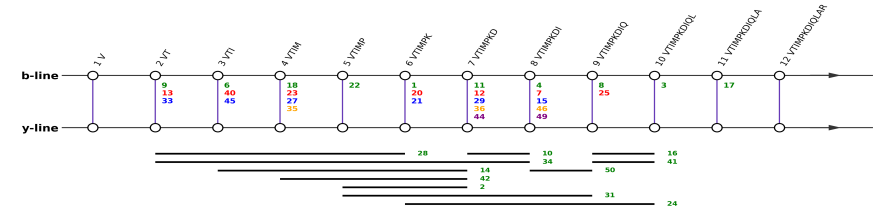
[VTIMPK(Ac)DIQLAR+3H]3+

Fragmentation Diagram for: VTIMPKDIQLAR



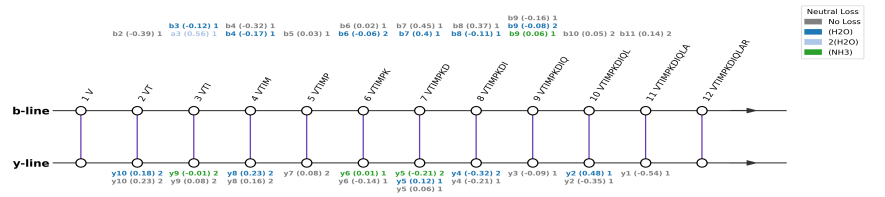
	blyll	b2y10	b3y9	b4y8	b5y7	b6y6	b7y5	b8y4	b9y3	b10y2	bilyi	Row_Count
Parent		(b2,y10) (1+, 2+) -0.18 (9.0)		(b4,y8) (1+, 2+) -0.3 (18.0)	(b5,y7) (1+, 2+) 0.11 (22.0)	(b6,y6) (2+, 1+) -0.02 (1.0)	(b7,y5) (1+, 2+) -0.21 (12.0)	(b8,y4) (1+, 2+) -0.3 (15.0)	(b9,y3) (2+ , 1+) -0.13 (8.0)	(b10,y2) (2+ , 1+) -0.29 (3.0)	(b11,y1) (2+, 1+) -0.4 (17.0)	9
(NH3)						(b6,(NH3)) (2+ , 1+) -0.06 (21.0)	(b7,(NH3)) (1+,2+) -0.04 (36.0)					2
(H2O)		(b2,(H2O)) (1+, 2+) -0.26 (33.0)	((H2O),y9) (1+,2+) -0.07 (6.0)	((H2O),y8) (1+ , 2+) -0.0 (35.0)		((H2O),y6) (2+, 1+) 0.07 (20.0)	((H2O),y5) (1+, 2+) 0.31 (44.0)	((H2O),y4) (1+,2+) -0.68 (46.0)	((H2O),y3) (2+,1+) -0.17 (25.0)			7
(NH3) + (H2O)												0
a		(a2,y10) (1+,2+) -0.25 (13.0)		(a4,y8) (1+, 2+) -0.1 (23.0)				(a8,y4) (2+, 1+) -0.09 (4.0)				3
2(H2O)												0
2(NH3)												0
Col_Count	0	3	1	3	1	3	3	3	2	1	1	21



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50



Fragmentation Diagram for: VTIMPKDIQLAR



Detailed Data - Table 1

b2	b3	b4	b5	b6	b7	b8	b9	b10	b11
nan	nan	nan	nan	nan	nan	nan	b9-(NH3) (0.06) (1 , 1)	nan	nan
nan	a3-2(H2O) (0.56) (1, 2)	nan	nan	nan	nan	nan	nan	nan	nan
nan	b3-(H2O) (-0.12) (1, 2)	b4-(H2O) (-0.17) (1, 2)	nan	b6-(H2O) (-0.06) (2, 1)	b7-(H2O) (0.4) (1, 2)	b8-(H2O) (-0.11) (1, 2)	b9-(H2O) (-0.08) (2 , 1)	nan	nan
b2 (-0.39) (1 , 1)	nan	b4 (-0.32) (1 , 1)	b5 (0.03) (1, 2)	b6 (0.02) (1 , 1)	b7 (0.45) (1 , 1)	b8 (0.37) (1 , 1)	b9 (-0.16) (1 , 1)	b10 (0.05) (2 , 1)	b11 (0.14) (2 , 1)

