

Figure S6a. MS spectrum of *trans*-[PtCl₂L₂] (**1**)

S8

umk_ak621c 23 (0.248) Cm (16:26-3:11)

1: TOF MS ES+
4.22e6

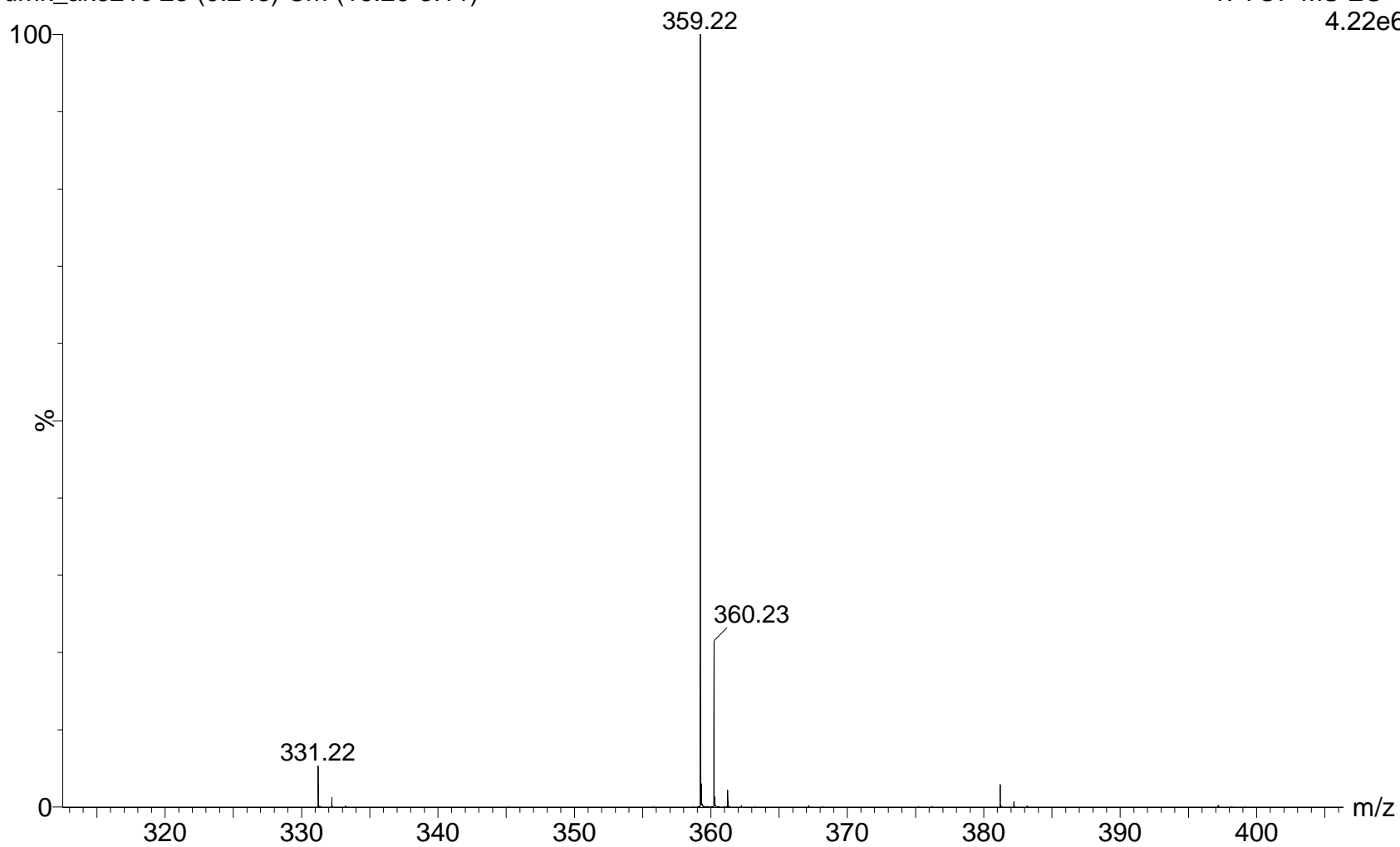


Figure S6b. MS spectrum of *trans*-[PtCl₂L₂] (**1**)

S8

umk_ak621c 23 (0.248) Cm (16:26-3:11)

