

Supporting Information

Chiral NHC Ligands Bearing a Pyridine Moiety for the Copper-Catalyzed 1,2-Addition of Dialkylzinc Reagents to β -Aryl- α,β -unsaturated *N*-Tosylaldimines

Takahiro Soeta*, Tomohiro Ishizaka, Yutaka Ukaji*

Division of Material Chemistry, Graduate School of Natural Science and Technology, Kanazawa University, Kakuma, Kanazawa 920-1192, Japan.

soeta@se.kanazawa-u.ac.jp; ukaji@staff.kanazawa-u.ac.jp

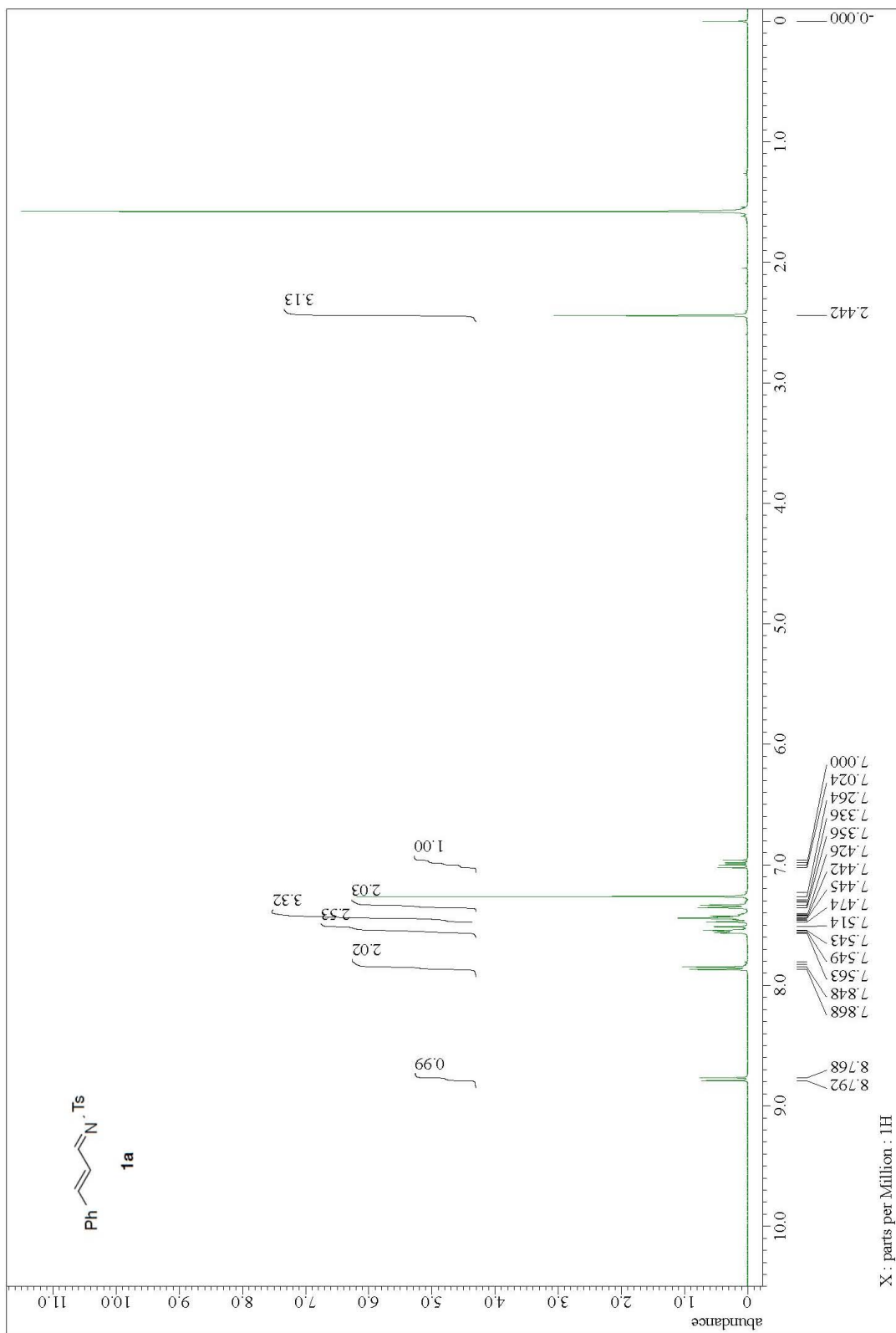
List of Contents

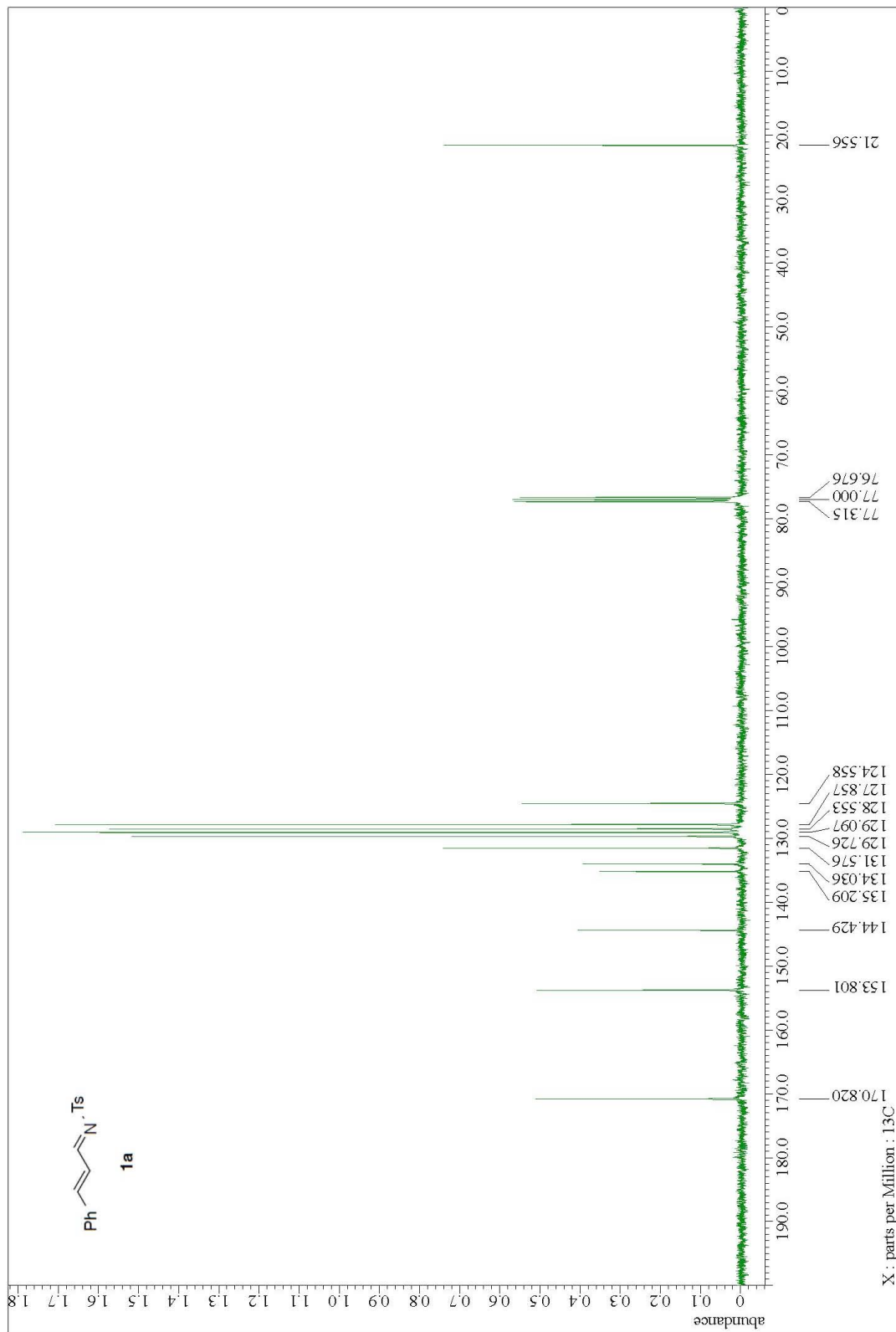
^1H NMR of 1a	S5
^{13}C NMR of 1a	S6
^1H NMR of 1b	S7
^{13}C NMR of 1b	S8
^1H NMR of 1c	S9
^{13}C NMR of 1c	S10
^1H NMR of 1d	S11
^{13}C NMR of 1d	S12
^1H NMR of 1e	S13
^{13}C NMR of 1e	S14
^1H NMR of 1f	S15
^{13}C NMR of 1f	S16
^1H NMR of 1g	S17
^{13}C NMR of 1g	S18
^1H NMR of 1h	S19
^{13}C NMR of 1h	S20
^1H NMR of 1i	S21
^{13}C NMR of 1i	S22
^1H NMR of 1j	S23

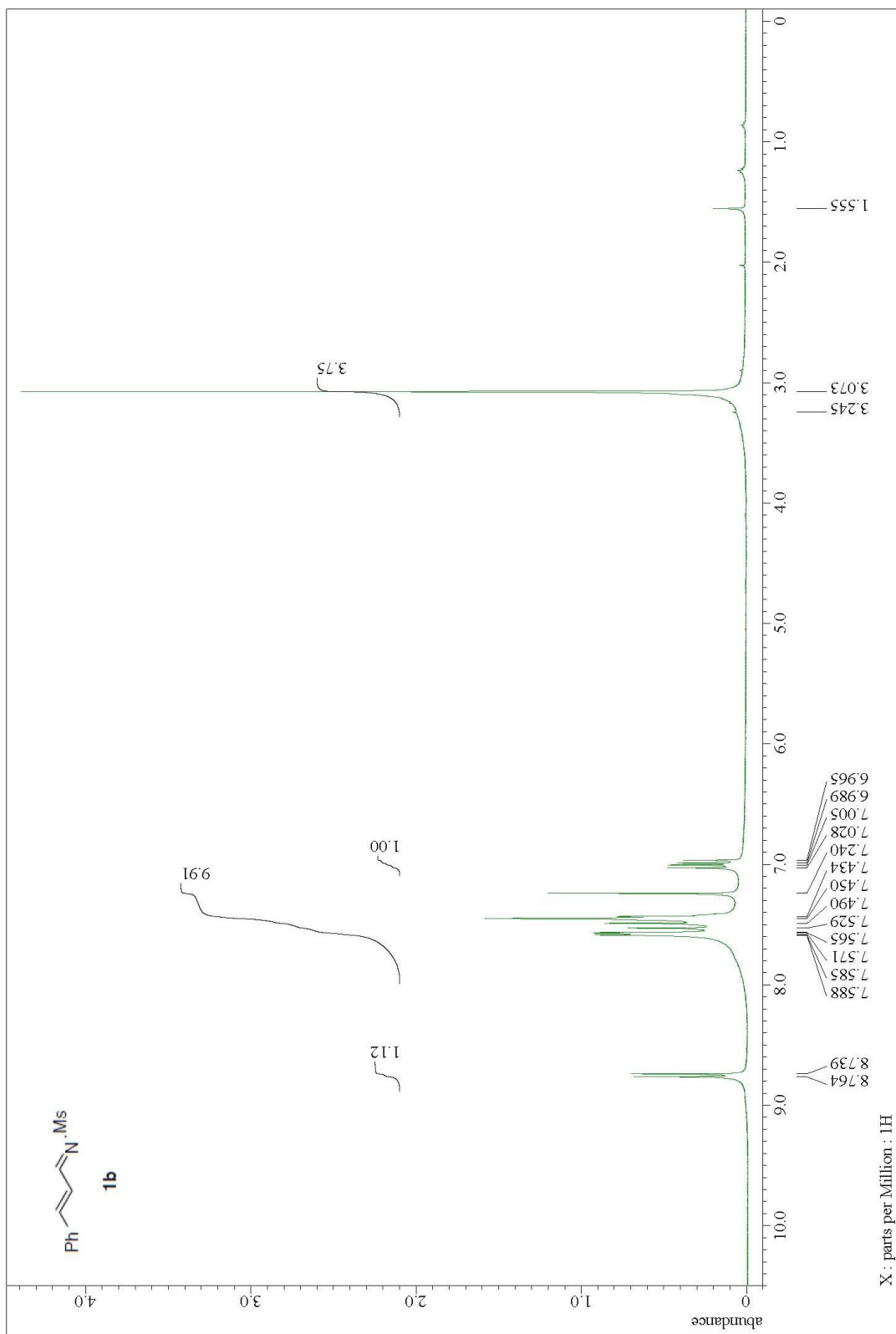
¹³ C NMR of 1j	S24
¹ H NMR of 1k	S25
¹³ C NMR of 1k	S26
¹ H NMR of 1l	S27
¹³ C NMR of 1l	S28
¹ H NMR of 1m	S29
¹³ C NMR of 1m	S30
¹ H NMR of 1n	S31
¹³ C NMR of 1n	S32
¹ H NMR of 1o	S33
¹³ C NMR of 1o	S34
¹ H NMR of 3aE	S35
¹³ C NMR of 3aE	S36
¹ H NMR of 3bE	S37
¹³ C NMR of 3bE	S38
¹ H NMR of 3cE	S39
¹³ C NMR of 3cE	S40
¹ H NMR of 3eE	S41
¹³ C NMR of 3eE	S42
¹ H NMR of 3fE	S43
¹³ C NMR of 3fE	S44
¹ H NMR of 3gE	S45
¹³ C NMR of 3gE	S46
¹ H NMR of 3hE	S47
¹³ C NMR of 3hE	S48
¹ H NMR of 3iE	S49
¹³ C NMR of 3iE	S50
¹ H NMR of 3jE	S51
¹³ C NMR of 3jE	S52
¹ H NMR of 3kE	S53
¹³ C NMR of 3kE	S54
¹ H NMR of 3lE	S55

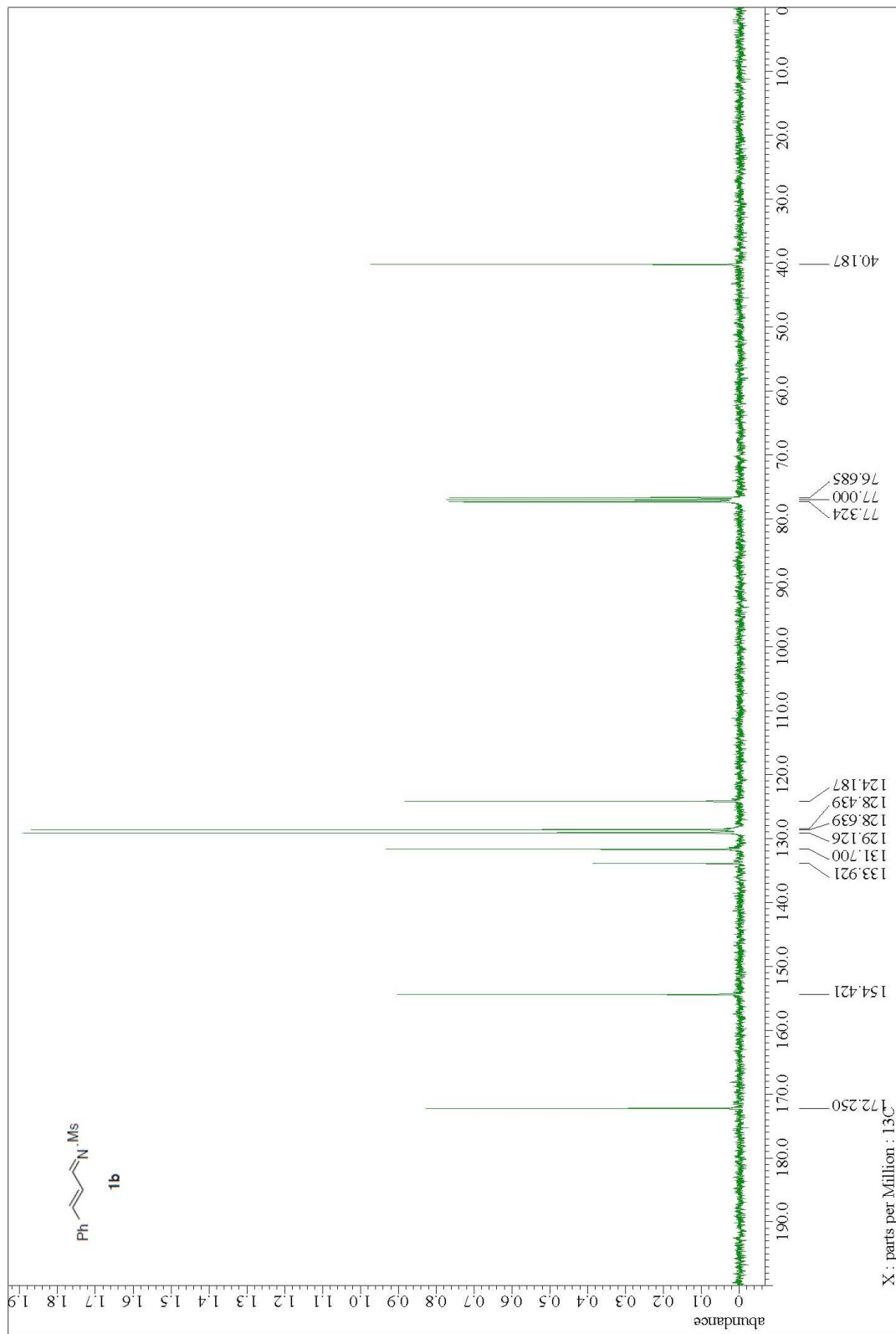
¹³ C NMR of 3lE	S56
¹ H NMR of 3mE	S57
¹³ C NMR of 3mE	S58
¹ H NMR of 3nE	S59
¹³ C NMR of 3nE	S60
¹ H NMR of 3oE	S61
¹³ C NMR of 3oE	S62
¹ H NMR of 3nI	S63
¹³ C NMR of 3nI	S64
¹ H NMR of 3nM	S65
¹³ C NMR of 3nM	S66
¹ H NMR of 3nP	S67
¹³ C NMR of 3nP	S68
¹ H NMR of 3nA	S69
¹³ C NMR of 3nA	S70
¹ H NMR of 3oI	S71
¹³ C NMR of 3oI	S72
¹ H NMR of 3oM	S73
¹³ C NMR of 3oM	S74
¹ H NMR of 3oP	S75
¹³ C NMR of 3oP	S76
¹ H NMR of 3oA	S77
¹³ C NMR of 3oA	S78
¹ H NMR of 4E'	S79
¹³ C NMR of 4E'	S80
¹ H NMR of 14	S81
¹³ C NMR of 14	S82
HPLC chart of 3aE	S83
HPLC chart of 3bE	S84
HPLC chart of 3cE	S85
HPLC chart of 3eE	S86
HPLC chart of 3fE	S87

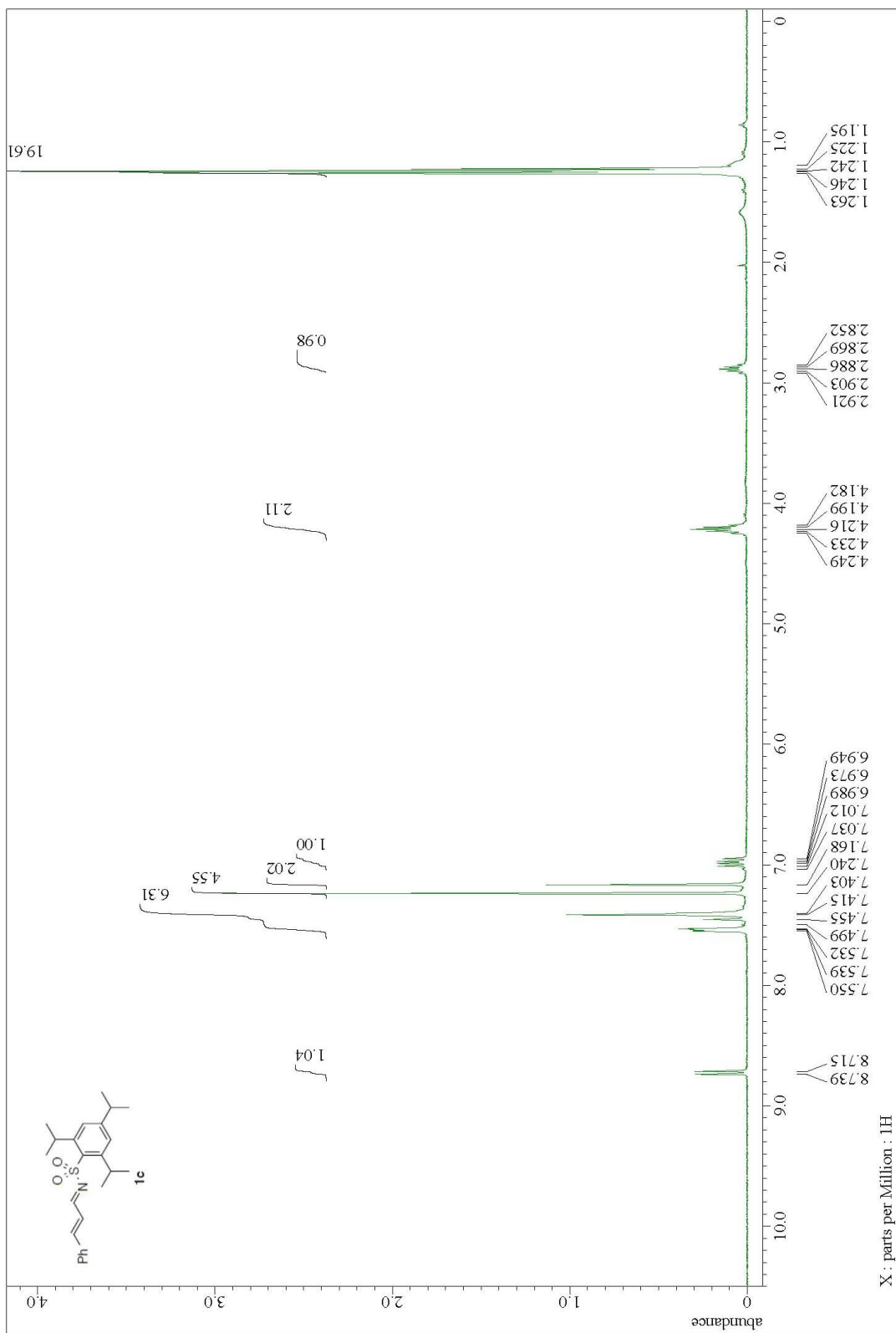
HPLC chart of 3gE	S88
HPLC chart of 3hE	S89
HPLC chart of 3iE	S90
HPLC chart of 3jE	S91
HPLC chart of 3lE	S92
HPLC chart of 3mE	S93
HPLC chart of 3nE	S94
HPLC chart of 3oE	S95
HPLC chart of 3nI	S96
HPLC chart of 3nM	S97
HPLC chart of 3nP	S98
HPLC chart of 3nA	S99
HPLC chart of 3oI	S100
HPLC chart of 3oM	S101
HPLC chart of 3oP	S102
HPLC chart of 3oA	S103
HPLC chart of 4E'	S104
HPLC chart of 14	S105