Detailed Data - Table 2

у1	у2	у3	у4	у5	у6	у7	у8	у9	y10
nan	nan	nan	nan	y5-(NH3) (-0.21) (2 , 1)	y6-(NH3) (0.01) (1 , 2)	nan	nan	y9-(NH3) (-0.01) (2 , 1)	nan
nan	y2-(H2O) (0.48) (1, 1)	nan	y4-(H2O) (-0.32) (2 , 1)	y5-(H2O) (0.12) (1 , 2)	nan	nan	y8-(H2O) (0.23) (2 , 1)	nan	y10-(H2O) (0.18) (2 , 1)
y1 (-0.54) (1 , 2)	y2 (-0.35) (1 , 1)	y3 (-0.09) (1 , 2)	y4 (-0.21) (1 , 1)	y5 (0.06) (1 , 1)	y6 (-0.14) (1 , 1)	y7 (0.08) (2 , 1)	y8 (0.16) (2 , 1)	y9 (0.08) (2 , 1)	y10 (0.23) (2 , 1)

Detailed Data - Table 3

n	classification	ion1	loss1	mass1	correct_mass1	mass_difference1	ion2	loss2	mass2	correct_mass2	mass_difference2	chosen_sum
1	usable	b6	nan	356.66	356.71	-0.05	y6	nan	715.44	715.41	0.03	1428.76
2	internal_acid	bi(5-7)	nan	383.1	382.19	0.91	у5	nan	600.46	600.38	0.08	1366.66
3	usable	y2	nan	245.82	246.16	-0.34	b10	nan	591.38	591.33	0.05	1428.58
4	usable	a8	nan	456.75	456.76	-0.01	y4	nan	487.22	487.3	-0.08	1431.19
5	rare_mode	уЗ	nan	359.18	359.24	-0.06	a6	(CH3COOH)	624.4	624.37	0.03	1342.76
6	usable	b3	(H2O)	296.01	296.2	-0.19	у9	nan	557.42	557.31	0.11	1410.85
7	usable	y4	(H2O)	234.85	235.15	-0.3	b8	nan	940.45	940.52	-0.07	1410.15
8	usable	уЗ	nan	359.14	359.24	-0.1	b9	nan	534.76	534.79	-0.03	1428.66
9	usable	b2	nan	200.71	201.12	-0.41	y10	nan	614.08	613.85	0.23	1428.87
10	non_complementary	y4	nan	487.33	487.3	0.03	b7	nan	827.44	827.43	0.01	1314.77
11	usable	b7	nan	414.18	414.22	-0.04	у5	nan	600.38	600.38	-0.0	1428.74
12	usable	у5	nan	300.5	300.69	-0.19	b7	nan	827.42	827.43	-0.01	1428.42
13	usable	a2	nan	172.63	173.11	-0.48	y10	nan	614.08	613.85	0.23	1400.79
14	internal_acid	bi(3-7)	(CH3CH2SCH3)-(CH3COOH)	245.81	245.63	0.18	у5	(H2O)	582.49	582.37	0.12	1410.79
15	usable	y4	nan	243.97	244.15	-0.18	b8	nan	940.4	940.52	-0.12	1428.34
16	non_complementary	y2	nan	245.79	246.16	-0.37	b9	nan	1068.42	1068.58	-0.16	1314.21
17	usable	y1	nan	174.58	175.12	-0.54	b11	nan	626.99	626.85	0.14	1428.56
18	usable	b4	nan	444.98	445.25	-0.27	у8	nan	491.76	491.79	-0.03	1428.5