1: TOF MS ES+
3.79e4

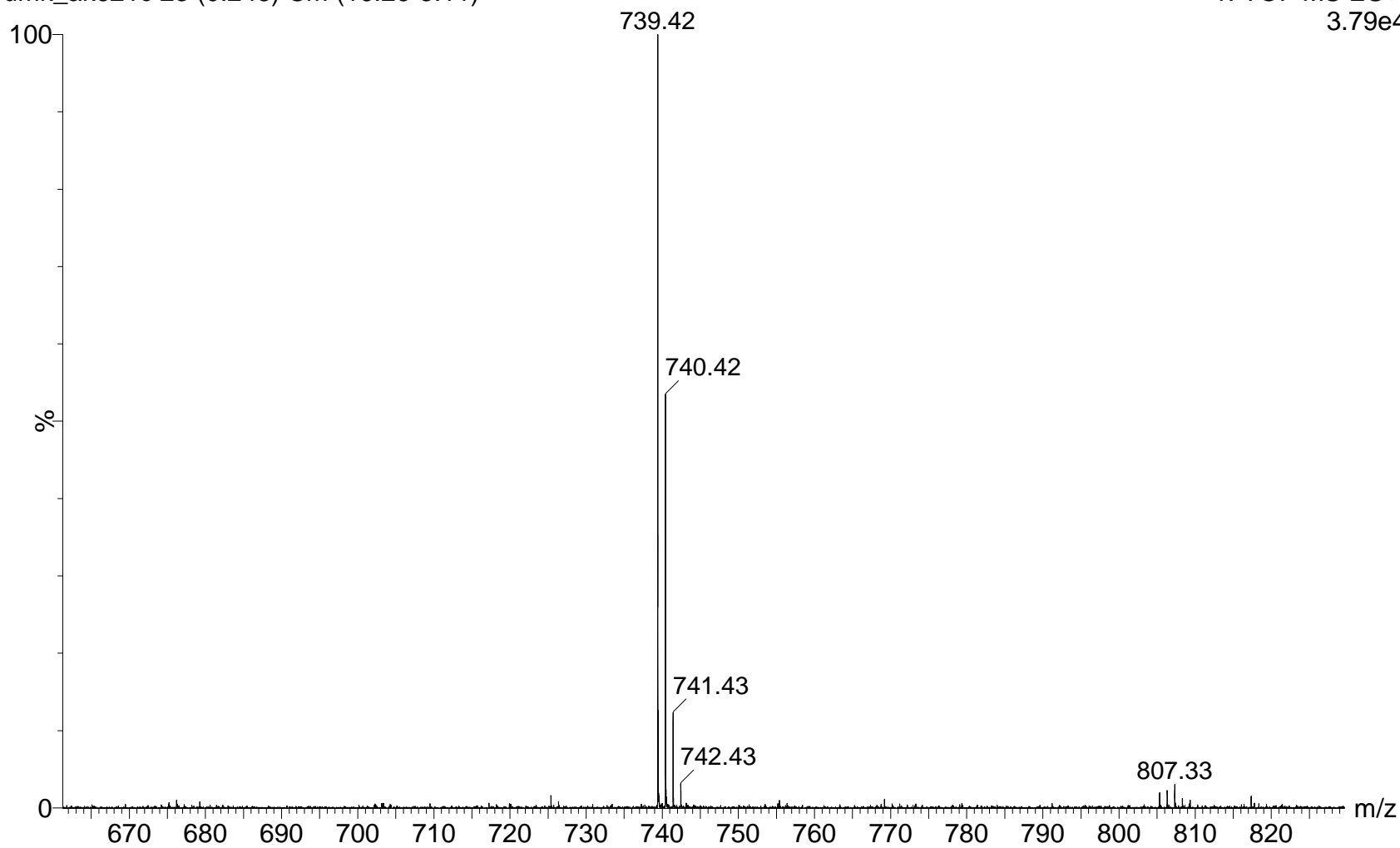


Figure S6c. MS spectrum of *trans*-[PtCl₂L₂] (**1**)

S8

umk_ak621c 23 (0.248) Cm (16:26-3:11)

