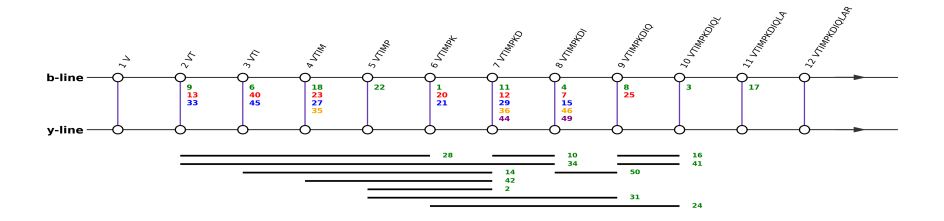
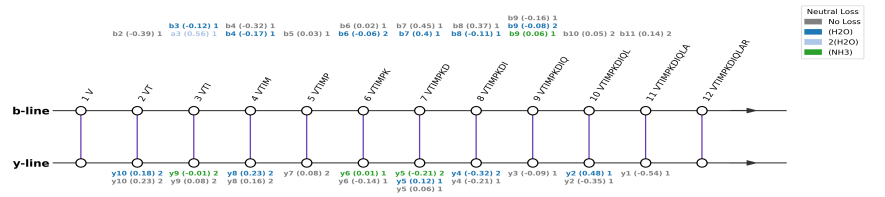
# [VTIMPK(Ac)DIQLAR+3H]3+