22 usable y7 nan 443.34 443.26 0.08 b5 nan 542.33 542.3 0.03 23 usable a4 nan 417.1 417.24 -0.14 y8 nan 491.82 491.79 0.03 24 non_complementary y2 (H2O) 228.63 228.15 0.48 b6 nan 712.43 712.41 0.02 25 usable y3 nan 359.15 359.24 -0.09 b9 (H2O) 525.71 525.79 -0.08 26 rare_mode b4 (CH3CH2SCH3) 369.04 369.21 -0.17 y8 nan 491.96 491.79 0.17 27 usable b4 nan 445.11 445.25 -0.14 y8 (H2O) 483.01 482.78 0.23 28 internal_acid bi(2-6) (CH3SH)-(HCOH) 267.85 267.66 0.19 y6 nan 715.66 715.41 0.25	1274.79 1410.82 1411.67 1429.01 1400.74 1653.49 1410.57 1352.96 1411.13 1251.36 1410.94
21 usable b6 nan 356.64 356.71 -0.07 y6 (NH3) 698.39 698.38 0.01 22 usable y7 nan 443.34 443.26 0.08 b5 nan 542.33 542.3 0.03 23 usable a4 nan 417.1 417.24 -0.14 y8 nan 491.82 491.79 0.03 24 non_complementary y2 (H2O) 228.63 228.15 0.48 b6 nan 712.43 712.41 0.02 25 usable y3 nan 359.15 359.24 -0.09 b9 (H2O) 525.71 525.79 -0.08 26 rare_mode b4 (CH3CH2SCH3) 369.04 369.21 -0.17 y8 nan 491.79 0.17 27 usable b4 nan 445.11 445.25 -0.14 y8 (H2O) 483.01 482.78 0.23 28 <	1411.67 1429.01 1400.74 1653.49 1410.57 1352.96 1411.13 1251.36
22 usable y7 nan 443.34 443.26 0.08 b5 nan 542.33 542.3 0.03 23 usable a4 nan 417.1 417.24 -0.14 y8 nan 491.82 491.79 0.03 24 non_complementary y2 (H2O) 228.63 228.15 0.48 b6 nan 712.43 712.41 0.02 25 usable y3 nan 359.15 359.24 -0.09 b9 (H2O) 525.71 525.79 -0.08 26 rare_mode b4 (CH3CH2SCH3) 369.04 369.21 -0.17 y8 nan 491.96 491.79 0.17 27 usable b4 nan 445.11 445.25 -0.14 y8 (H2O) 483.01 482.78 0.23 28 internal_acid bi(2-6) (CH3SH)-(HCOH) 267.85 267.66 0.19 y6 nan 715.66 715.41 0.25	1429.01 1400.74 1653.49 1410.57 1352.96 1411.13
23 usable a4 nan 417.1 417.24 -0.14 y8 nan 491.82 491.79 0.03 24 non_complementary y2 (H2O) 228.63 228.15 0.48 b6 nan 712.43 712.41 0.02 25 usable y3 nan 359.15 359.24 -0.09 b9 (H2O) 525.71 525.79 -0.08 26 rare_mode b4 (CH3CH2SCH3) 369.04 369.21 -0.17 y8 nan 491.96 491.79 0.17 27 usable b4 nan 445.11 445.25 -0.14 y8 (H2O) 483.01 482.78 0.23 28 internal_acid bi(2-6) (CH3SH)-(HCOH) 267.85 267.66 0.19 y6 nan 715.66 715.41 0.25	1400.74 1653.49 1410.57 1352.96 1411.13 1251.36
24 non_complementary y2 (H2O) 228.63 228.15 0.48 b6 nan 712.43 712.41 0.02 25 usable y3 nan 359.15 359.24 -0.09 b9 (H2O) 525.71 525.79 -0.08 26 rare_mode b4 (CH3CH2SCH3) 369.04 369.21 -0.17 y8 nan 491.96 491.79 0.17 27 usable b4 nan 445.11 445.25 -0.14 y8 (H2O) 483.01 482.78 0.23 28 internal_acid bi(2-6) (CH3SH)-(HCOH) 267.85 267.66 0.19 y6 nan 715.66 715.41 0.25	1653.49 1410.57 1352.96 1411.13 1251.36