1: TOF MS ES+
7.07e3

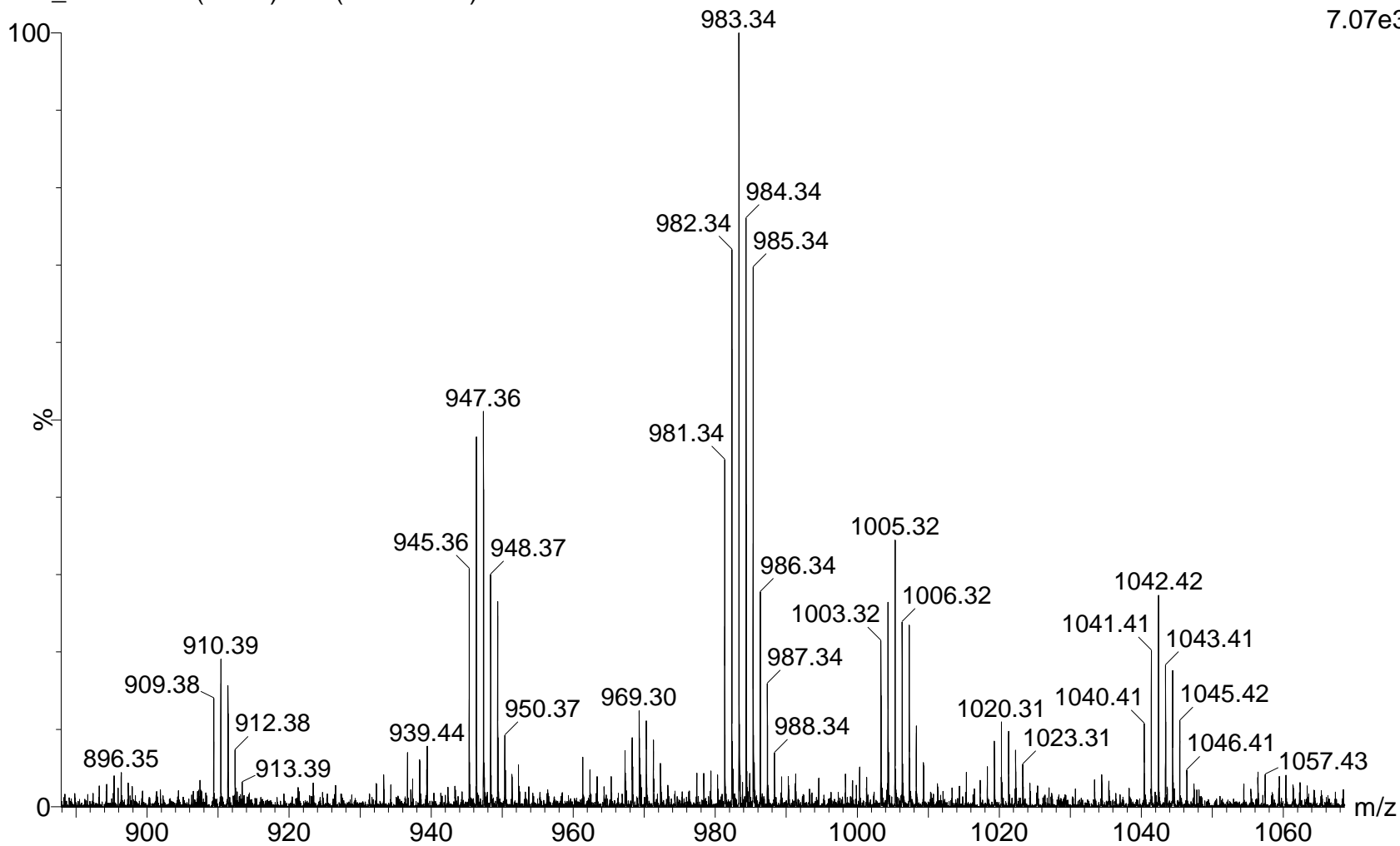


Figure S6d. MS spectrum of *trans*-[PtCl₂L₂] (**1**)

S8

umk_ak621c 23 (0.248) Cm (16:26-3:11)

1: TOF MS ES+
1.06e4

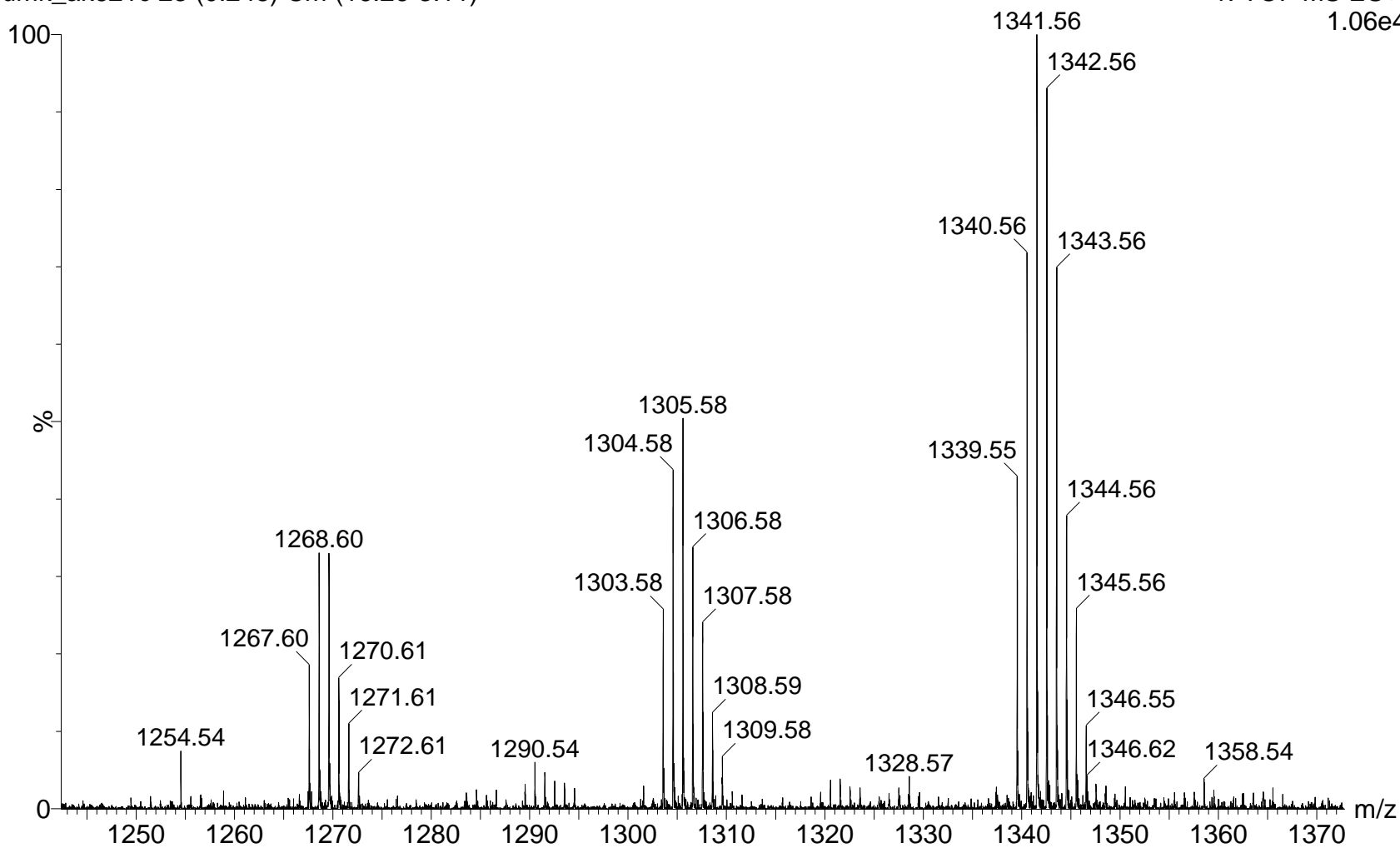


Figure S6e. MS spectrum of *trans*-[PtCl₂L₂] (**1**)

S8

umk_ak621nega 22 (0.240) Cm (17:30-(3:14+72:93))