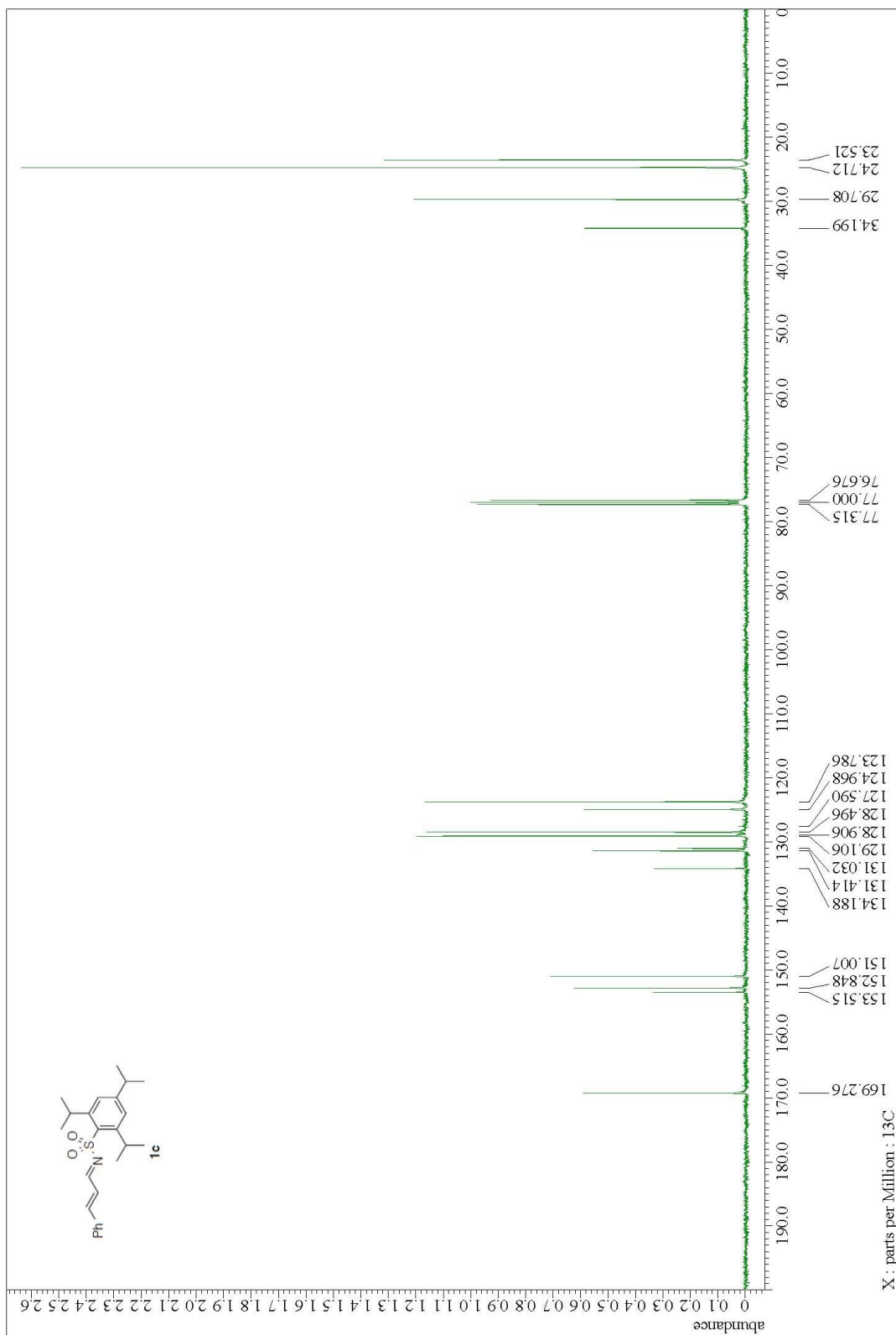


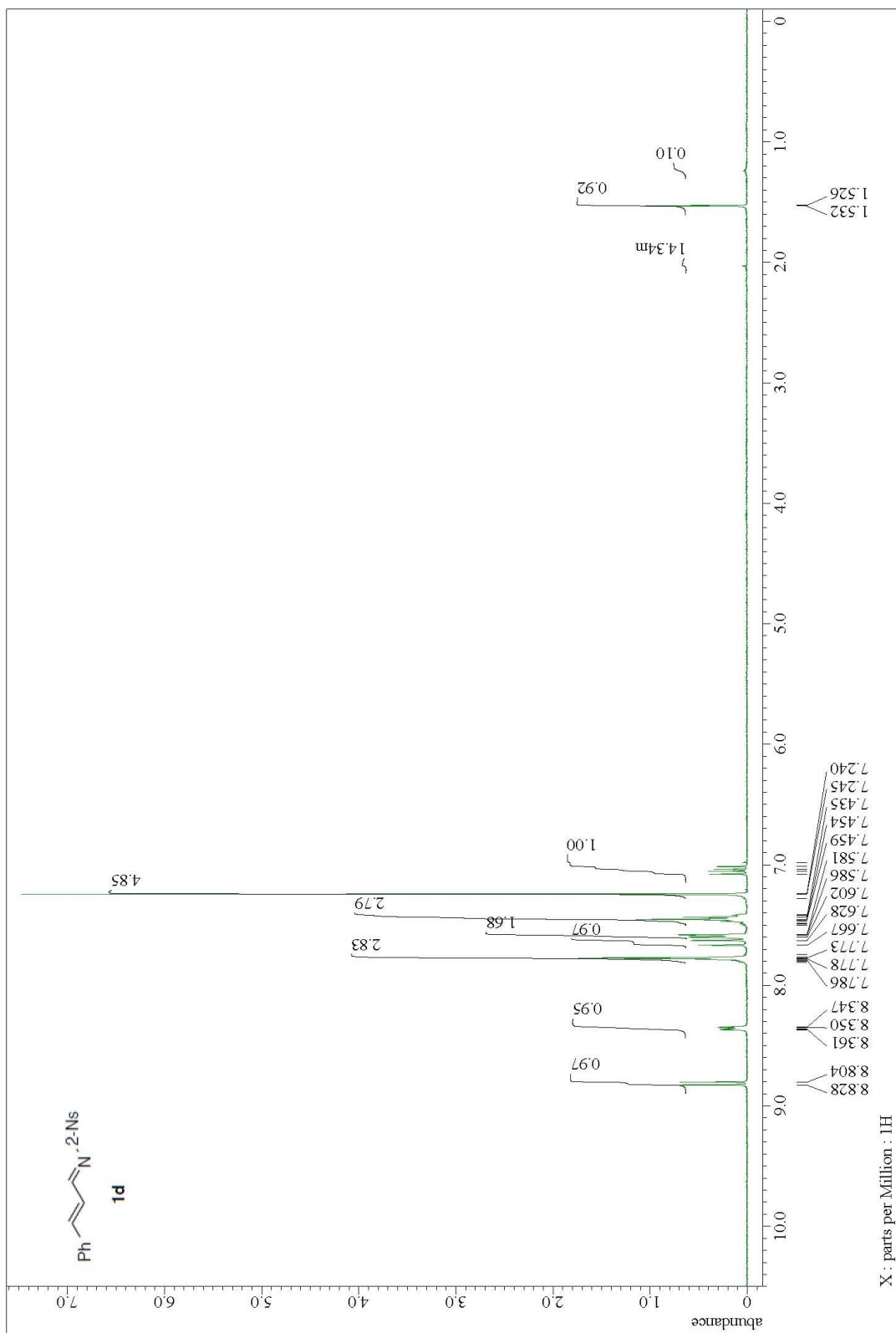


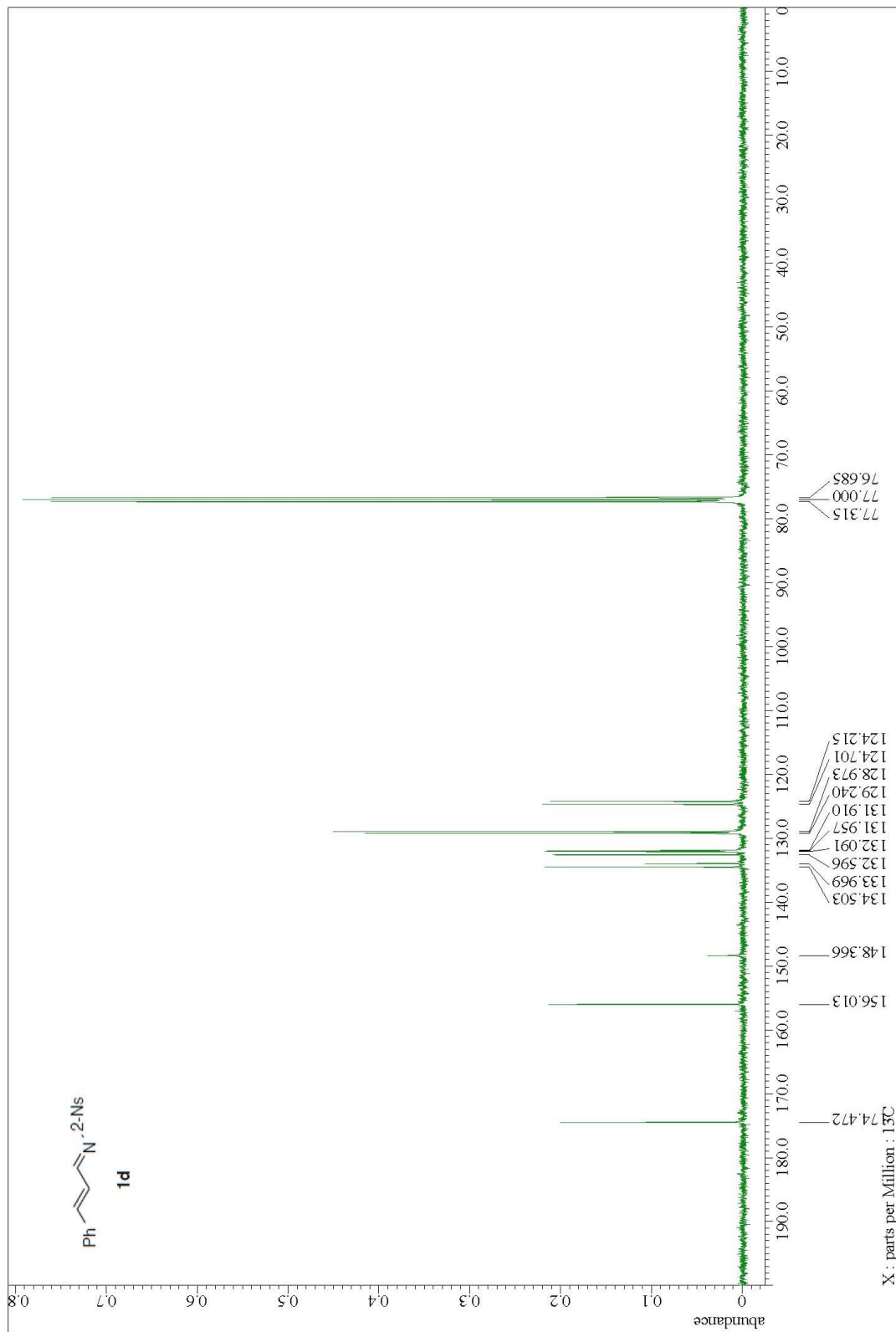


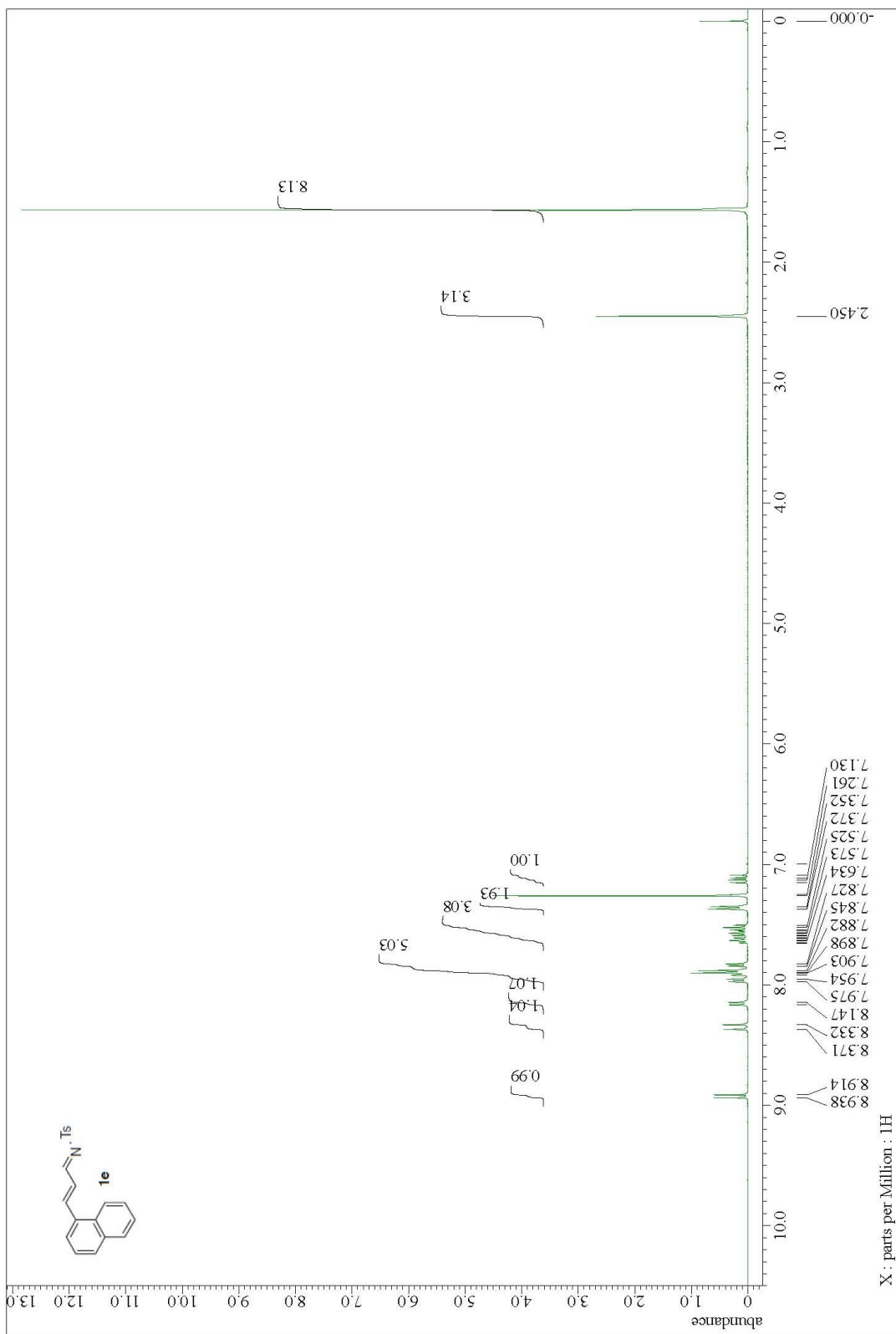


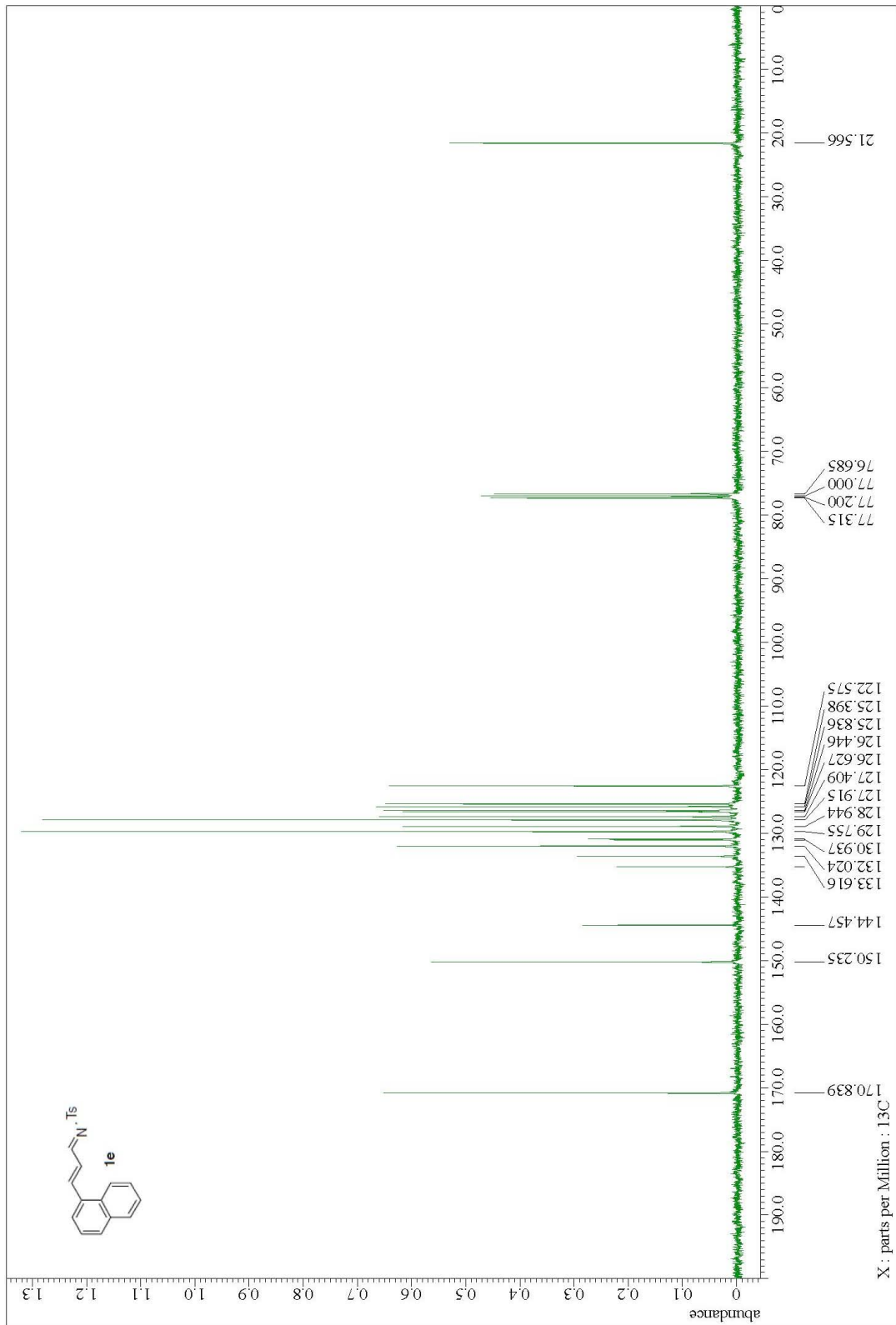


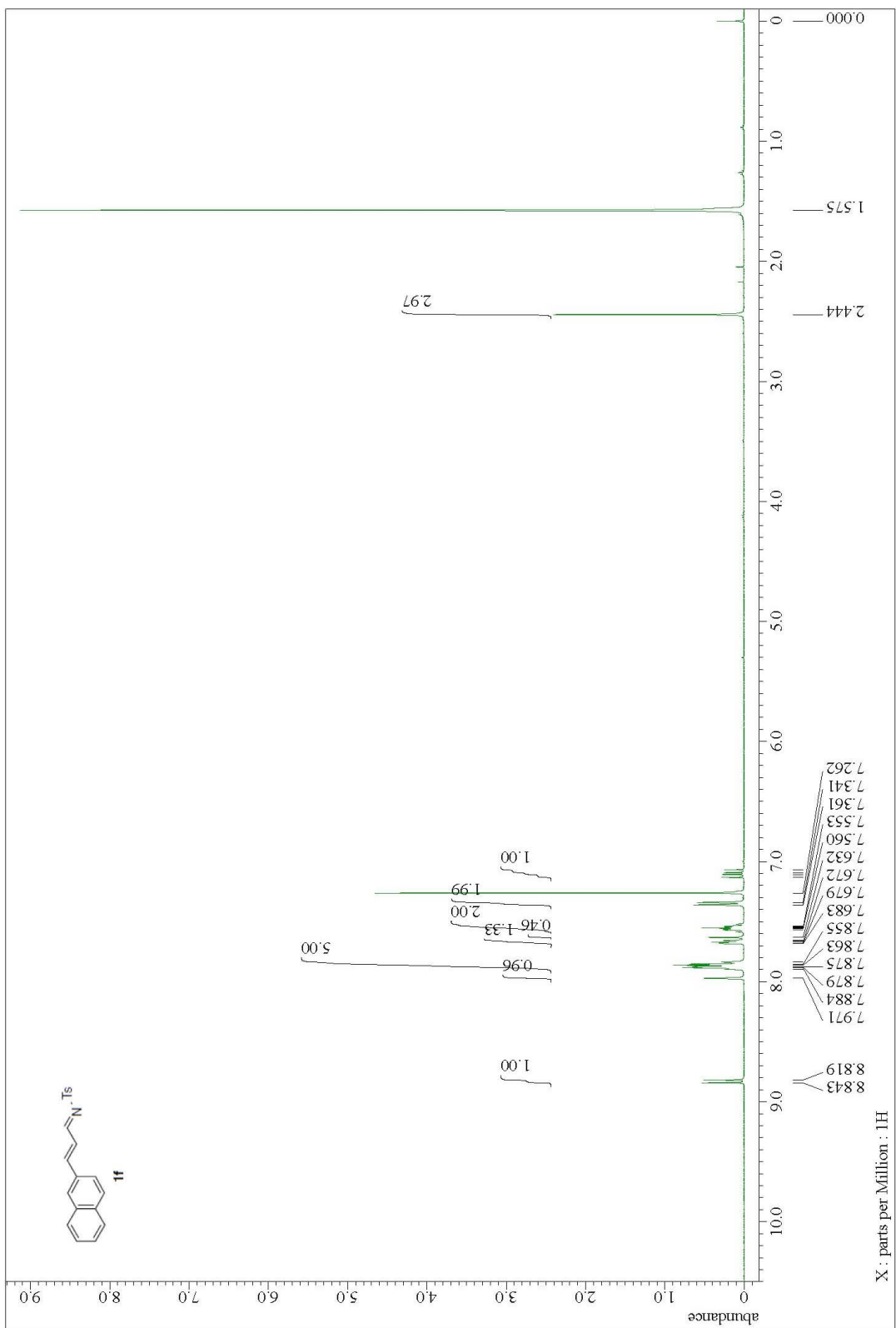


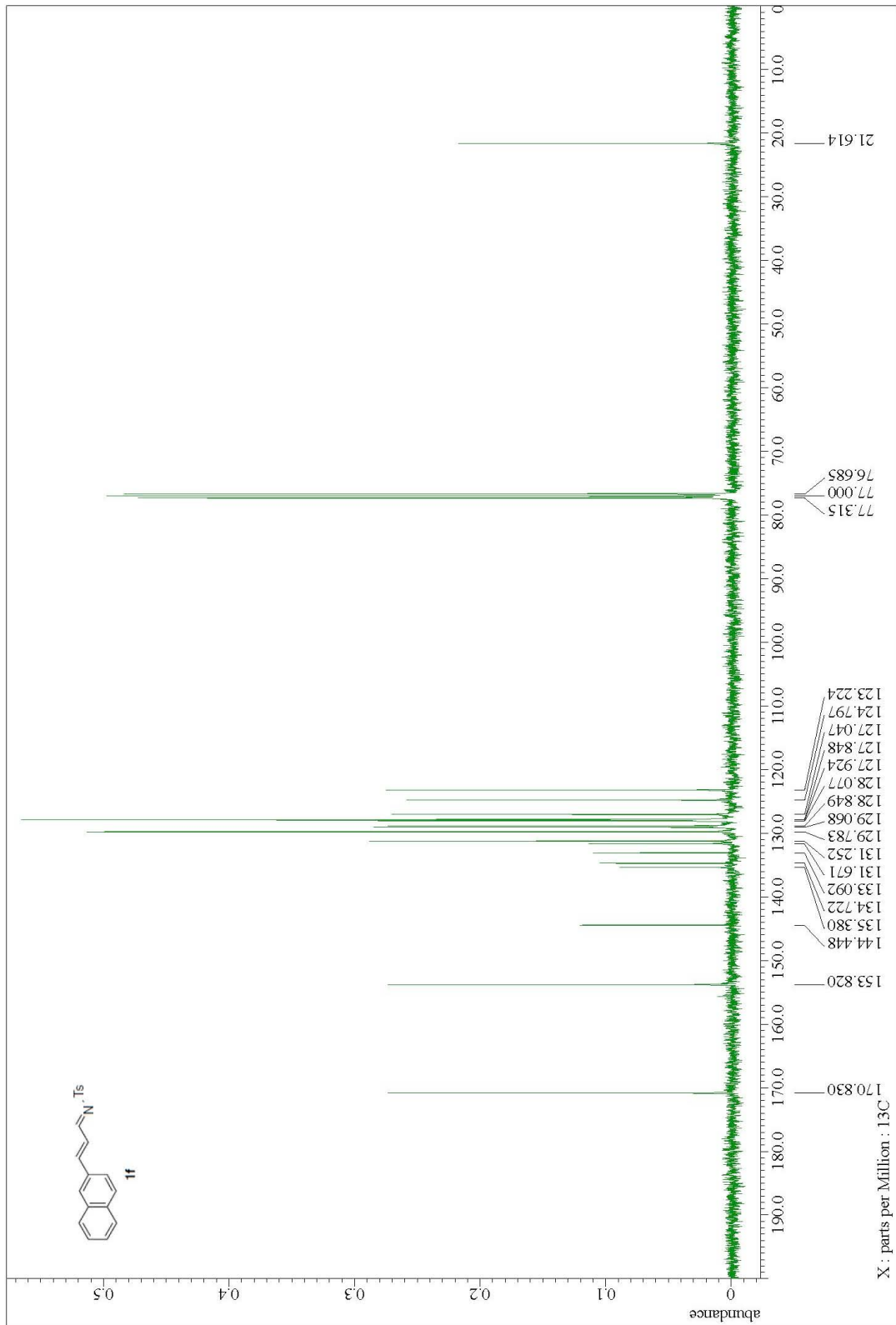


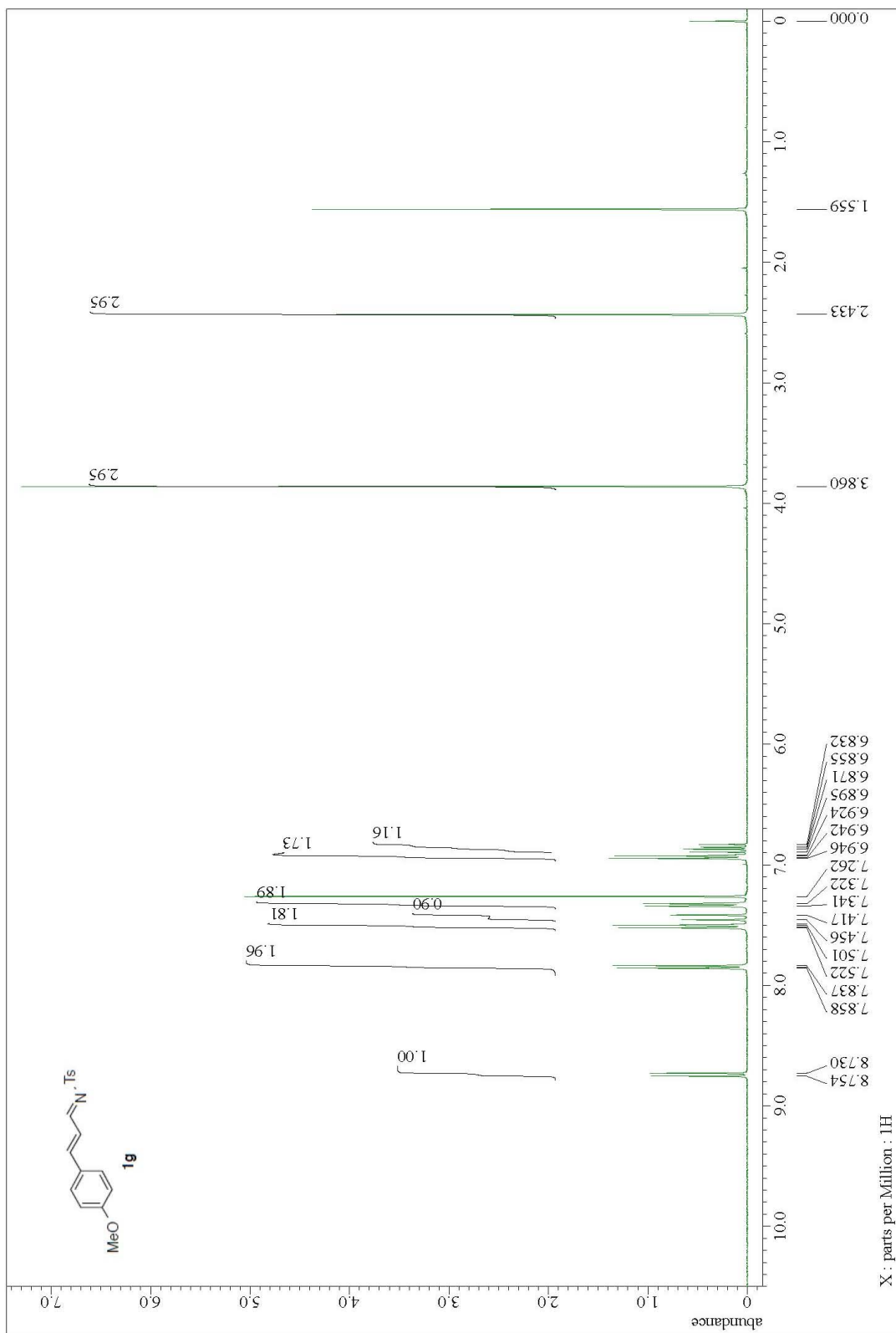


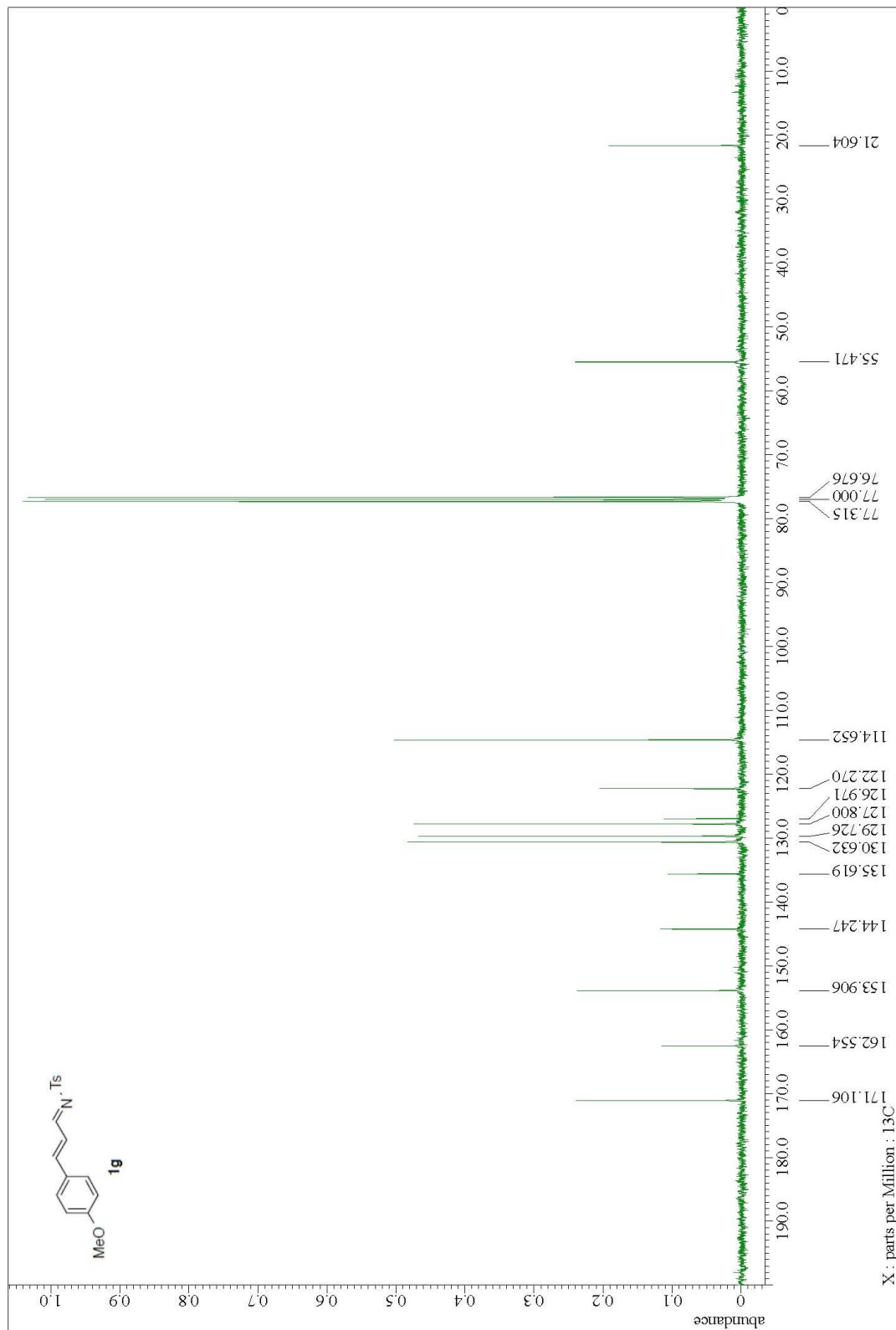


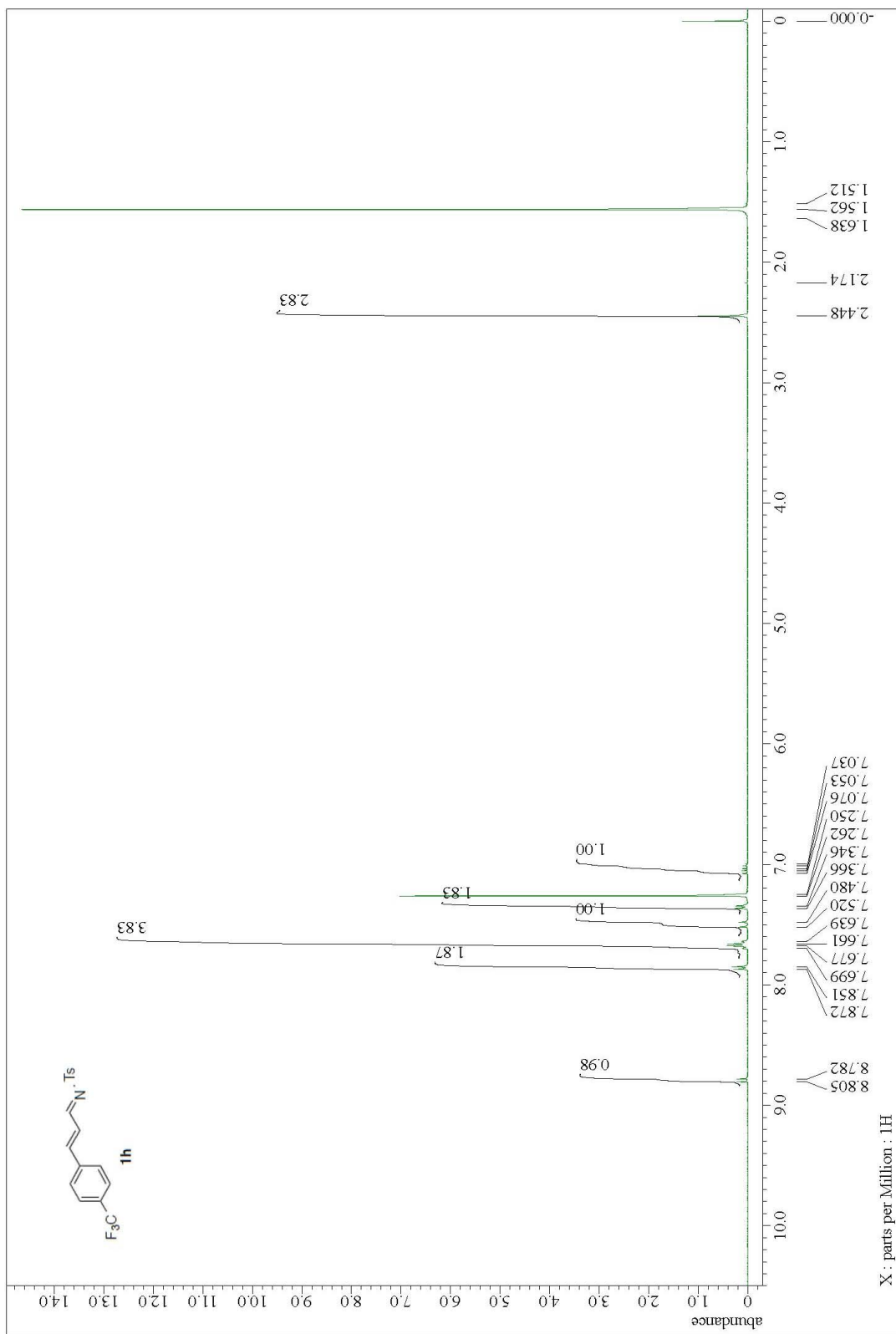


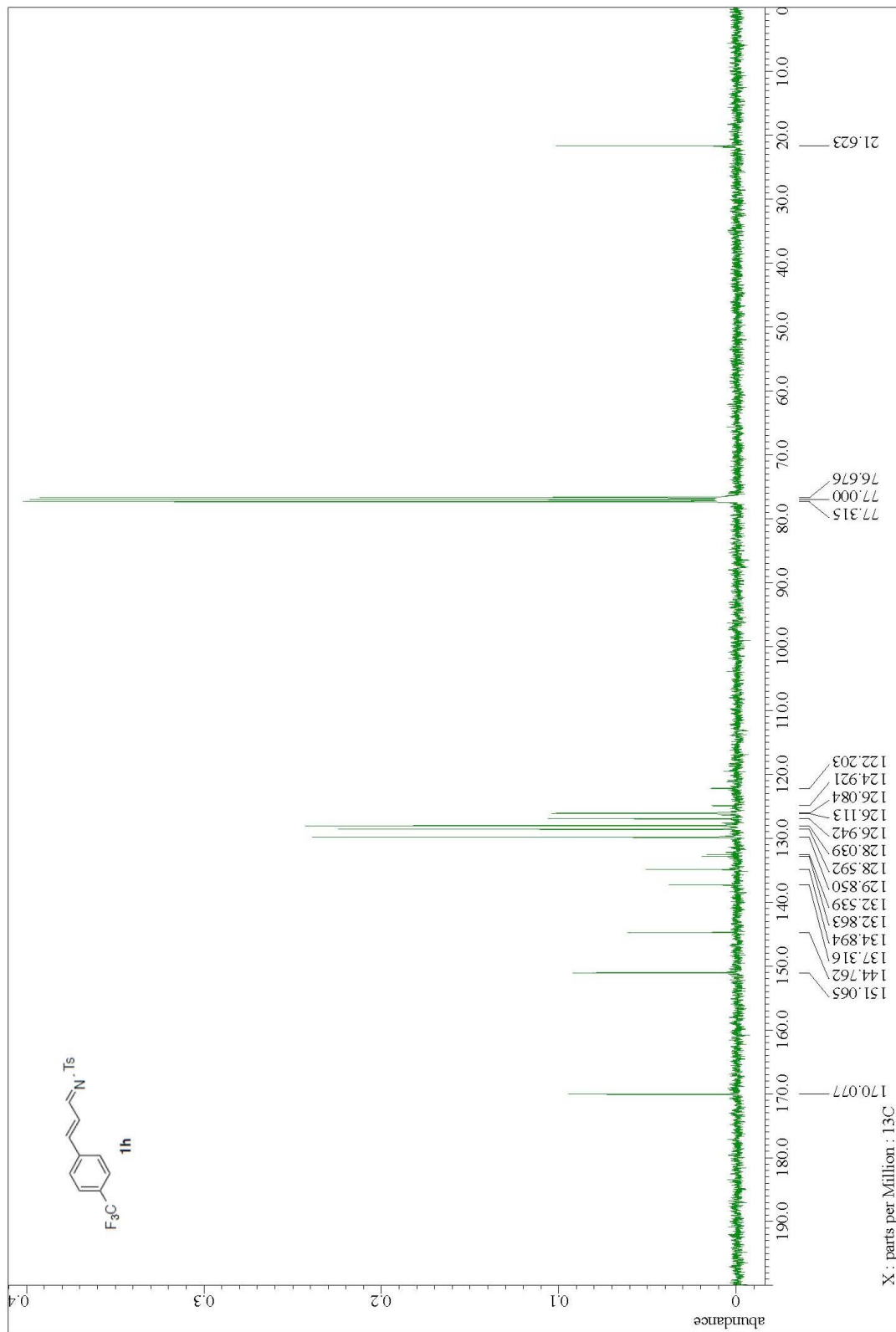


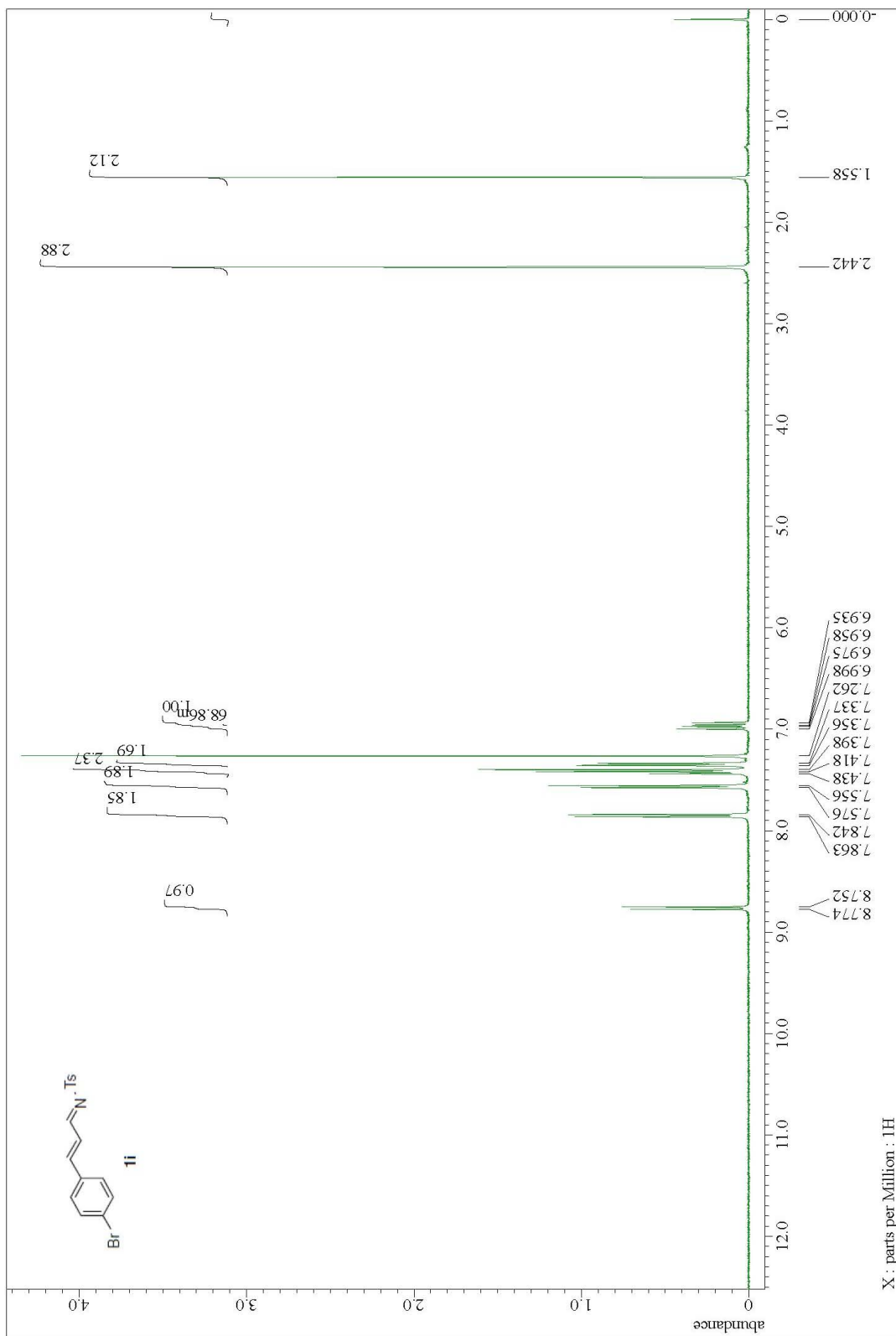


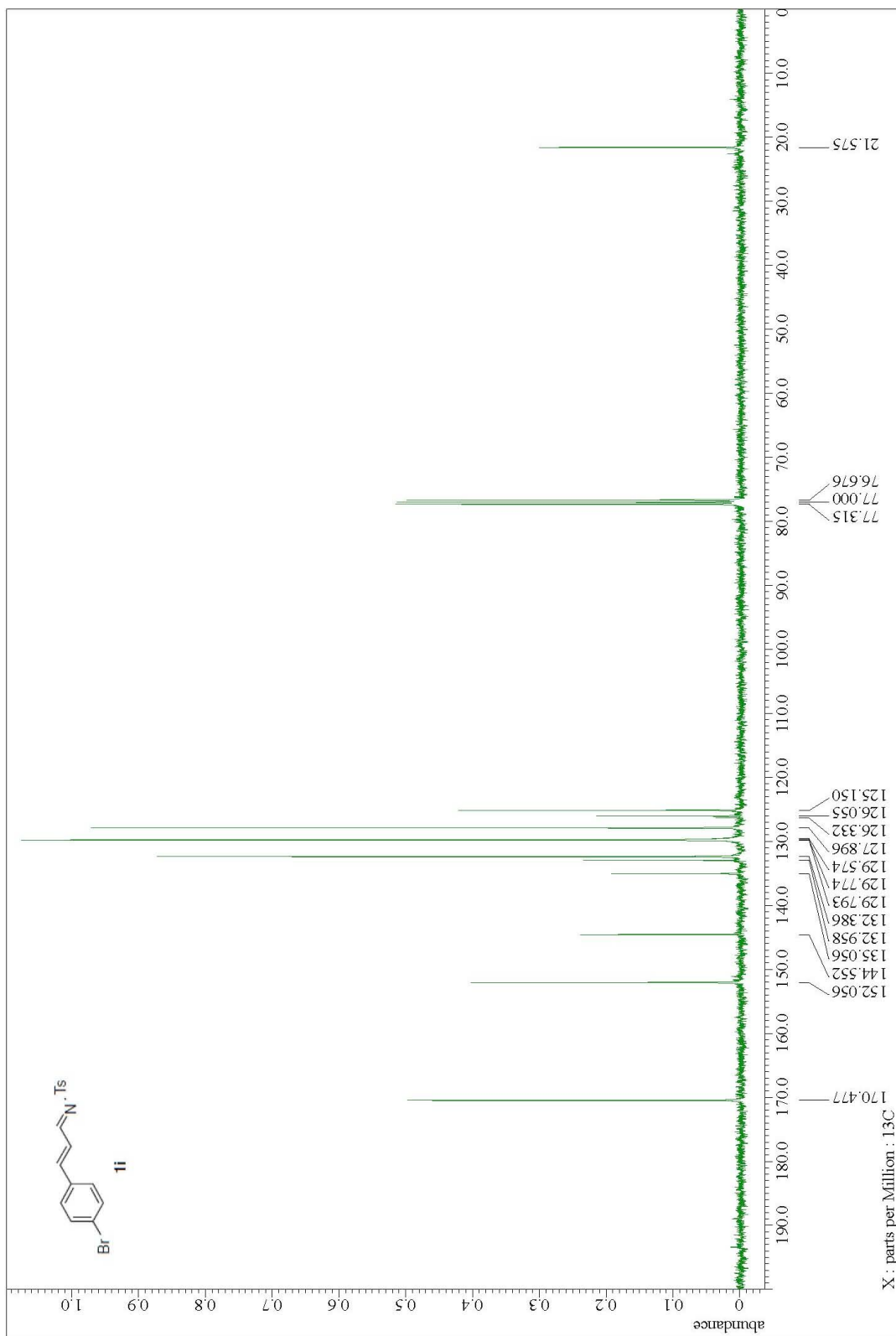


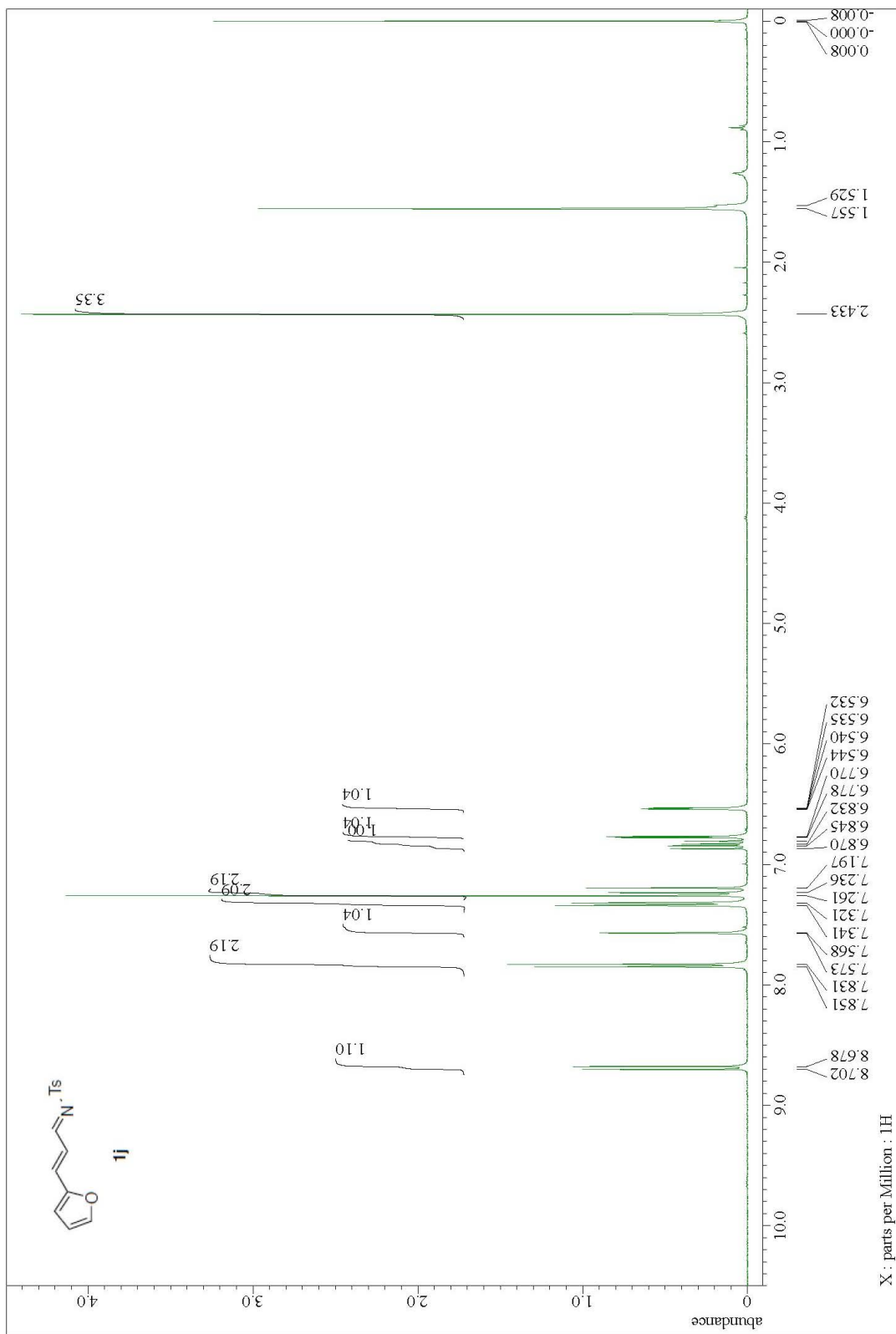


