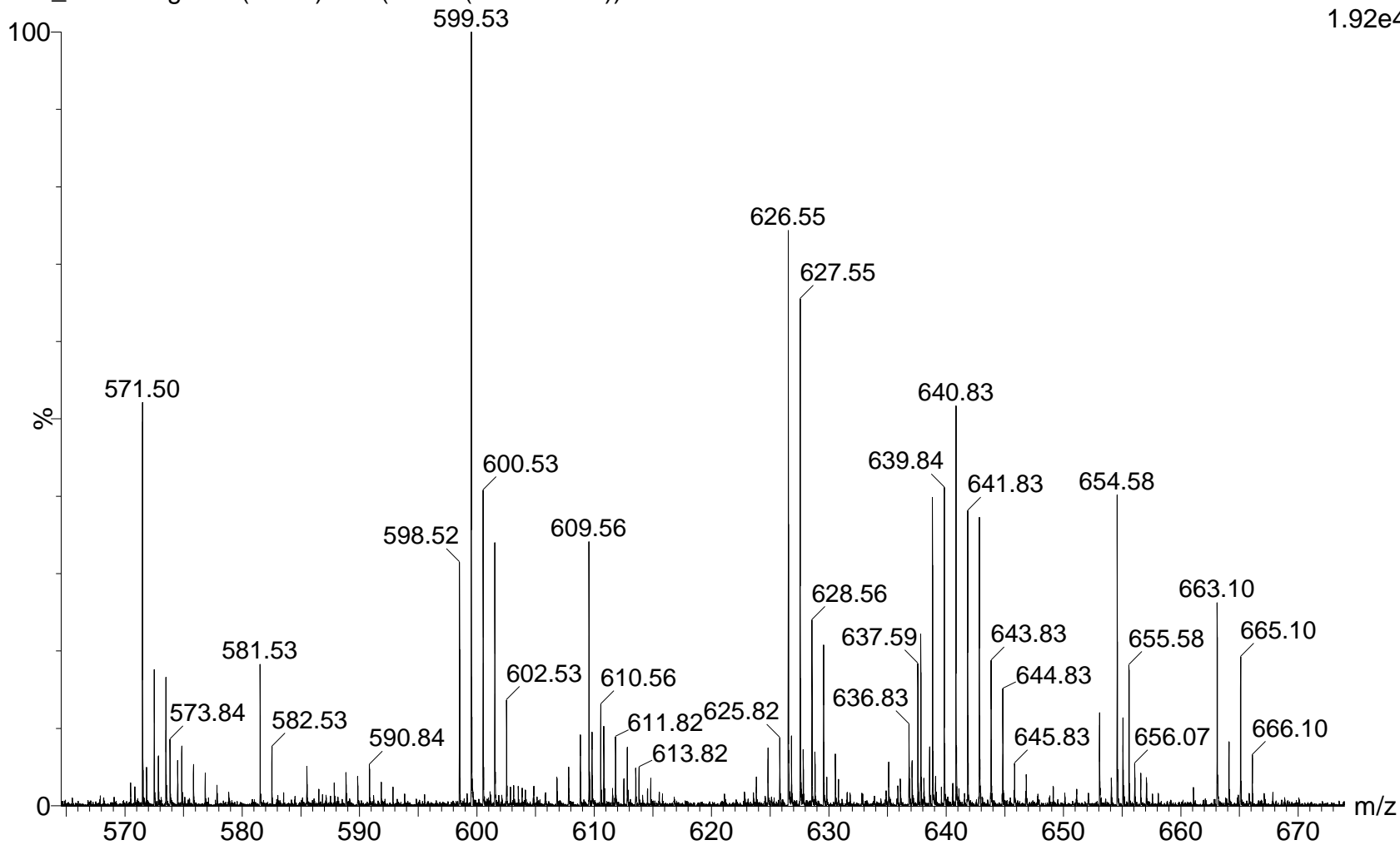


Figure S7j. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (**2**)

S5

umk\_ak620nega 22 (0.240) Cm (17:43-(5:15+74:91))