1: TOF MS ES-
3.21e4

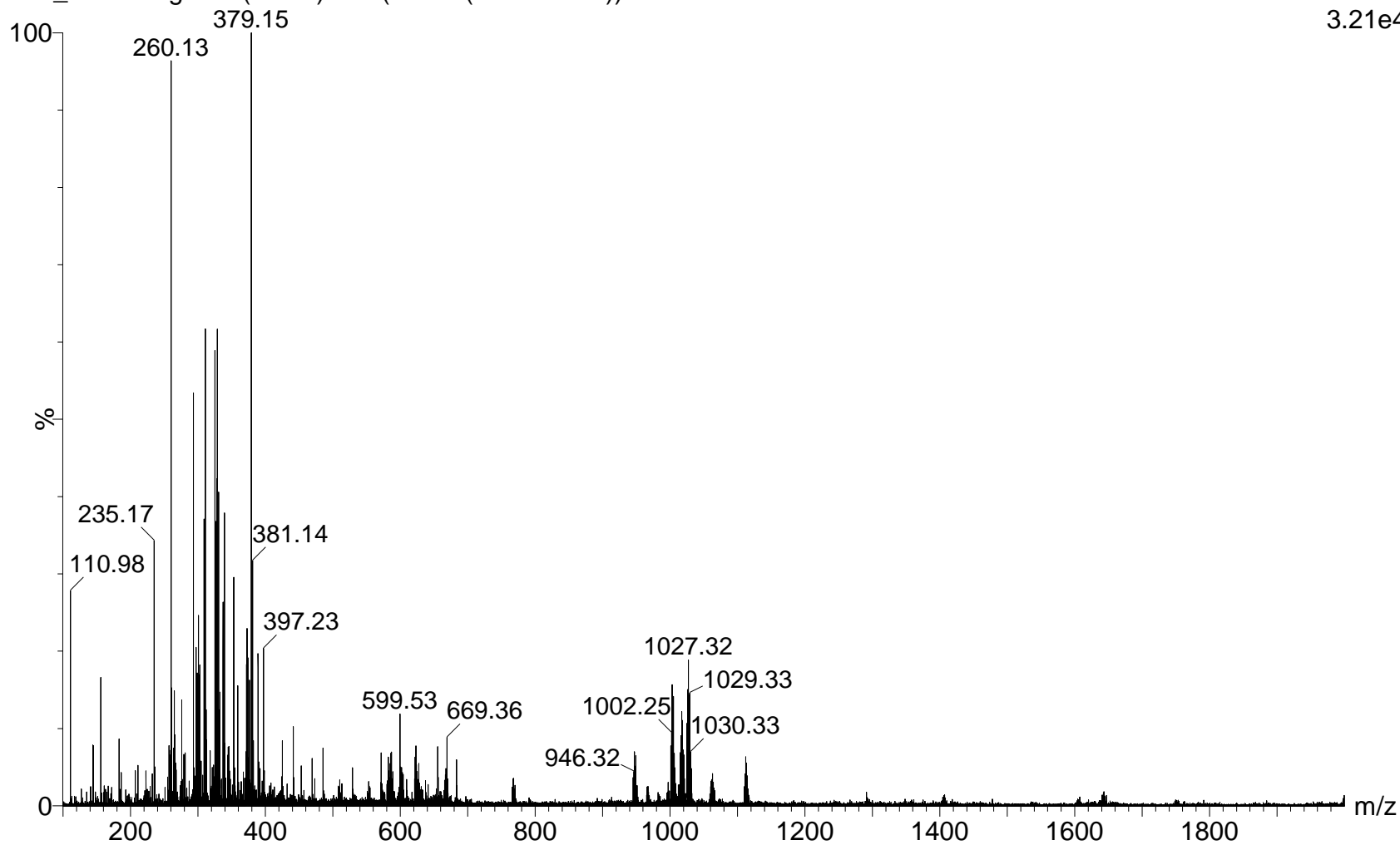


Figure S6f. MS spectrum of *trans*-[PtCl₂L₂] (**1**)

S8

umk_ak621nega 22 (0.240) Cm (17:30-(3:14+72:93))