25 usable y3 nan 359.15 359.24 -0.09 b9 (H2O) 525.71 525.79 -0.08 26 rare_mode b4 (CH3CH2SCH3) 369.04 369.21 -0.17 y8 nan 491.96 491.79 0.17 27 usable b4 nan 445.11 445.25 -0.14 y8 (H2O) 483.01 482.78 0.23 28 internal_acid bi(2-6) (CH3SH)-(HCOH) 267.85 267.66 0.19 y6 nan 715.66 715.41 0.25	1410.57 1352.96 1411.13 1251.36
26 rare_mode b4 (CH3CH2SCH3) 369.04 369.21 -0.17 y8 nan 491.96 491.79 0.17 27 usable b4 nan 445.11 445.25 -0.14 y8 (H2O) 483.01 482.78 0.23 28 internal_acid bi(2-6) (CH3SH)-(HCOH) 267.85 267.66 0.19 y6 nan 715.66 715.41 0.25	1352.96 1411.13 1251.36
27 usable b4 nan 445.11 445.25 -0.14 y8 (H2O) 483.01 482.78 0.23 28 internal_acid bi(2-6) (CH3SH)-(HCOH) 267.85 267.66 0.19 y6 nan 715.66 715.41 0.25	1411.13 1251.36
28 internal_acid bi(2-6) (CH3SH)-(HCOH) 267.85 267.66 0.19 y6 nan 715.66 715.41 0.25	1251.36
29 usable b7 (H2O) 405.31 405.21 0.1 y5 nan 600.32 600.38 -0.06	1410.94
30 rare_mode b4 nan 445.09 445.25 -0.16 y8 (NH3)-(HCOH) 468.13 468.27 -0.14	1381.35
31 internal_acid b4 nan 444.93 445.25 -0.32 bi(5-9) nan 624.41 623.33 1.08	1514.27
32 internal_acid ai(5-8) nan 468.09 467.26 0.83 y4 nan 487.09 487.3 -0.21	1423.27
33 usable b2 nan 200.69 201.12 -0.43 y10 (H2O) 605.02 604.84 0.18	1410.73
34 internal_acid y4 nan 487.14 487.3 -0.16 bi(2-8) nan 841.49 840.44 1.05	1328.63
35 usable b4 (H2O) 427.07 427.24 -0.17 y8 nan 491.95 491.79 0.16	1410.97
36 usable y5 (NH3) 291.97 292.18 -0.21 b7 nan 827.6 827.43 0.17	1411.54
37 rare_mode y2 nan 245.92 246.16 -0.24 b7 (CH3COOH)-(HCOH) 737.3 737.4 -0.1	1229.14
38 internal_acid ai(9-10) (H2O) 195.81 195.12 0.69 b8 nan 940.89 940.52 0.37	1332.51
39 internal_acid b2 nan 200.73 201.12 -0.39 ai(3-8) nan 712.31 711.38 0.93	1625.35
40 usable a3 2(H2O) 250.74 250.18 0.56 y9 nan 557.39 557.31 0.08	1365.52
41 non_complementary y2 nan 245.81 246.16 -0.35 b9 (NH3) 1051.61 1051.55 0.06	1543.23
42 internal_acid bi(4-7) nan 514.24 513.23 1.01 y5 nan 600.44 600.38 0.06	1628.92
43 internal_acid ai(4-6) 2(H2O) 335.69 334.17 1.52 y6 nan 715.27 715.41 -0.14	1386.65
44 usable y5 nan 300.61 300.69 -0.08 b7 (H2O) 809.82 809.42 0.4	1411.04
45 usable b3 (H2O) 296.08 296.2 -0.12 y9 (NH3) 548.78 548.79 -0.01	1393.64
46 usable y4 nan 243.81 244.15 -0.34 b8 (H2O) 922.17 922.51 -0.34	1409.79

47	rare_mode	y4	nan	487.01	487.3	-0.29	b5	(CH2S)	496.41	496.31	0.1	1470.43
48	unclear	???	nan	216.78	nan	nan	???	nan	983.52	nan	nan	1417.08
49	usable	у4	(H2O)	234.83	235.15	-0.32	b8	(H2O)	922.4	922.51	-0.11	1392.06
50	internal_acid	bi(8-9)	nan	241.91	241.14	0.77	b7	nan	827.88	827.43	0.45	1311.7