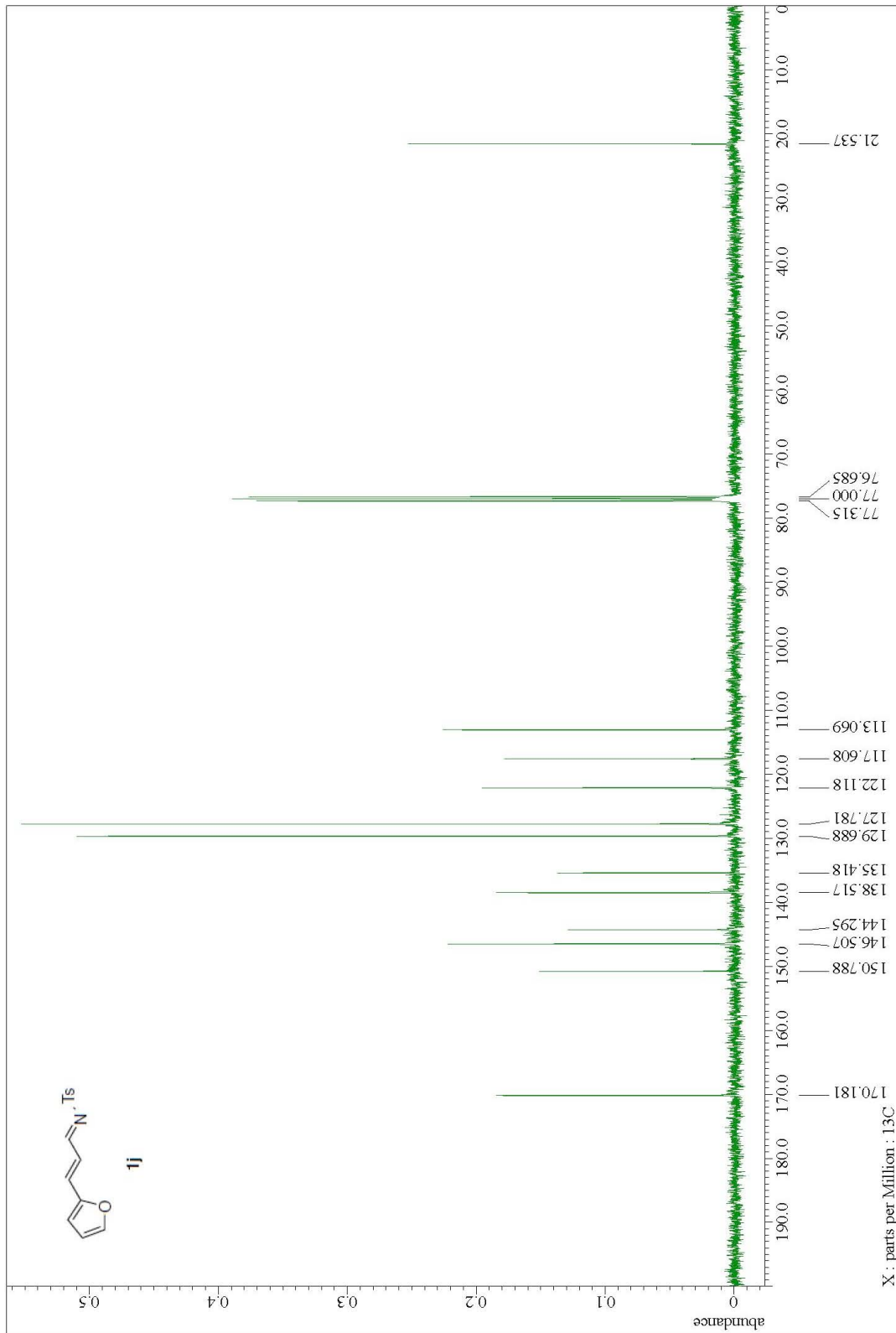


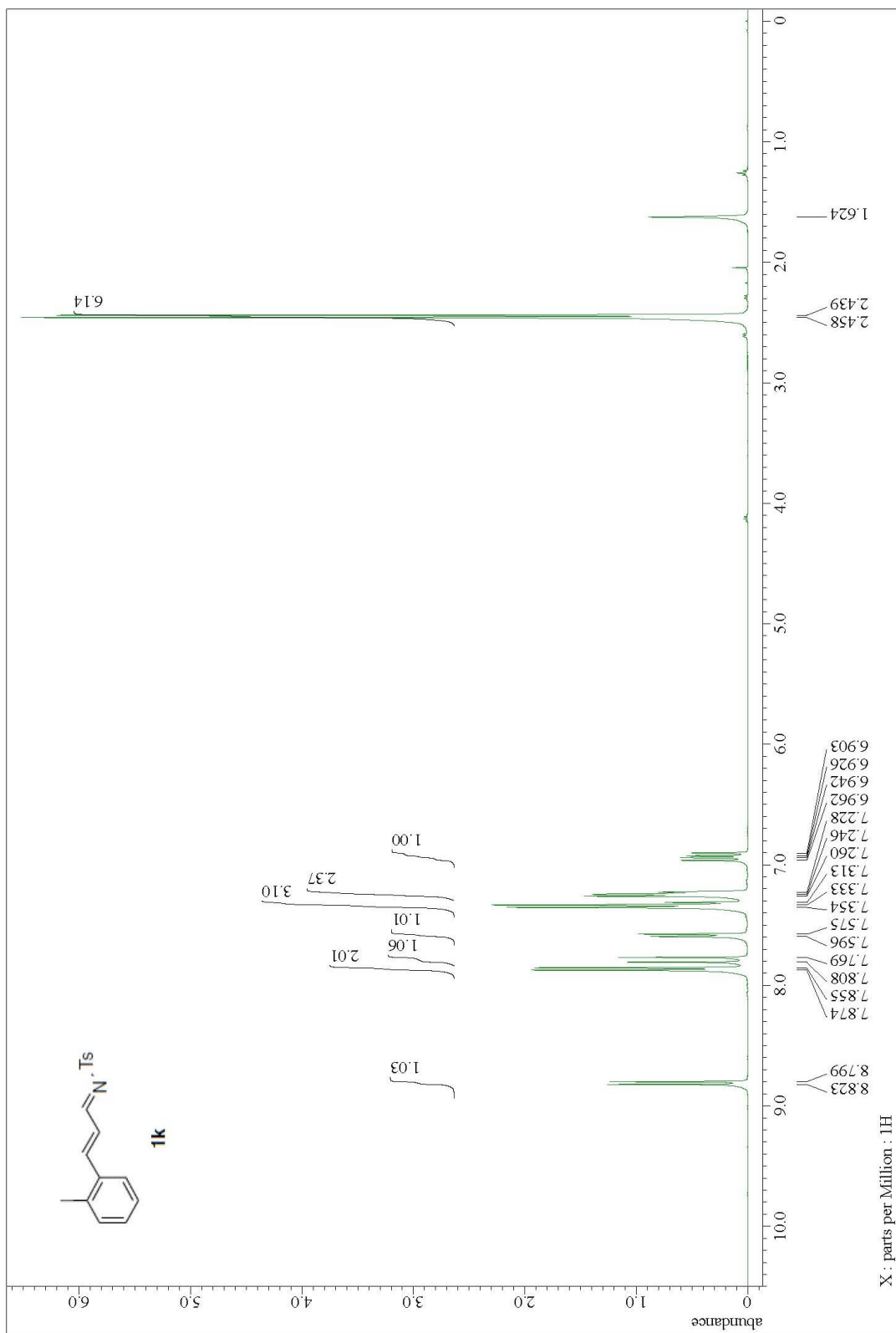


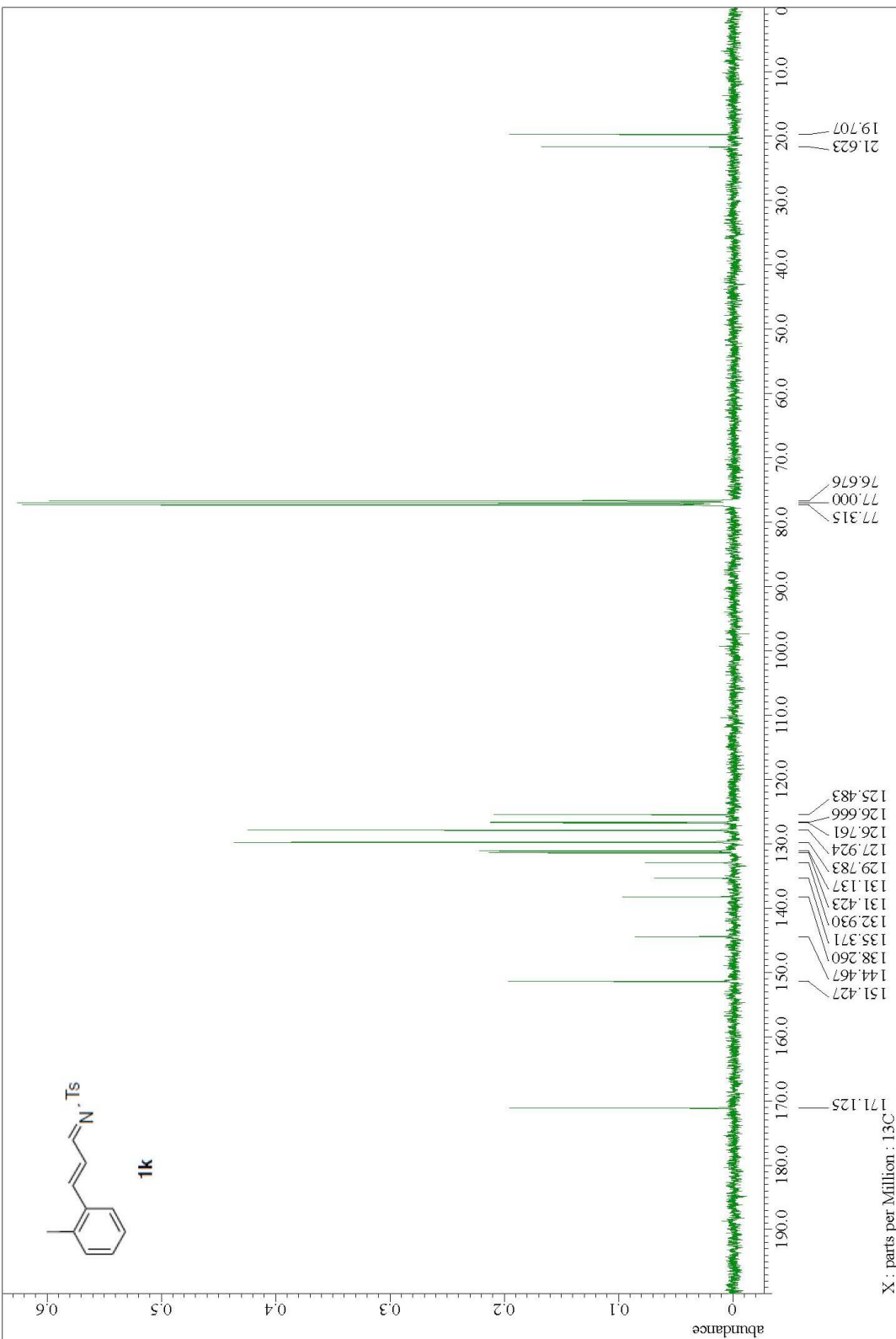


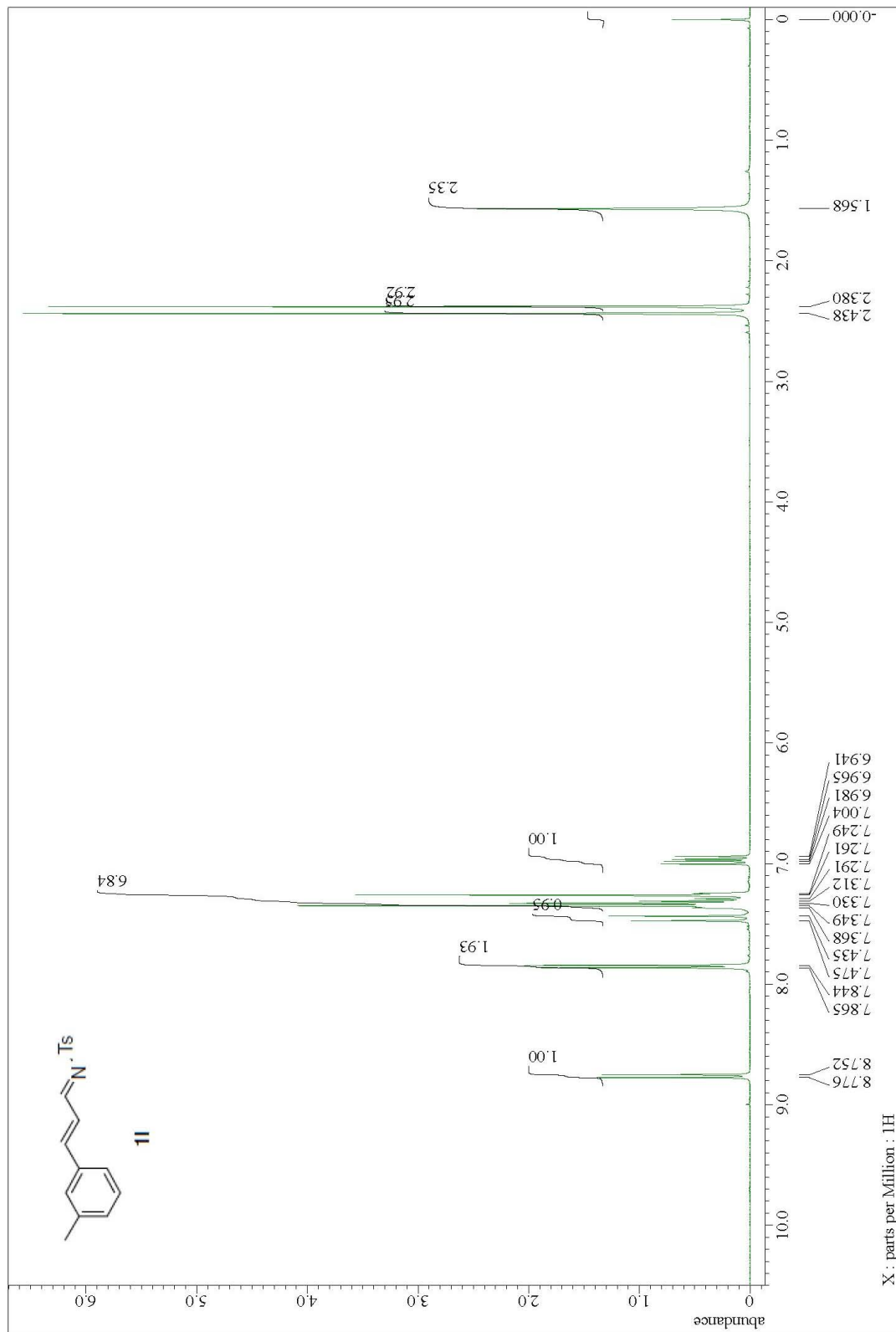


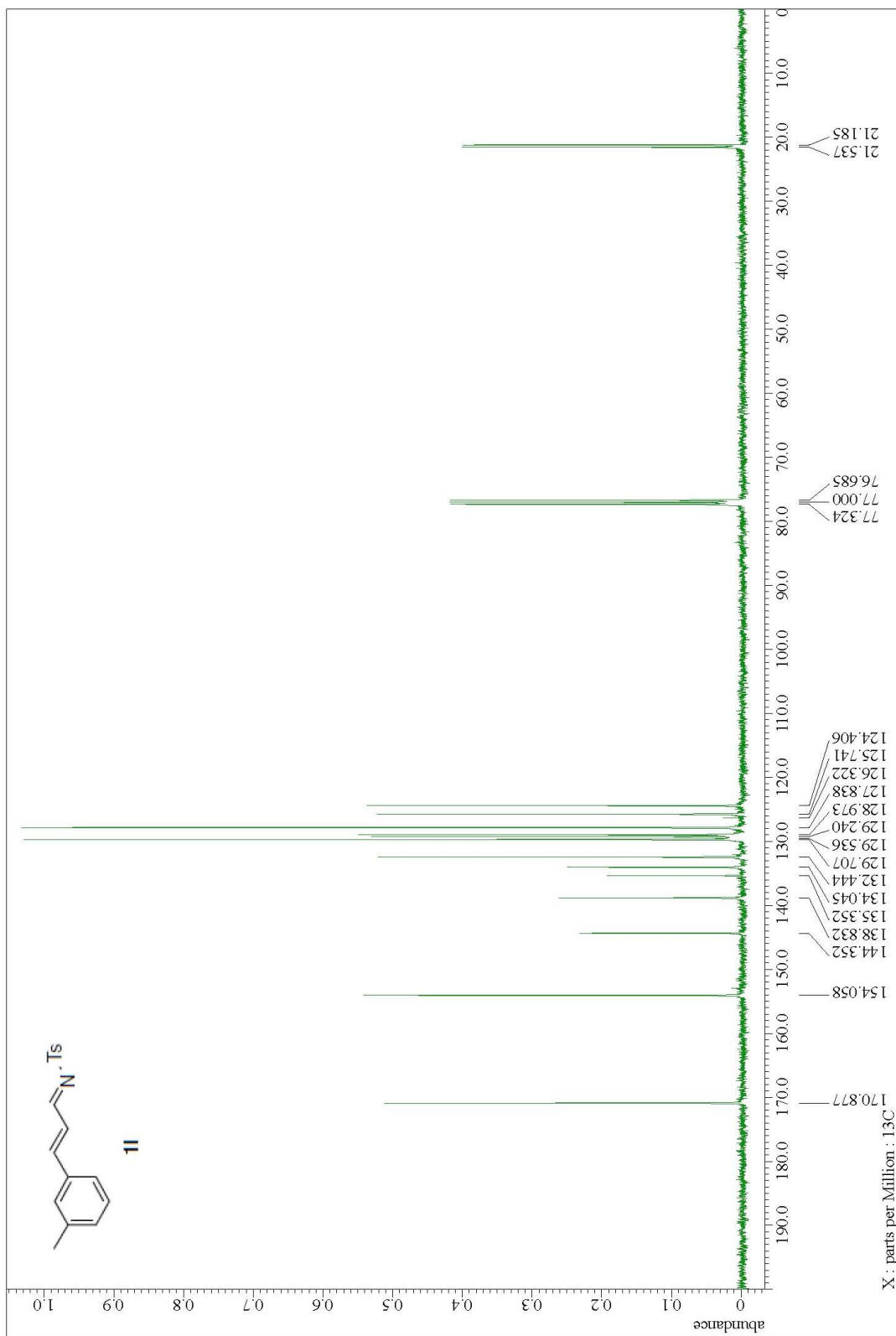


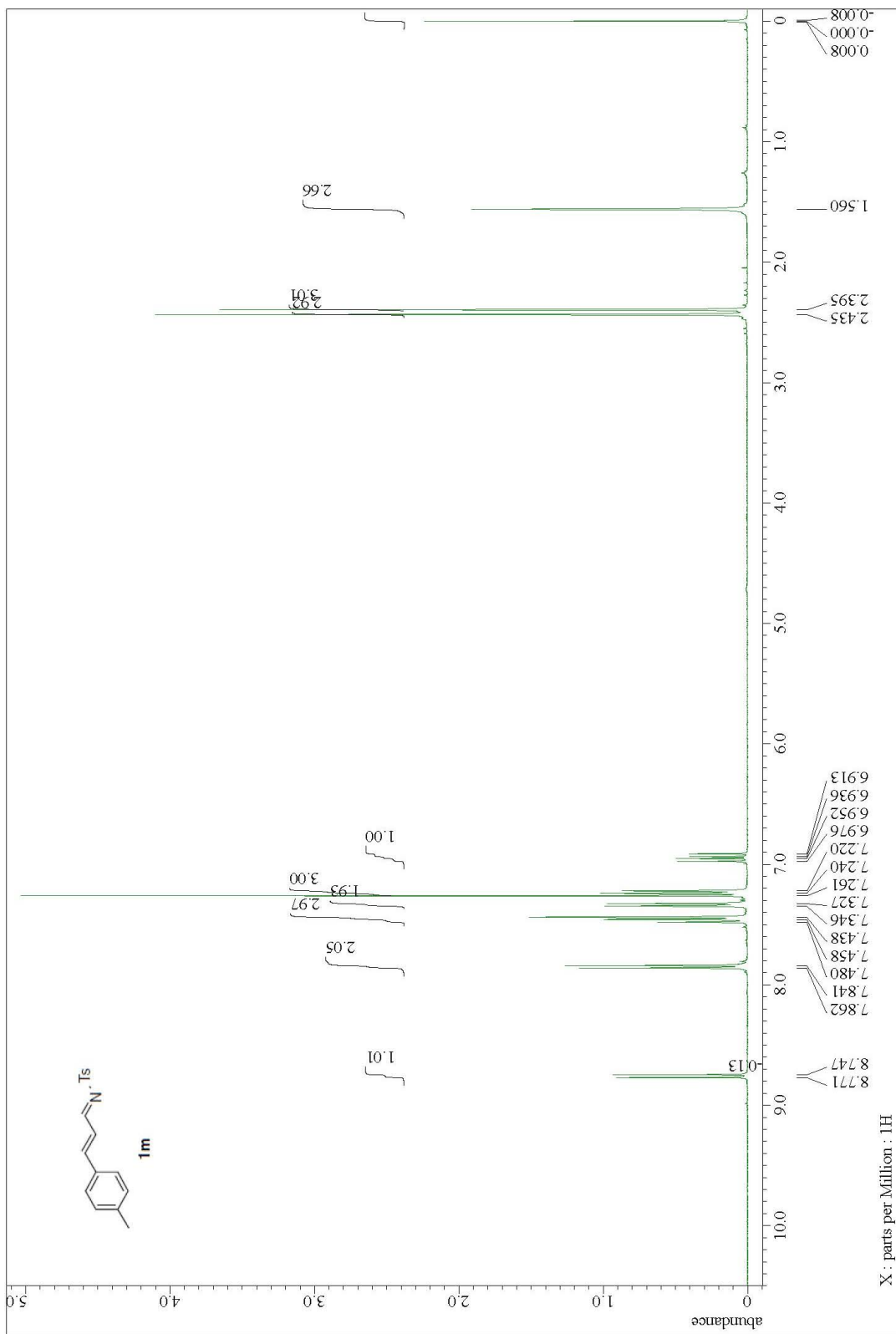


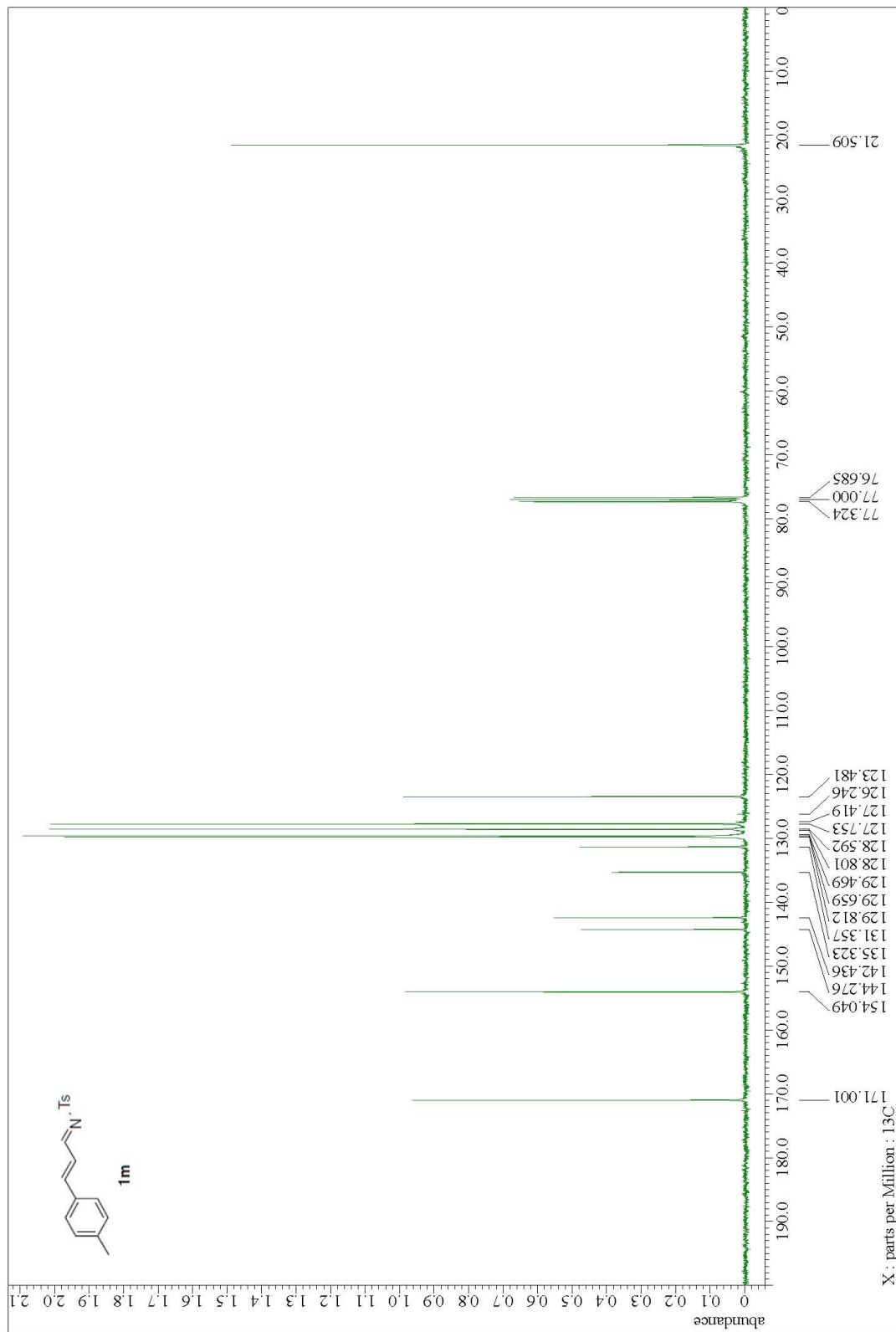


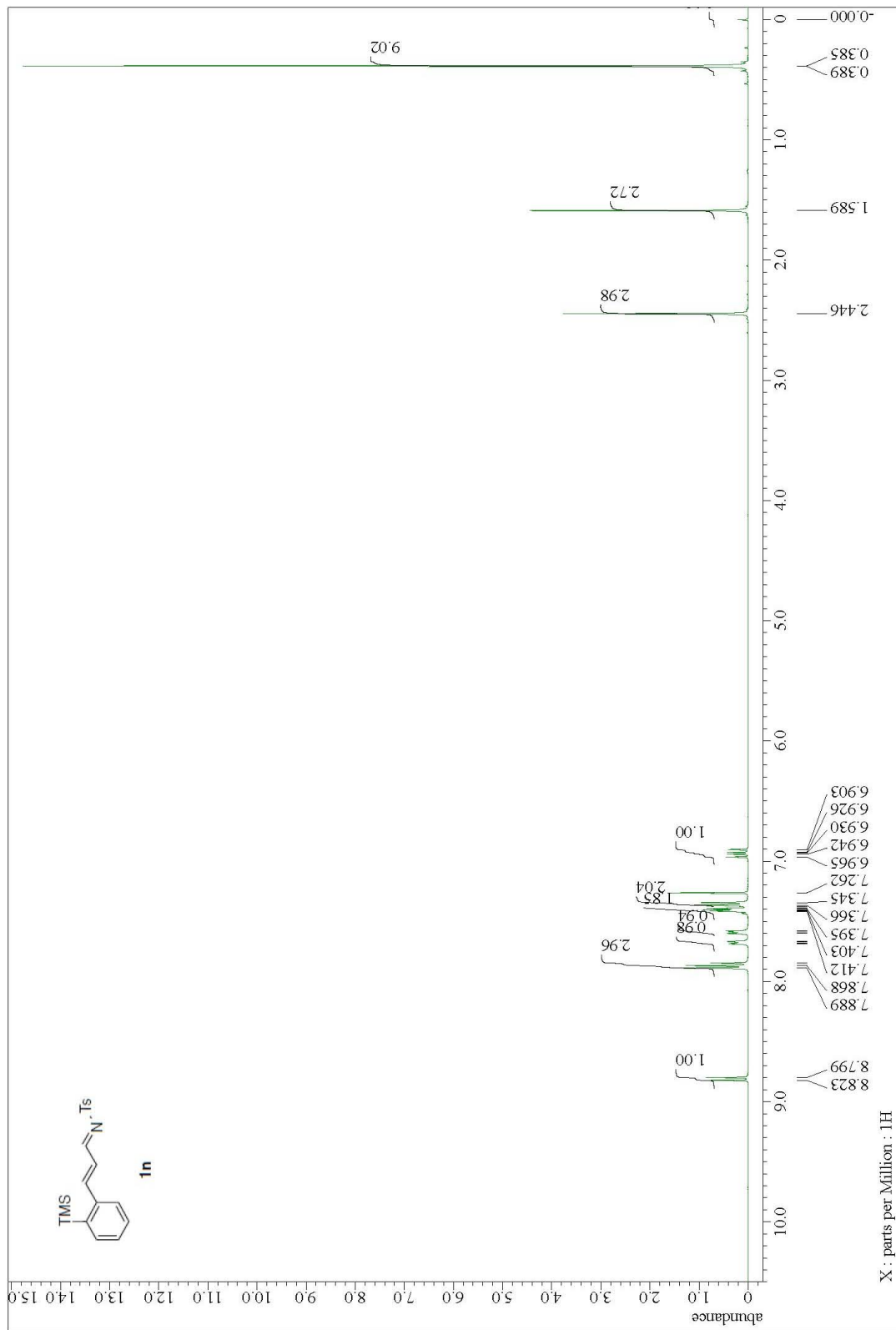


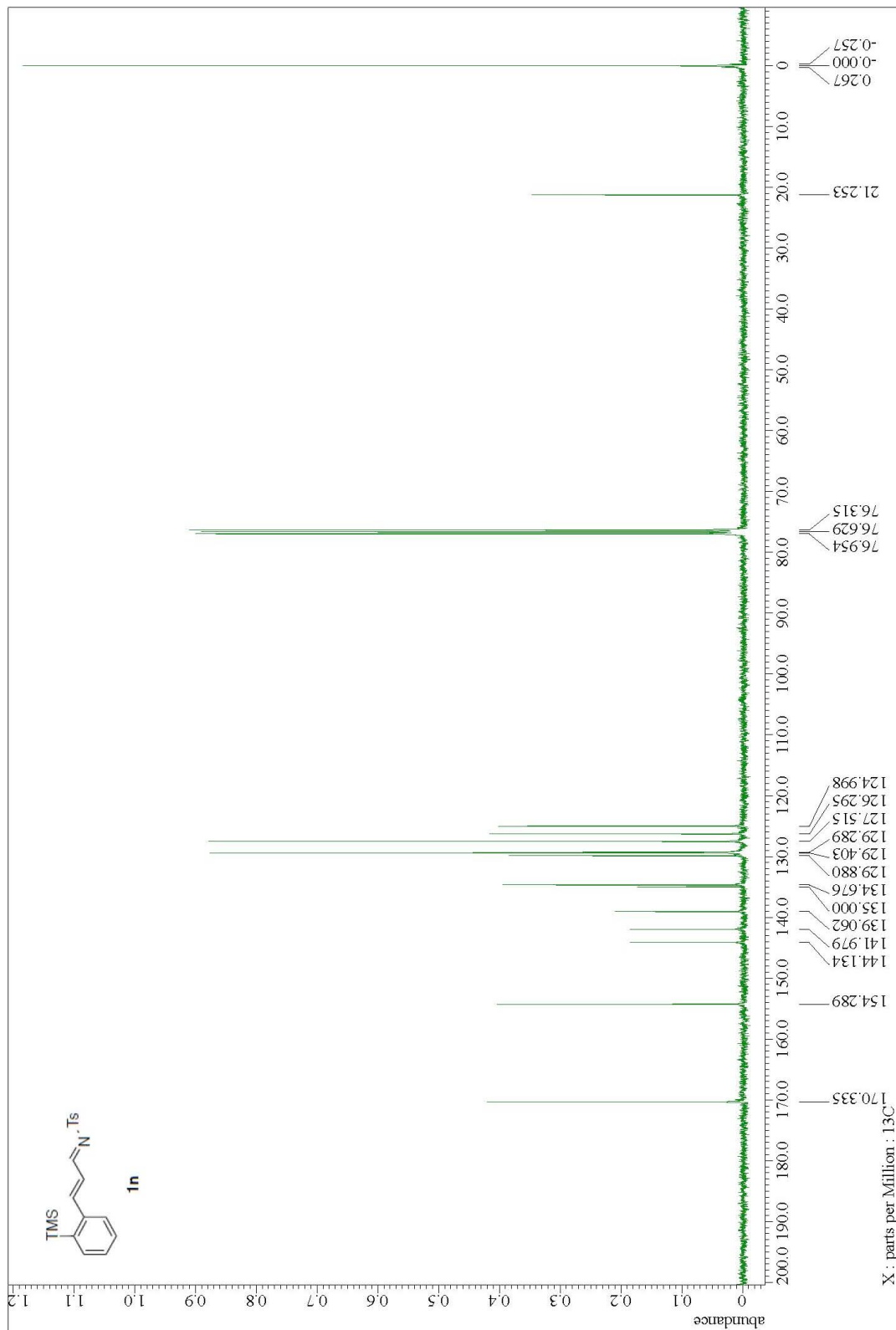


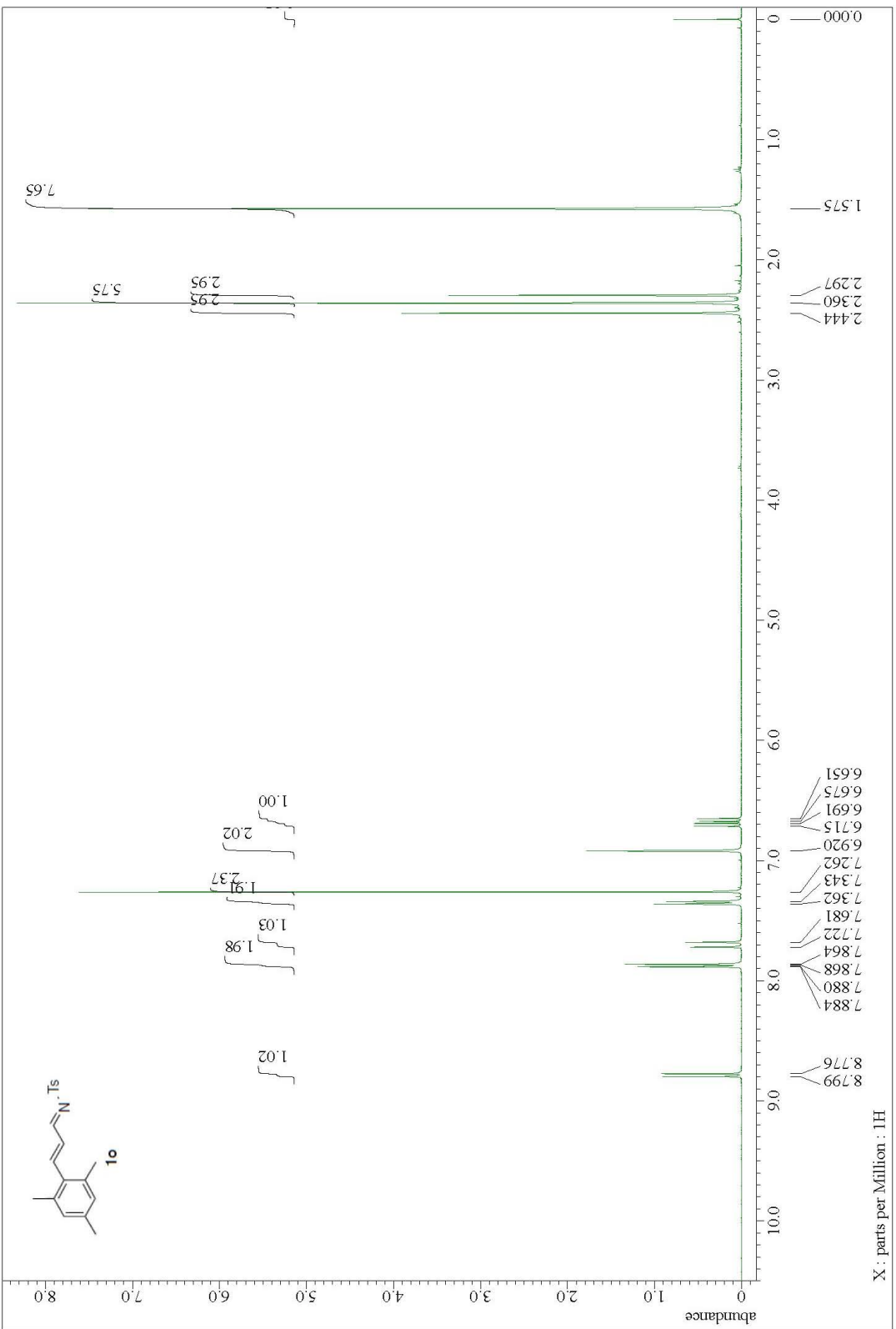


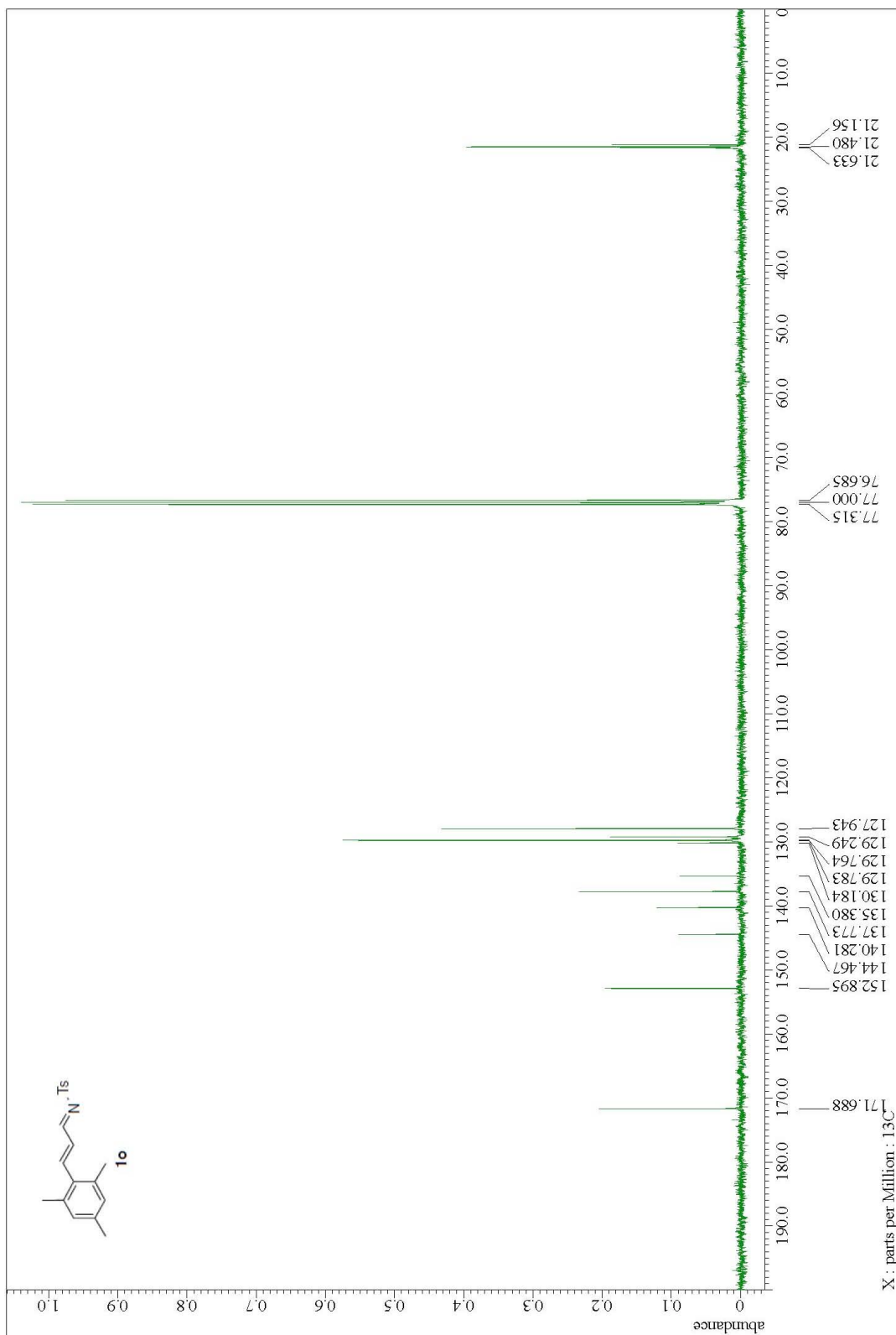


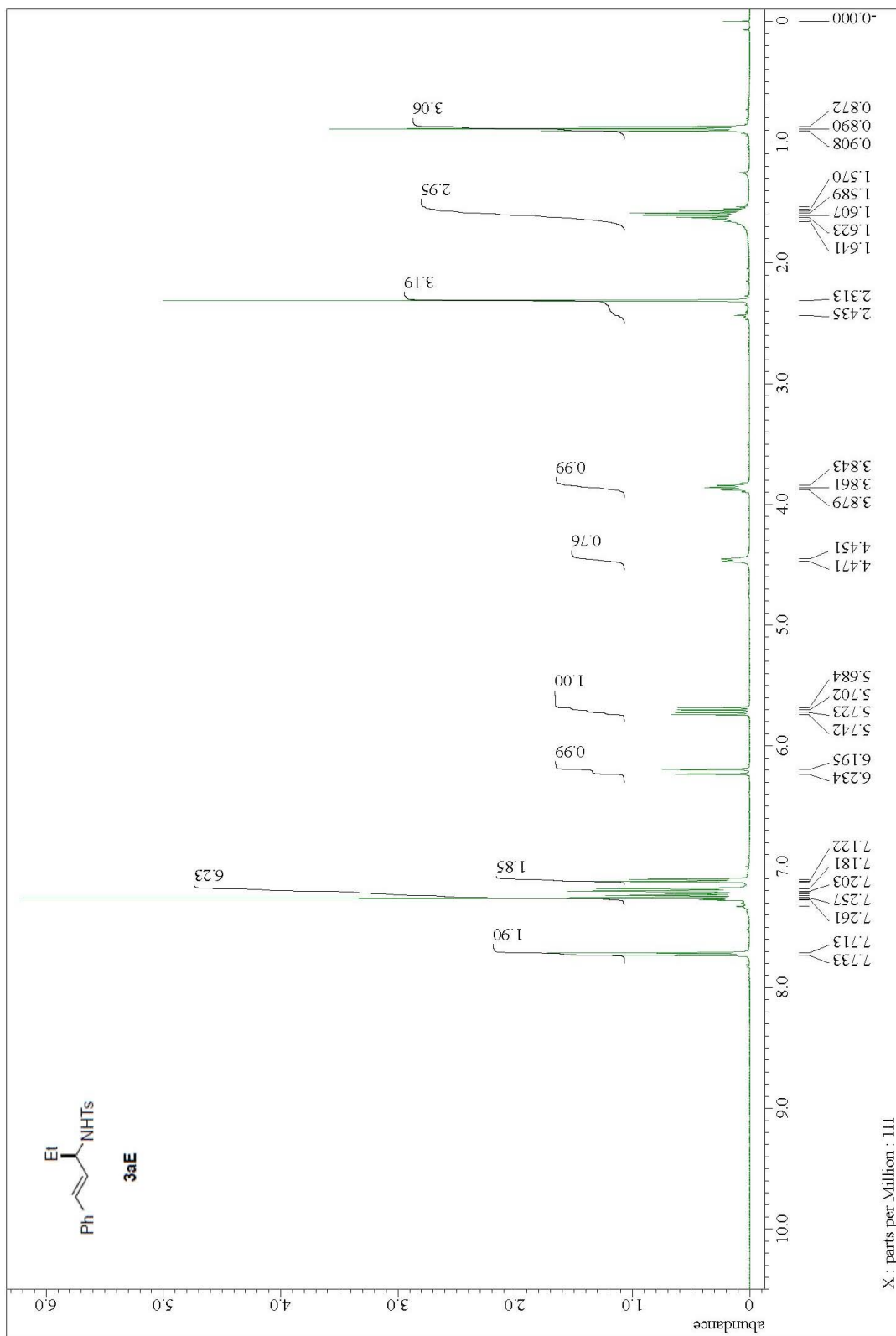


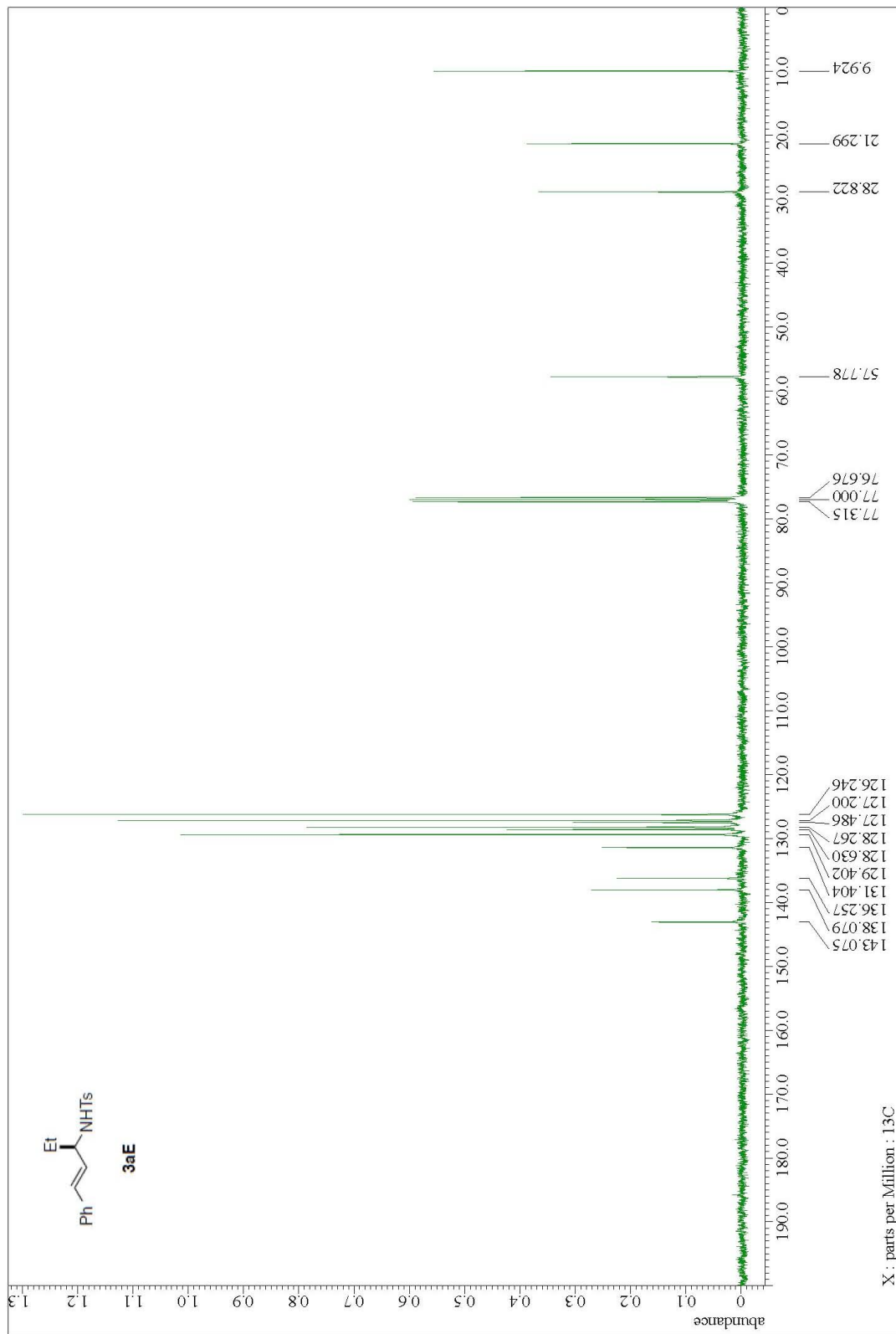


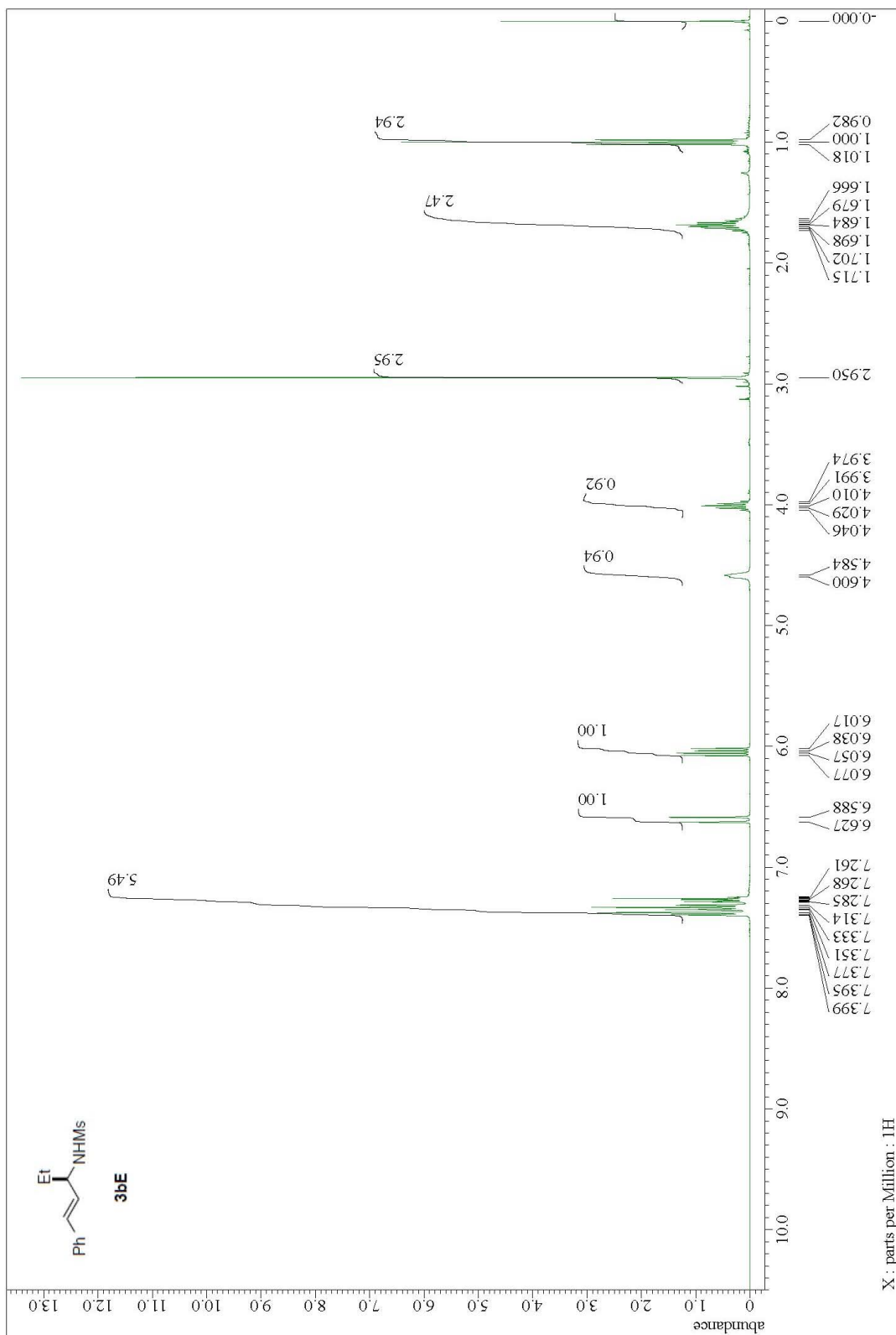


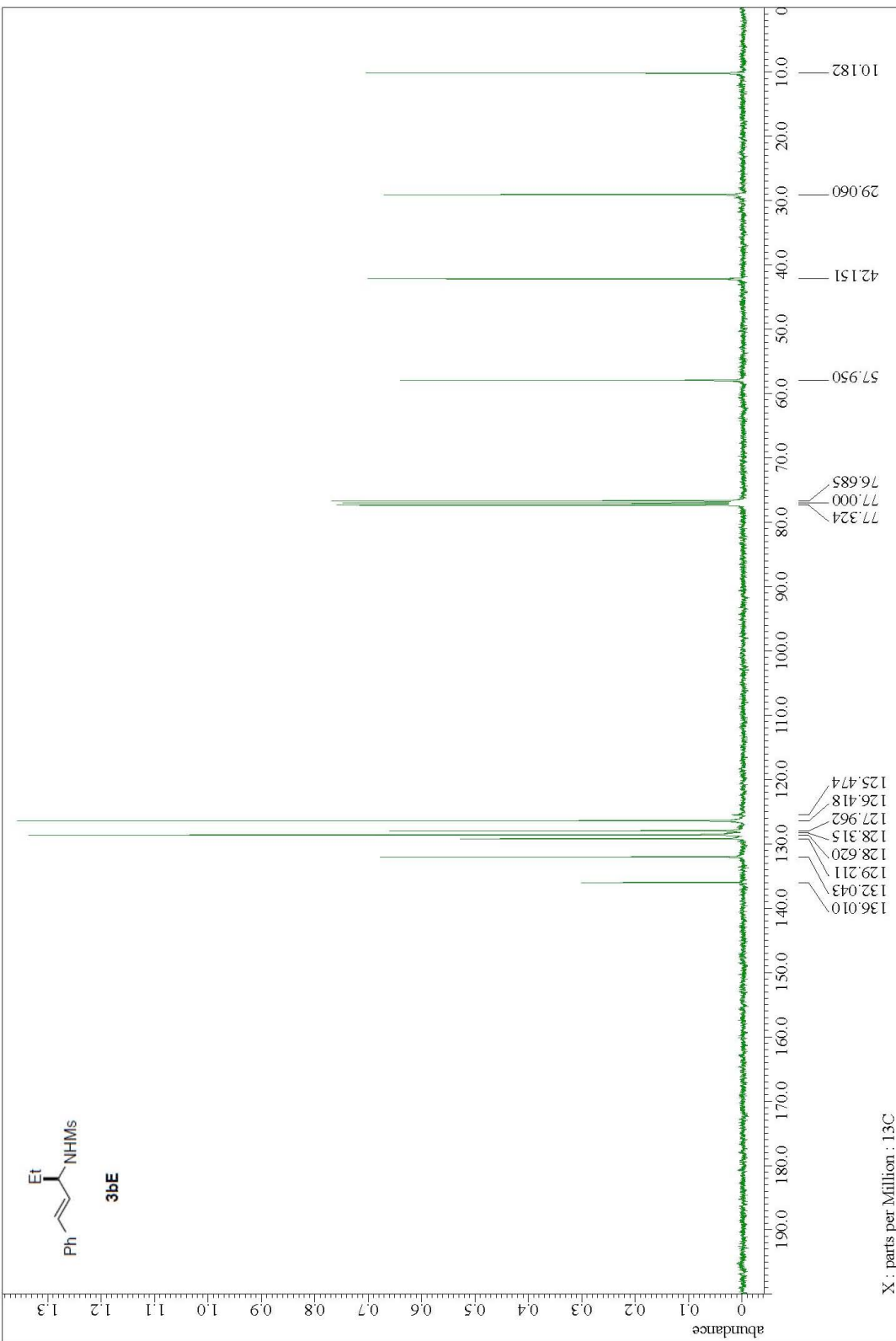