1: TOF MS ES-
3.21e4

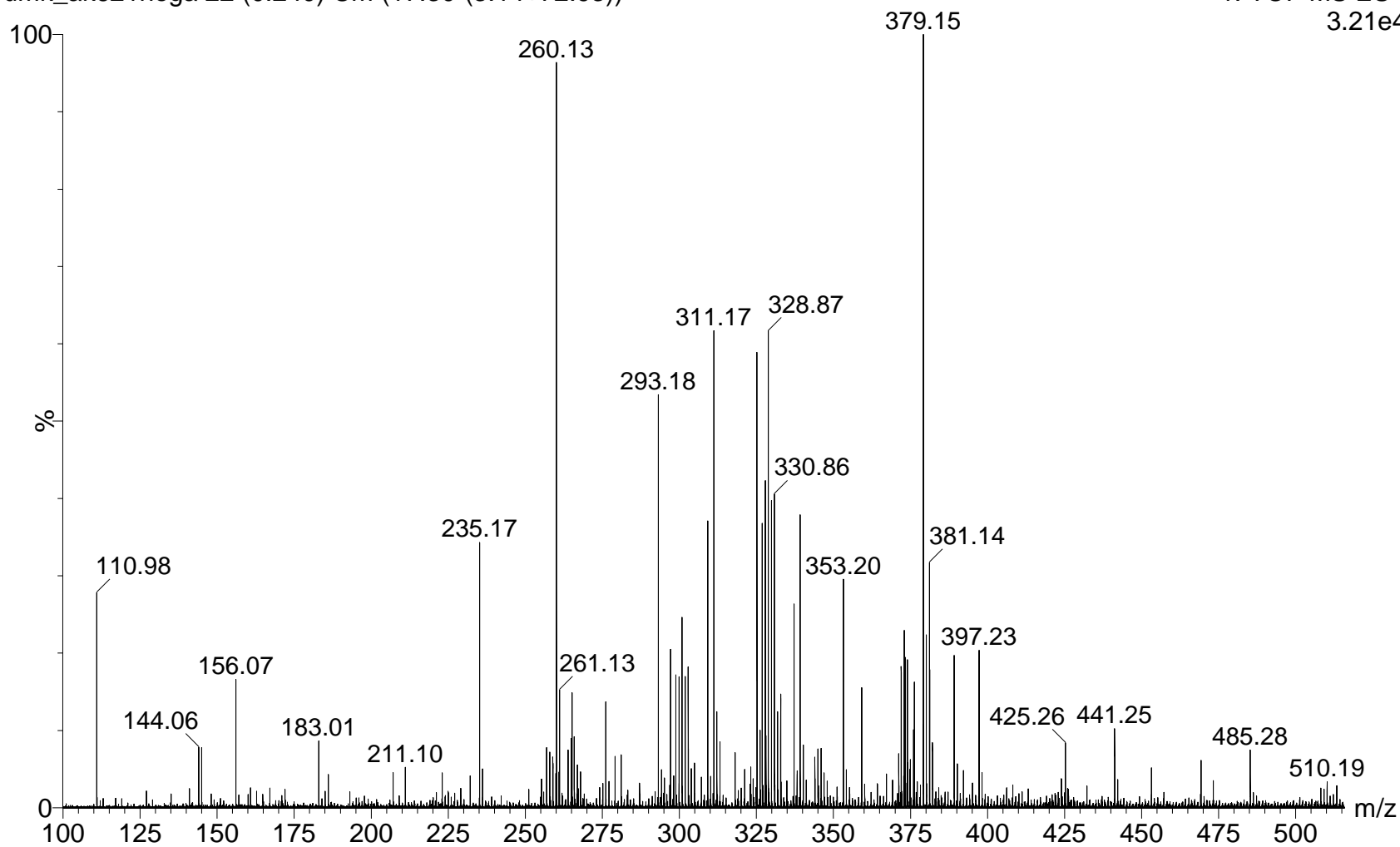


Figure S6g. MS spectrum of *trans*-[PtCl₂L₂] (**1**)

S8

umk_ak621nega 22 (0.240) Cm (17:30-(3:14+72:93))

1: TOF MS ES-
3.81e3

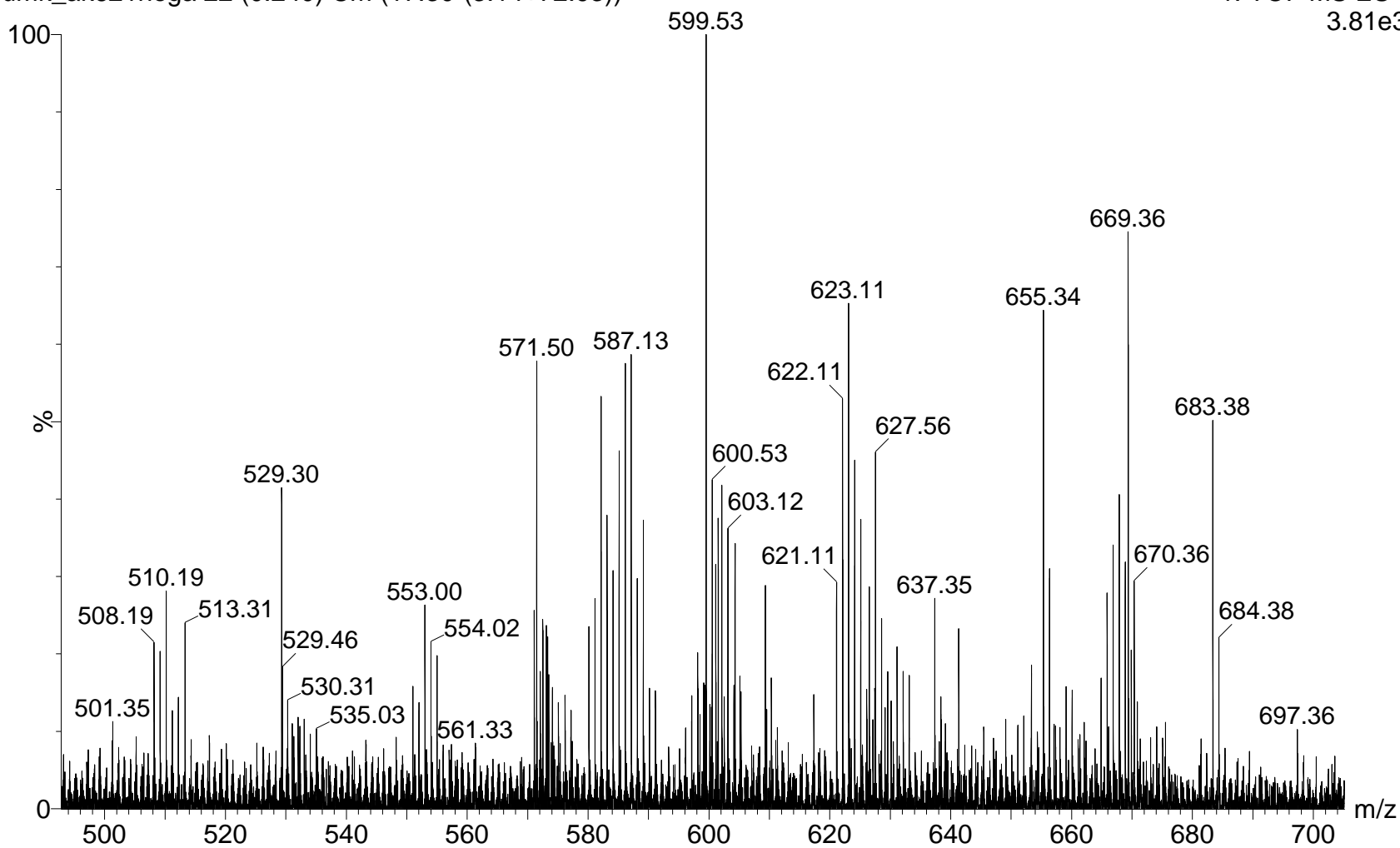


Figure S6h. MS spectrum of *trans*-[PtCl₂L₂] (**1**)