1: TOF MS ES-  
1.75e3

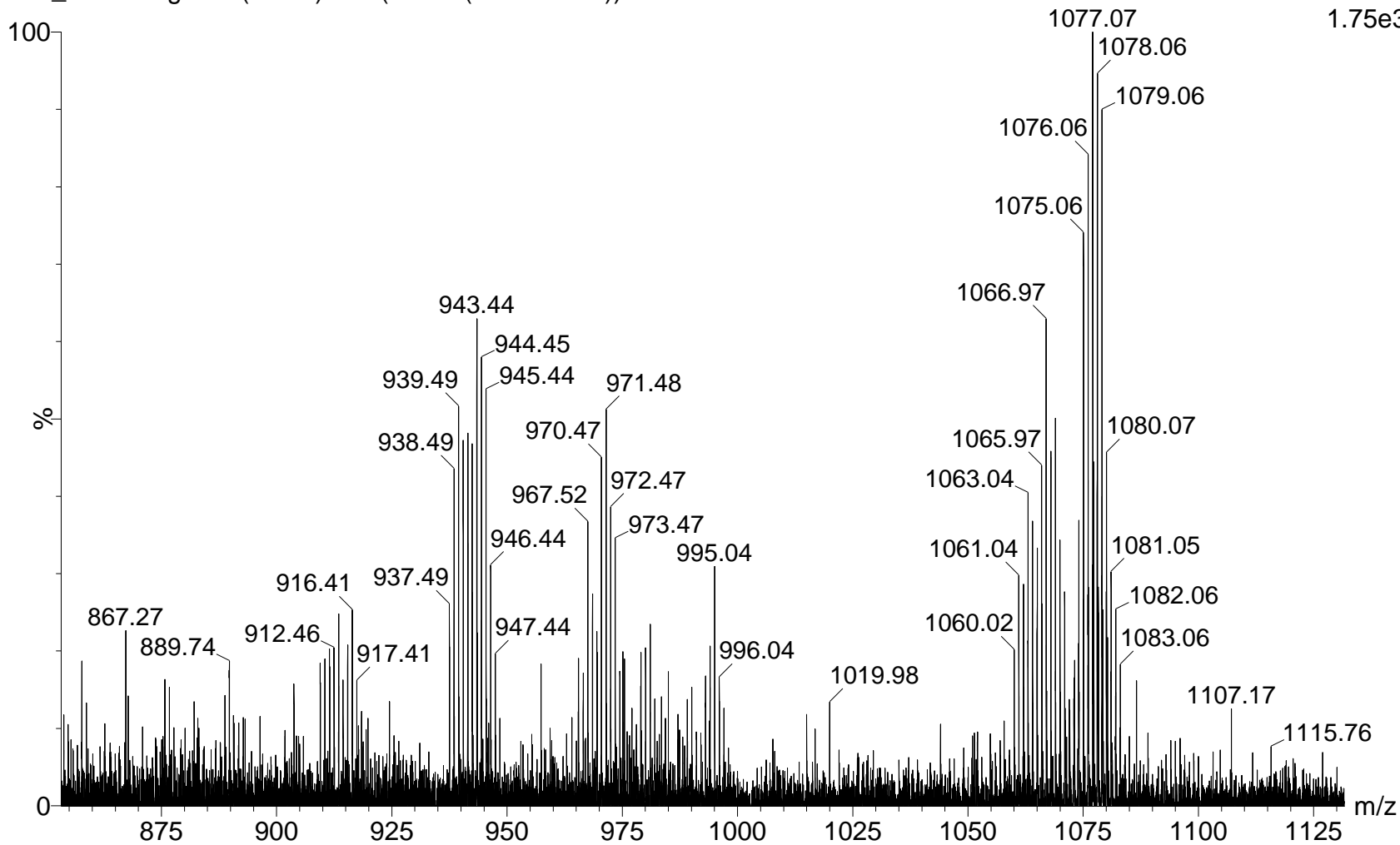


Figure S7k. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (2)

S5

umk\_ak620nega 22 (0.240) Cm (17:43-(5:15+74:91))