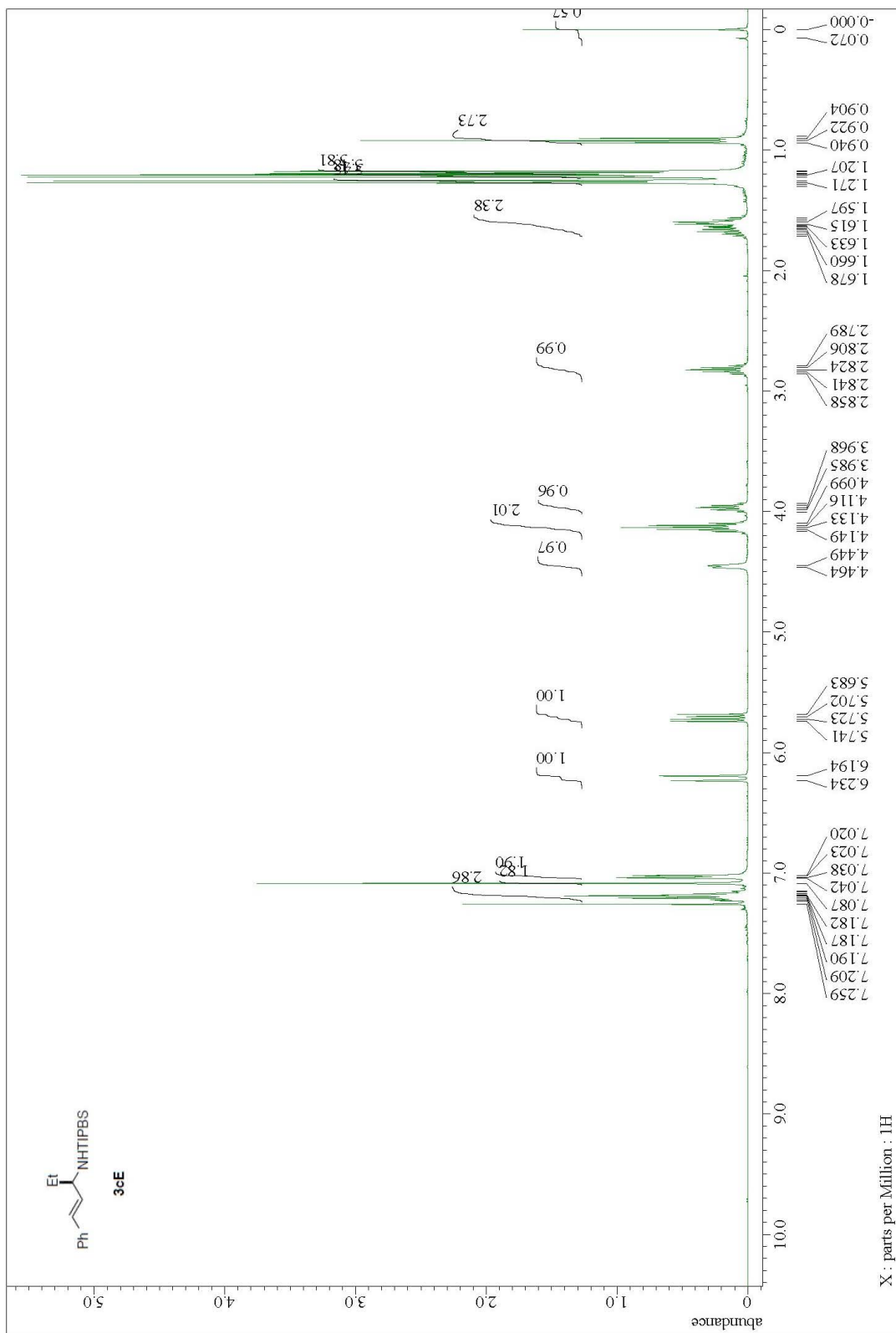


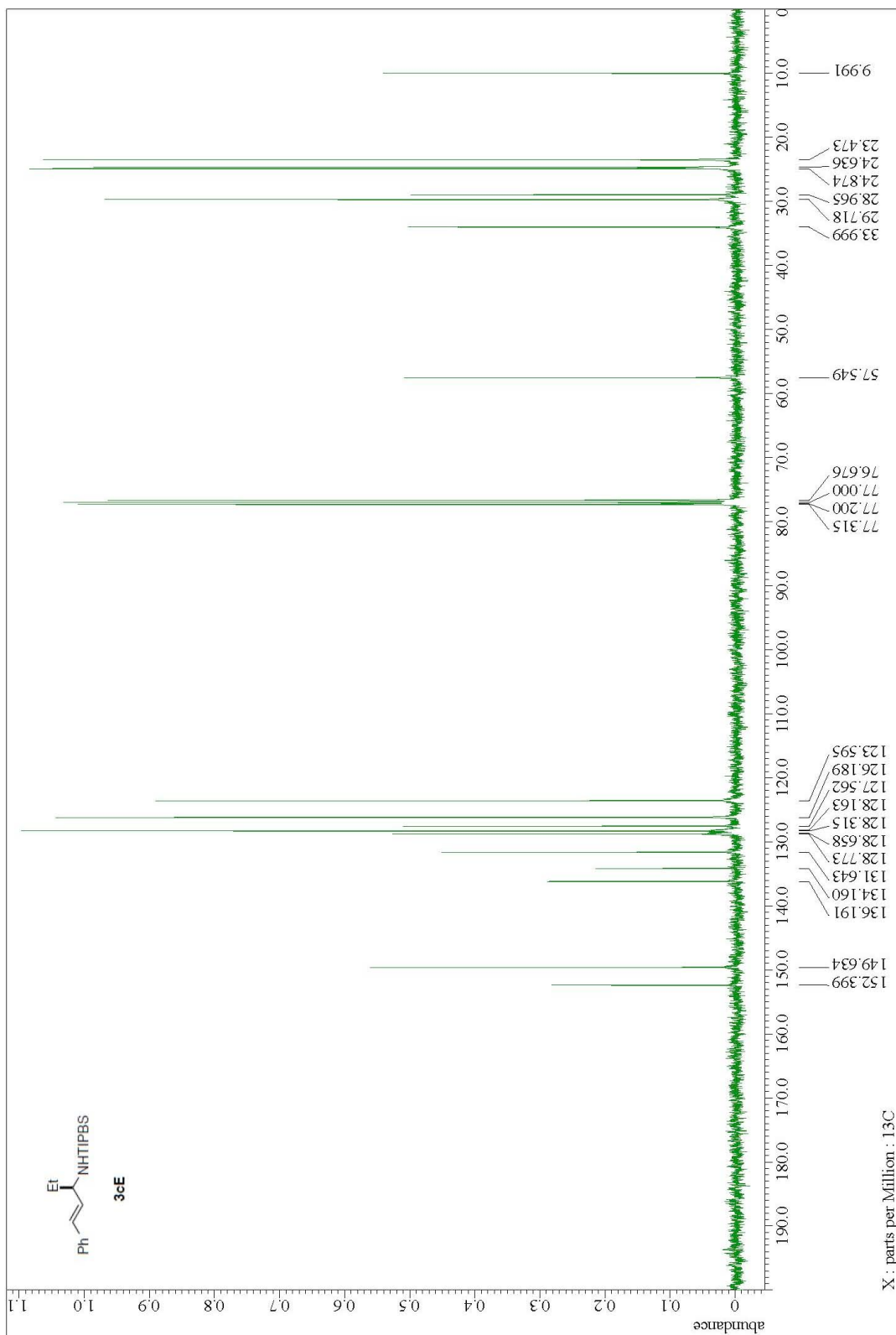


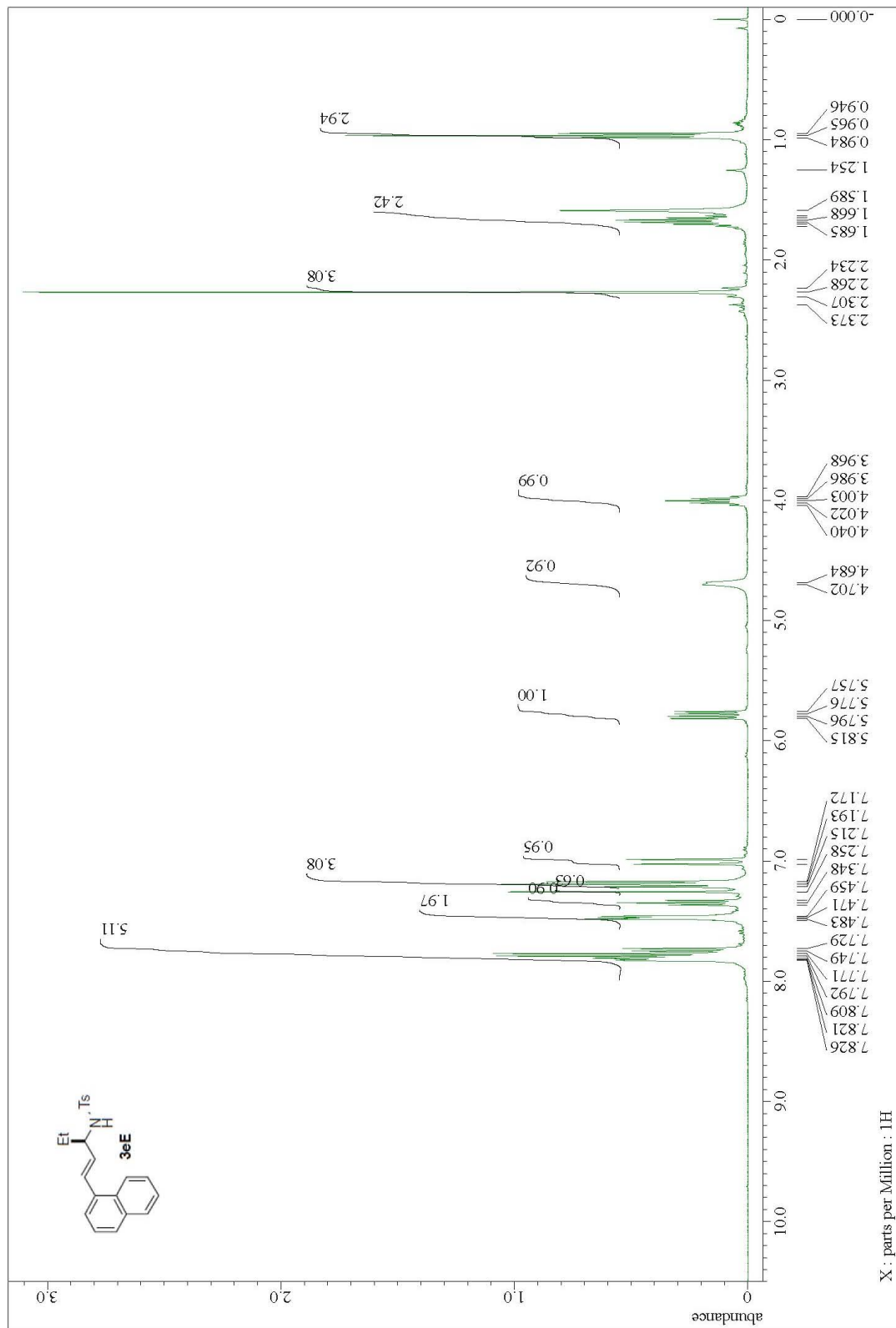


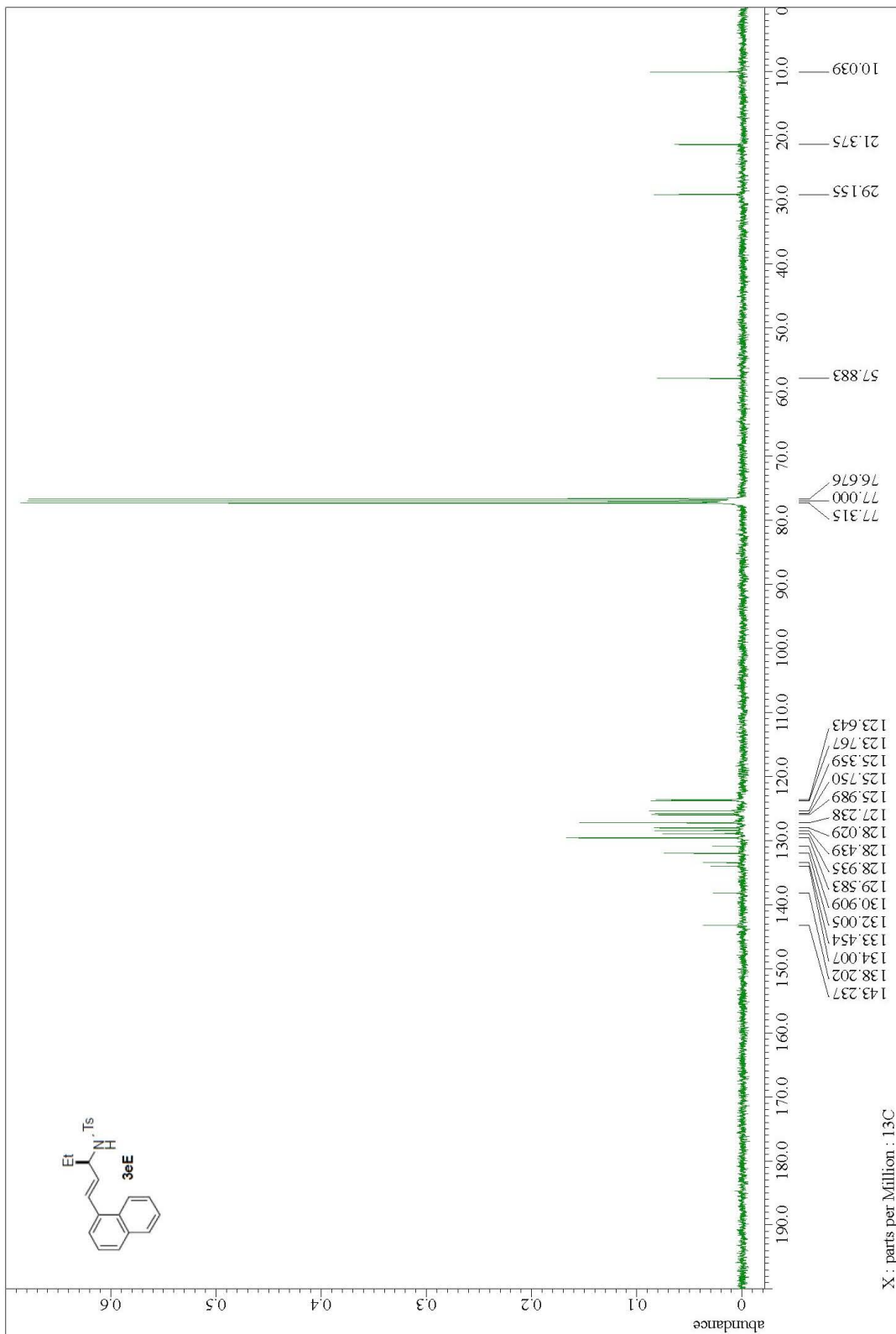


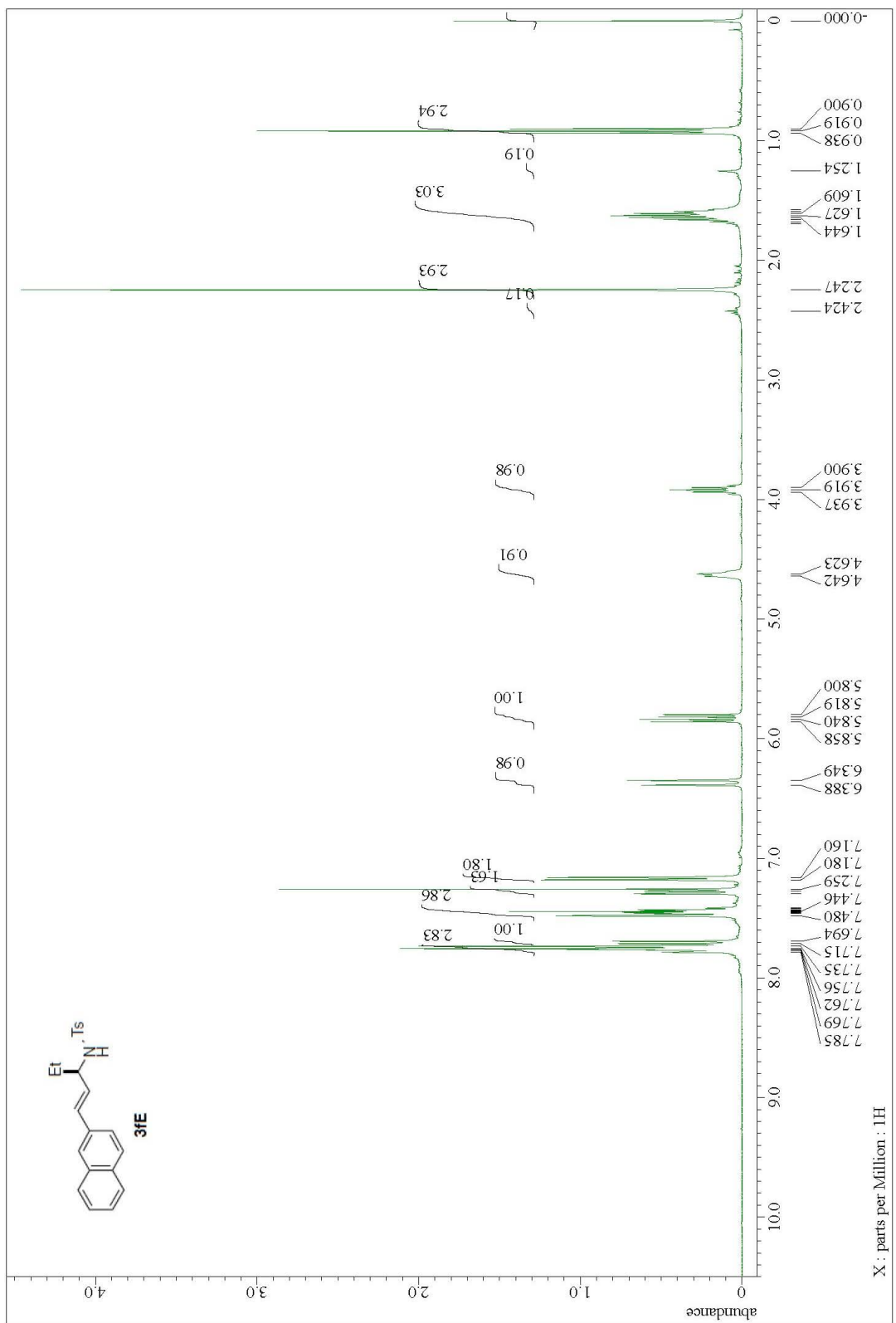


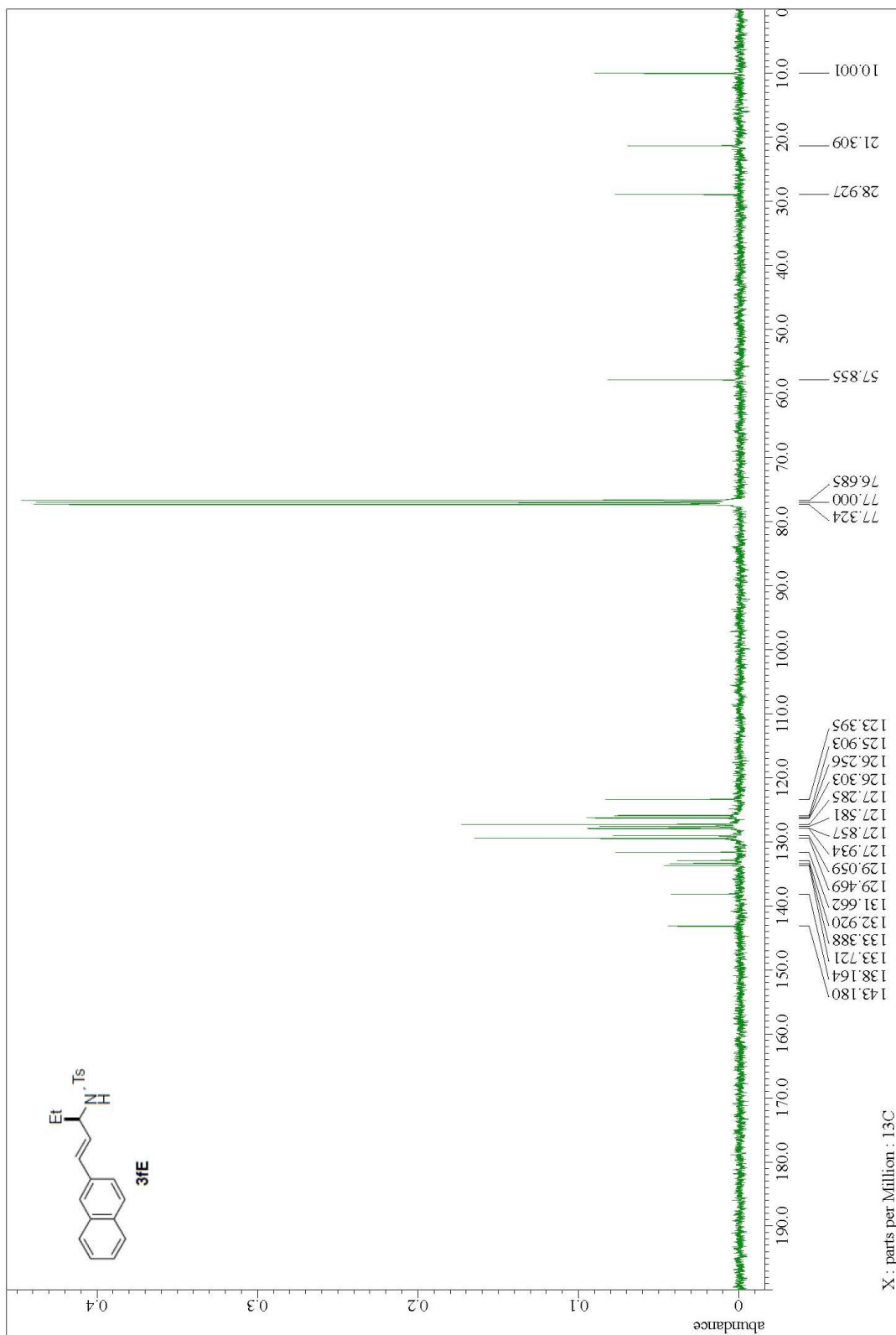


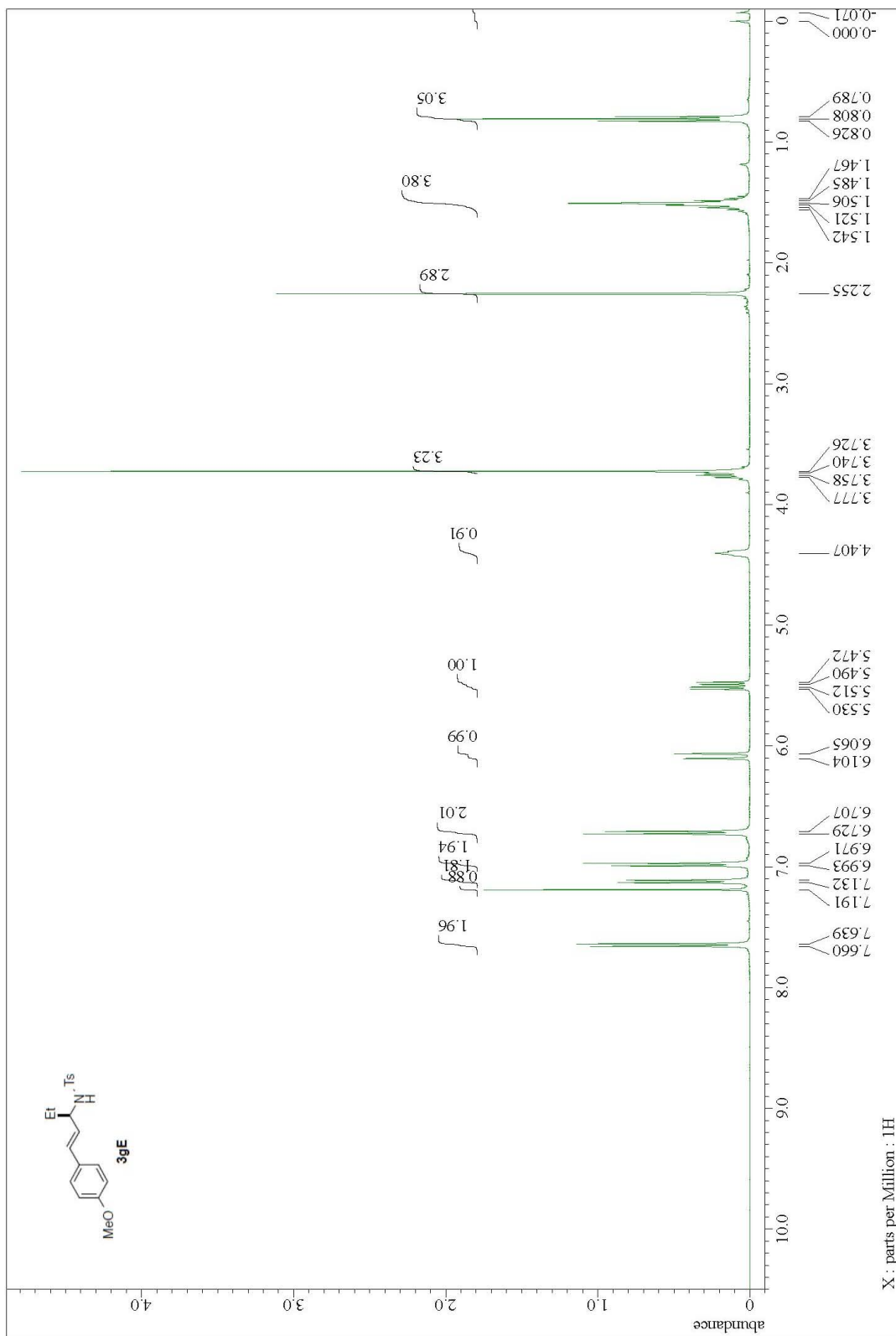


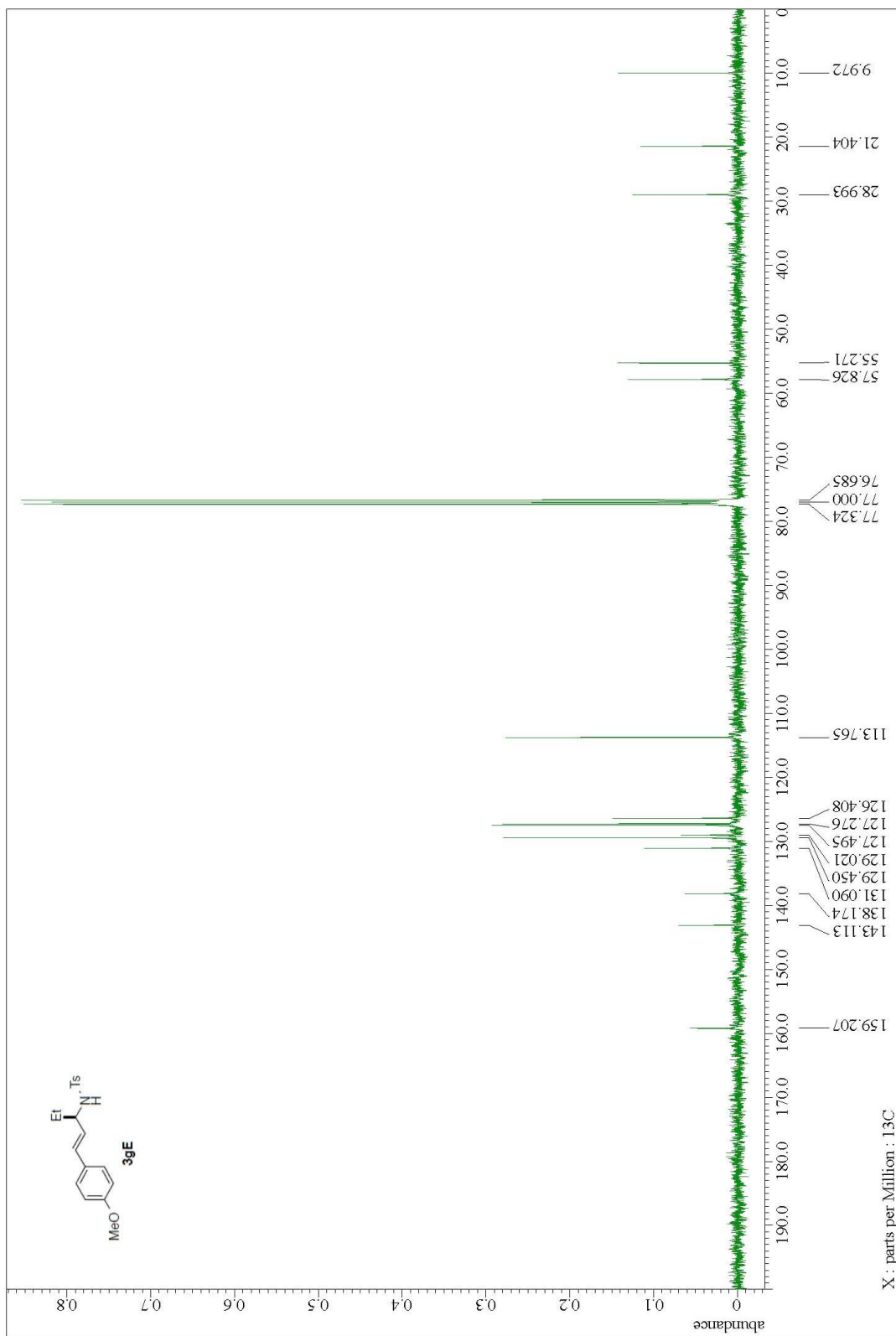


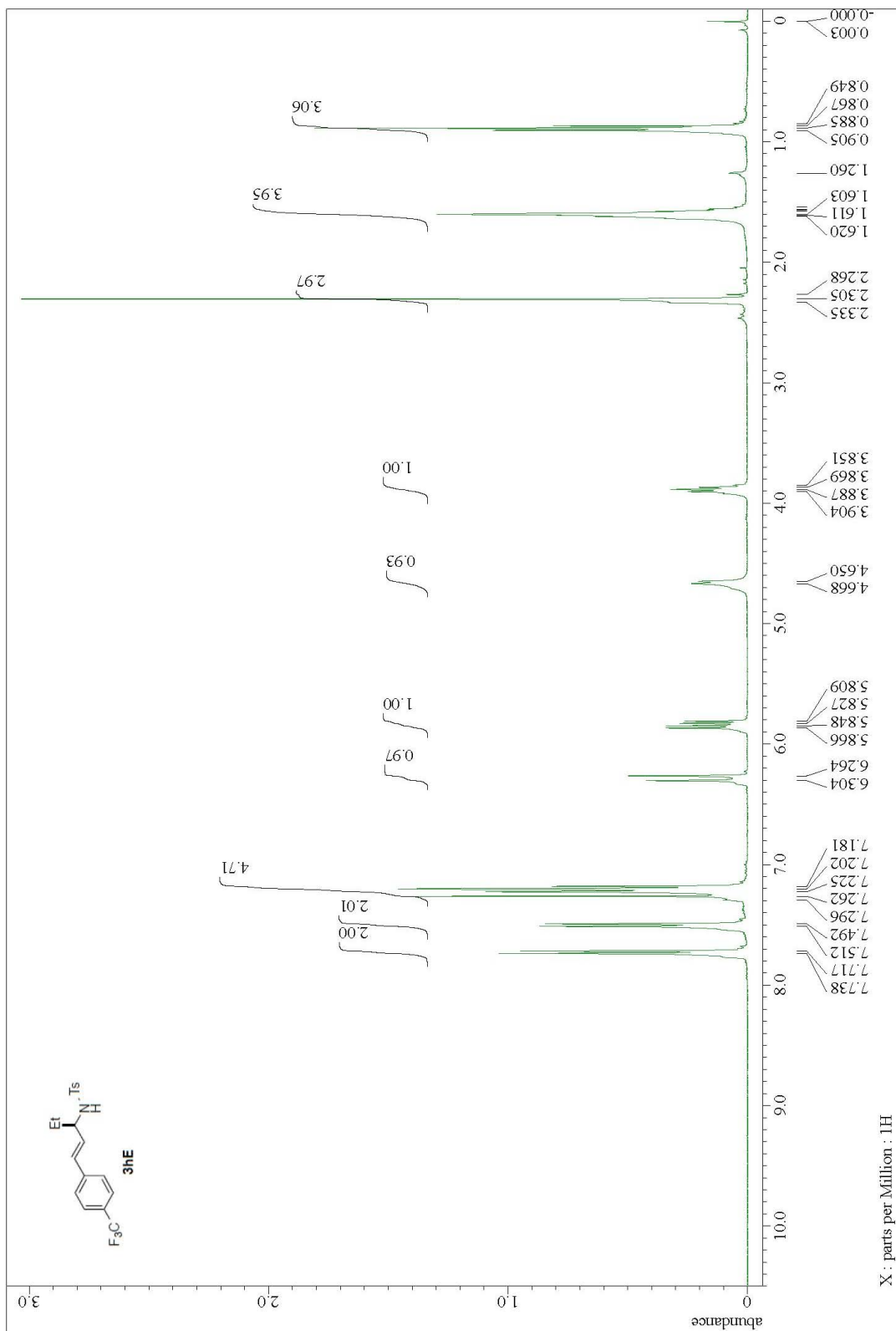


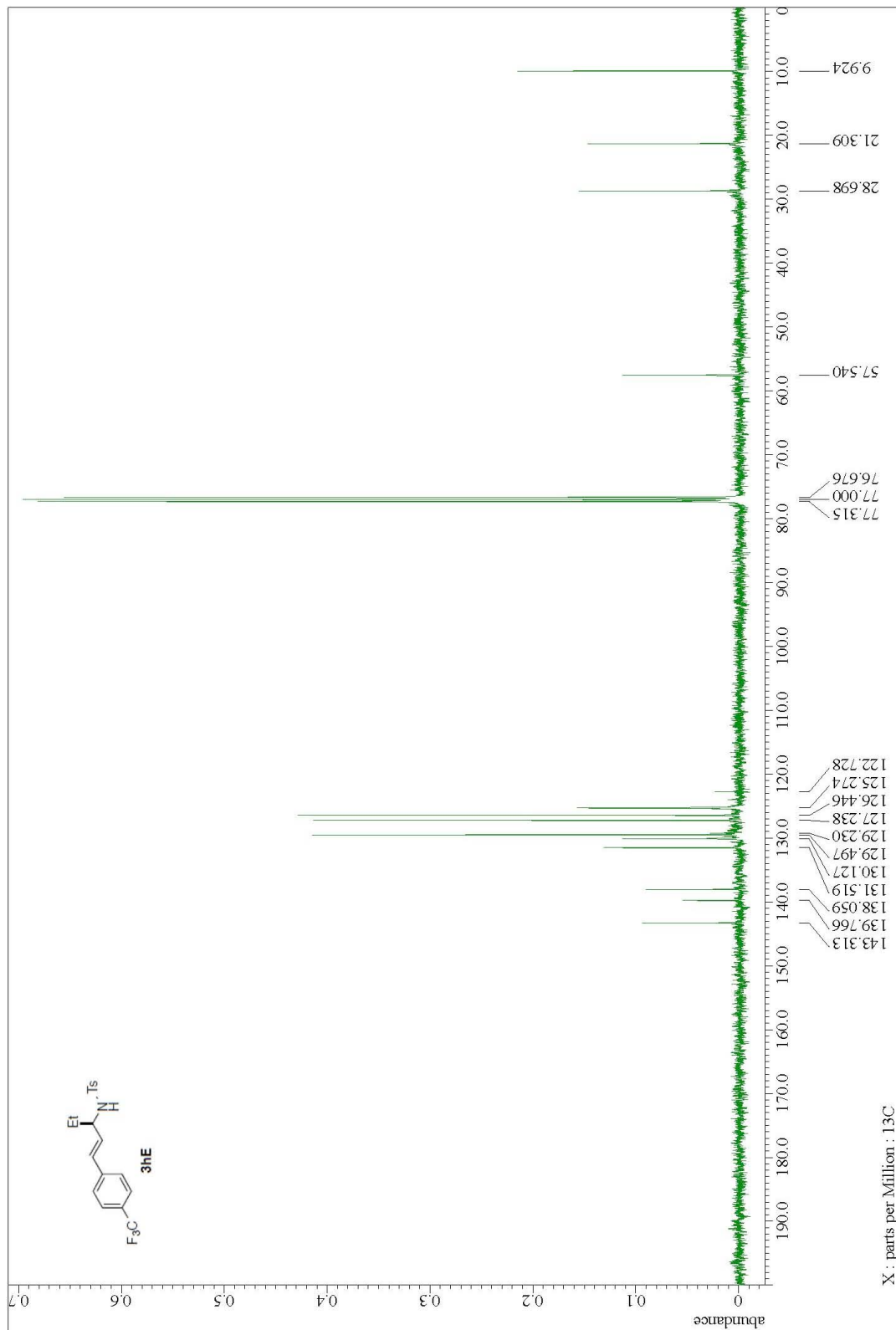


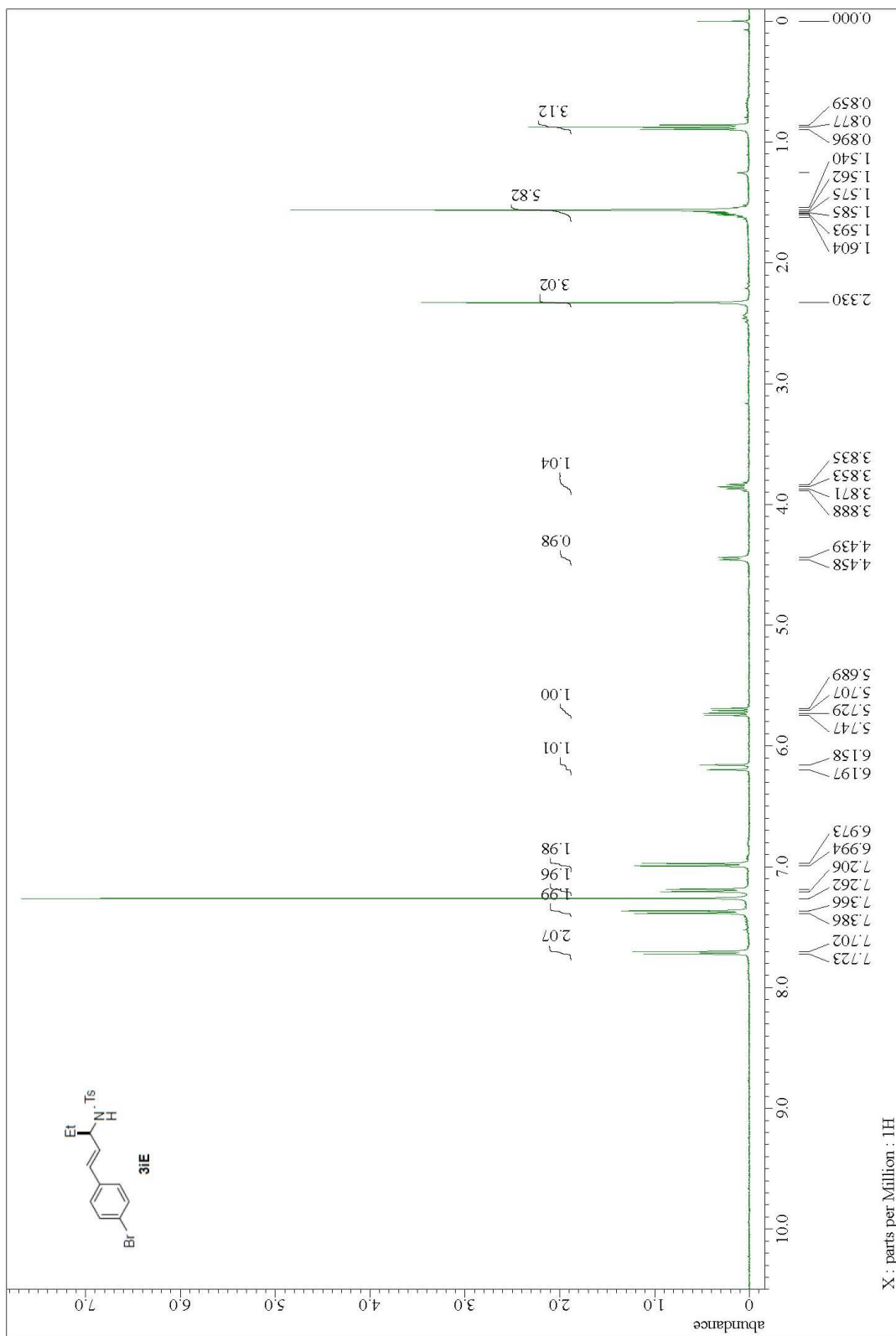


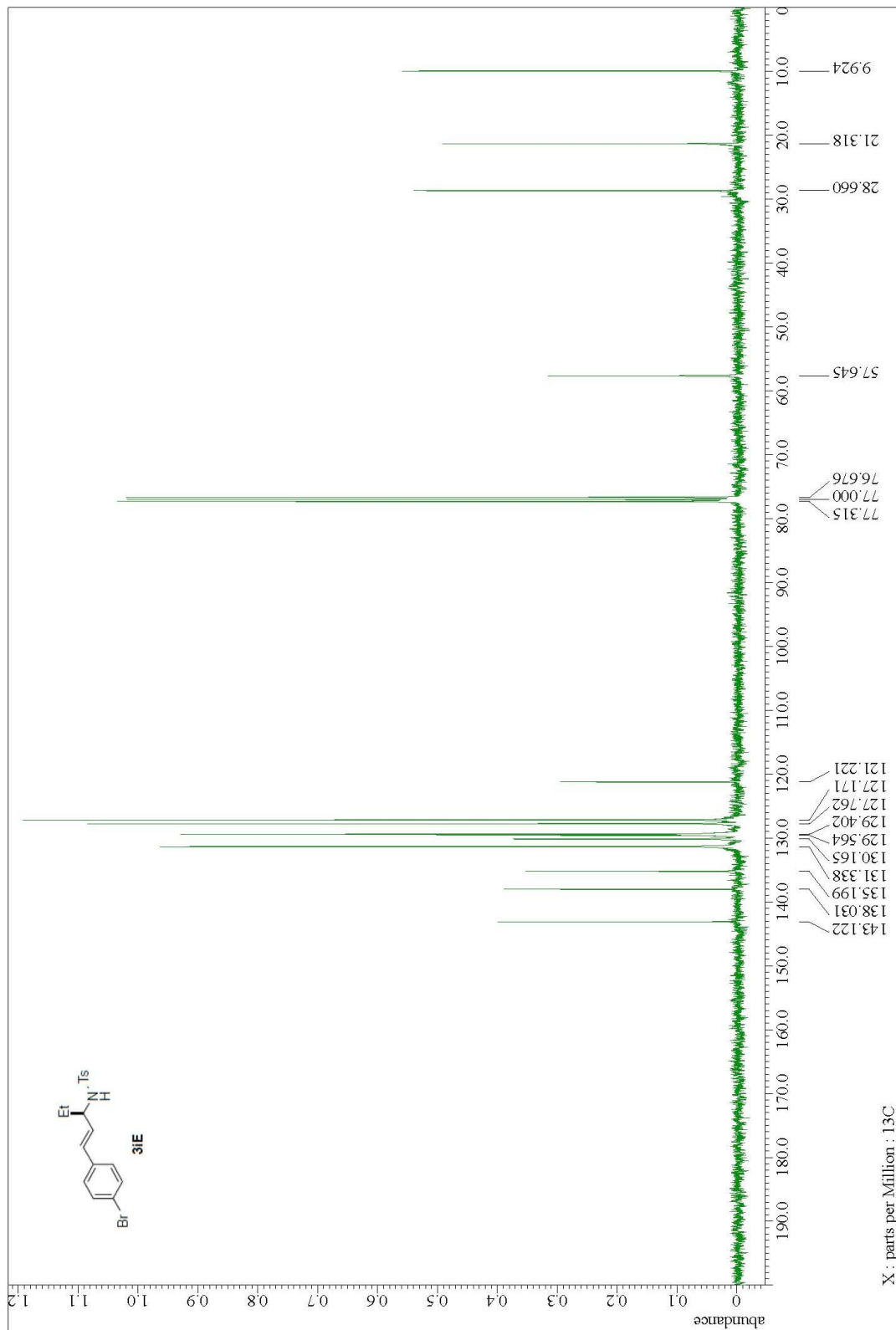


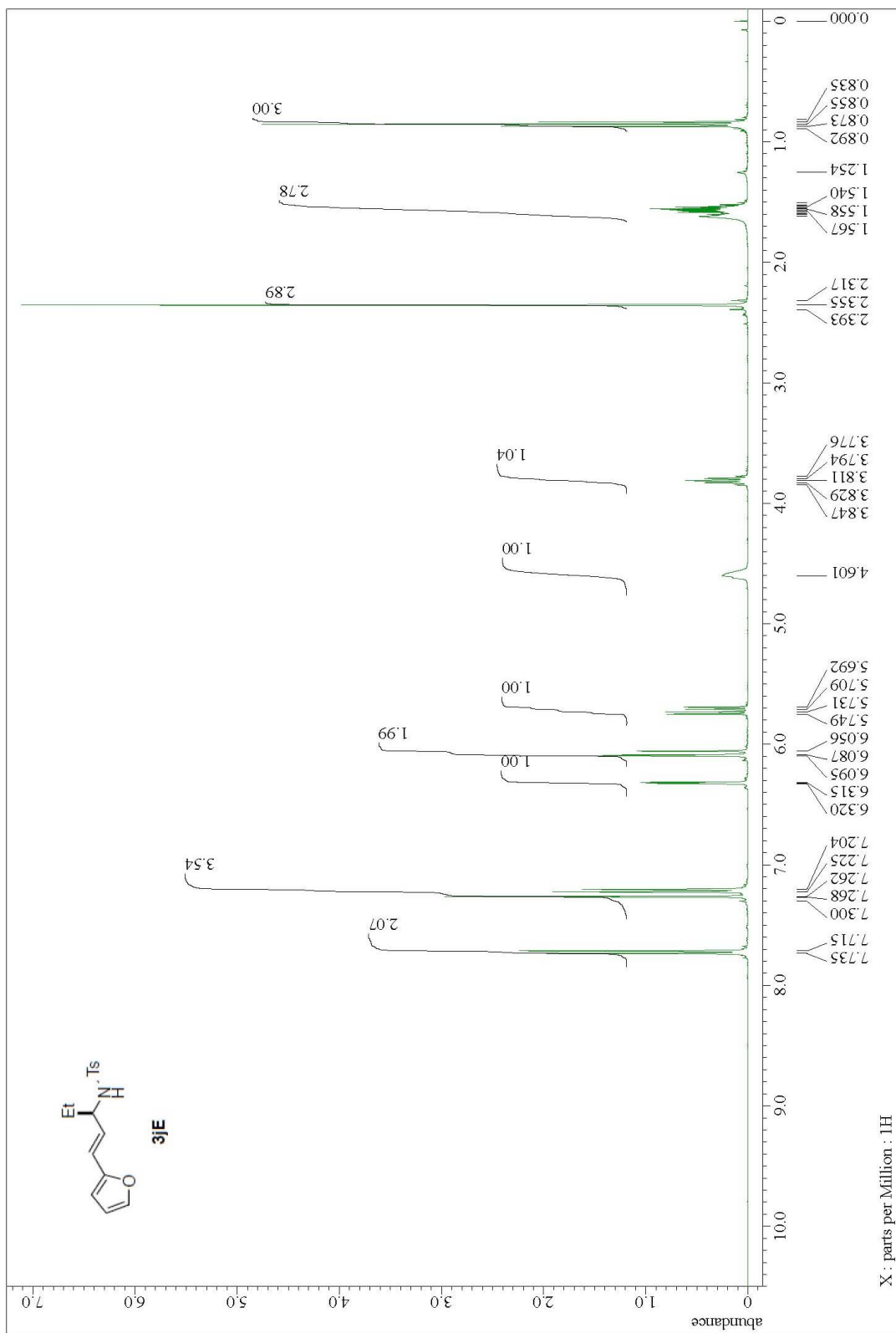


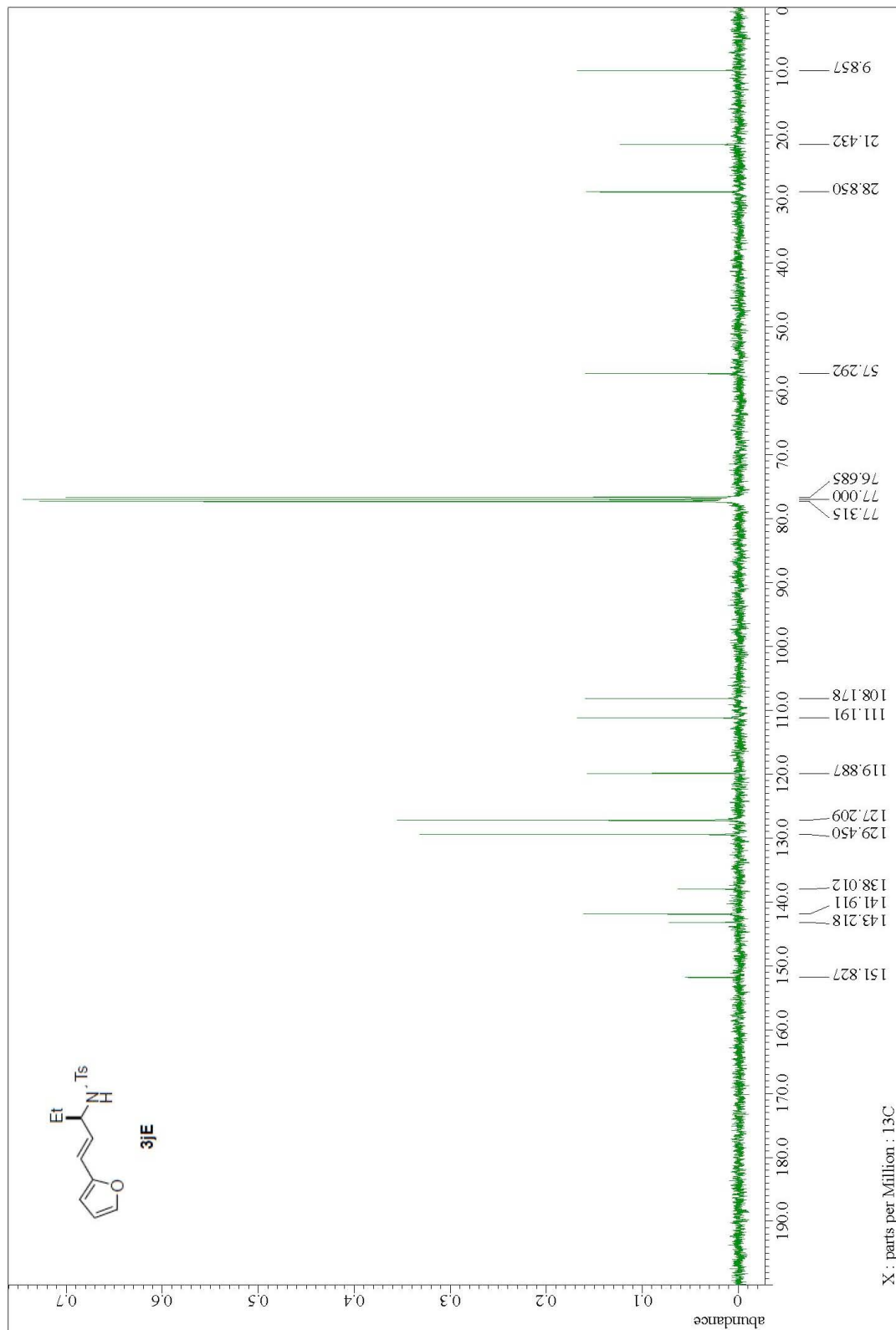