S8

umk_ak621nega 22 (0.240) Cm (17:30-(3:14+72:93))

1: TOF MS ES-
1.14e3

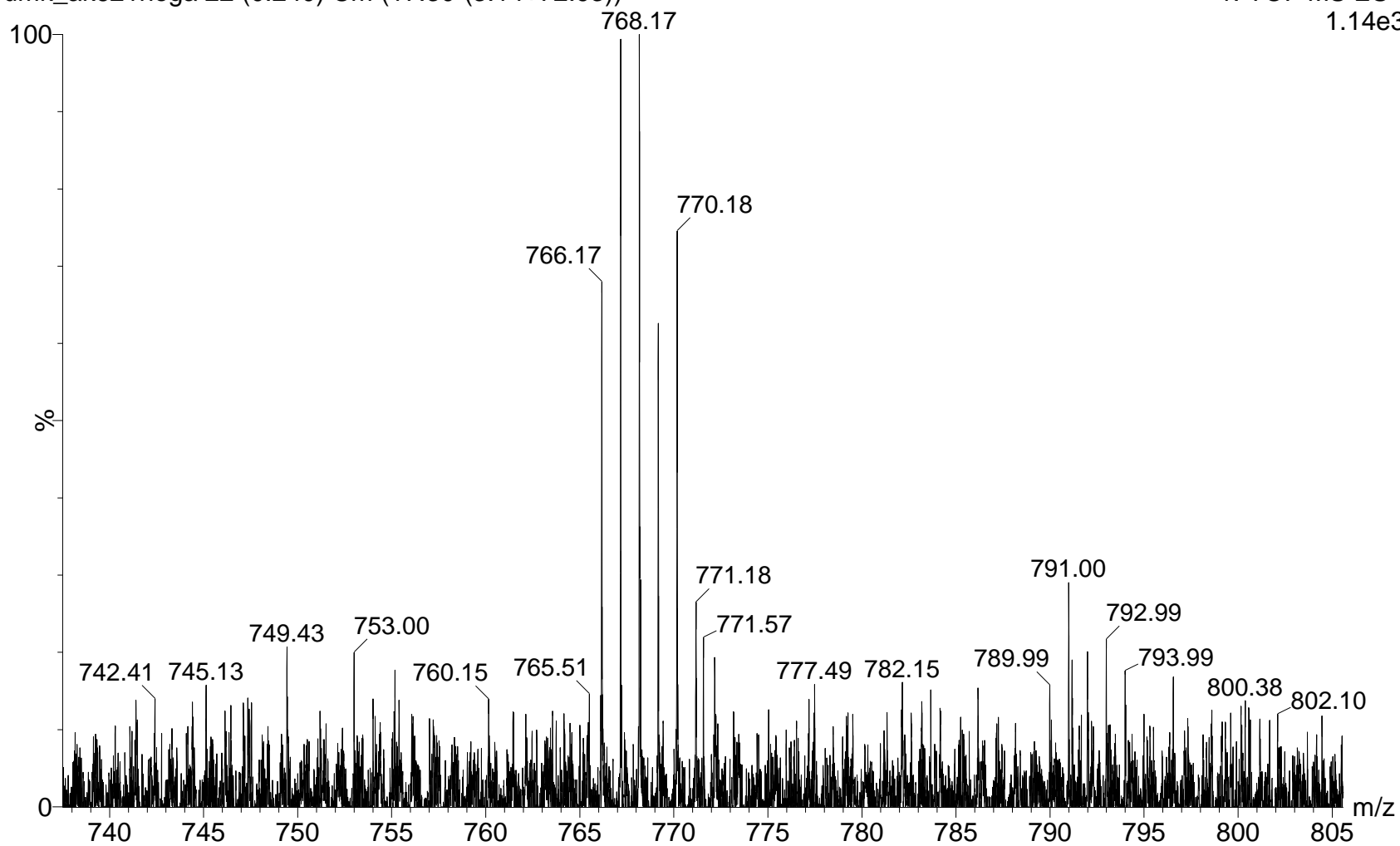


Figure S6i. MS spectrum of *trans*-[PtCl₂L₂] (**1**)

S8

umk_ak621nega 22 (0.240) Cm (17:30-(3:14+72:93))