1: TOF MS ES-  
1.09e3

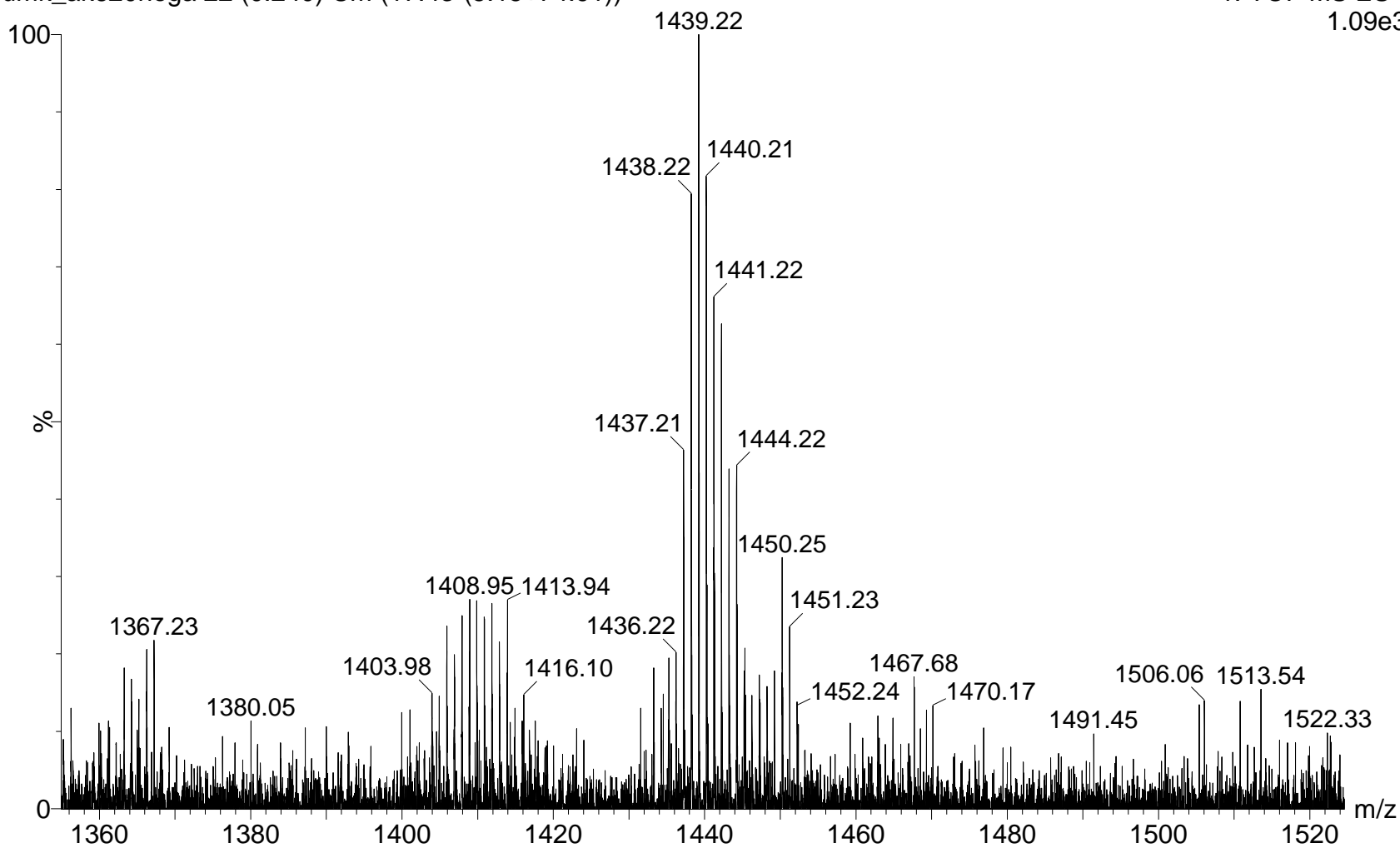


Figure S7I. Spectrum of *cis*-[PtCl<sub>2</sub>(DMSO)L] (2)