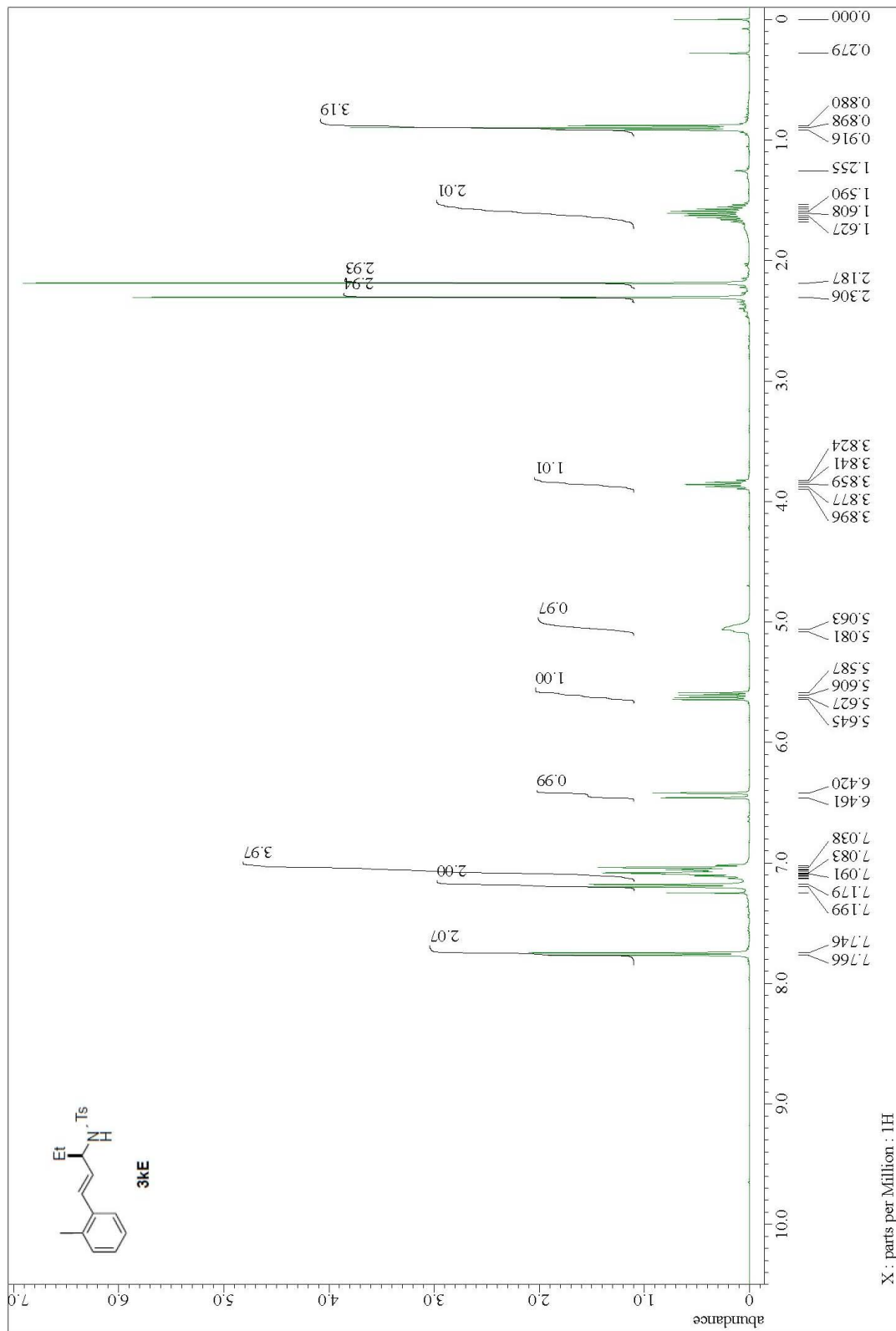


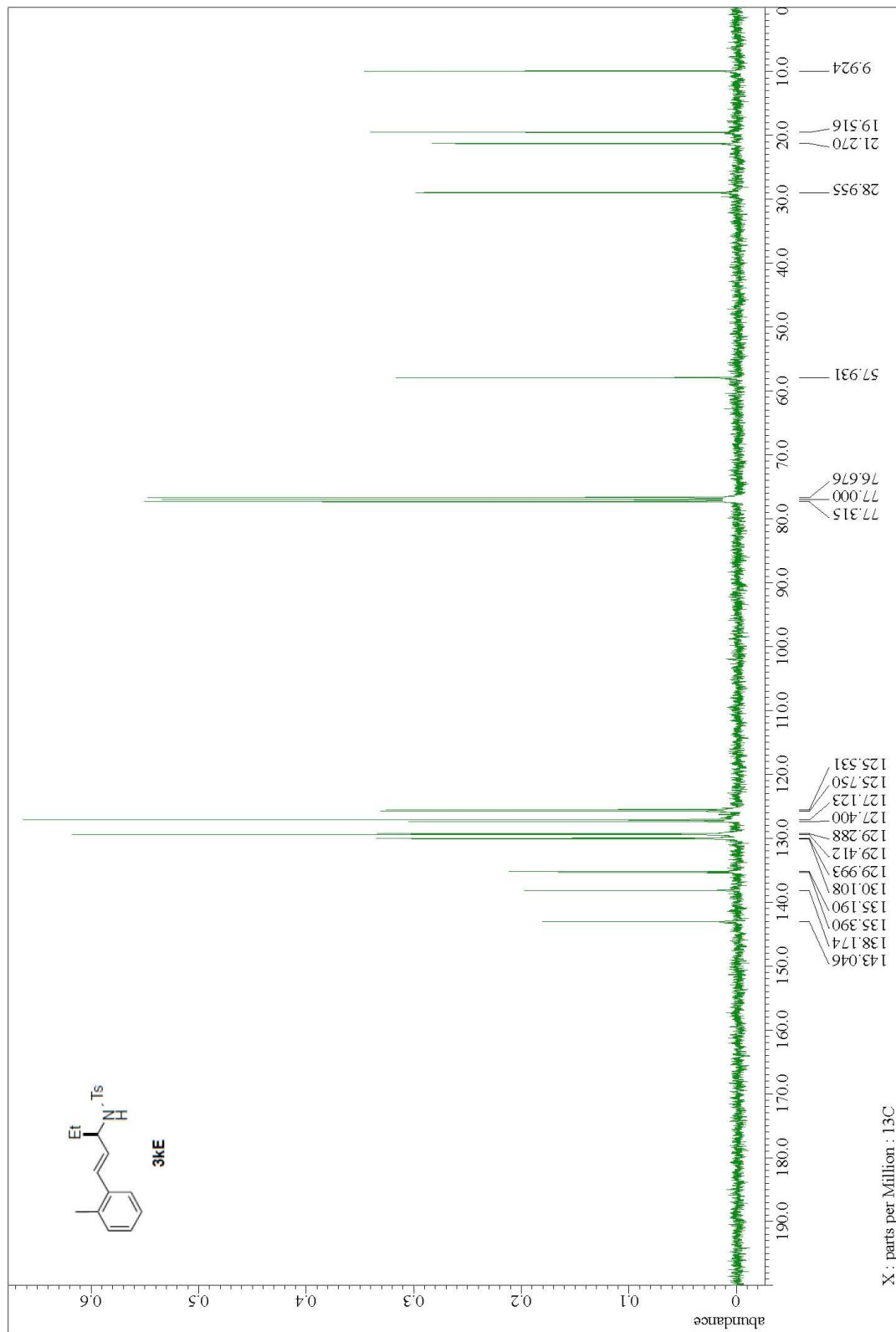


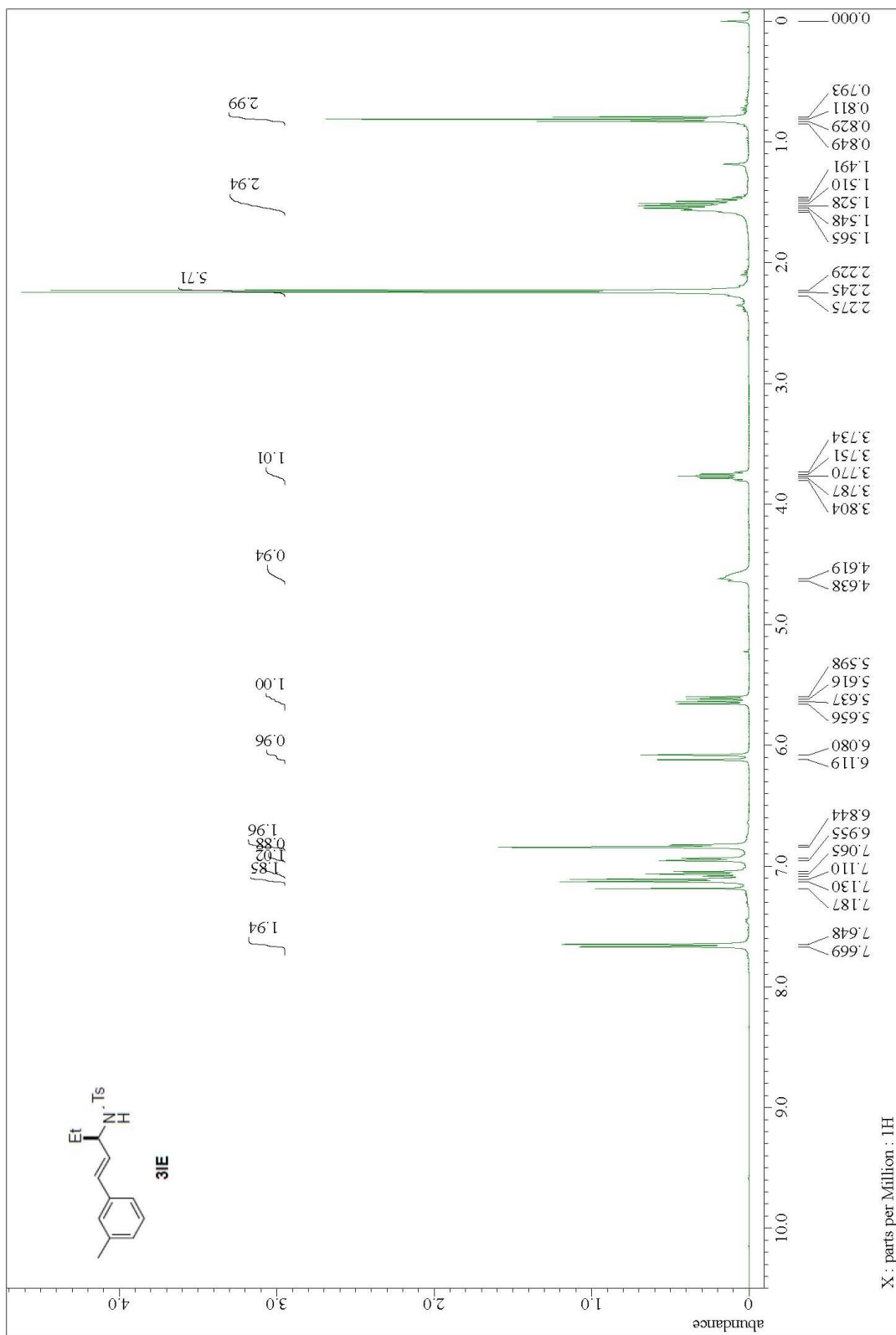


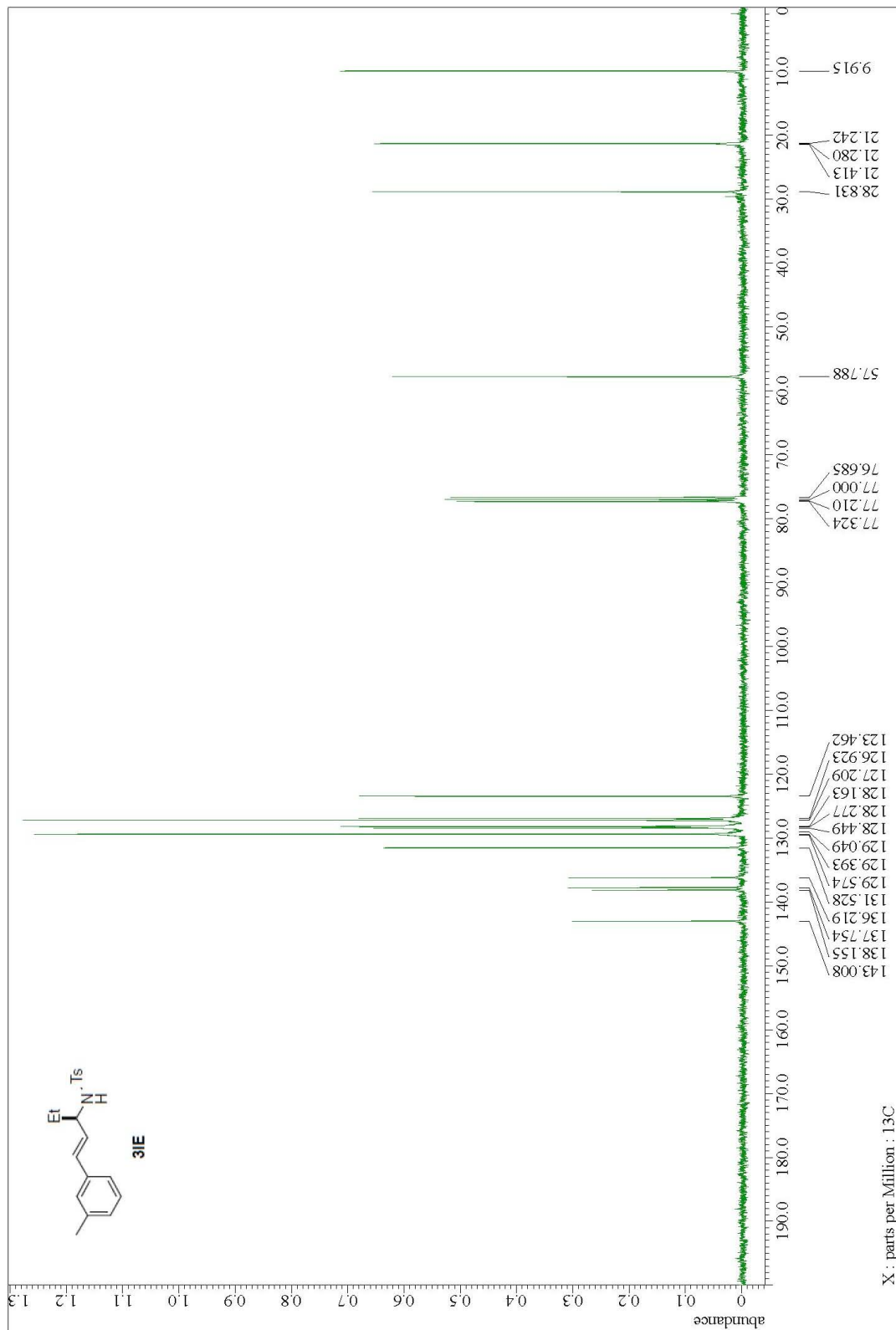


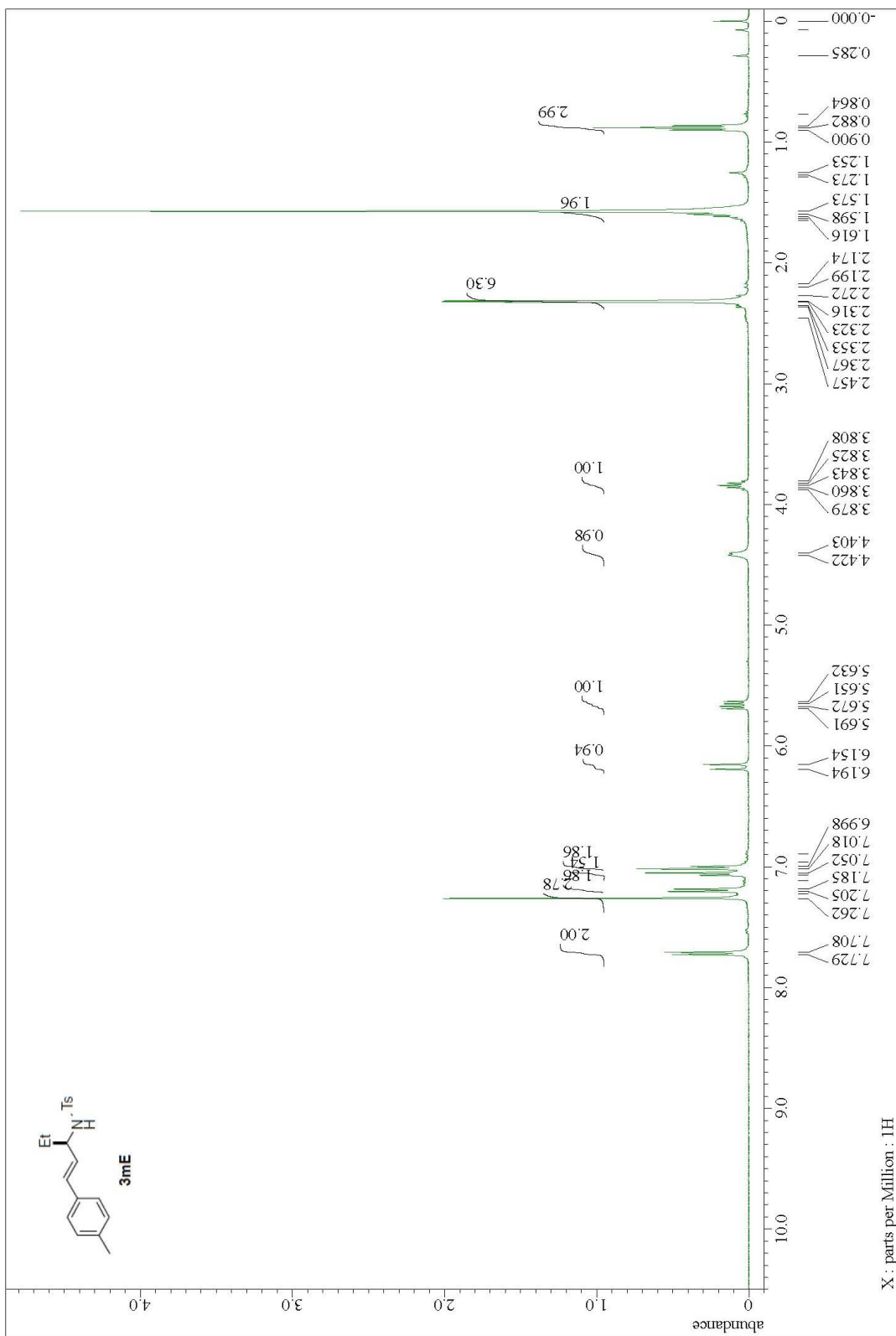


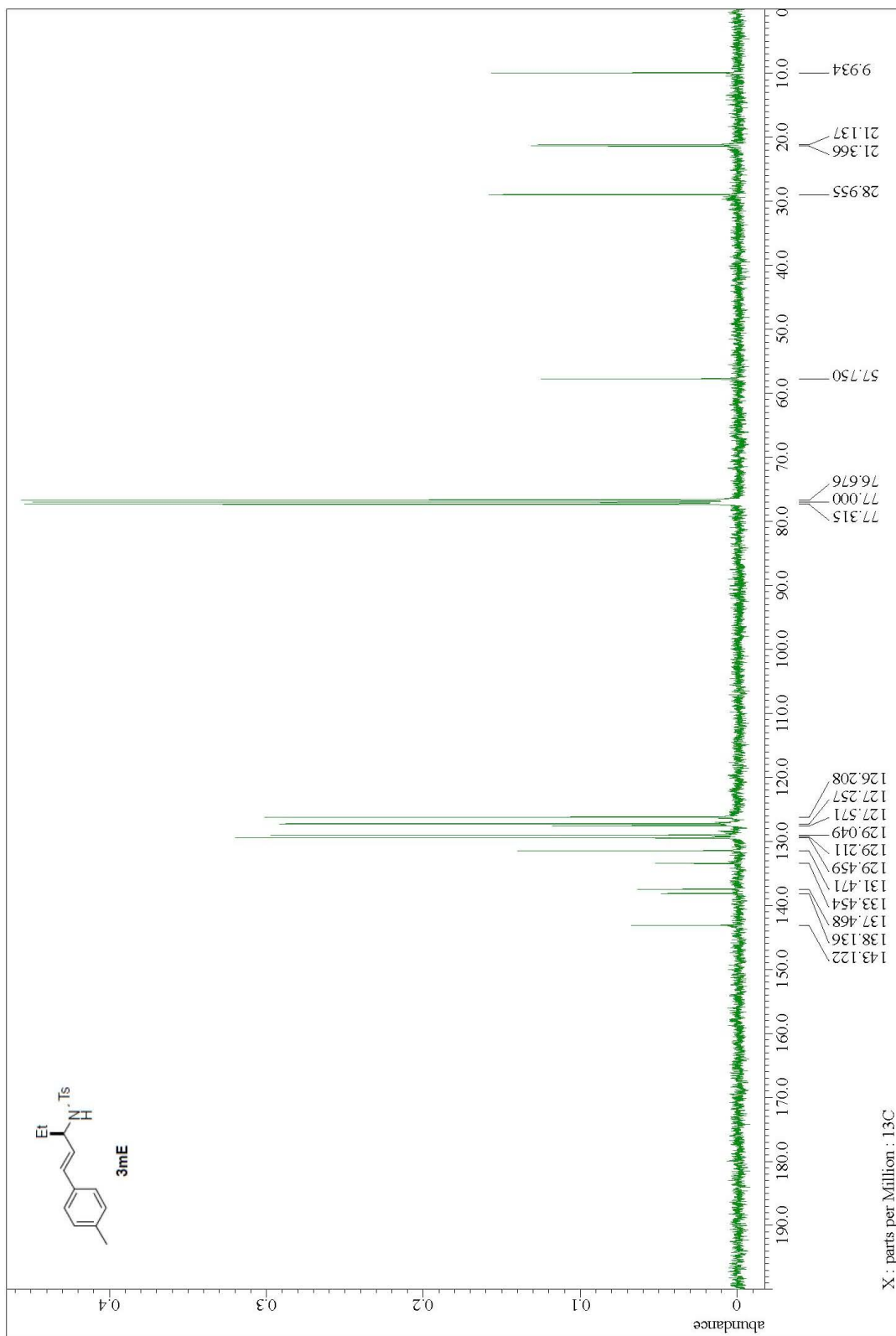


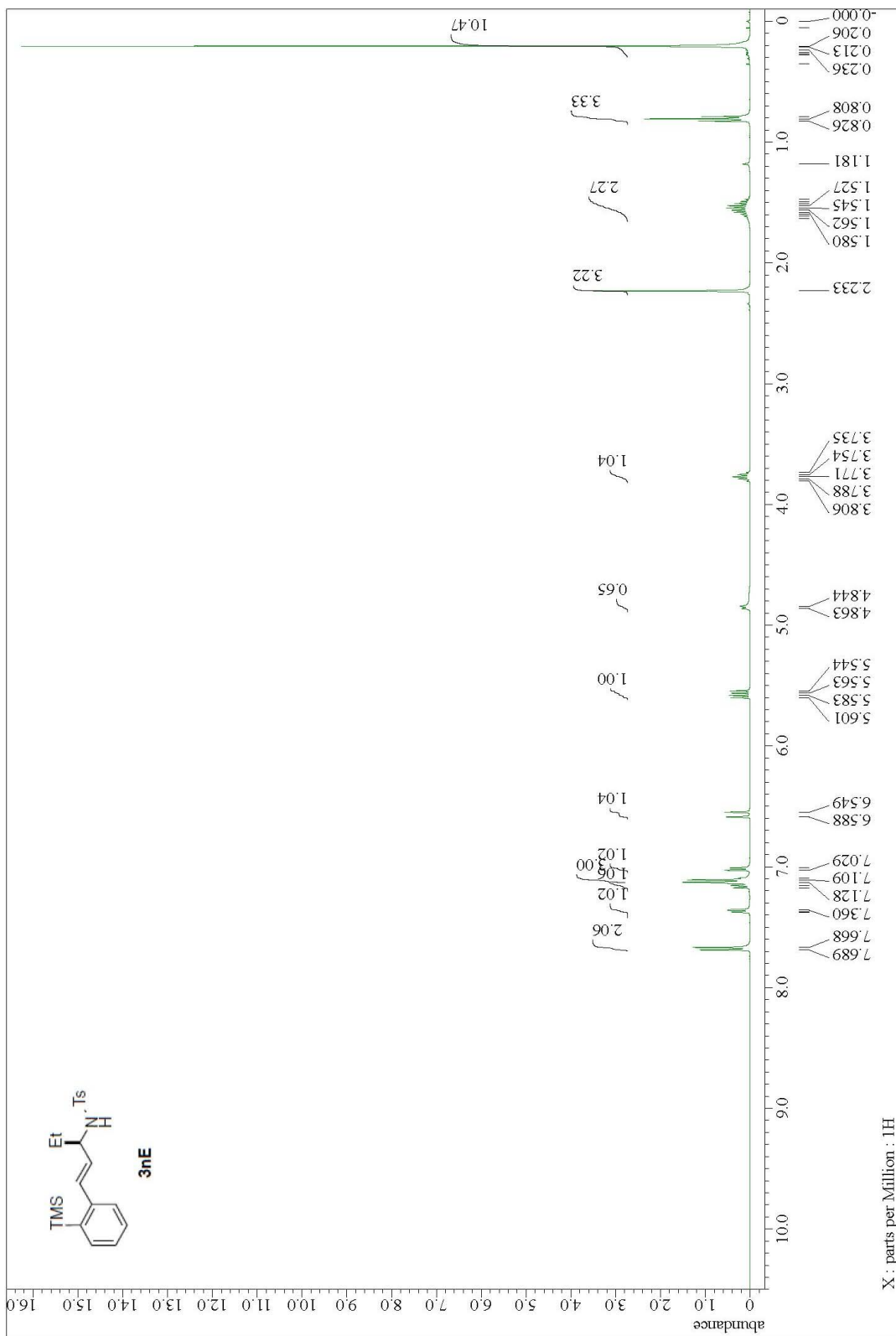


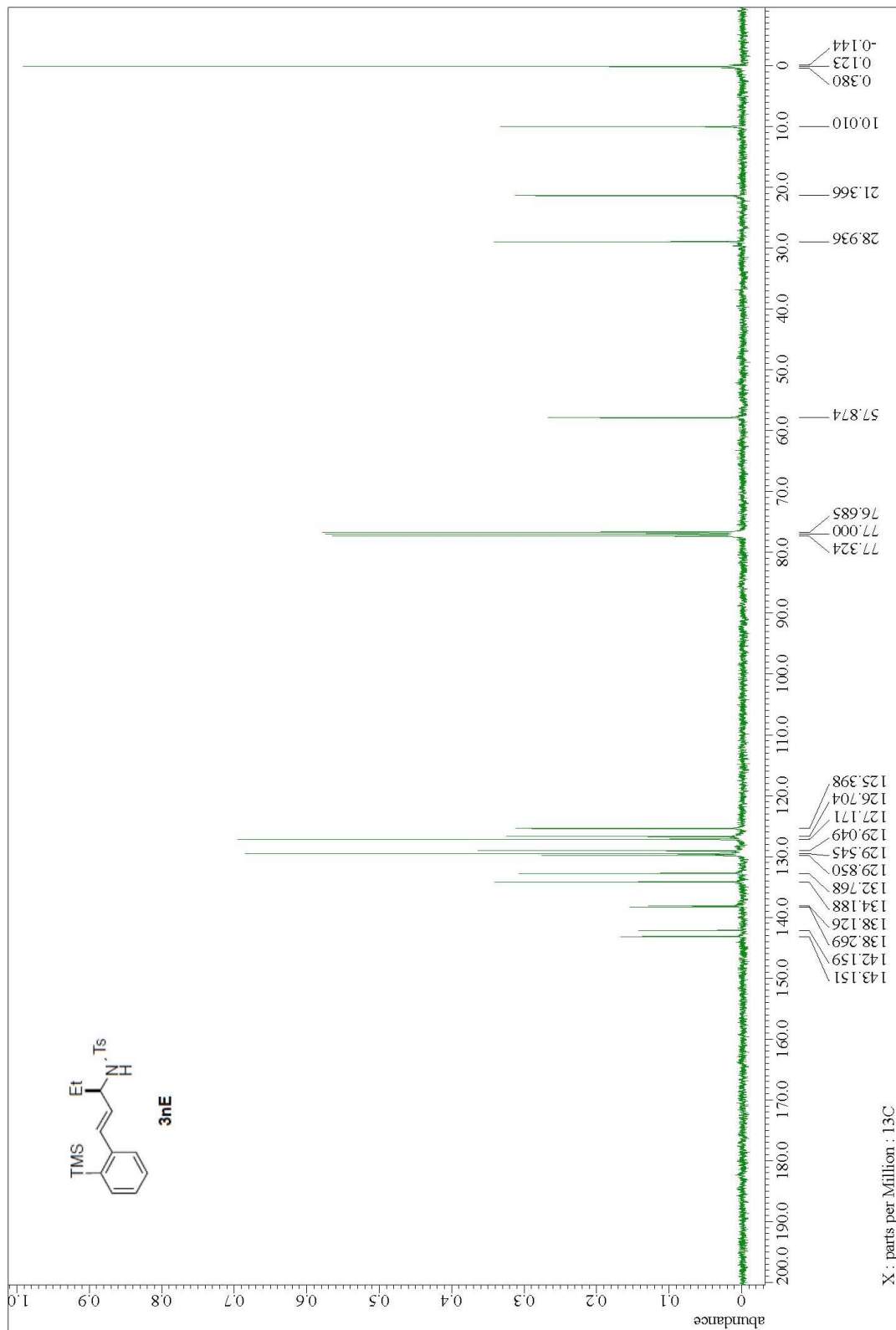


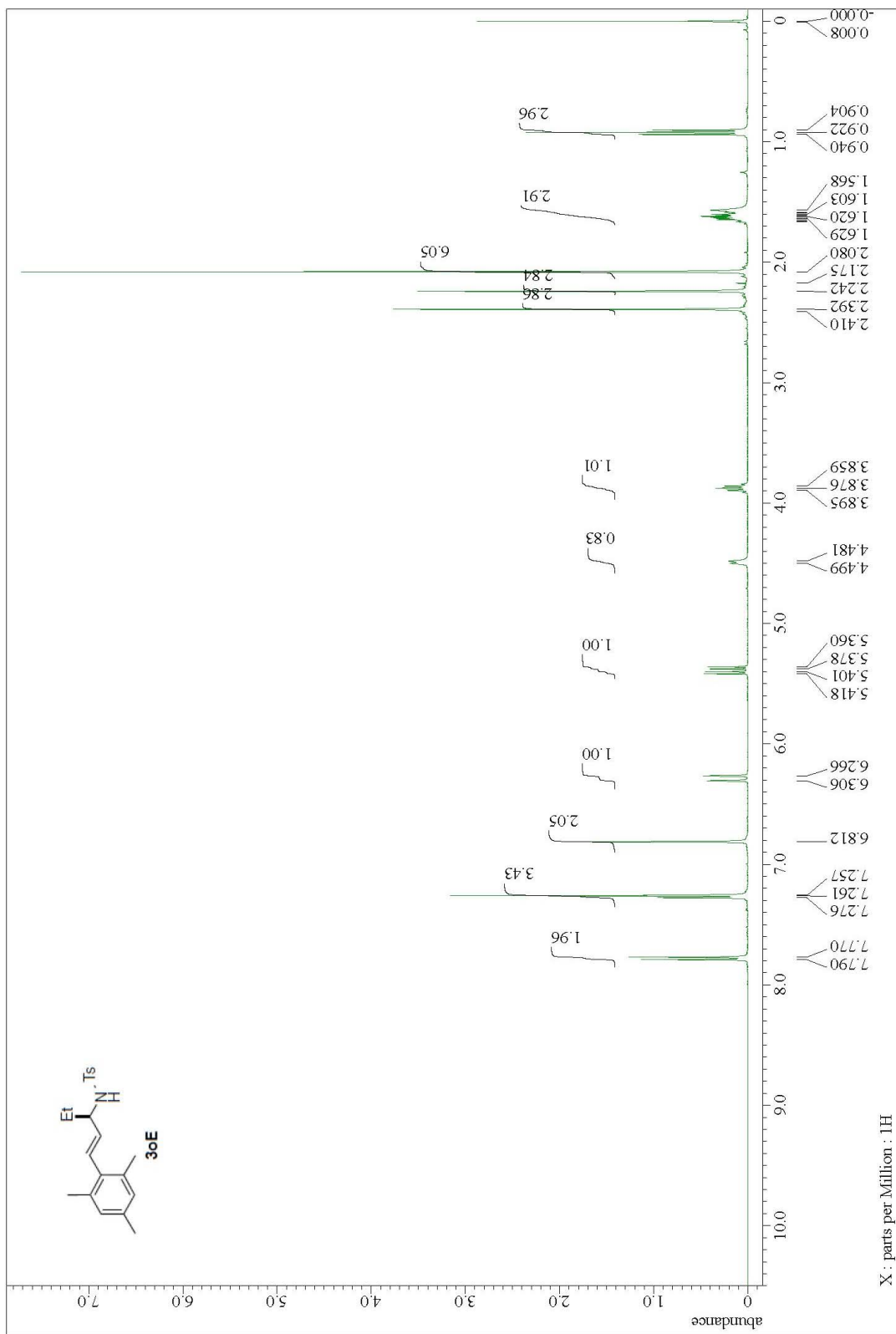


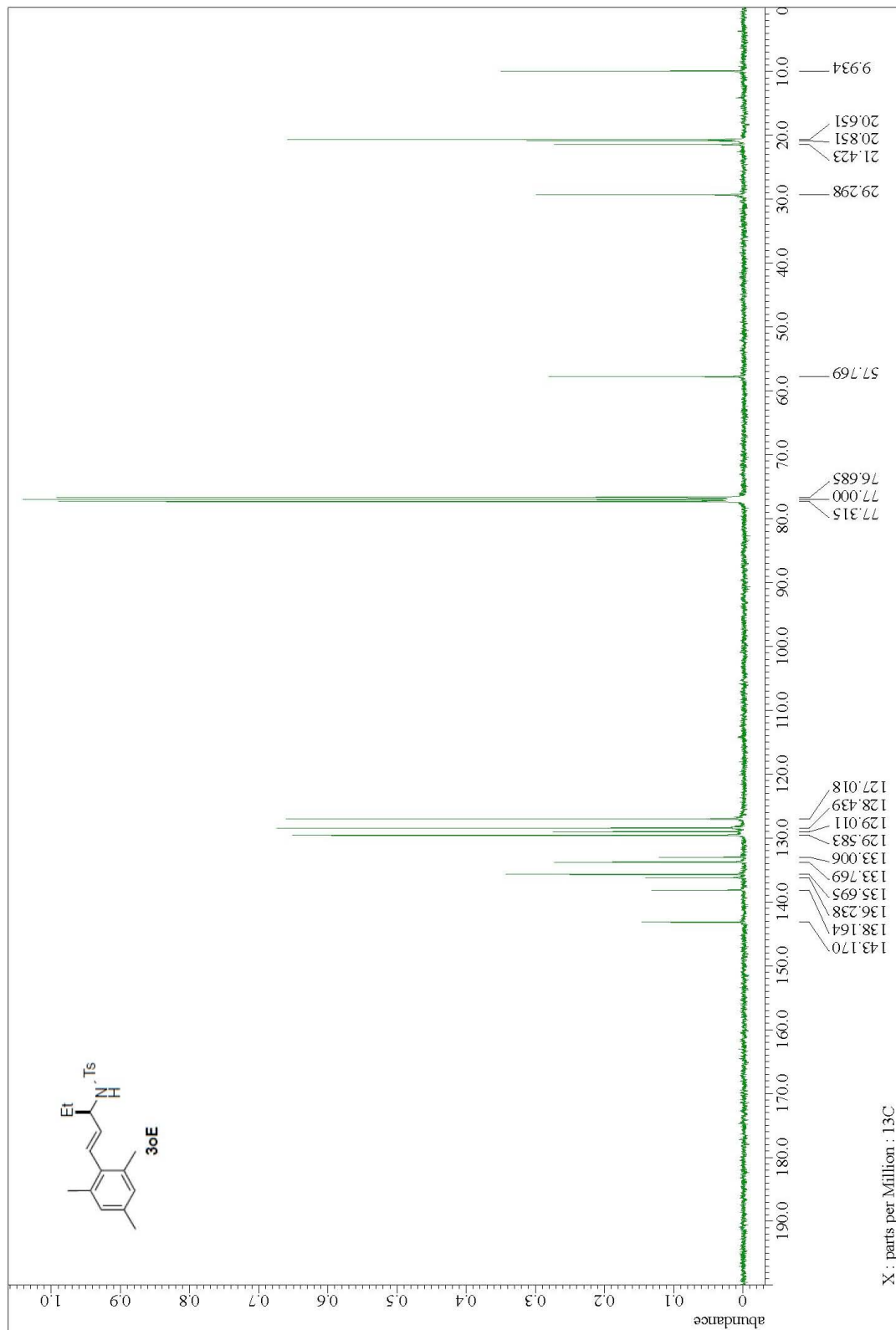


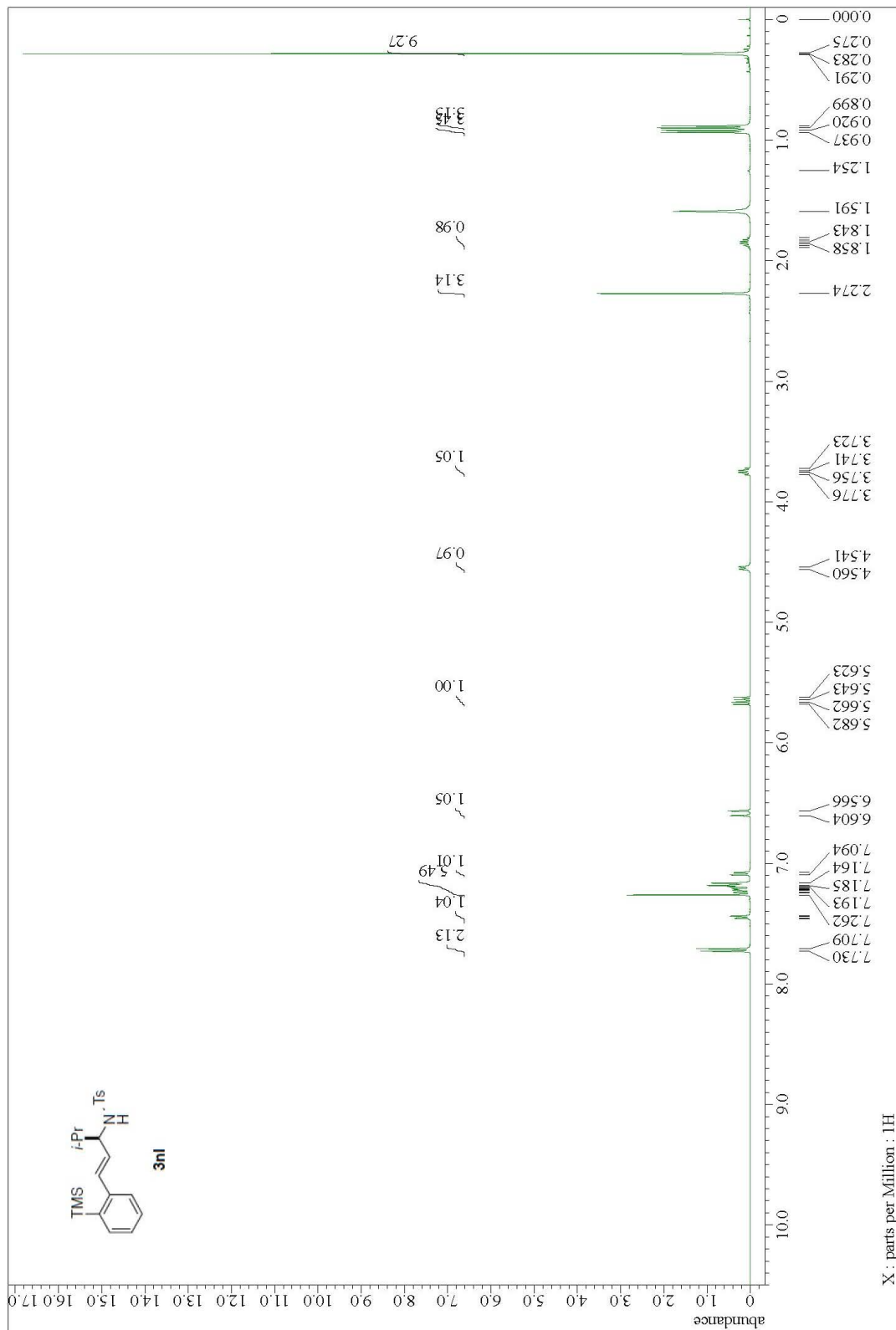


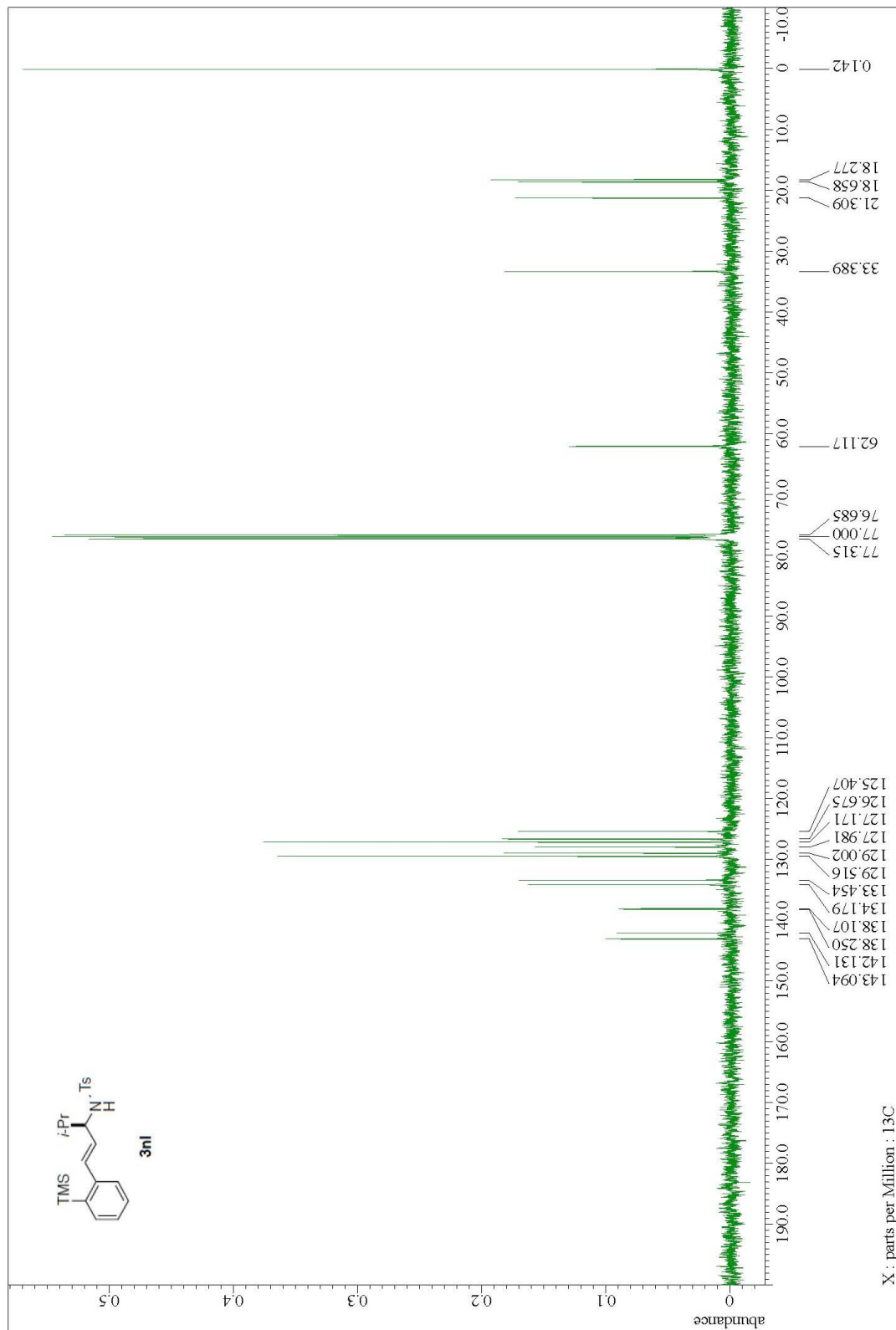


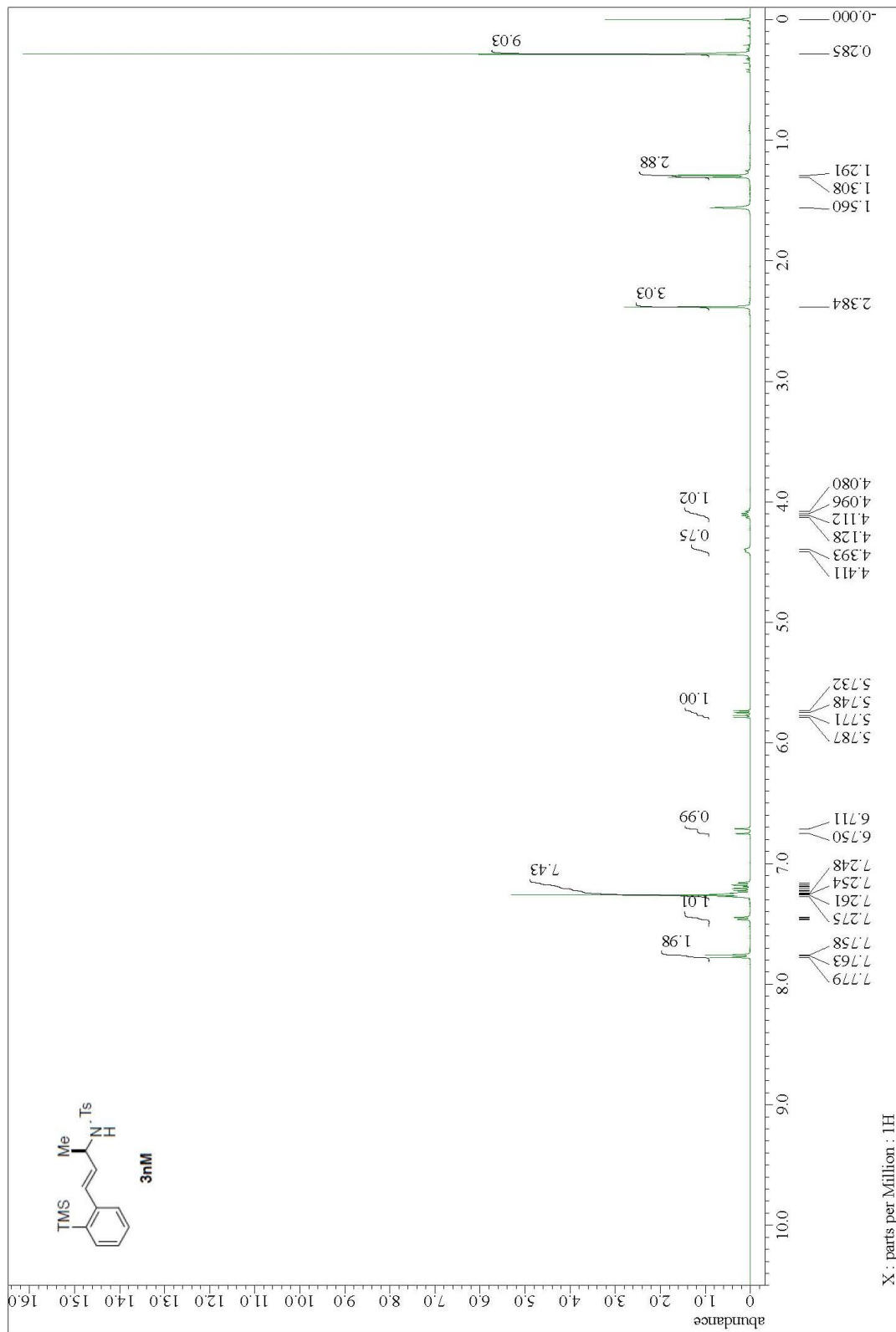


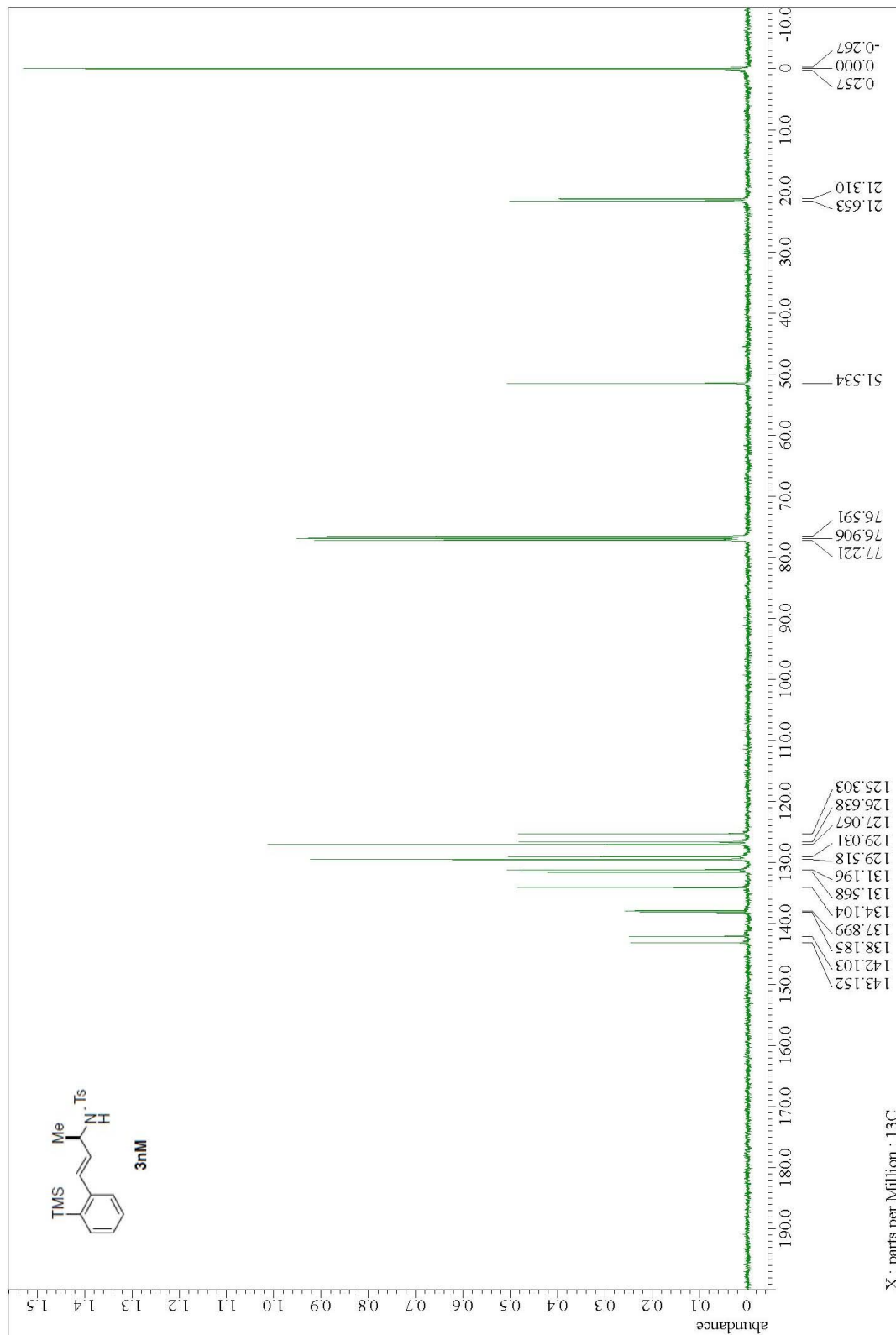