1: TOF MS ES-
2.25e3

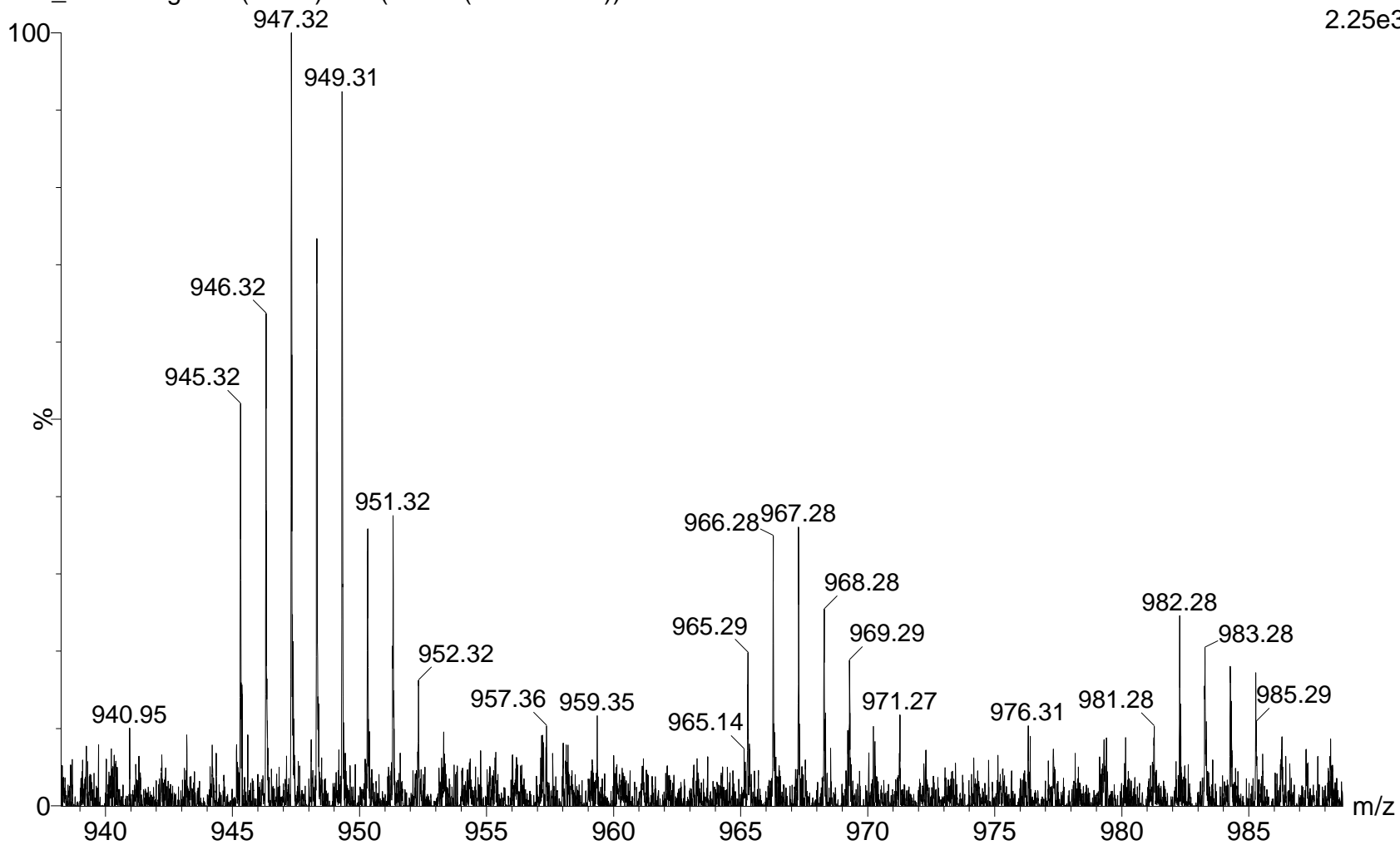


Figure S6j. MS spectrum of *trans*-[PtCl₂L₂] (**1**)

S8

umk_ak621nega 22 (0.240) Cm (17:30-(3:14+72:93))

