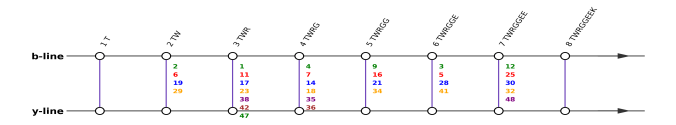
[TWR(Me2)GGEEK+3H]3+

Fragmentation Diagram for: TWRGGEEK



Detailed Data

n	classification	line
1	usable	y5 (1+) @ 519.33 & b3 (2+) @ 236.46
2	usable	y6 (2+) @ 352.17 & b2 (1+) @ 287.97
3	usable	y2 (1+) @ 276.0 & b6 (2+) @ 358.22
4	usable	y4 (1+) @ 462.2 & b4 (2+) @ 265.05
5	usable	y2 (1+) @ 275.95 & [b6-NH3] (2+) @ 349.0
6	usable	y6 (2+) @ 352.25 & a2 (1+) @ 260.09
7	usable	b4 (1+) @ 529.34 & Im(W) @ 158.68
8	undefined	379.75 & 197.76
9	usable	[y3-NH3] (1+) @ 387.08 & [b5-NH3] (2+) @ 284.5
10	non_complementary	[y2-NH3] (2+) @ 129.42 & b7 (2+) @ 422.56
11	usable	[b3-7 - HCOOH] (1+) @ 511.25 & Im (W) @ 158.67
12	usable	y1(1+) @ 146.68 & [b7-NH3](2+) @ 413.81
13	internal_acid	bi3-6 (1+) @ 428.14 & y2 (1+) @ 276.01
14	usable	y4 (1+) @ 462.16 & [b4-NH3] (2+) @ 255.92
15	internal_acid	bi2-6 (1+) @ 614.19 & y2 (1+) @ 276.05
16	usable	y3 (1+) @ 405.15 & [b5-NH3] (2+) @ 284.45
17	usable	y5 (1+) @ 519.29 & [b3-NH3] (2+) @ 227.3
18	usable	y4 (2+) @ 231.48 & [b4-NH3] (1+) @ 511.28
19	usable	[y6 - CH3NHCH3] (1+) @ 658.39 & Im(W) 158.65

20	undefined	519.31 & 343.18
21	usable	[y3-NH3] (1+) @ 387.17 & b5 (2+) @ 293.58
22	undefined	583.42 & 243.89
23	usable	y5 (1+) @ 519.34 & [b3-H2O-NH3] (2+) @ 218.59
24	undefined	360.8 & 257.89
25	usable	y1 (1+) @ 146.68 & b7 (2+) @ 422.86
26	non_complementary	[y2-NH3] (2+) @ 129.33 & [b7-NH3] (2+) @ 413.55
27	internal_acid	[b4-NH3] (1+) @ 511.38 & bi5-6 (1+) @ 186.59
28	usable	[y2-NH3] (2+) @ 129.46 & a6(2+) @ 342.91
29	usable	y6(2+) @ 353.02 & [b2-H2O] (1+) @ 268.68
30	usable	y6 (2+) @ 352.16 & [y1-H2O] (1+) @ 117.43
31	internal_acid	bi2-3 (1+) @ 370.7 & ??? @ 197.72
32	usable	[b7+H2O] (2+) @ 431.82 & y1-H2O (1+)128.45
33	internal_acid	bi3-6 (1+) @ 428.11 & b2 (1+) @ 287.75
34	usable	y3 (1+) @ 405.0 & b5 (2+) @ 293.55
35	usable	y4 (1+) @ 462.22 & [a4-NH3] (2+) @ 242.05
36	usable	y4 (2+) @ 230.81 & [a4-NH3] (1+) @ 485.42
37	unclear	y7-H2O (2+) 436.23 & ??? @ 118.35
38	usable	y5 (1+) @ 519.35 & [b3 - CH3NHCH3 - H2O] (2+) @ 205.31
39	non_complementary	y1 (1+) @ 147.54 & b6 (1+) @ 715.4
40	internal_acid	[y6 - CH3-NH-CH3] (1+) @ 658.42 & bi2-2 (1+) @ 186.66
41	usable	[b6 - H3C-N=CH2 - NH3] (1+) @ 654.37 & y2 (1+) @ y2 (1+) 275.92
42	usable	y5 (1+) @ 519.11 & a2 (2+) @ 129.47
43	usable	bi 2-5 (1+) @ 485.29 & [bi 6-7 – HCOOH] (1+) @ 212.85
44	internal_acid	y6 (2+) @ 352.4 & bi2-2 (1+) @ 186.67
45	unclear	y5 (1+) @ 519.0 & ??? @ 177.74
46	undefined	697.71 & 101.31
47	usable	y5 (2+) @ 259.95 & b3 (1+) @ 472.14
48	usable	y1 (1+) @ 146.75 & a5 (1+) @ 557.2
49	undefined	404.6 & 146.46
50	undefined	352.05 & 131.78