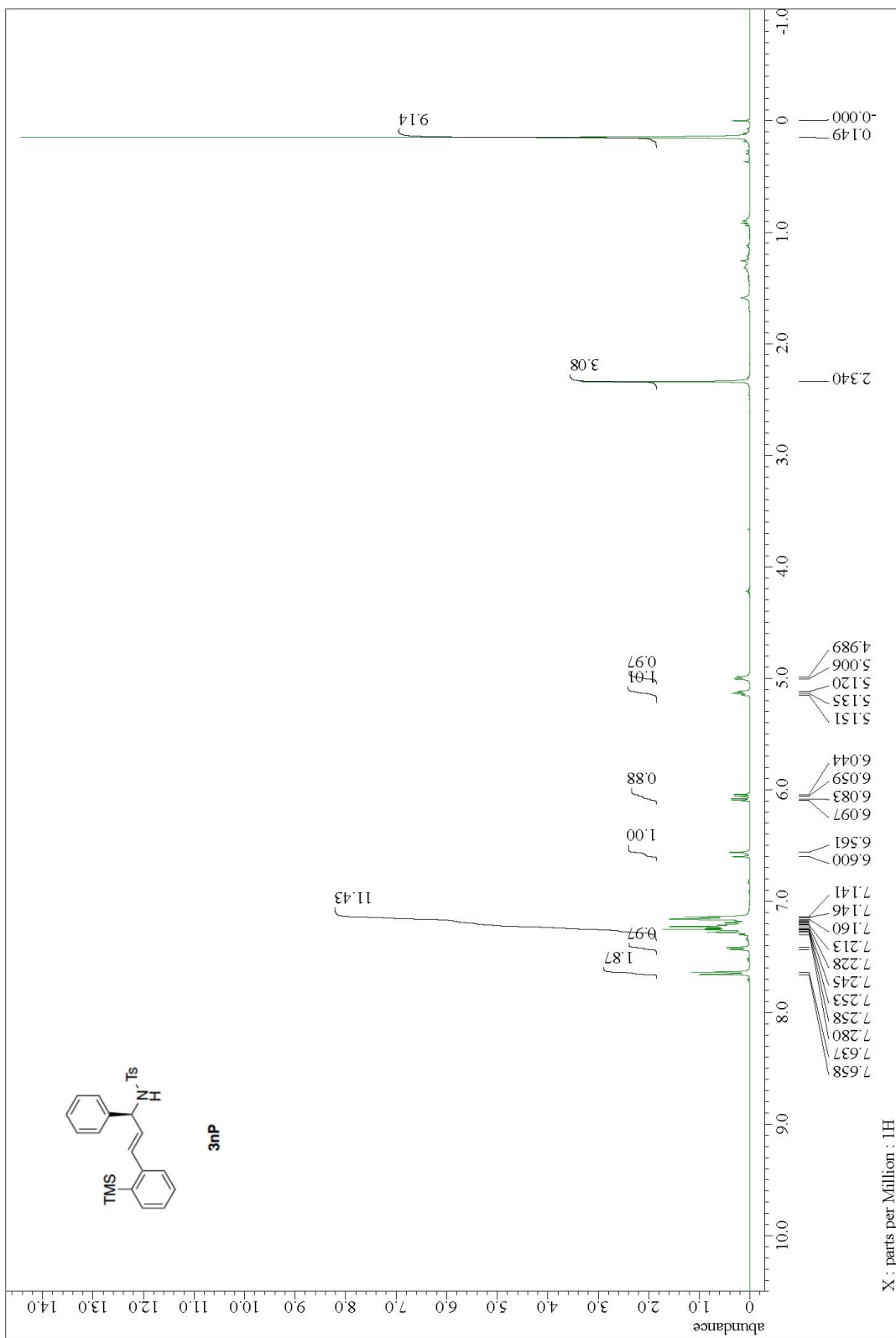


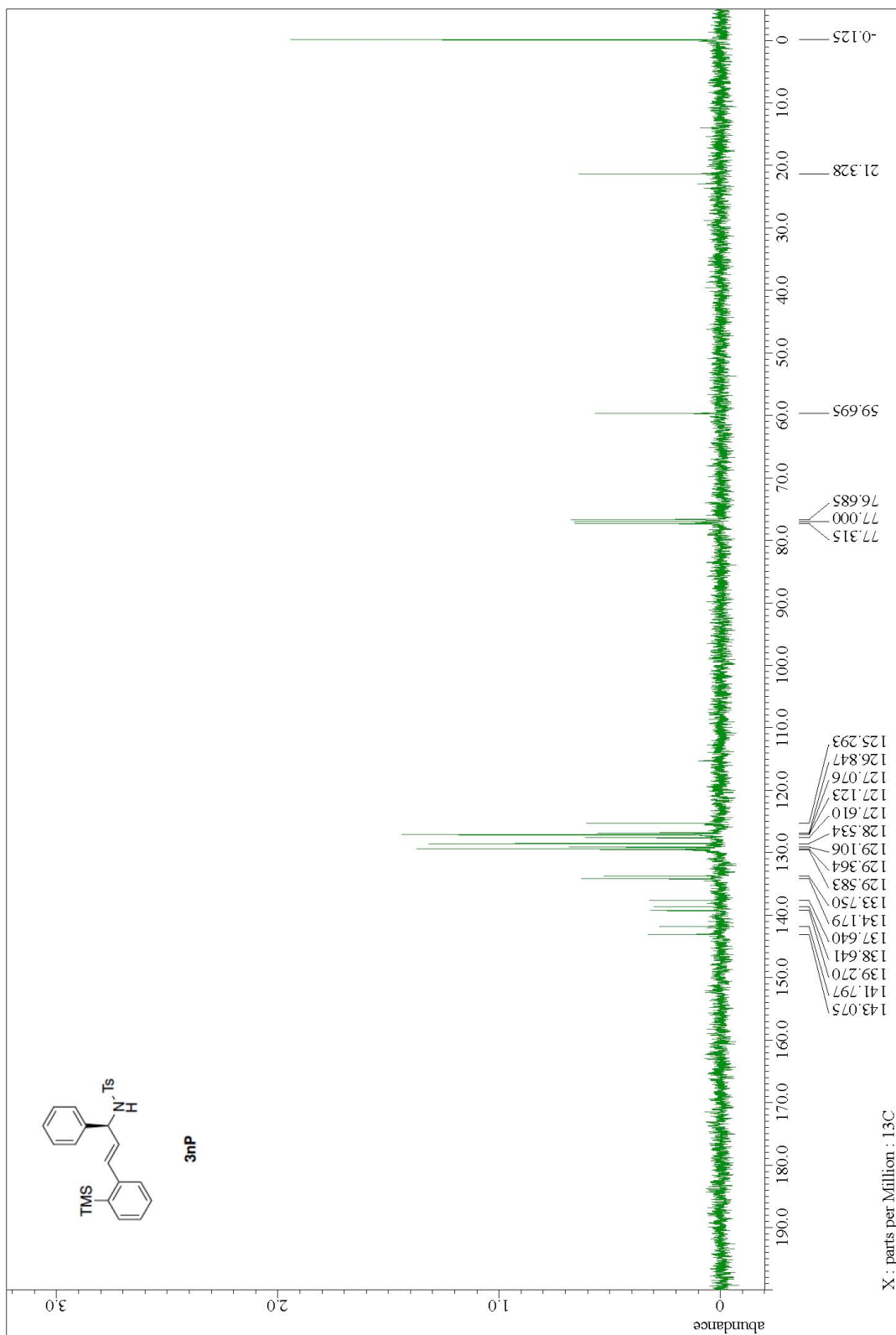


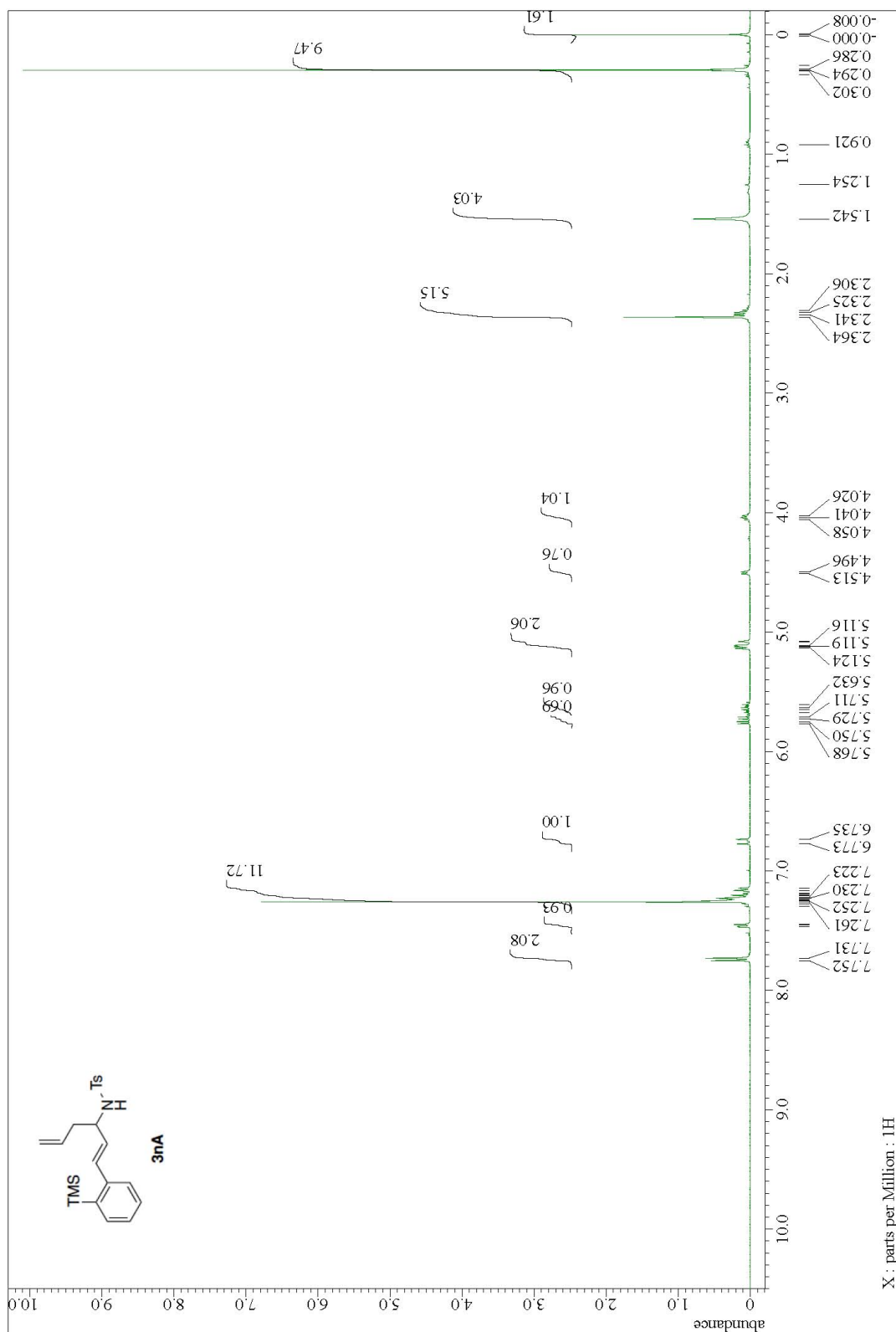


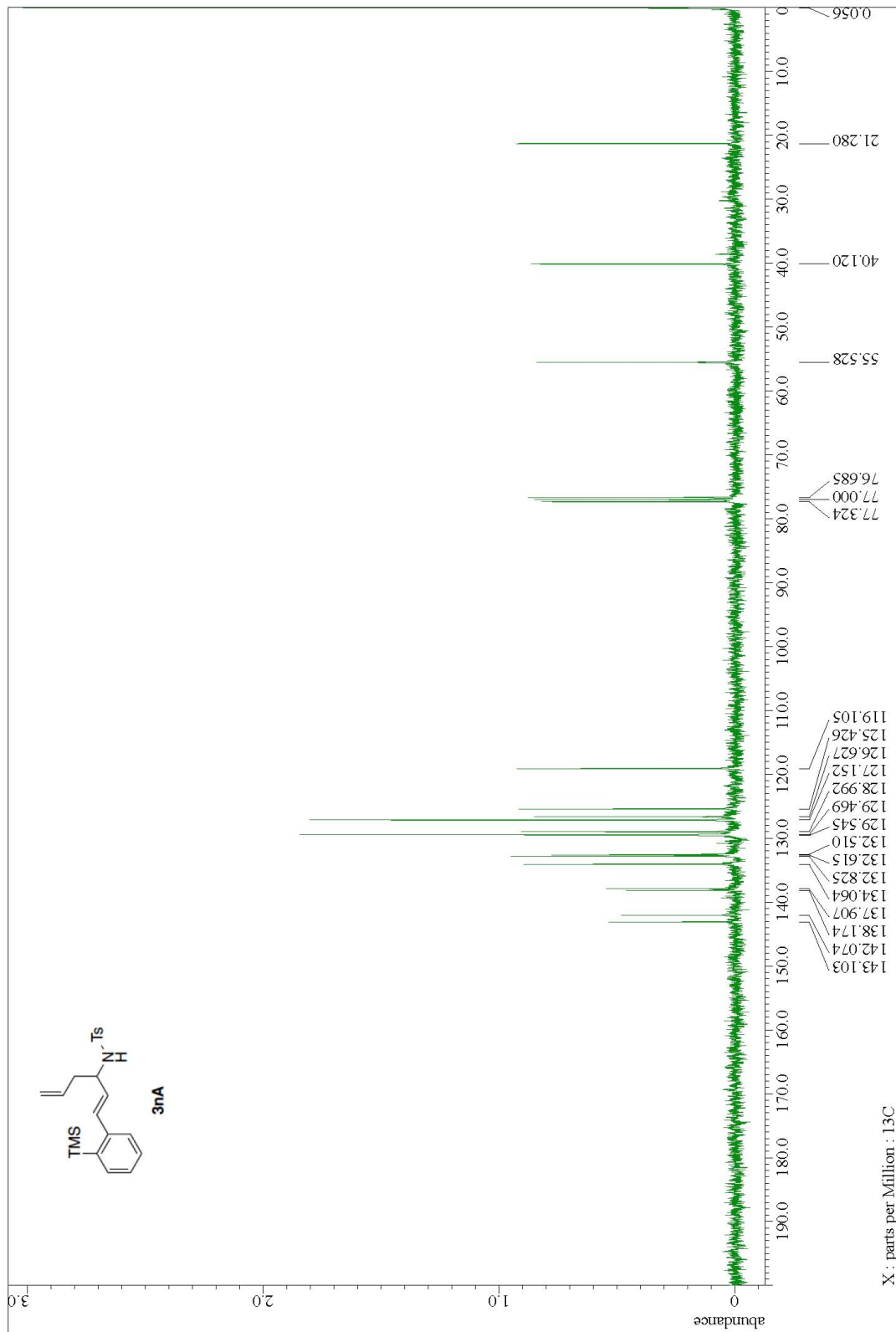


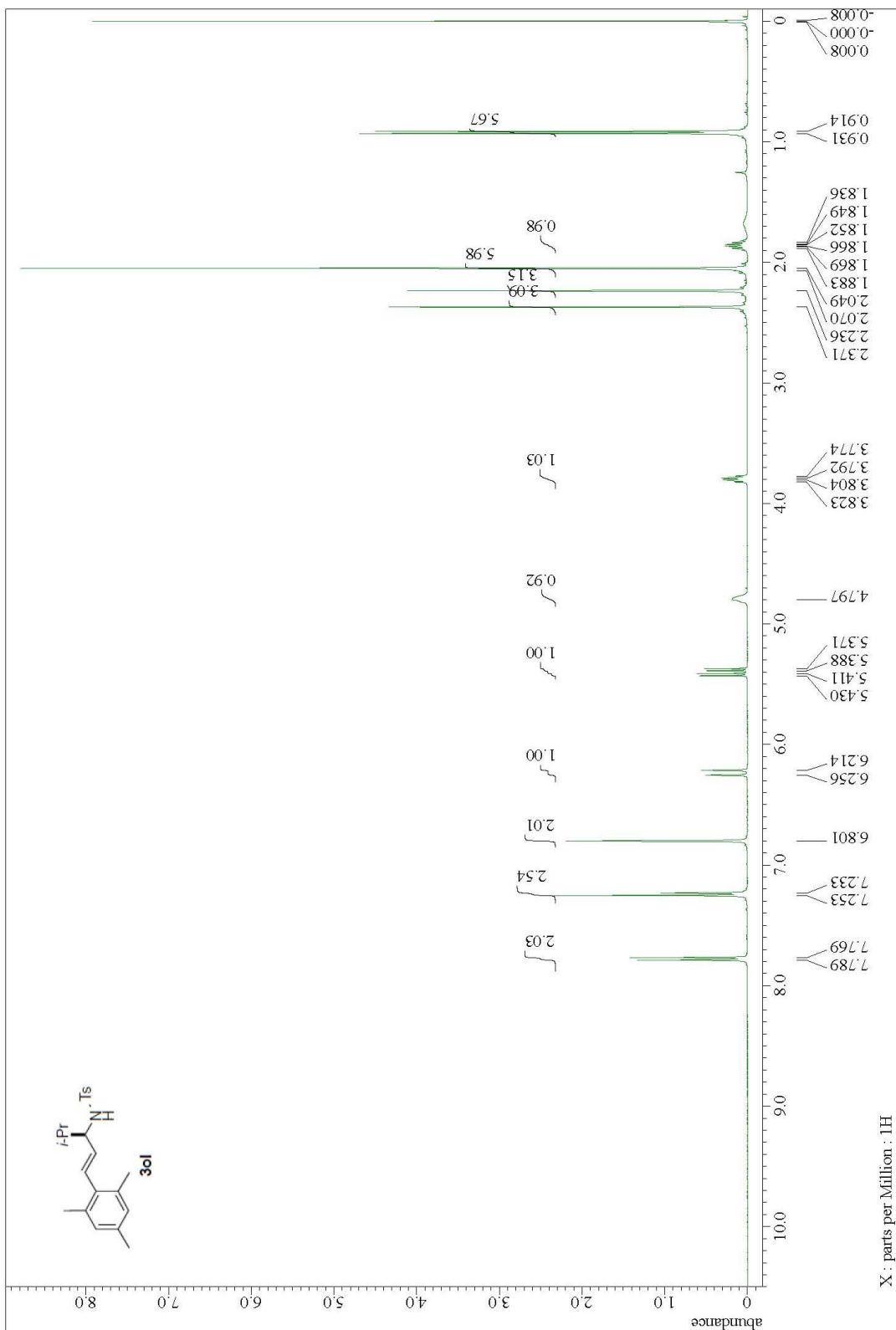


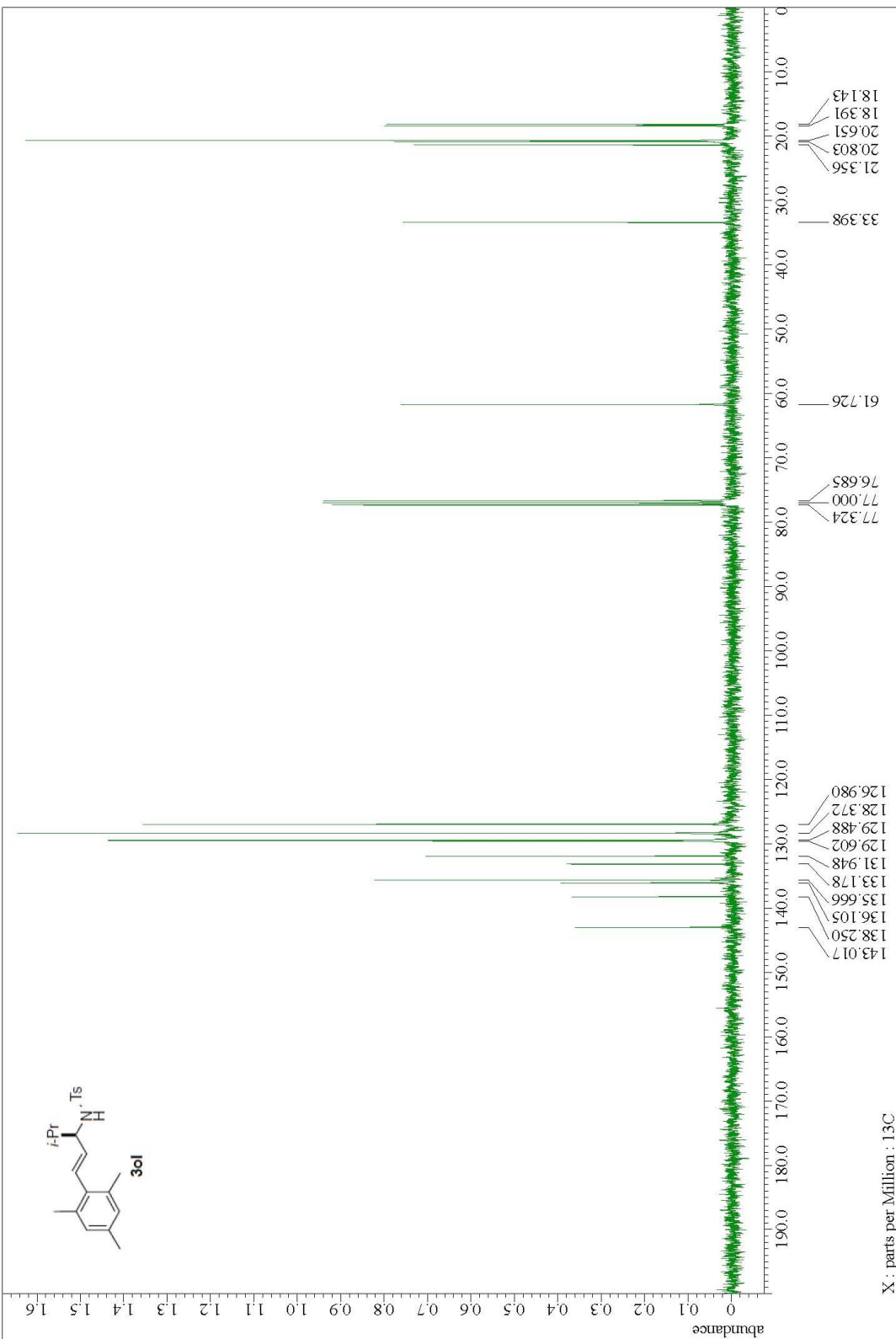


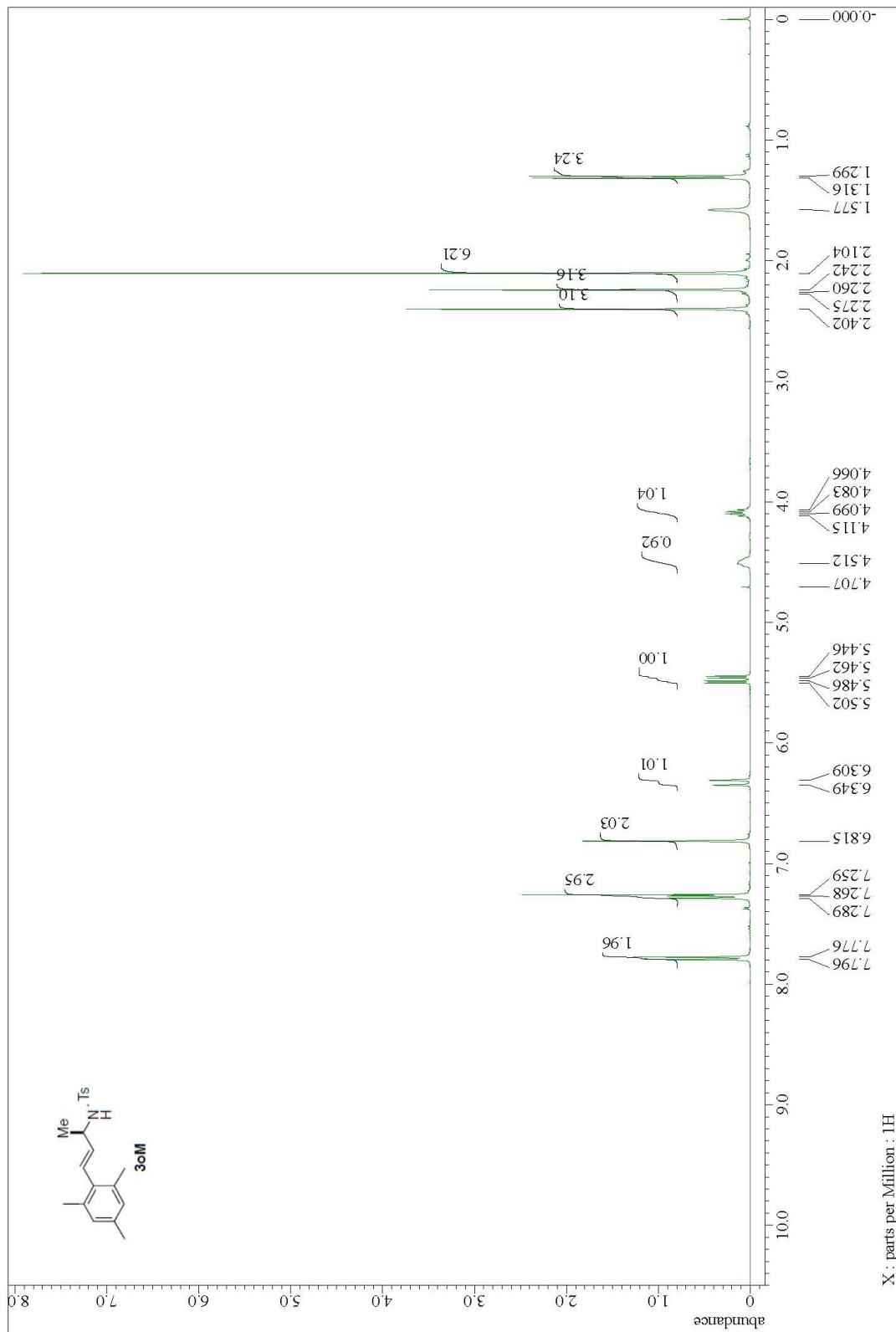


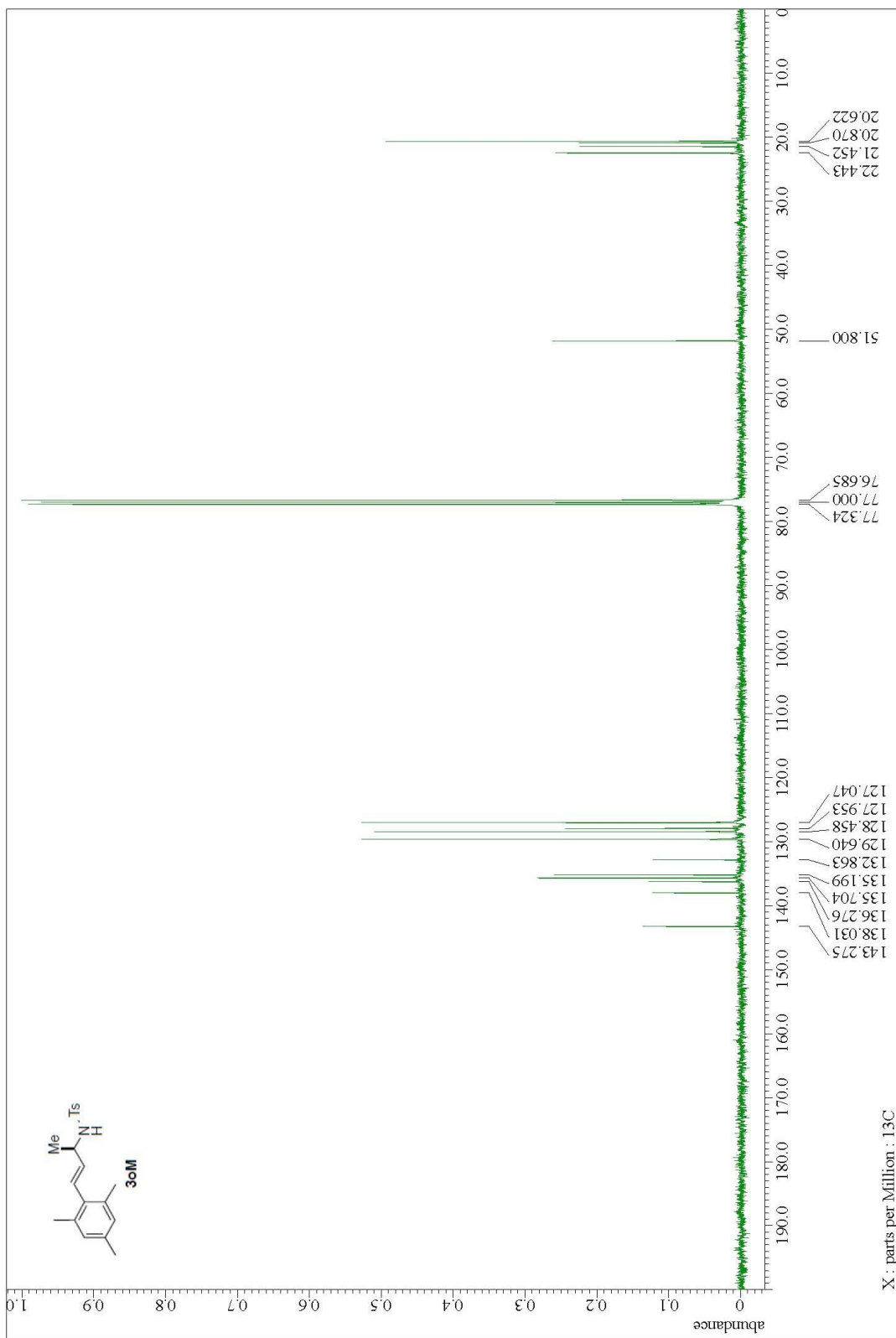


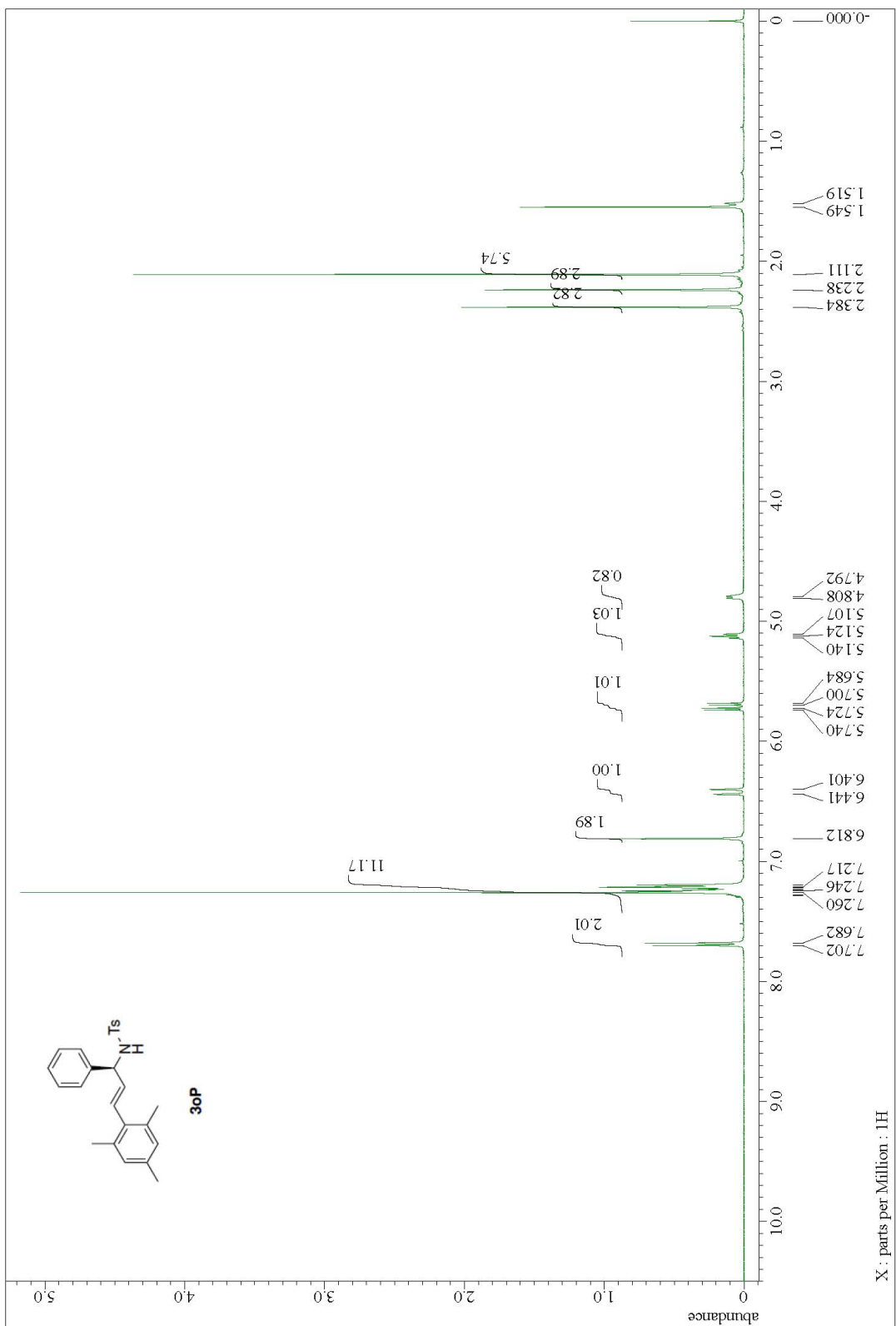


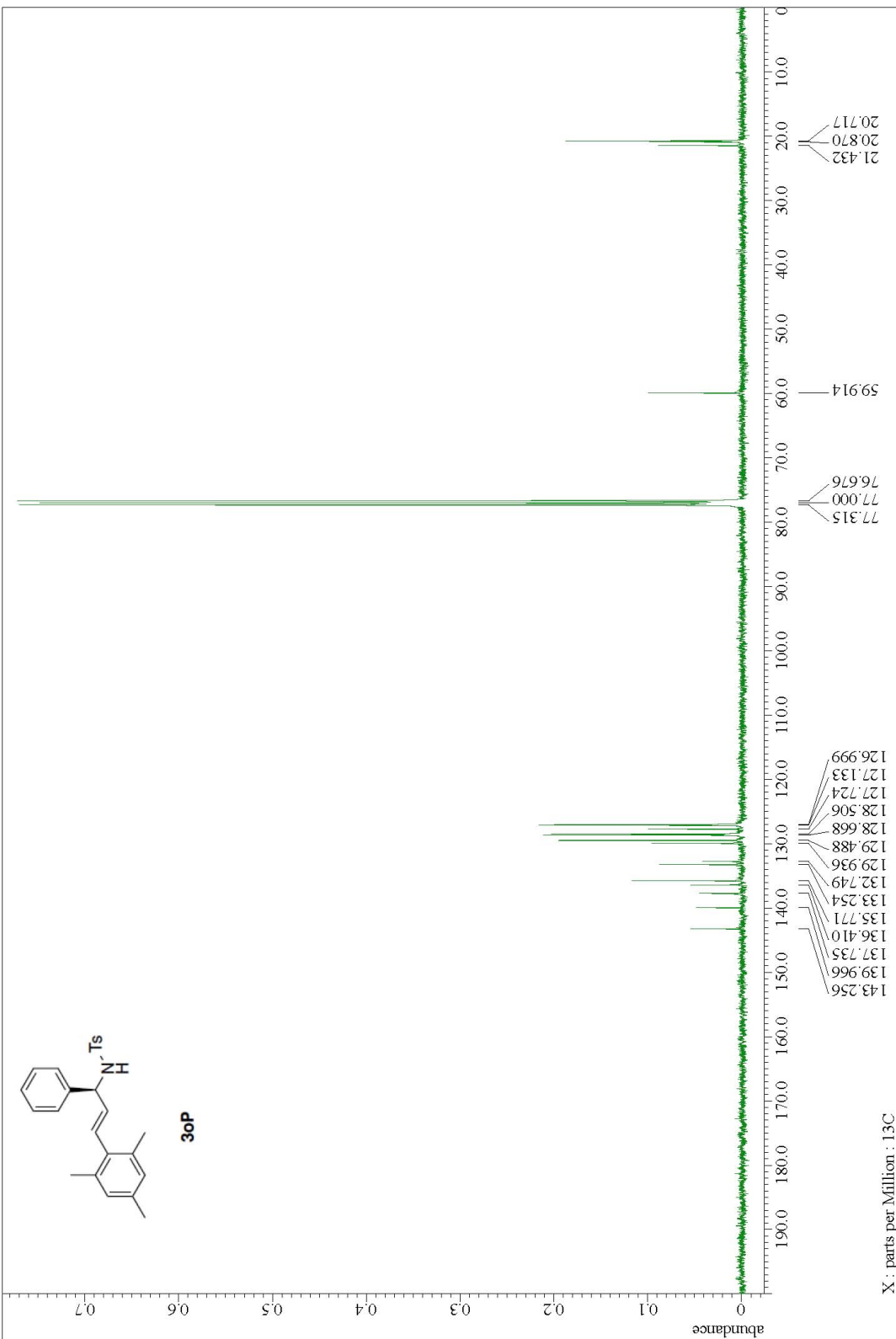


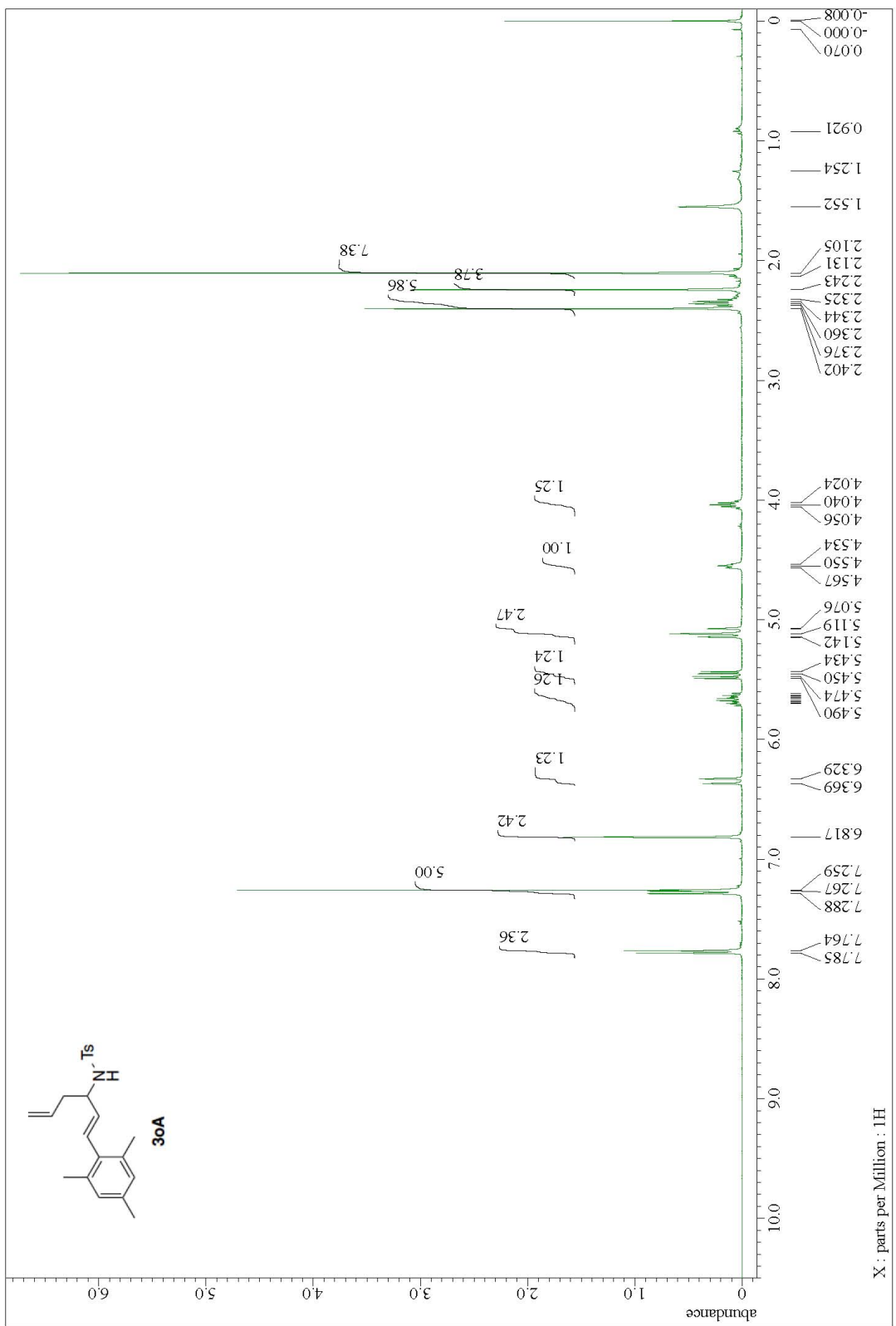


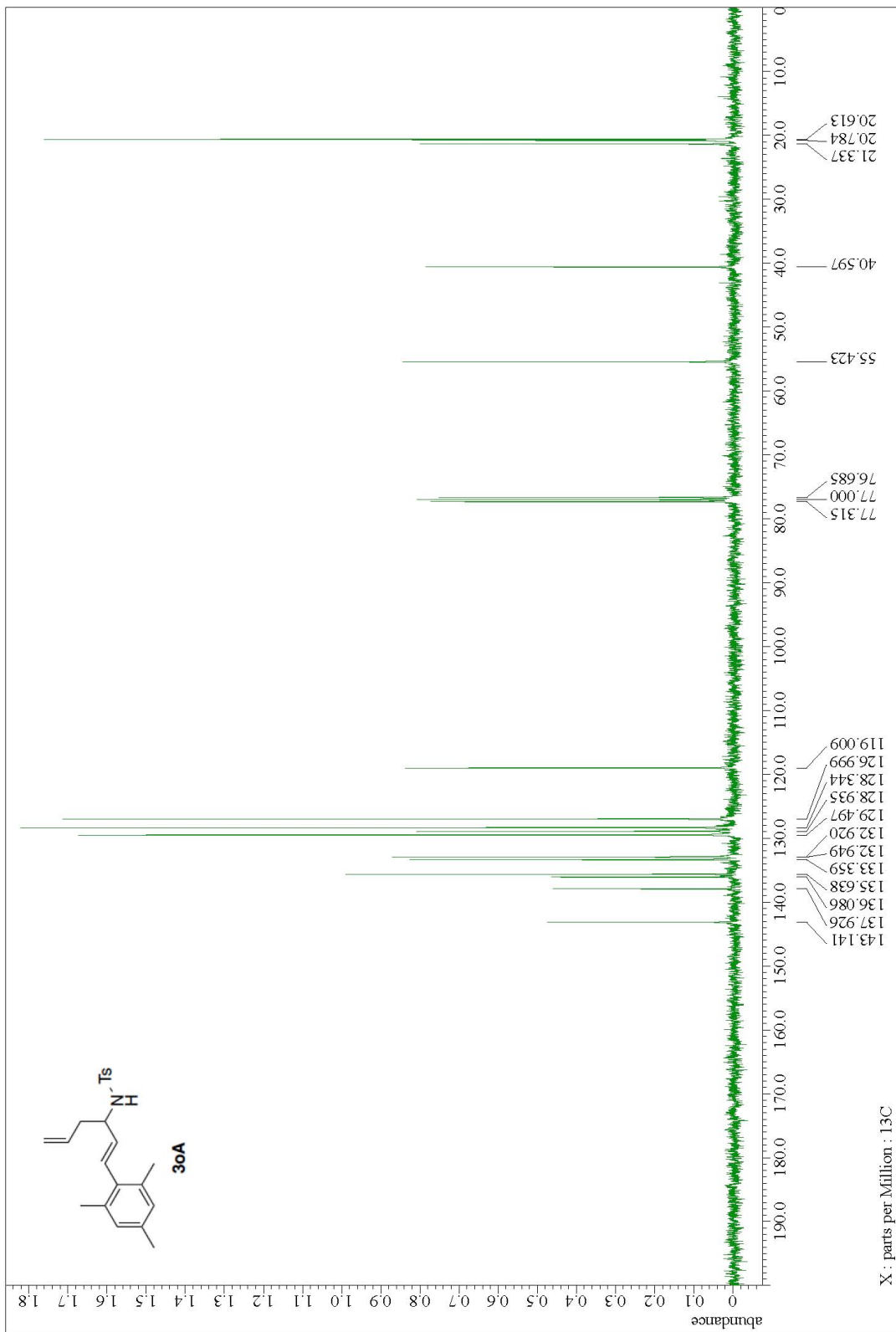


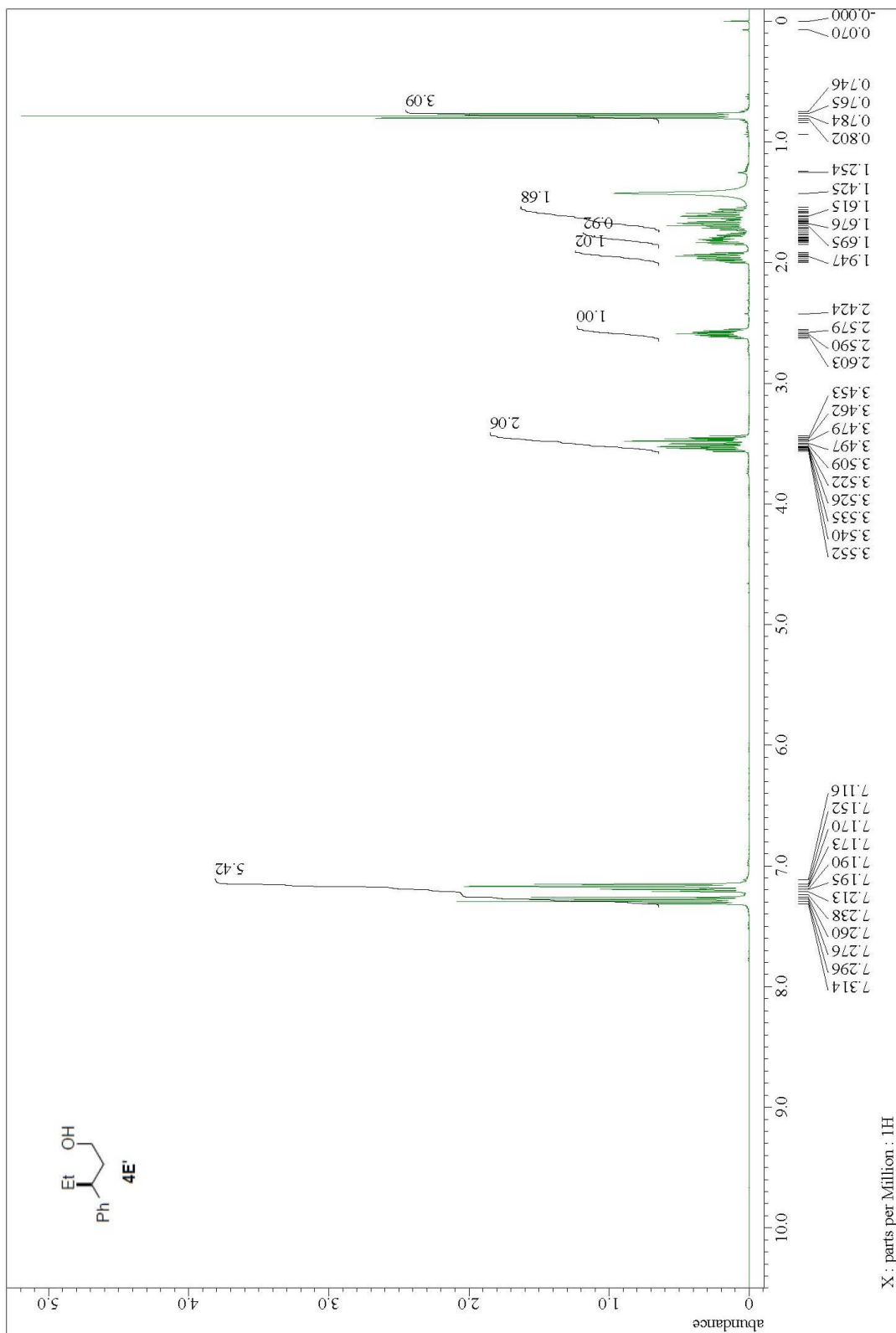


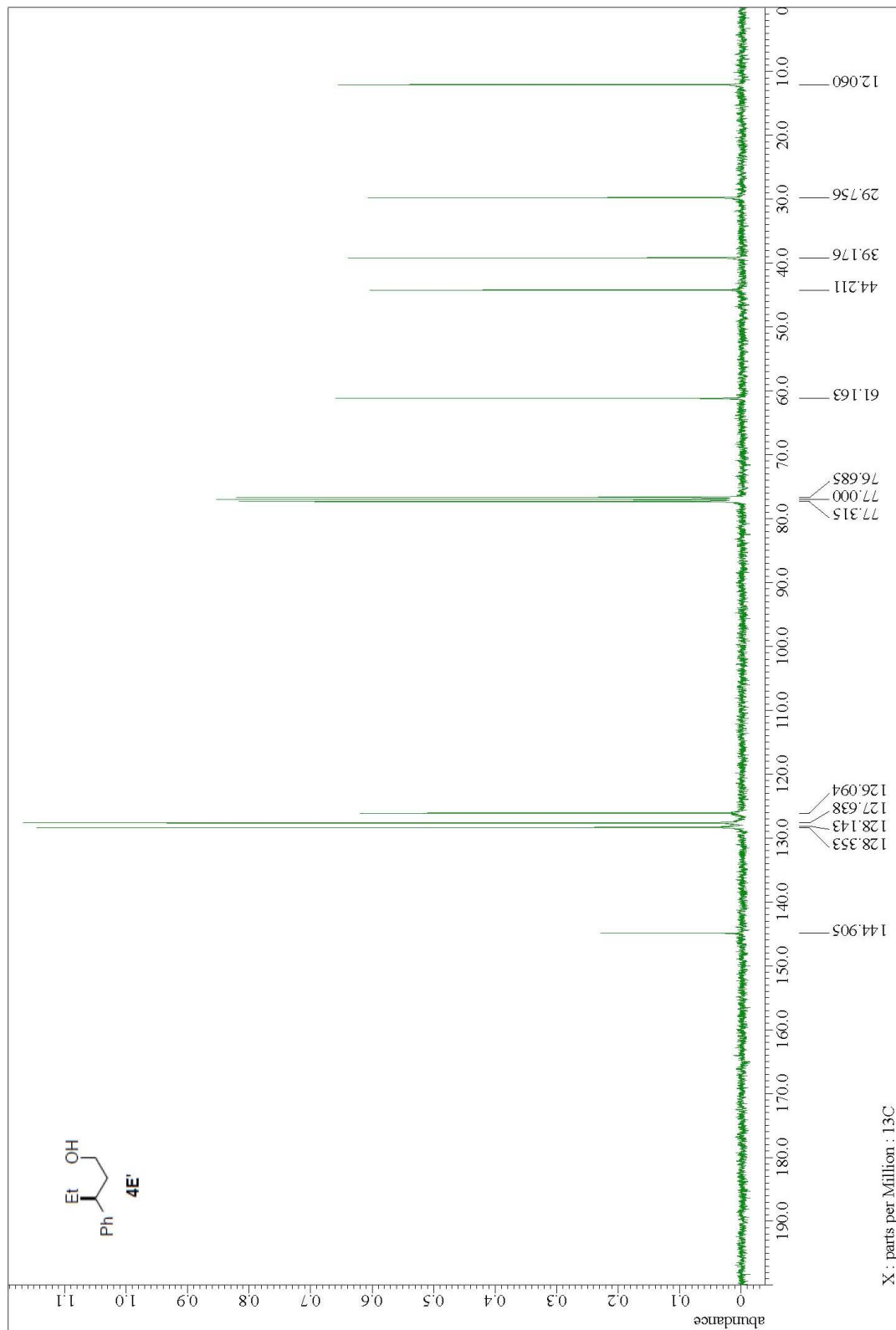


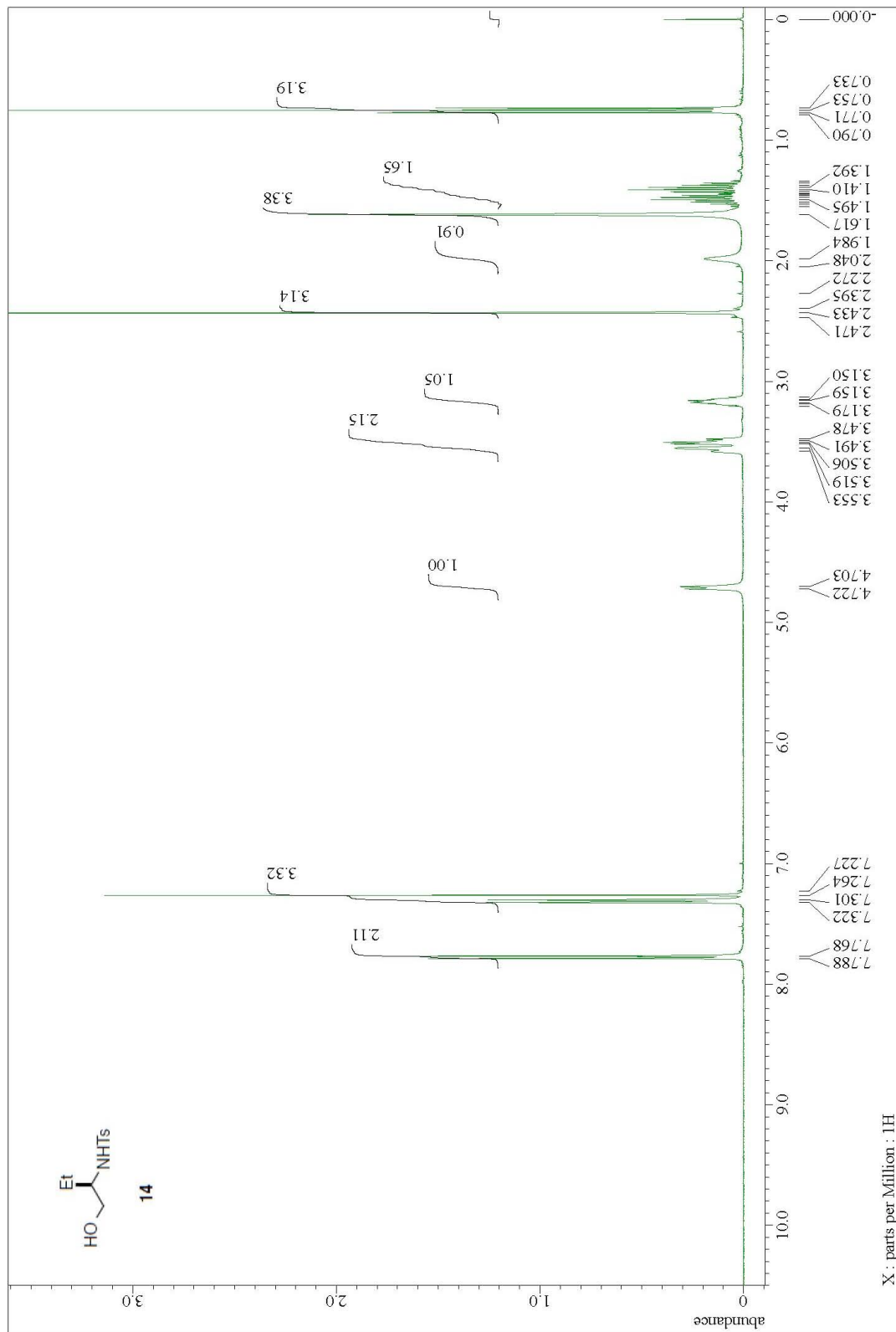