1: TOF MS ES-
6.05e3

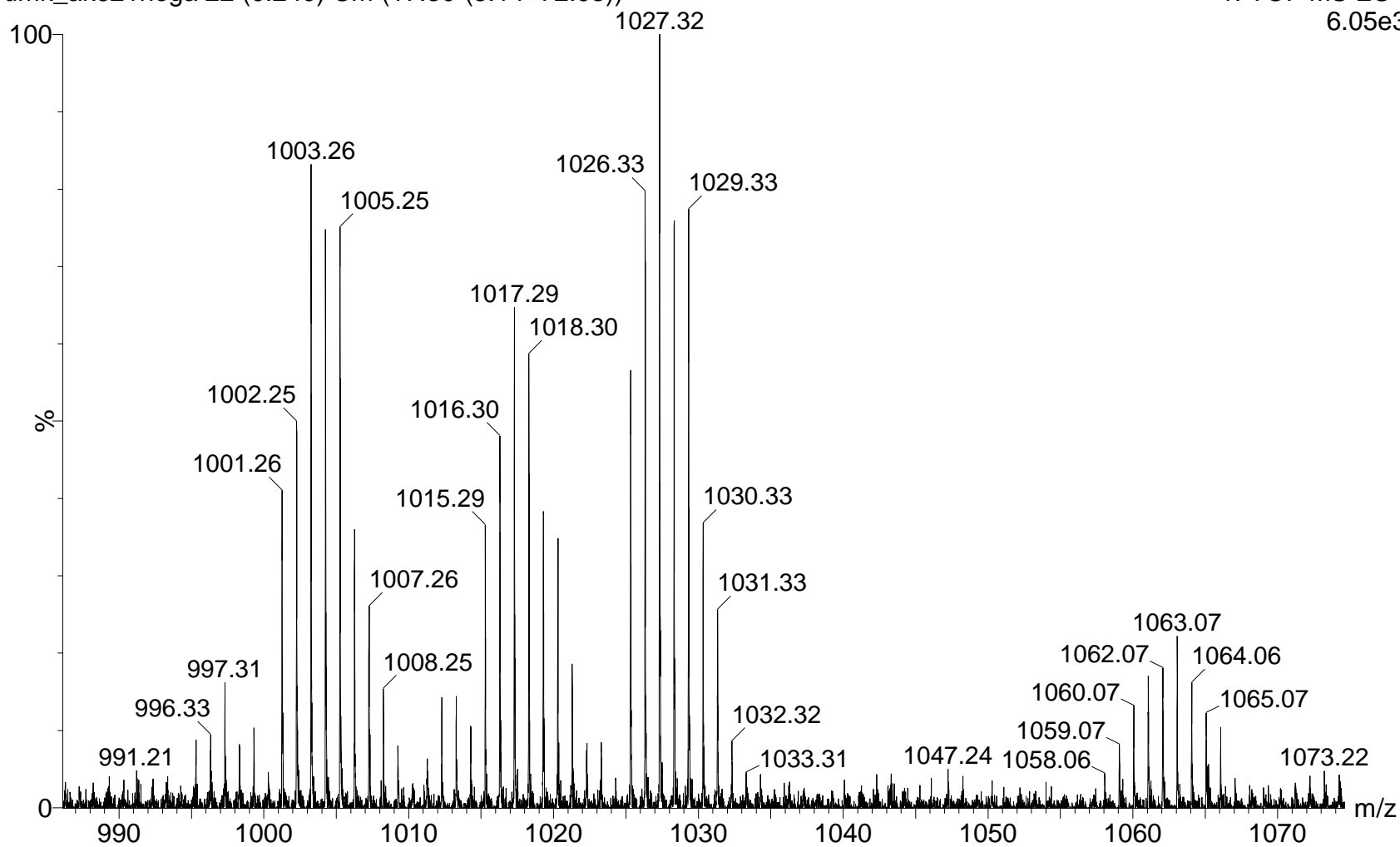


Figure S6k. MS spectrum of *trans*-[PtCl₂L₂] (**1**)

S8

umk_ak621nega 22 (0.240) Cm (17:30-(3:14+72:93))

1: TOF MS ES-
2.04e3

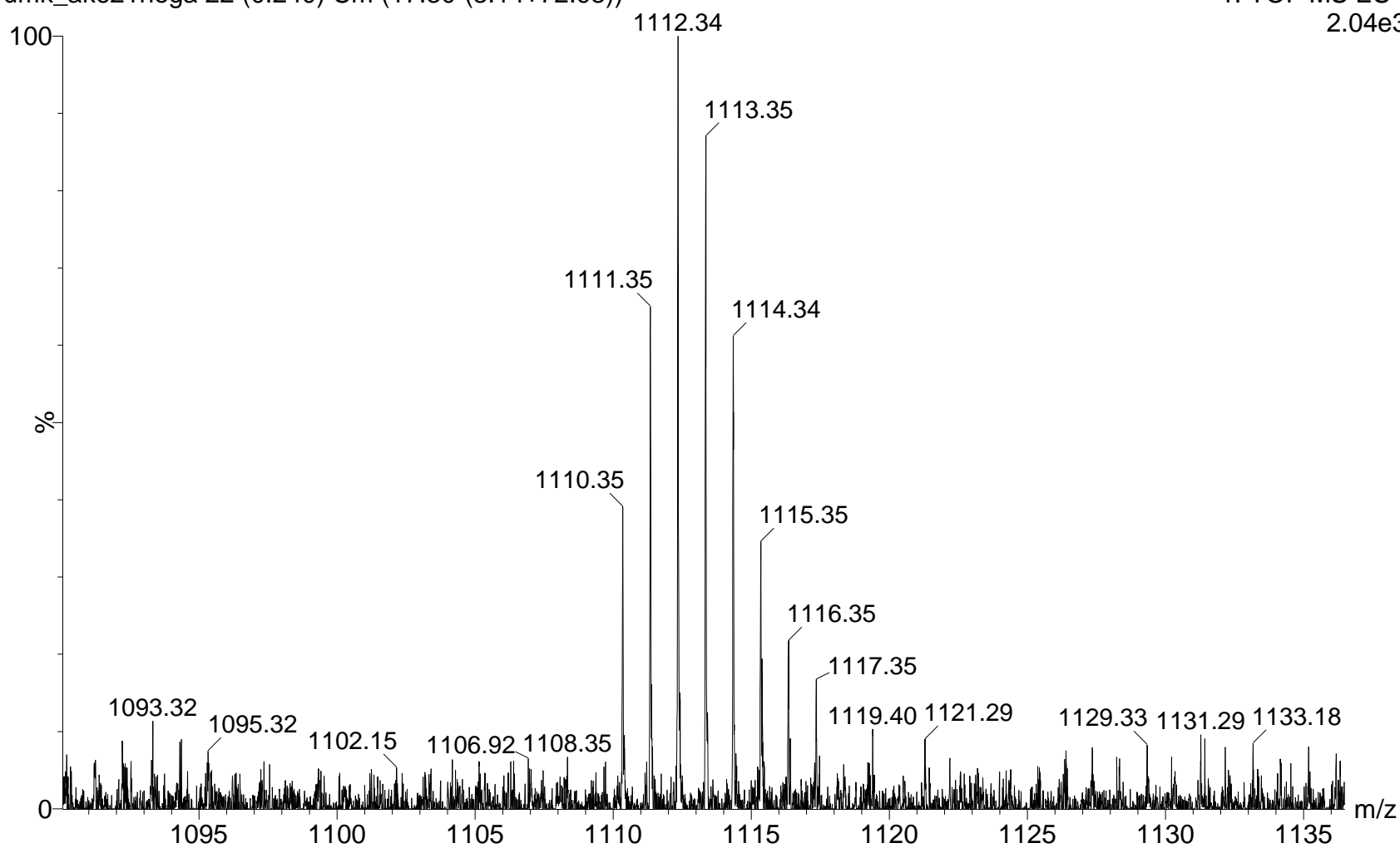


Figure S61. MS spectrum of *trans*-[PtCl₂L₂] (**1**)