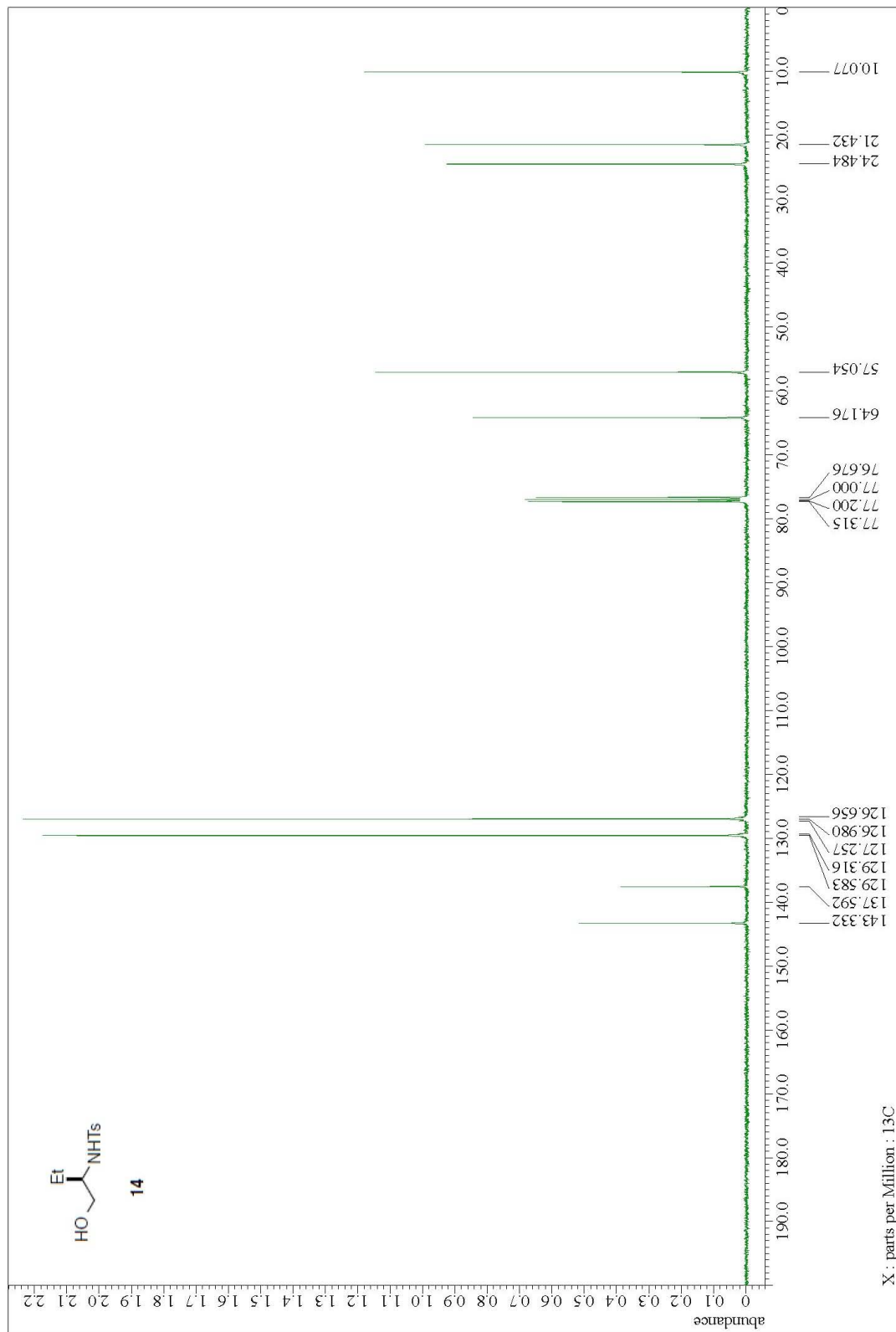


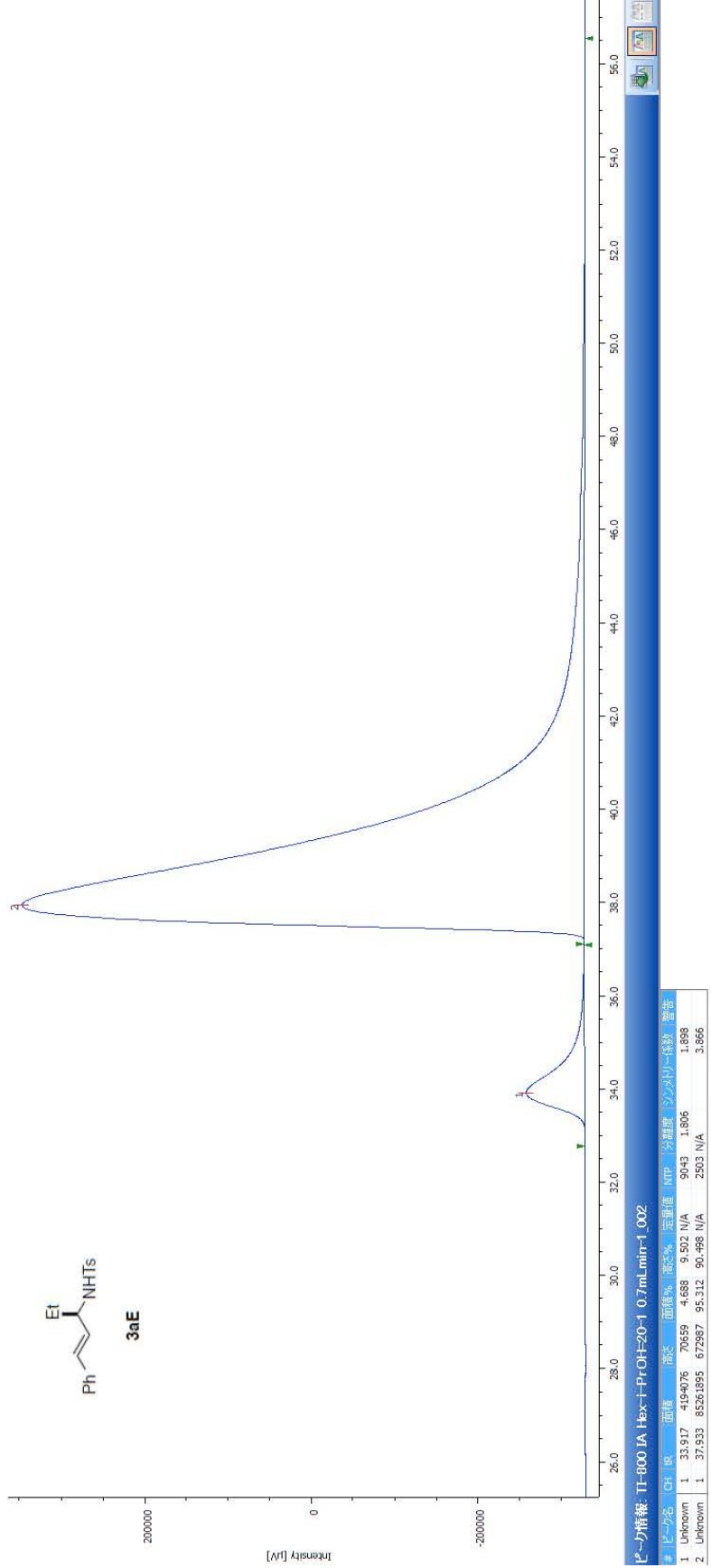


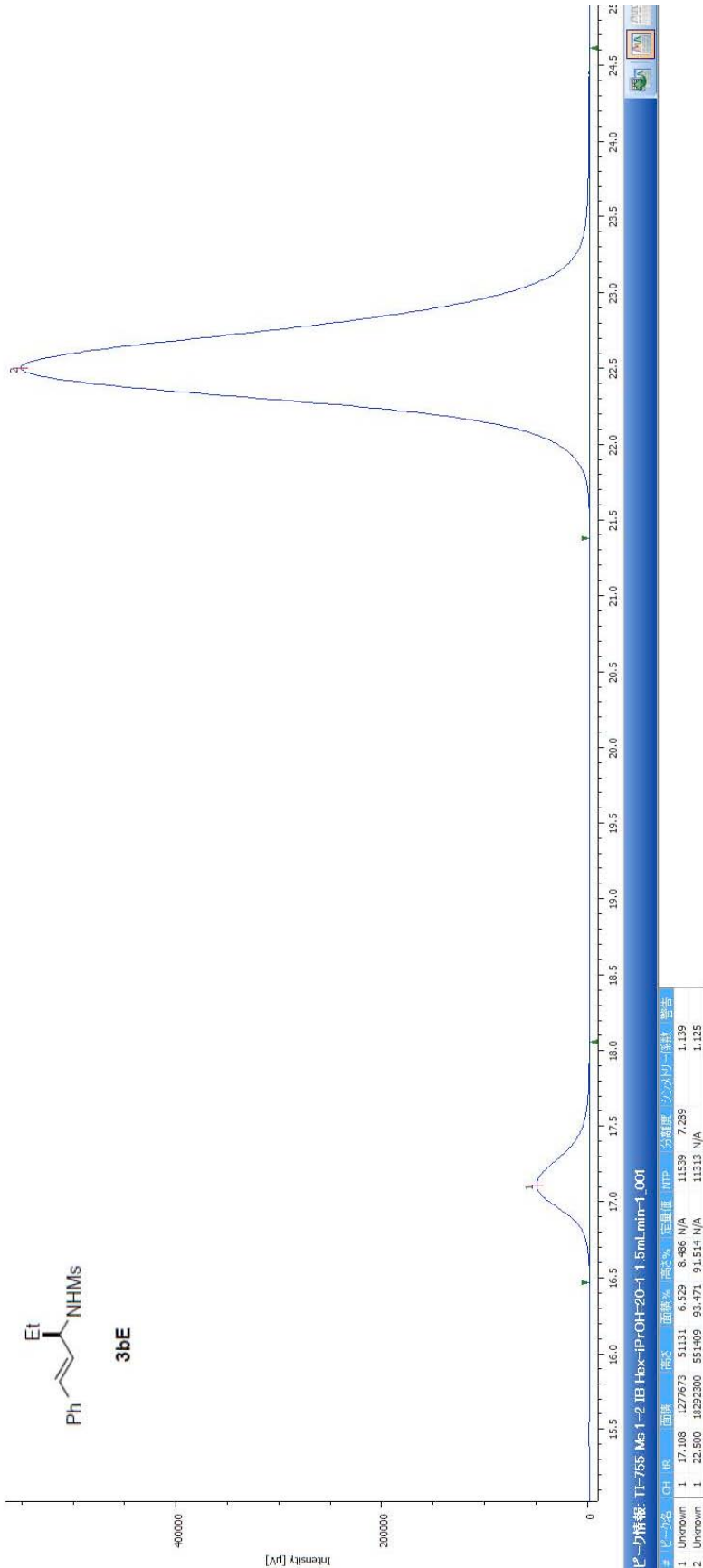
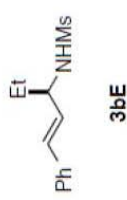


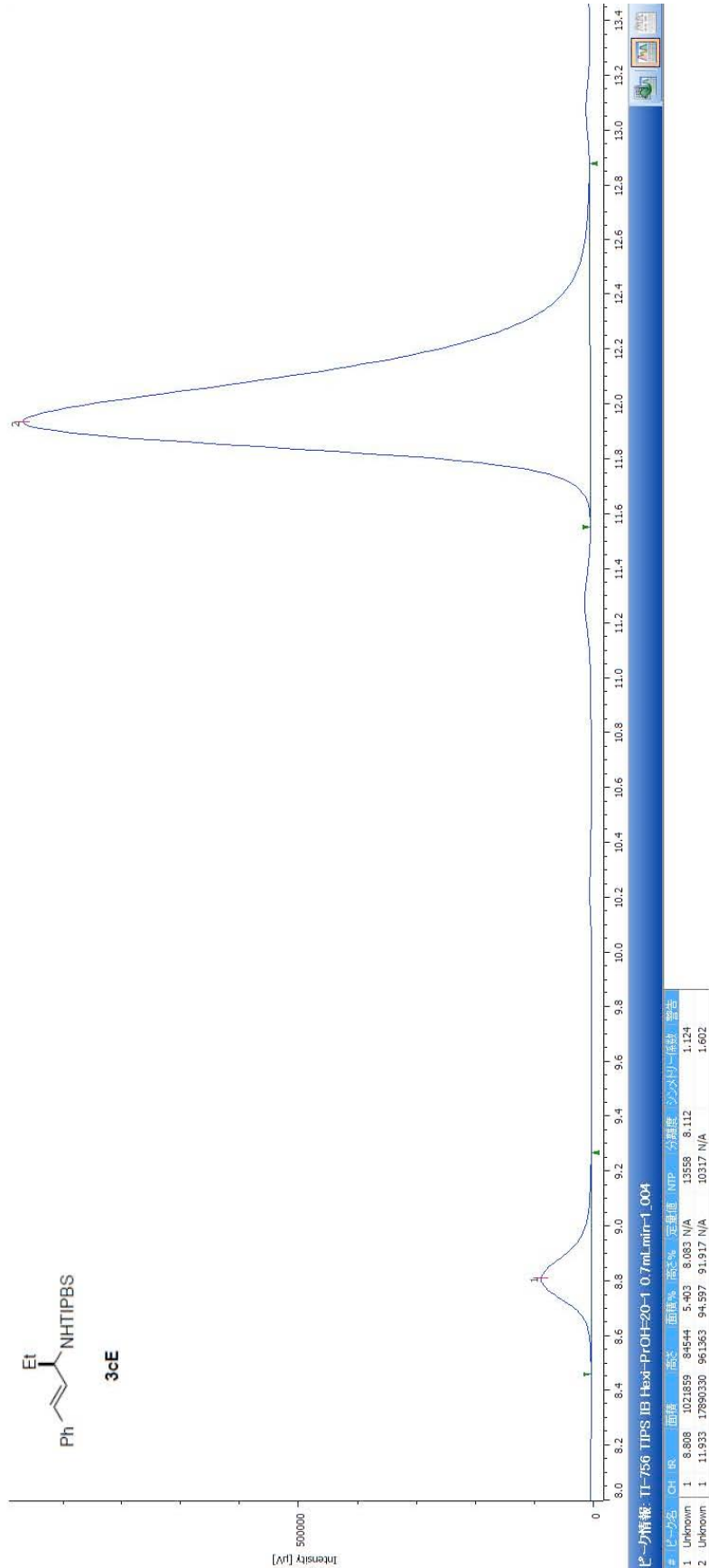
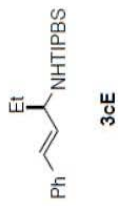


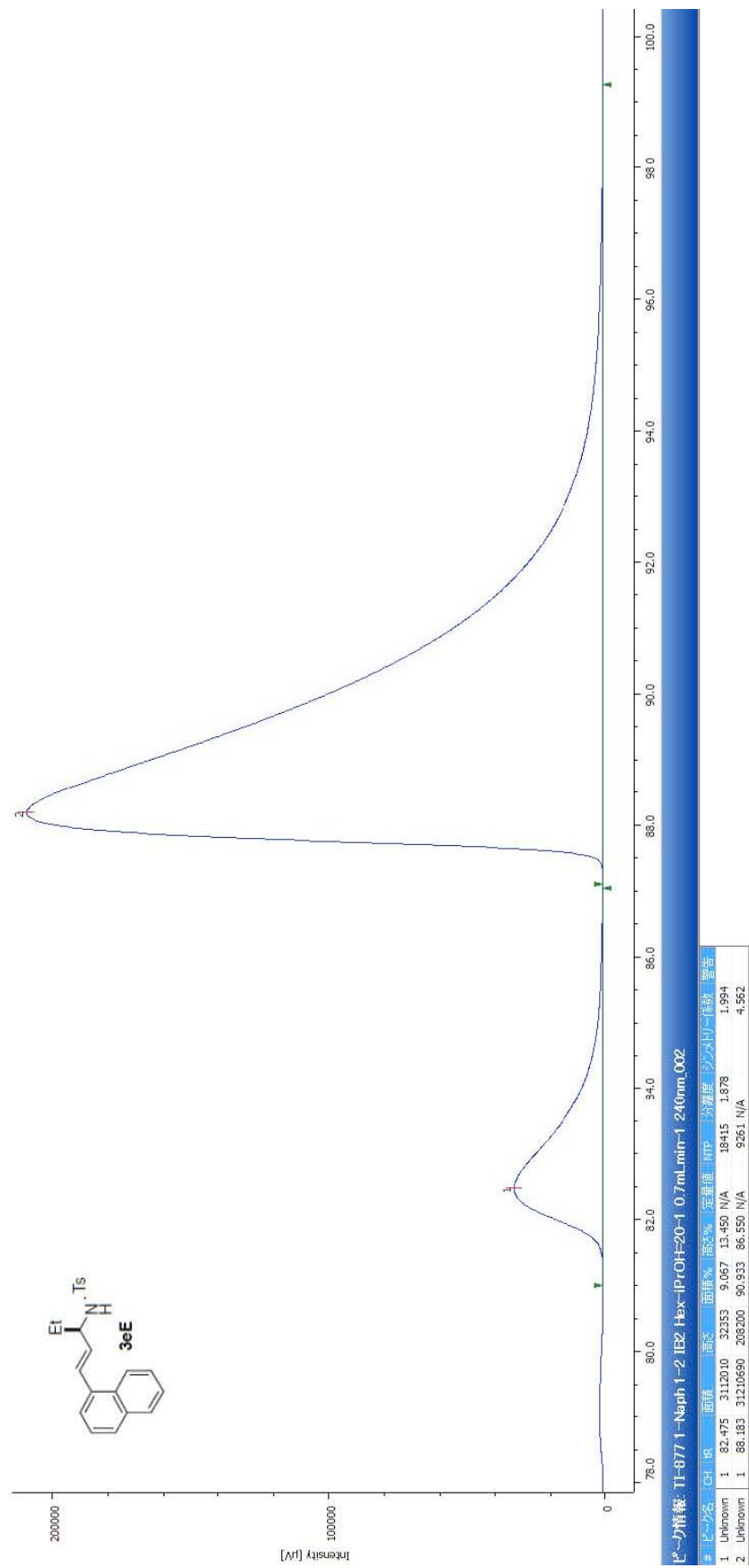


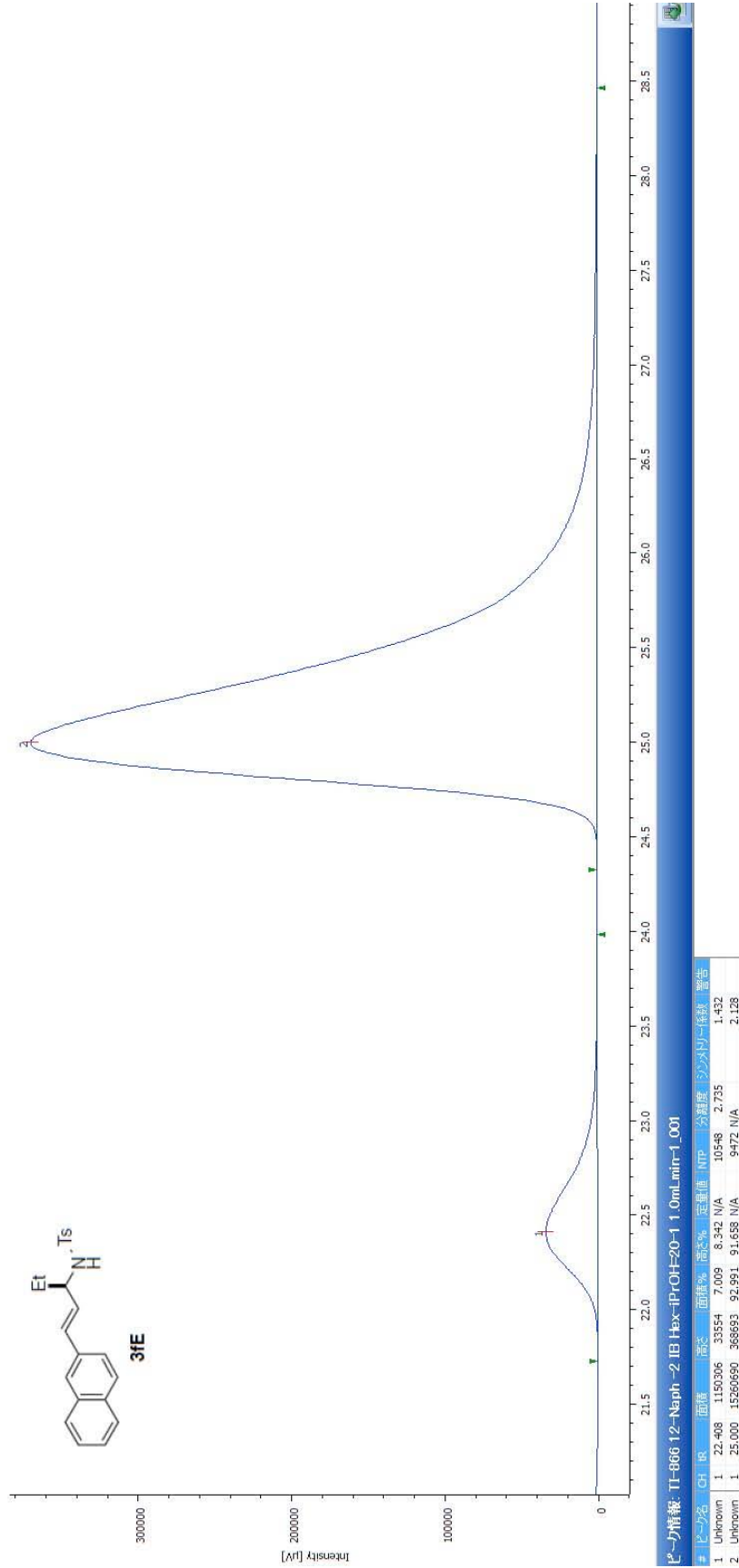


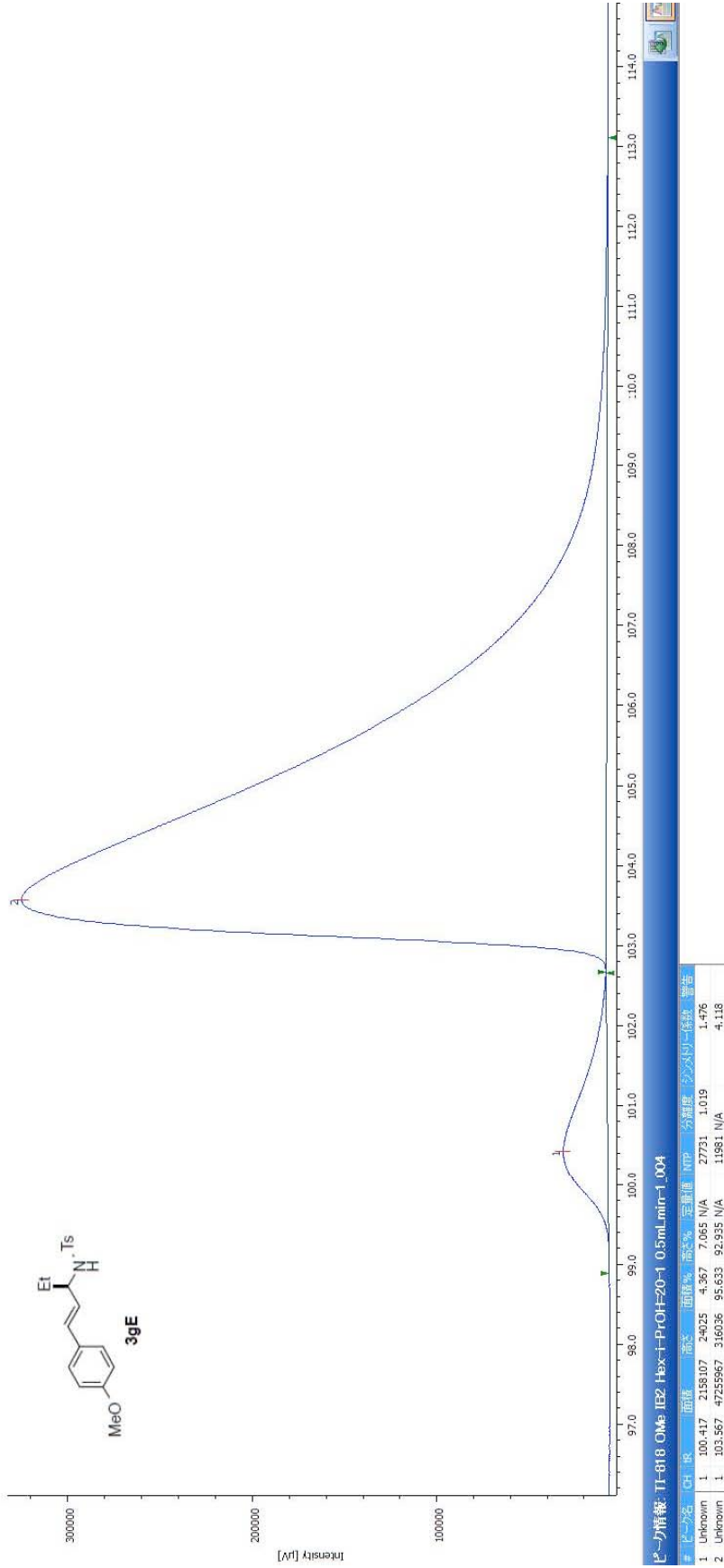


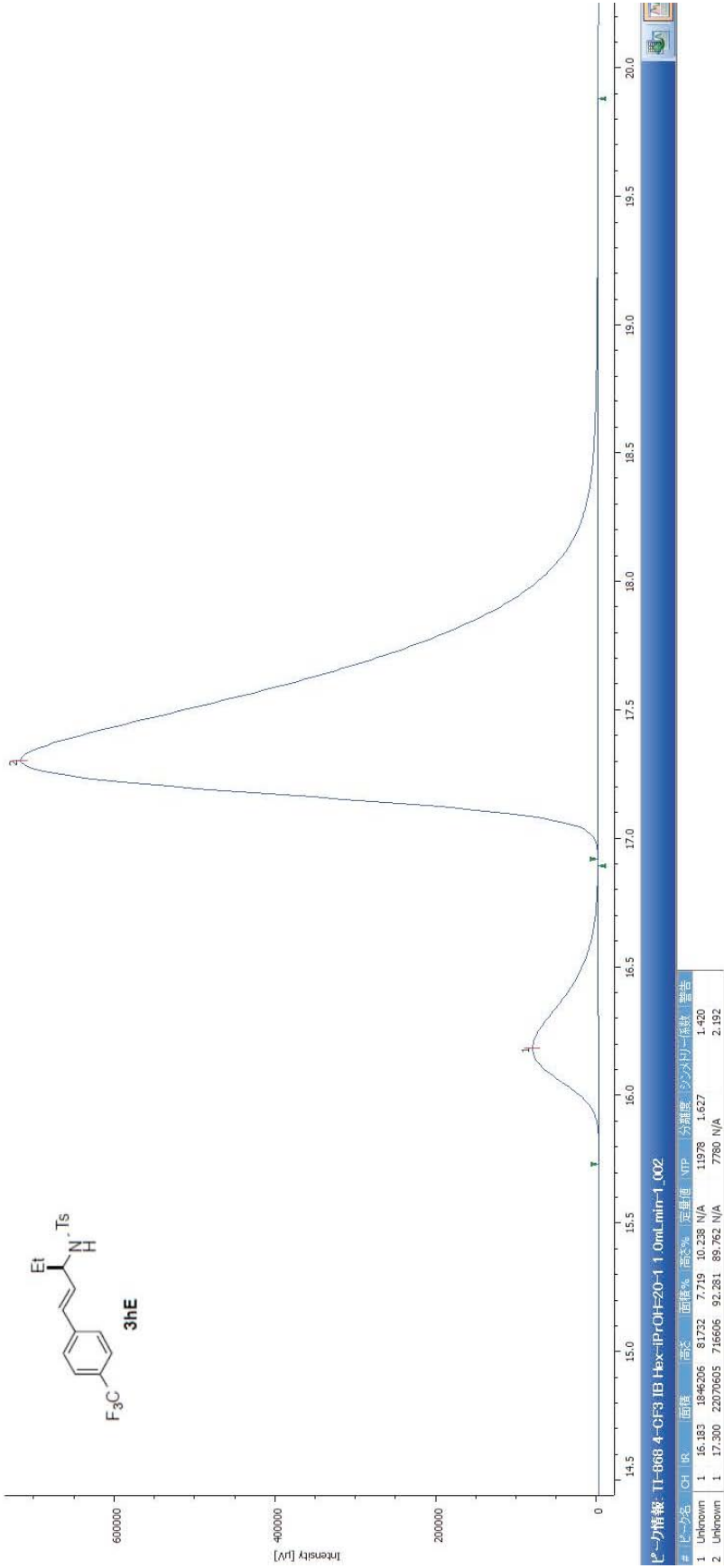


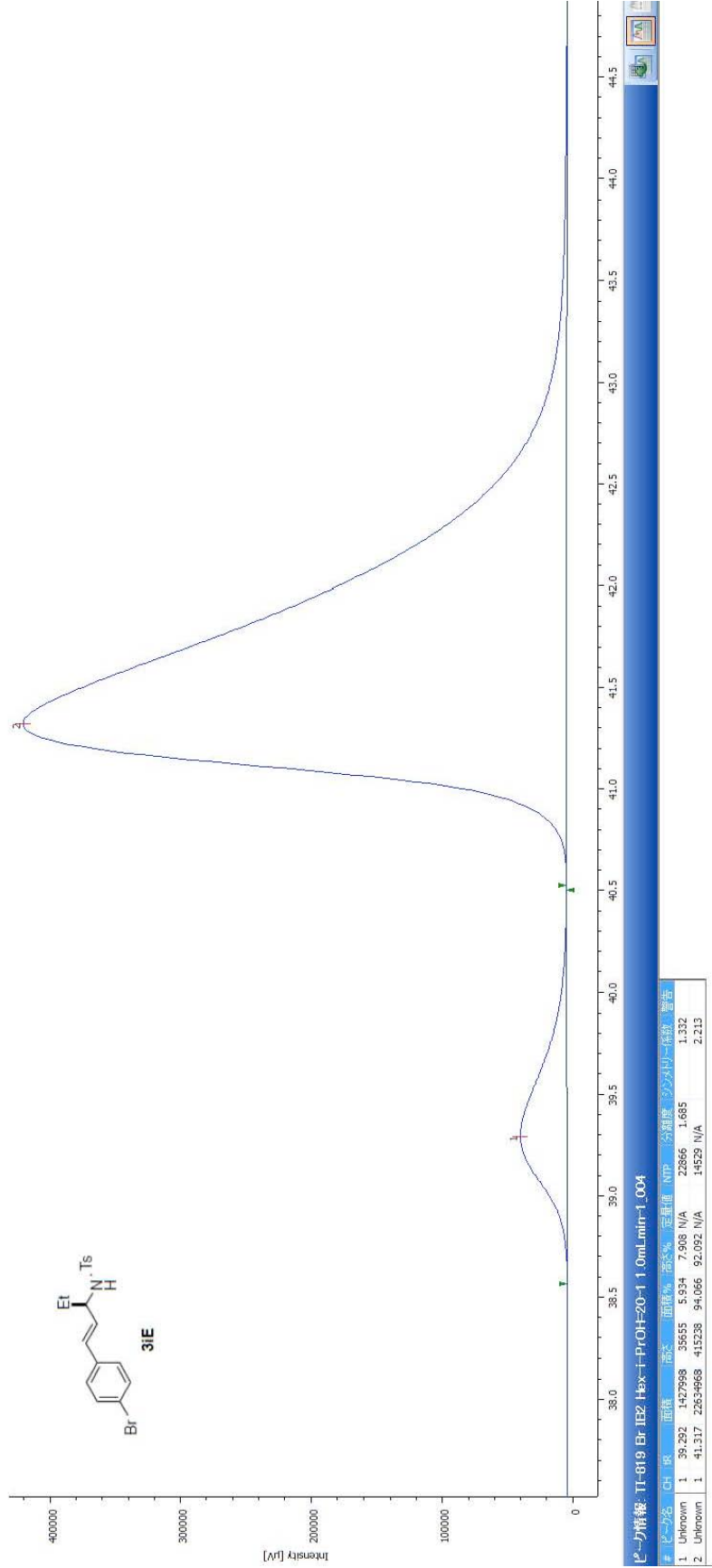


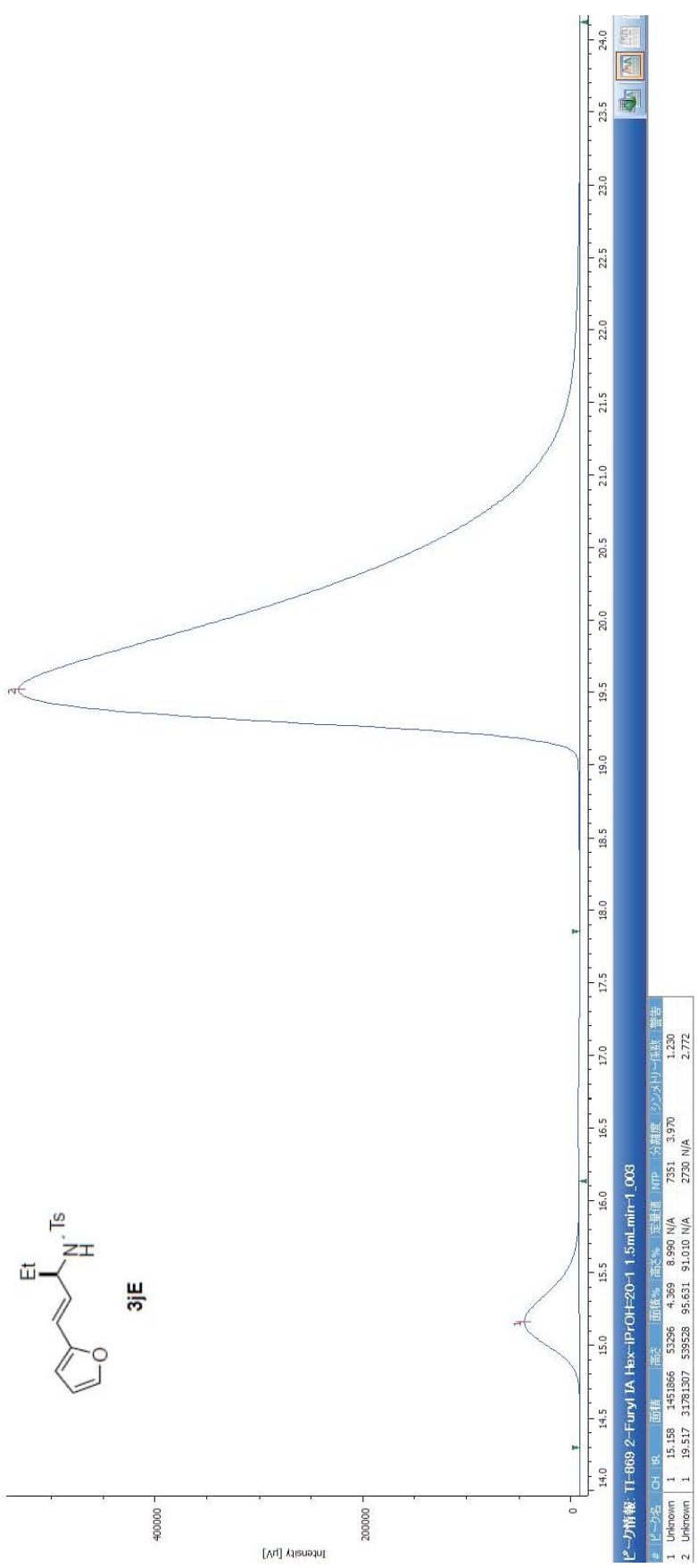


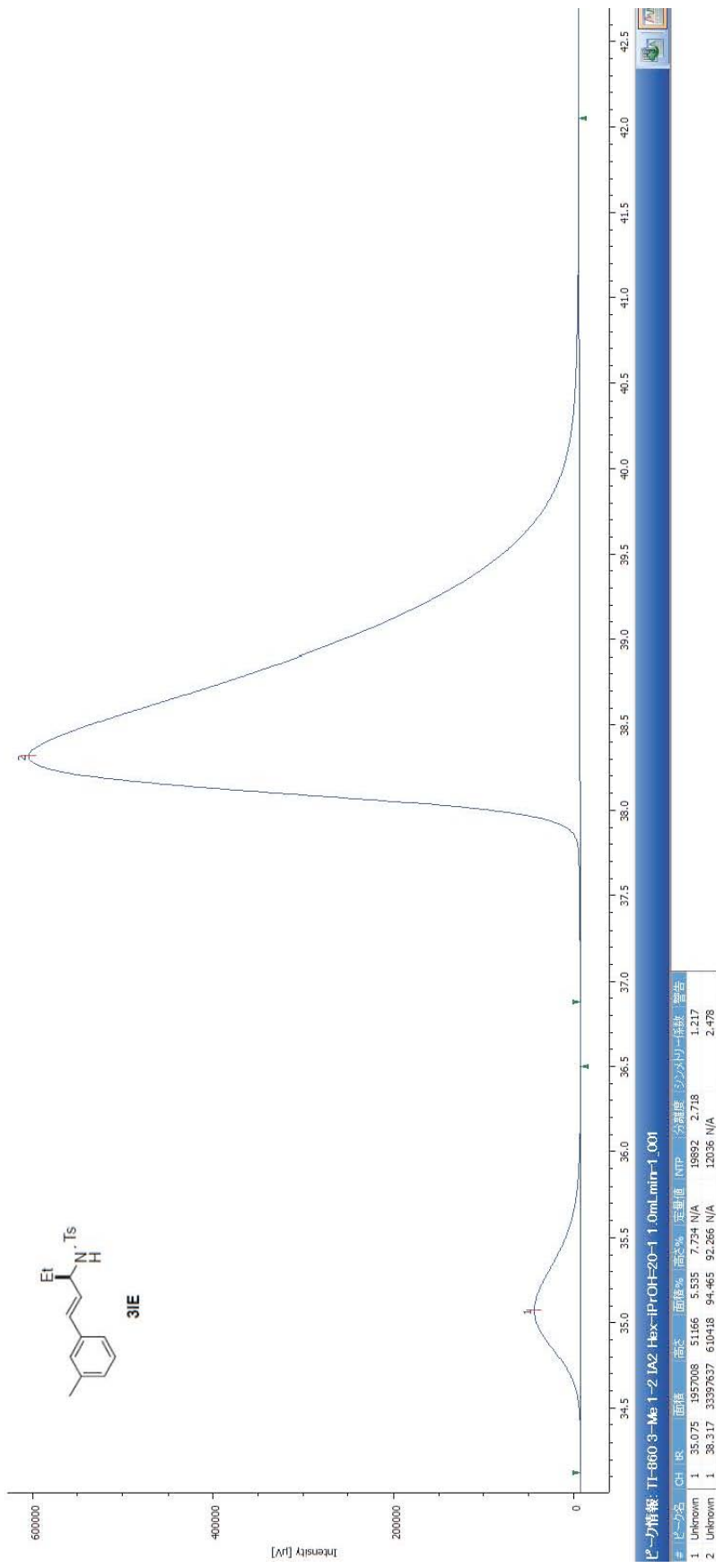
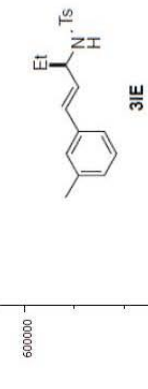


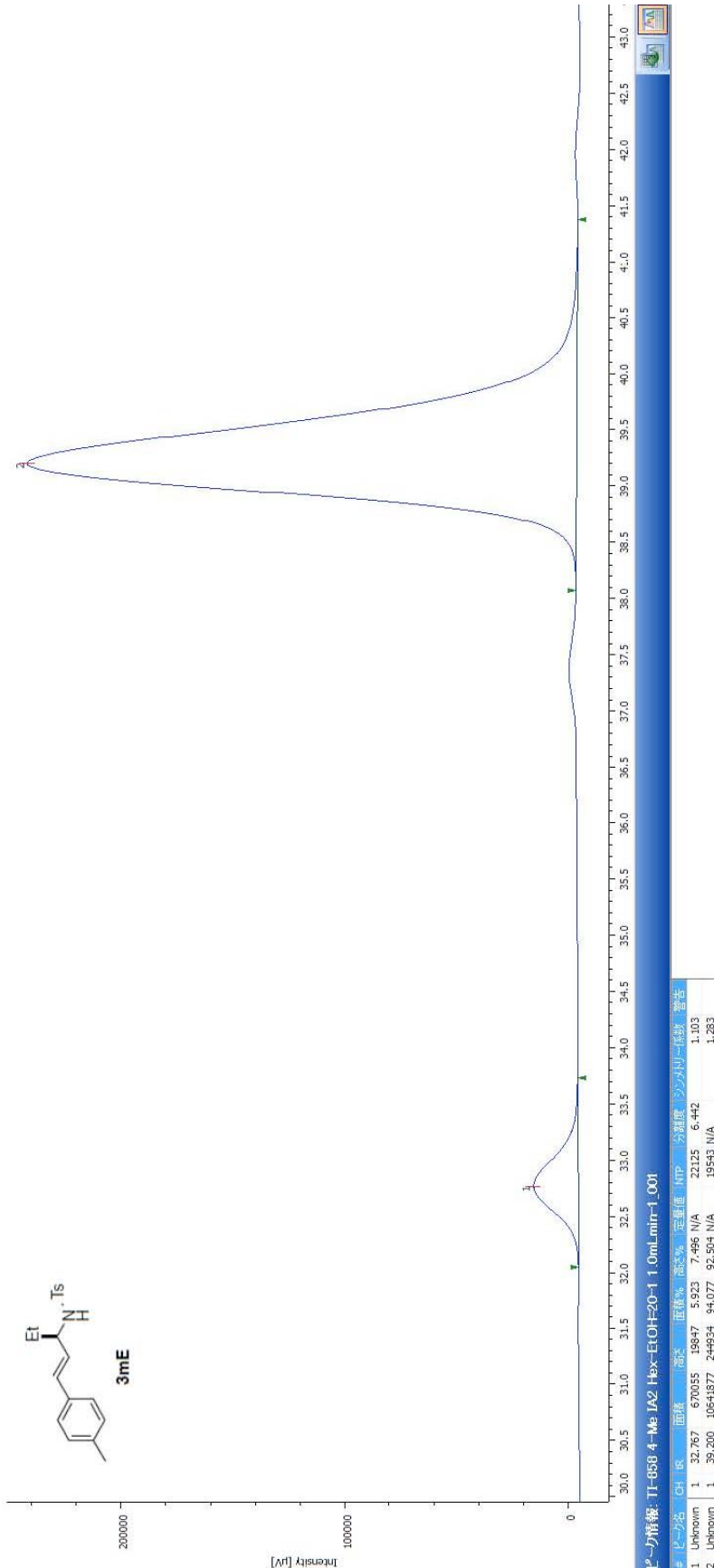
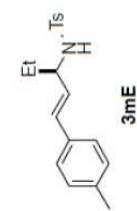


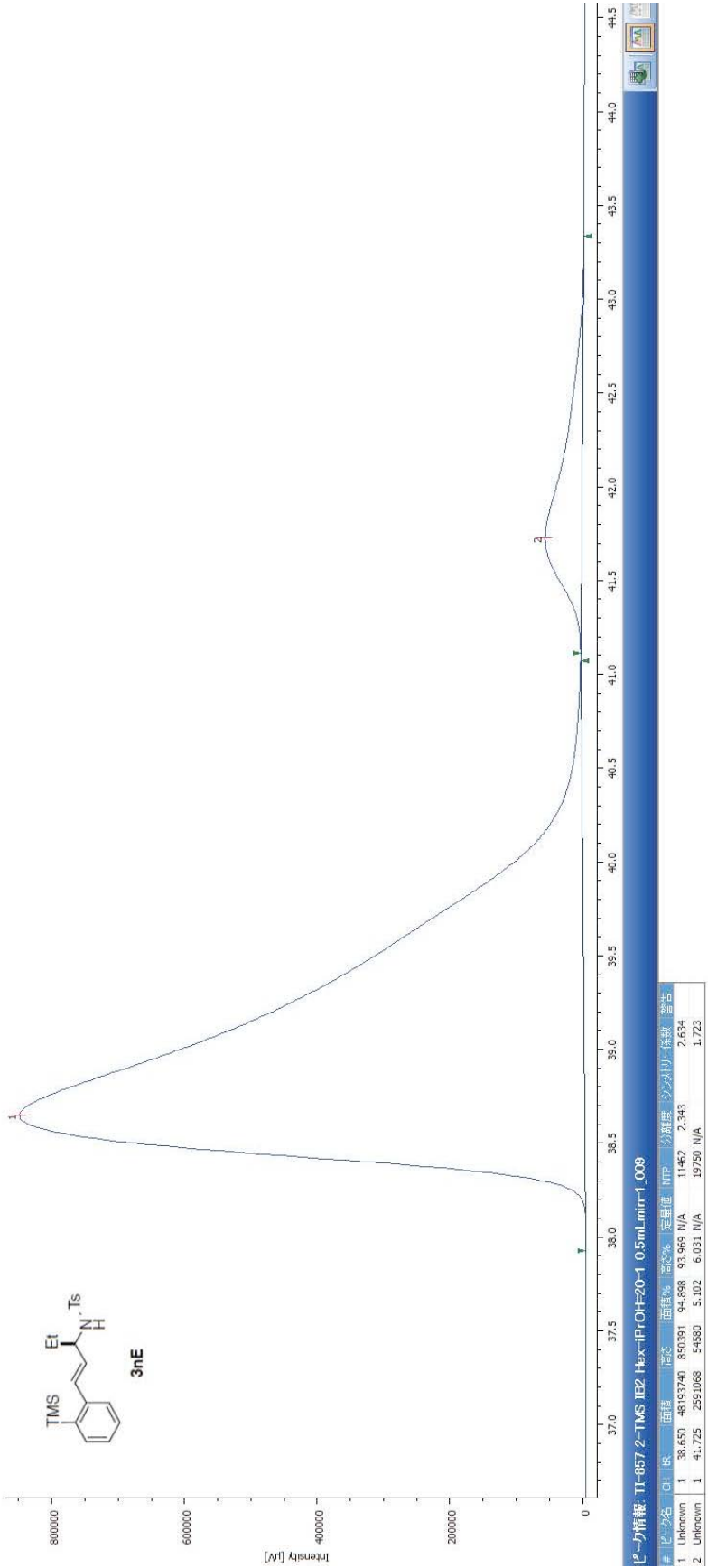


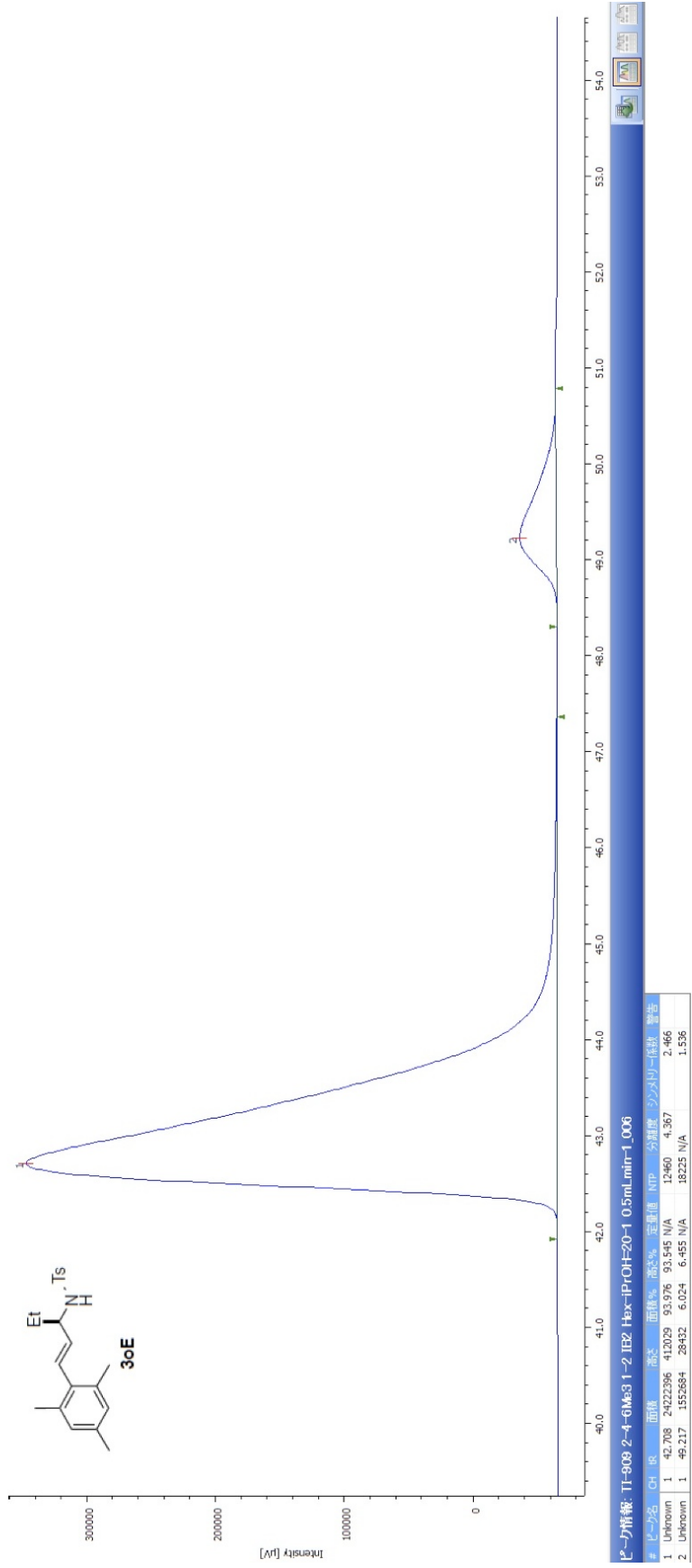


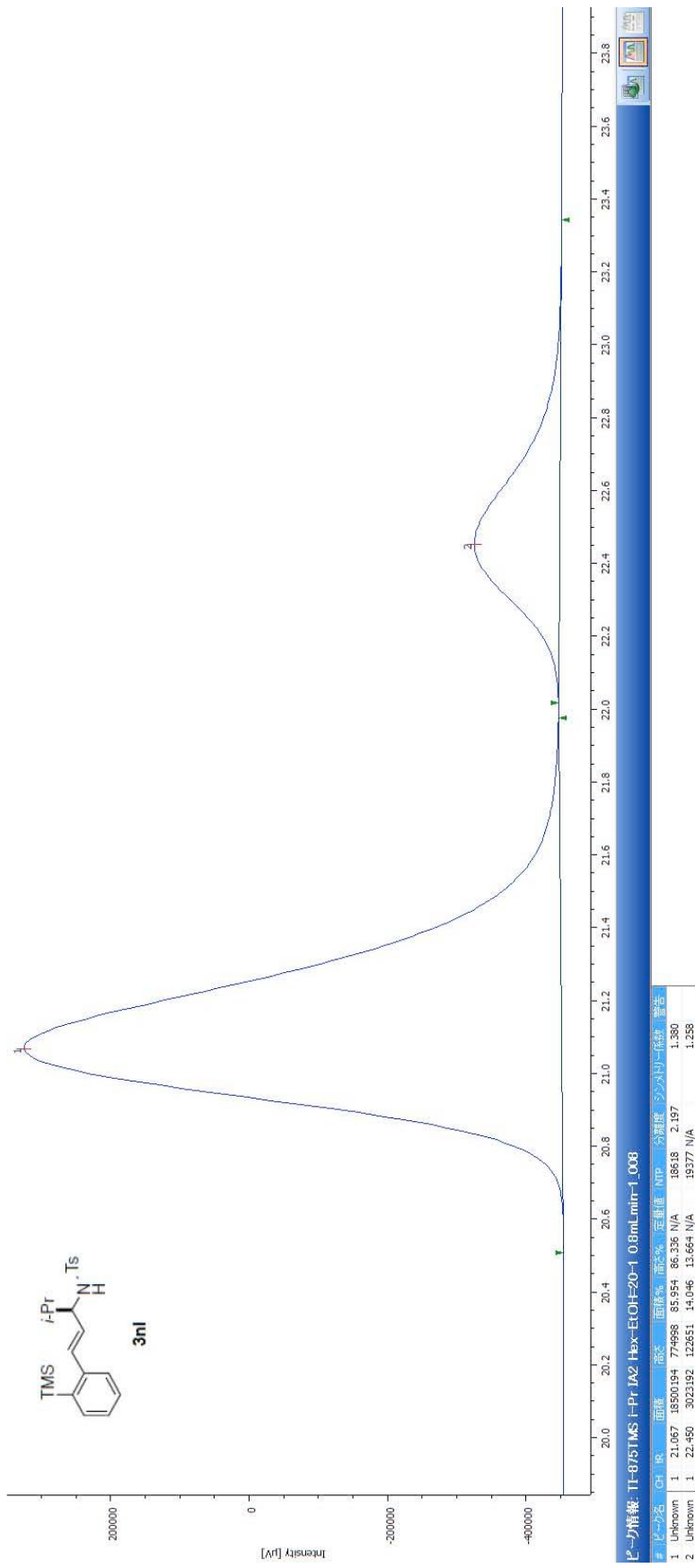


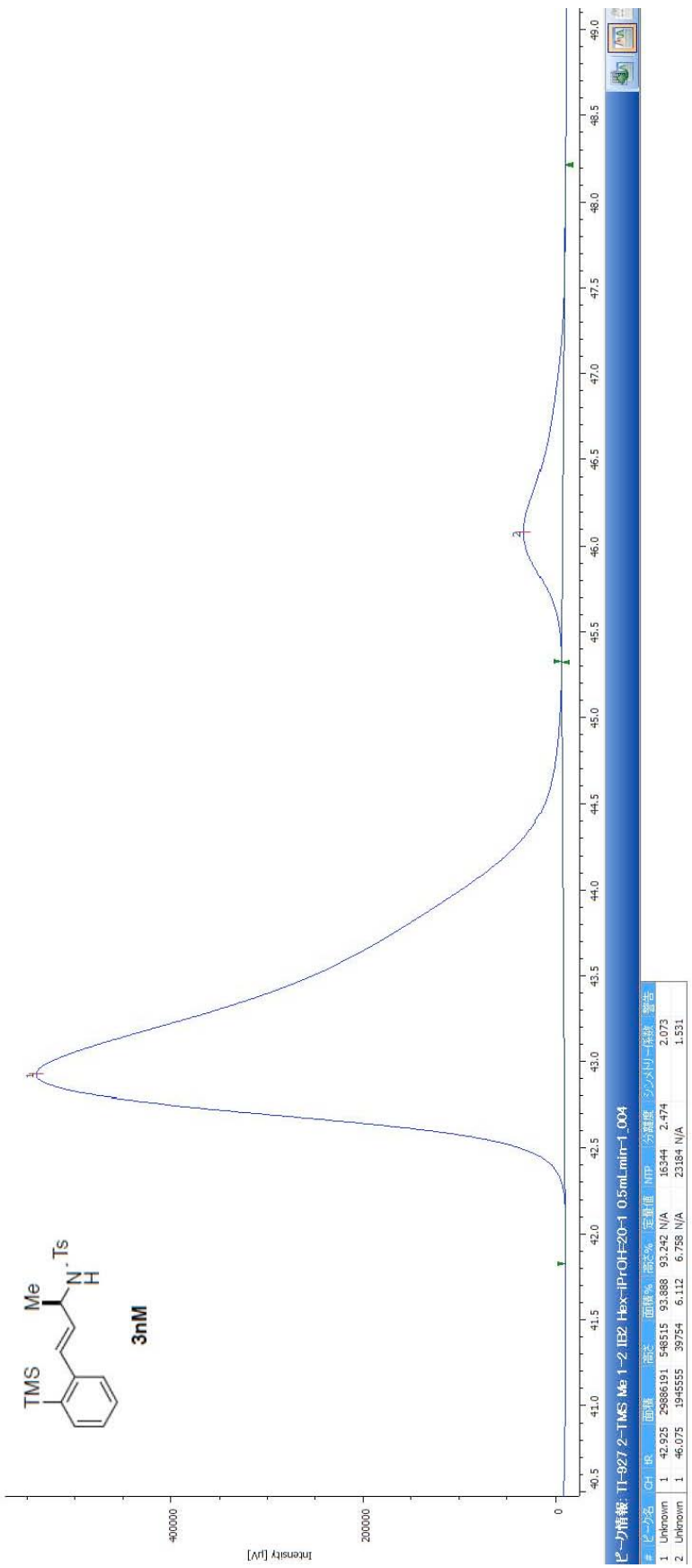


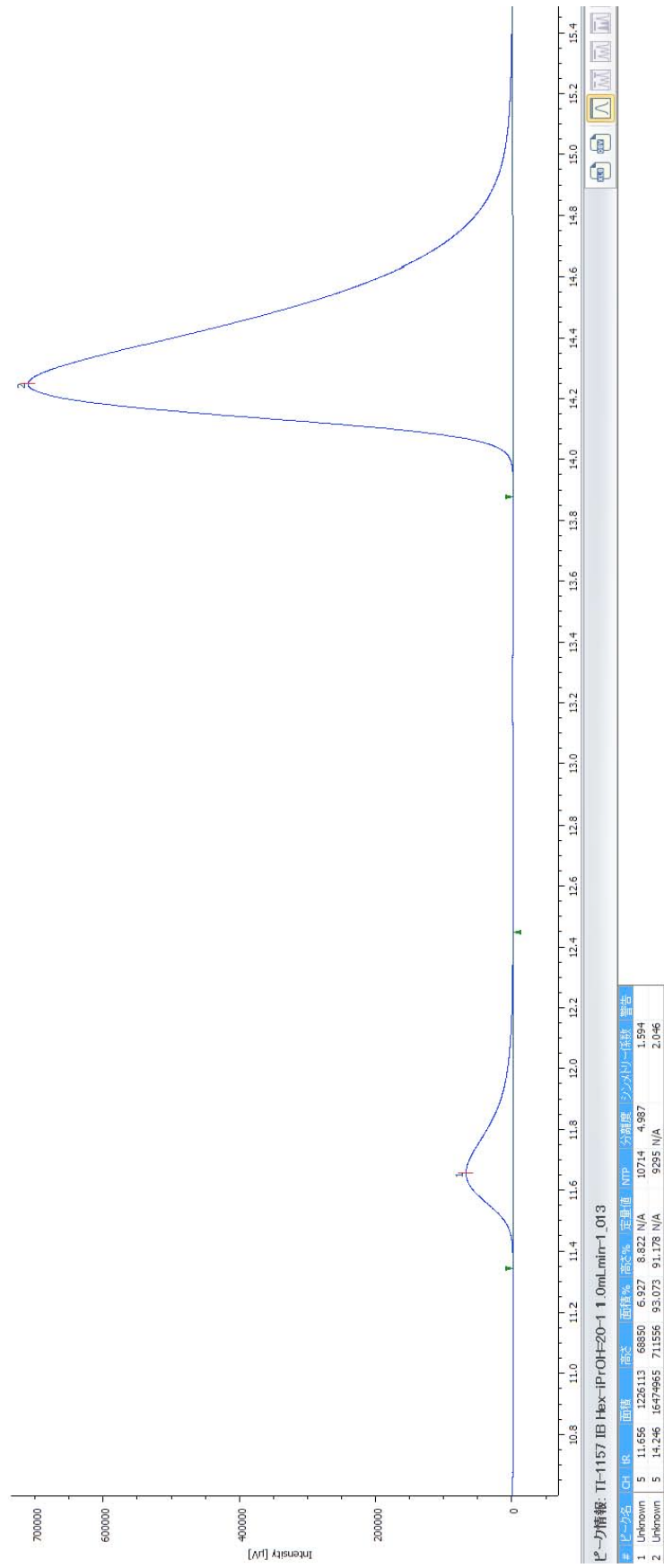
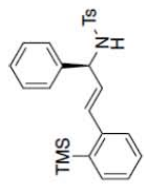


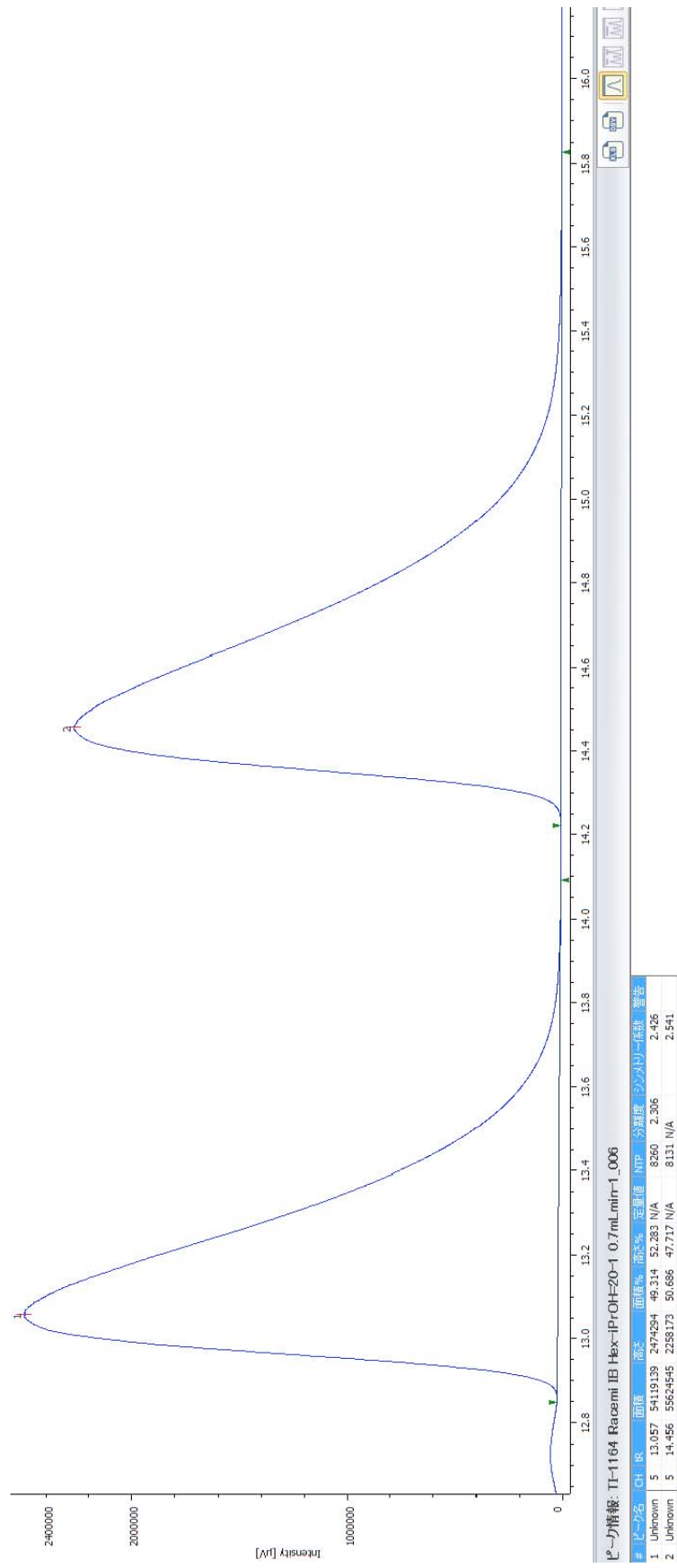
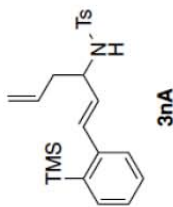


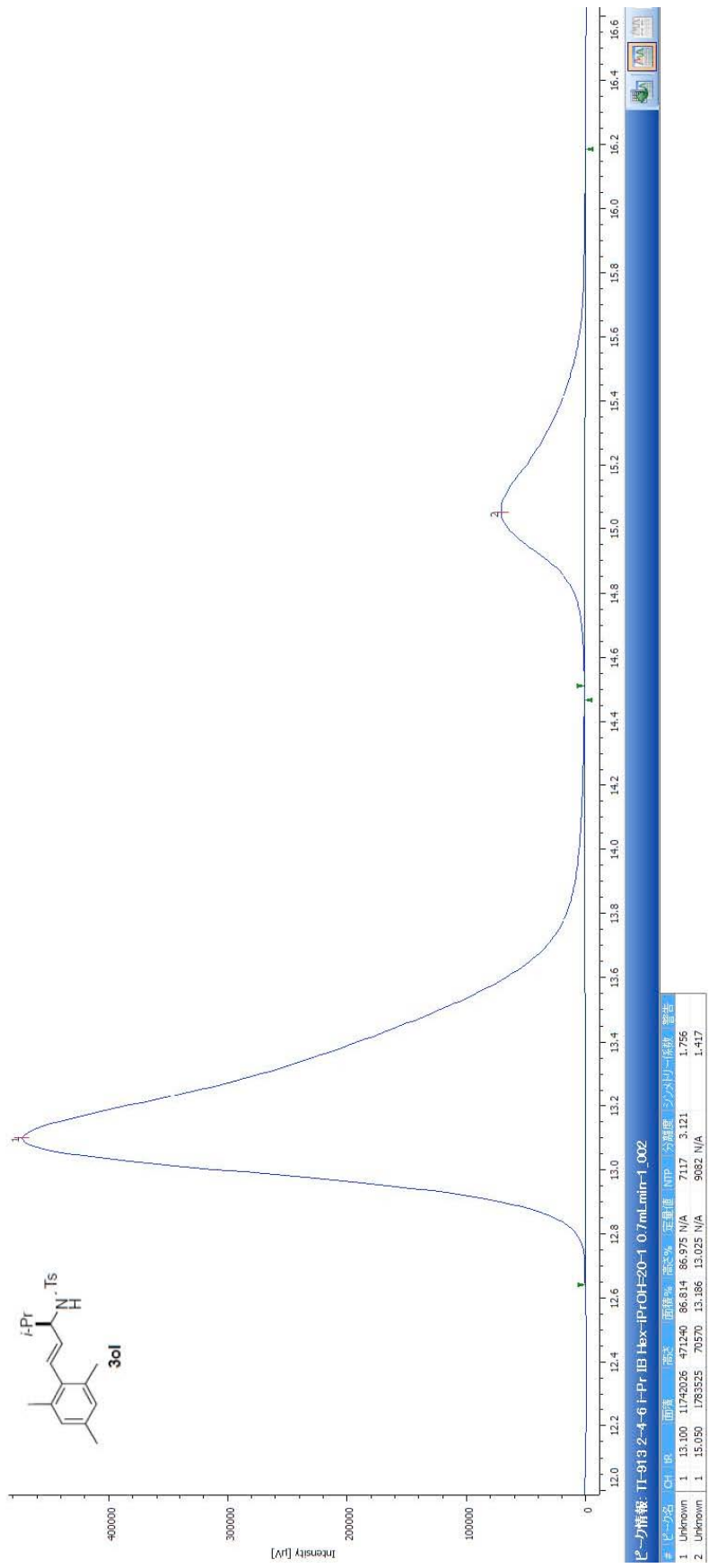


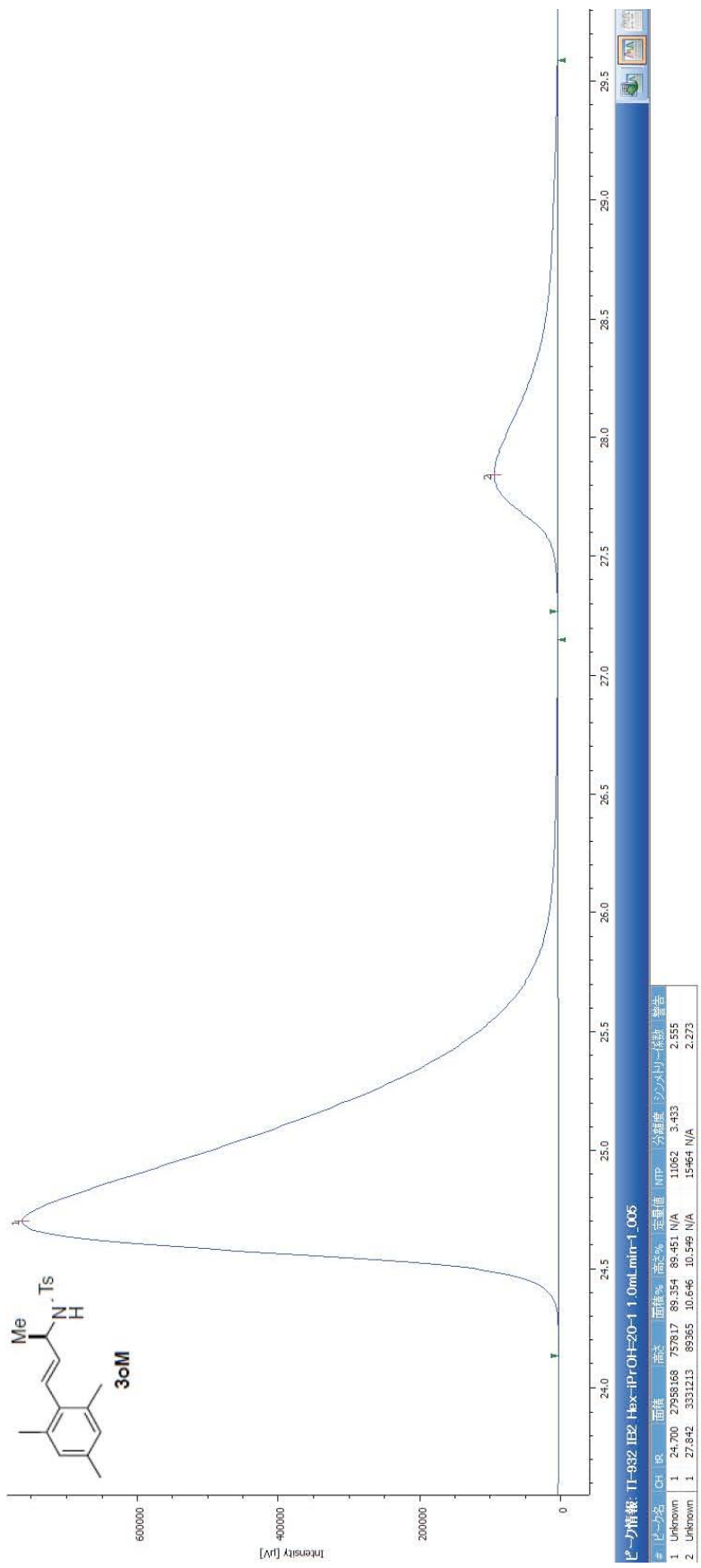




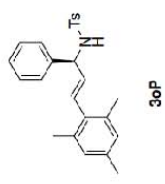




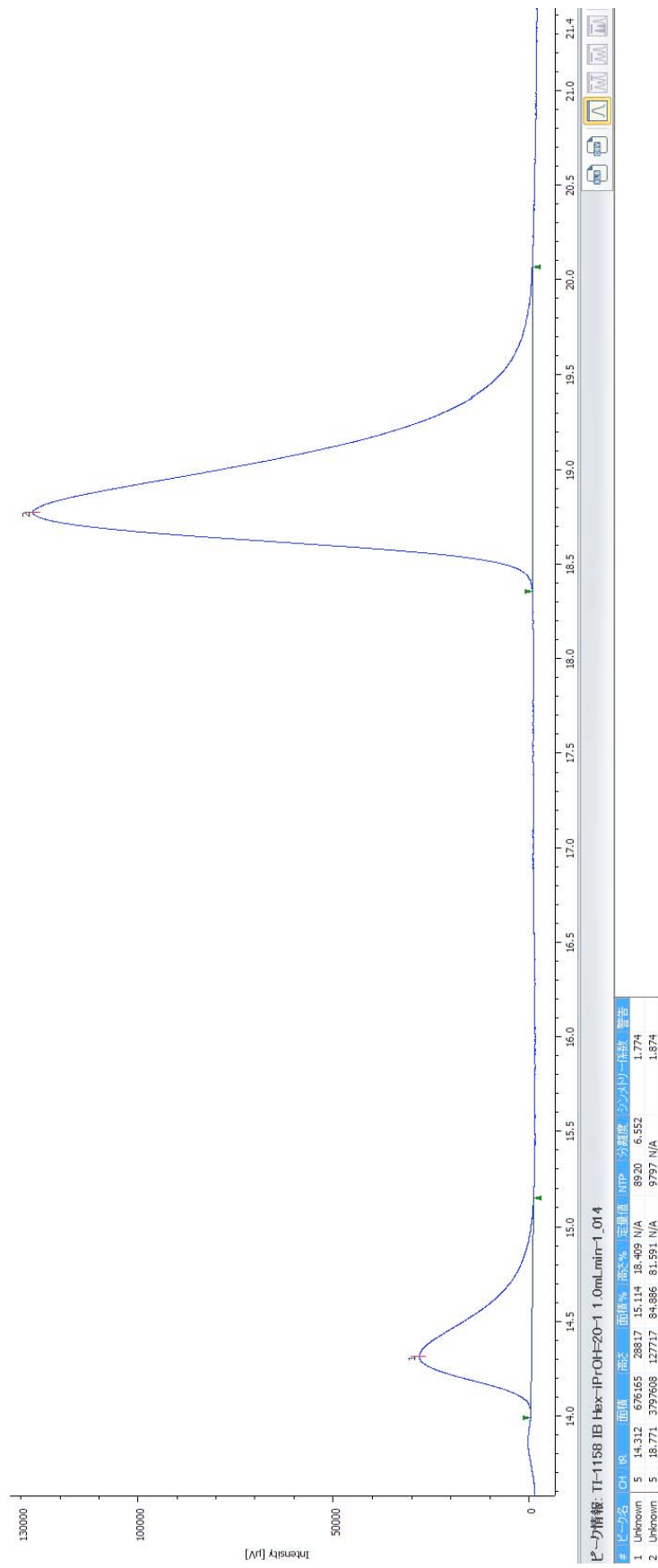


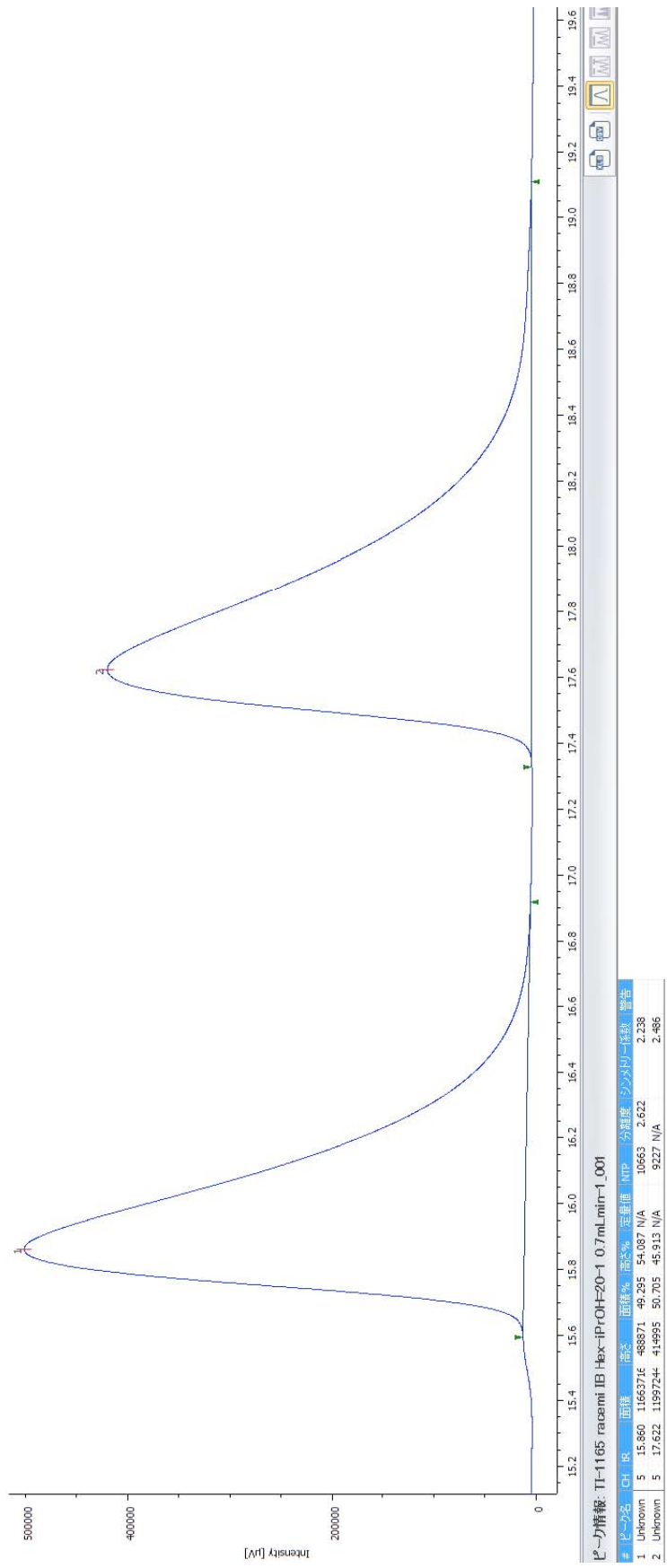
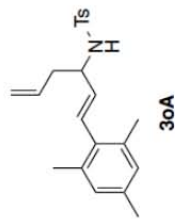


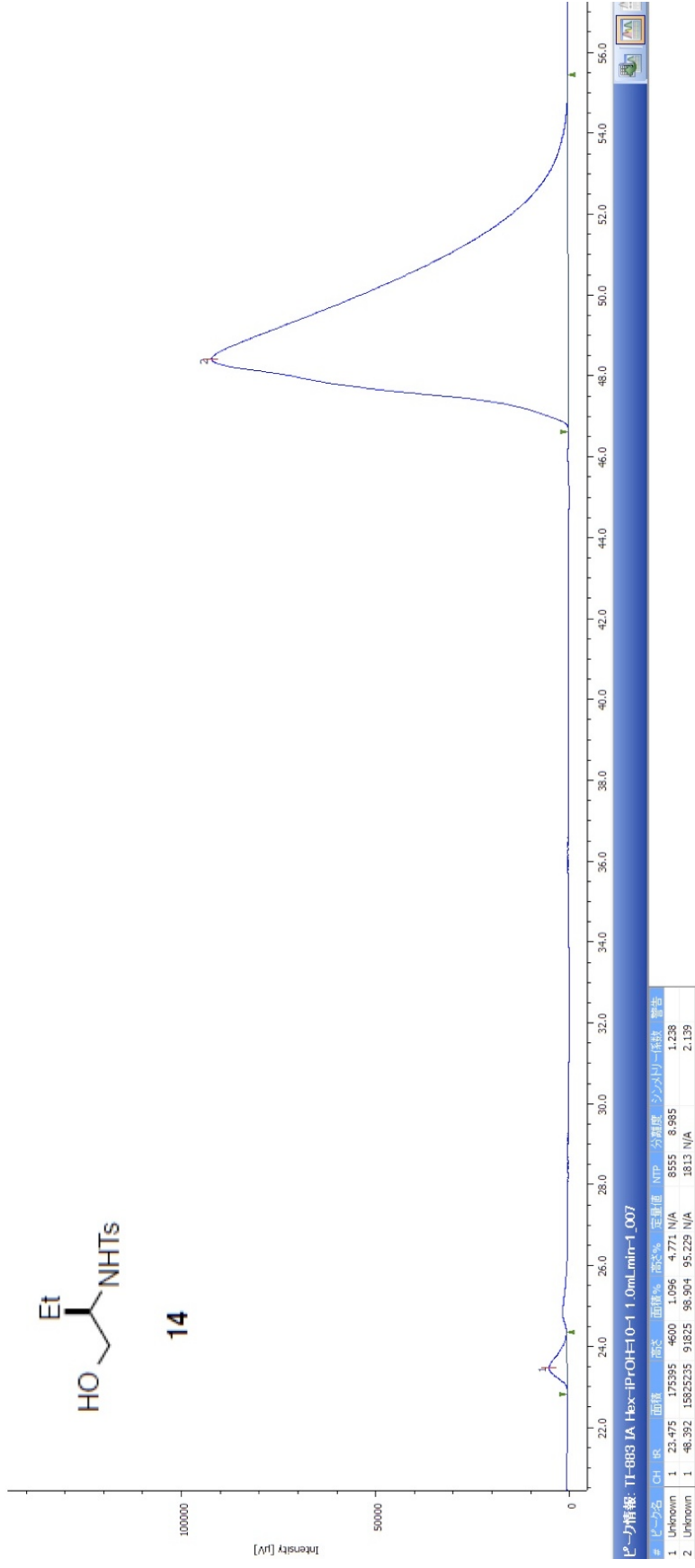
S101

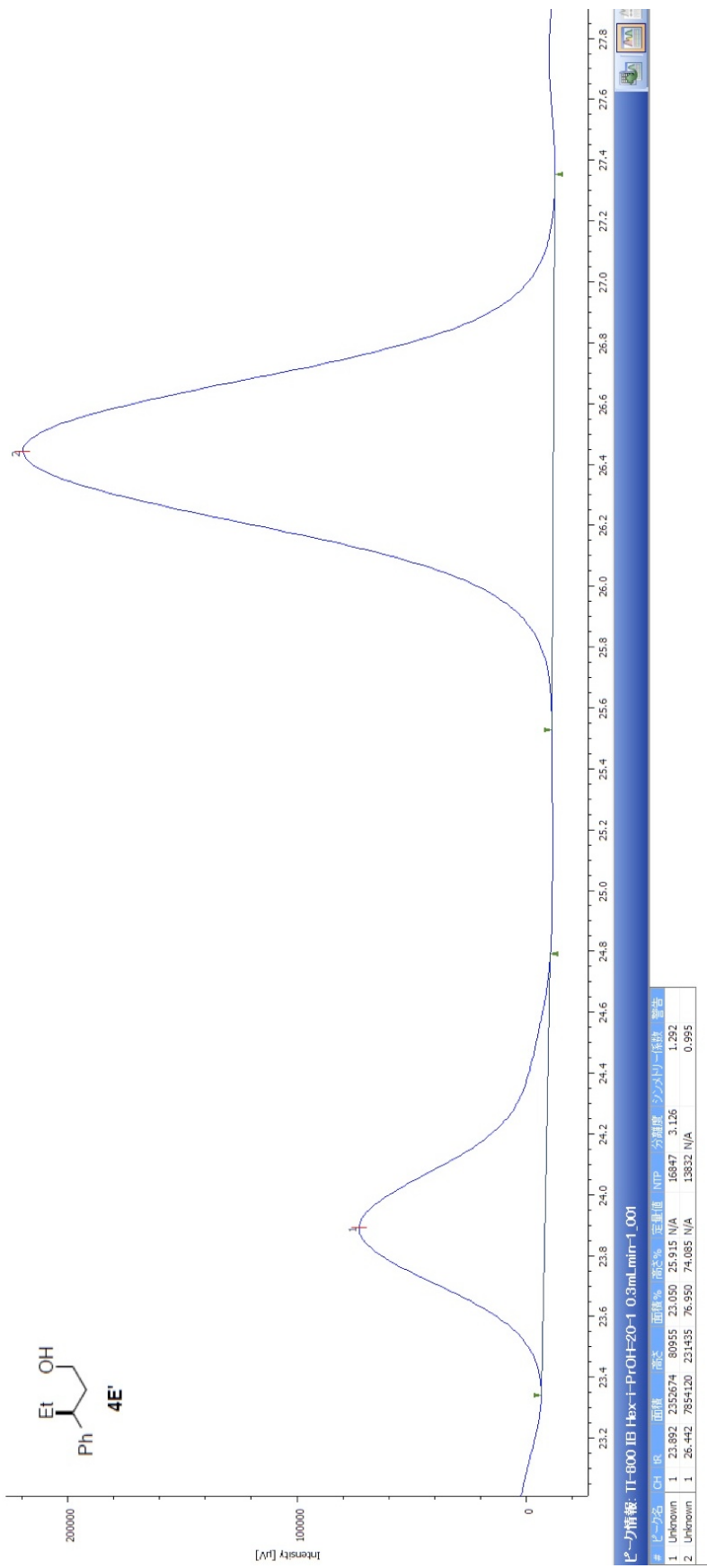


3oP









S105