Fragmentation Diagram for: VTIMPKDIQLAR



#### 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

20         usable         b6         (H2O)         347.64         347.7         -0.06         y6         nan         715.54         715.41         0.13         141           21         usable         b6         nan         356.64         356.71         -0.07         y6         (NH3)         698.39         698.38         0.01         141           22         usable         y7         nan         443.34         443.26         0.08         b5         nan         542.33         542.3         0.03         142           23         usable         a4         nan         417.1         417.24         -0.14         y8         nan         491.79         0.03         140           24         non_complementary         y2         (H2O)         228.63         228.15         0.48         b6         nan         712.43         712.41         0.02         165           25         usable         y3         nan         359.15         359.24         -0.09         b9         (H2O)         525.71         525.79         -0.08         141           26         rare_mode         b4         nan         445.11         445.25         -0.17         y8         nan	1410.82 1411.67 1429.01 1400.74 1453.49 1410.57 1352.96 1411.13
21	1411.67 1429.01 1400.74 1653.49 1410.57 1352.96
22         usable         y7         nan         443.34         443.26         0.08         b5         nan         542.33         542.3         0.03         142           23         usable         a4         nan         417.1         417.24         -0.14         y8         nan         491.82         491.79         0.03         140           24         non_complementary         y2         (H2O)         228.63         228.15         0.48         b6         nan         712.43         712.41         0.02         165           25         usable         y3         nan         359.15         359.24         -0.09         b9         (H2O)         525.71         525.79         -0.08         141           26         rare_mode         b4         (CH3CH2SCH3)         369.04         369.21         -0.17         y8         nan         491.96         491.79         0.17         135           27         usable         b4         nan         445.11         445.25         -0.14         y8         (H2O)         483.01         482.78         0.23         141           28         internal_acid         bi(2-6)         (CH3SH)-(HCOH)         267.85         267.66 <td< th=""><th>1429.01 1400.74 1653.49 1410.57 1352.96</th></td<>	1429.01 1400.74 1653.49 1410.57 1352.96
23	1400.74 1653.49 1410.57 1352.96
24         non_complementary         y2         (H2O)         228.63         228.15         0.48         b6         nan         712.43         712.41         0.02         165           25         usable         y3         nan         359.15         359.24         -0.09         b9         (H2O)         525.71         525.79         -0.08         141           26         rare_mode         b4         (CH3CH2SCH3)         369.04         369.21         -0.17         y8         nan         491.96         491.79         0.17         135           27         usable         b4         nan         445.11         445.25         -0.14         y8         (H2O)         483.01         482.78         0.23         141           28         internal_acid         bi(2-6)         (CH3SH)-(HCOH)         267.85         267.66         0.19         y6         nan         715.66         715.41         0.25         125           29         usable         b7         (H2O)         405.31         405.21         0.1         y5         nan         600.32         600.38         -0.06         141           30         rare_mode         b4         nan         445.25         -0.16	1653.49 1410.57 1352.96
25	1410.57 1352.96 1411.13
26 rare_mode b4 (CH3CH2SCH3) 369.04 369.21 -0.17 y8 nan 491.96 491.79 0.17 135 27 usable b4 nan 445.11 445.25 -0.14 y8 (H2O) 483.01 482.78 0.23 141 28 internal_acid bi(2-6) (CH3SH)-(HCOH) 267.85 267.66 0.19 y6 nan 715.66 715.41 0.25 125 29 usable b7 (H2O) 405.31 405.21 0.1 y5 nan 600.32 600.38 -0.06 141 30 rare_mode b4 nan 445.09 445.25 -0.16 y8 (NH3)-(HCOH) 468.13 468.27 -0.14 138 31 internal_acid b4 nan 444.93 445.25 -0.32 bi(5-9) nan 624.41 623.33 1.08 151 32 internal_acid ai(5-8) nan 468.09 467.26 0.83 y4 nan 487.09 487.3 -0.21 142 33 usable b2 nan 200.69 201.12 -0.43 y10 (H2O) 605.02 604.84 0.18 141	1352.96 1411.13
27 usable b4 nan 445.11 445.25 -0.14 y8 (H2O) 483.01 482.78 0.23 141 28 internal_acid bi(2-6) (CH3SH)-(HCOH) 267.85 267.66 0.19 y6 nan 715.66 715.41 0.25 125 29 usable b7 (H2O) 405.31 405.21 0.1 y5 nan 600.32 600.38 -0.06 141 30 rare_mode b4 nan 445.09 445.25 -0.16 y8 (NH3)-(HCOH) 468.13 468.27 -0.14 138 31 internal_acid b4 nan 444.93 445.25 -0.32 bi(5-9) nan 624.41 623.33 1.08 151 32 internal_acid ai(5-8) nan 468.09 467.26 0.83 y4 nan 487.09 487.3 -0.21 142 33 usable b2 nan 200.69 201.12 -0.43 y10 (H2O) 605.02 604.84 0.18 141	1411.13
28 internal_acid bi(2-6) (CH3SH)-(HCOH) 267.85 267.66 0.19 y6 nan 715.66 715.41 0.25 125 29 usable b7 (H2O) 405.31 405.21 0.1 y5 nan 600.32 600.38 -0.06 141 30 rare_mode b4 nan 445.09 445.25 -0.16 y8 (NH3)-(HCOH) 468.13 468.27 -0.14 138 31 internal_acid b4 nan 444.93 445.25 -0.32 bi(5-9) nan 624.41 623.33 1.08 151 32 internal_acid ai(5-8) nan 468.09 467.26 0.83 y4 nan 487.09 487.3 -0.21 142 33 usable b2 nan 200.69 201.12 -0.43 y10 (H2O) 605.02 604.84 0.18 141	
29	1251.36
30 rare_mode b4 nan 445.09 445.25 -0.16 y8 (NH3)-(HCOH) 468.13 468.27 -0.14 138 31 internal_acid b4 nan 444.93 445.25 -0.32 bi(5-9) nan 624.41 623.33 1.08 151 32 internal_acid ai(5-8) nan 468.09 467.26 0.83 y4 nan 487.09 487.3 -0.21 142 33 usable b2 nan 200.69 201.12 -0.43 y10 (H2O) 605.02 604.84 0.18 141	
31 internal_acid b4 nan 444.93 445.25 -0.32 bi(5-9) nan 624.41 623.33 1.08 151 32 internal_acid ai(5-8) nan 468.09 467.26 0.83 y4 nan 487.09 487.3 -0.21 142 33 usable b2 nan 200.69 201.12 -0.43 y10 (H2O) 605.02 604.84 0.18 141	1410.94
32 internal_acid ai(5-8) nan 468.09 467.26 0.83 y4 nan 487.09 487.3 -0.21 142 33 usable b2 nan 200.69 201.12 -0.43 y10 (H2O) 605.02 604.84 0.18 141	1381.35
33 usable b2 nan 200.69 201.12 -0.43 y10 (H2O) 605.02 604.84 0.18 141	1514.27
	1423.27
	1410.73
34 internal_acid y4 nan 487.14 487.3 -0.16 bi(2-8) nan 841.49 840.44 1.05 132	1328.63
35 usable b4 (H2O) 427.07 427.24 -0.17 y8 nan 491.95 491.79 0.16 141	1410.97
36 usable y5 (NH3) 291.97 292.18 -0.21 b7 nan 827.6 827.43 0.17 141	1411.54
37 rare_mode y2 nan 245.92 246.16 -0.24 b7 (CH3COOH)-(HCOH) 737.3 737.4 -0.1 122	1229.14
38 internal_acid ai(9-10) (H2O) 195.81 195.12 0.69 b8 nan 940.89 940.52 0.37 133	1332.51
39 internal_acid b2 nan 200.73 201.12 -0.39 ai(3-8) nan 712.31 711.38 0.93 162	1625.35
40 usable a3 2(H2O) 250.74 250.18 0.56 y9 nan 557.39 557.31 0.08 136	1365.52
41 non_complementary y2 nan 245.81 246.16 -0.35 b9 (NH3) 1051.61 1051.55 0.06 154	1543.23
42 internal_acid bi(4-7) nan 514.24 513.23 1.01 y5 nan 600.44 600.38 0.06 162	1628.92
43 internal_acid ai(4-6) 2(H2O) 335.69 334.17 1.52 y6 nan 715.27 715.41 -0.14 138	1386.65
44 usable y5 nan 300.61 300.69 -0.08 b7 (H2O) 809.82 809.42 0.4 141	1411.04
45 usable b3 (H2O) 296.08 296.2 -0.12 y9 (NH3) 548.78 548.79 -0.01 139	
46 usable y4 nan 243.81 244.15 -0.34 b8 (H2O) 922.17 922.51 -0.34 140	1393.64

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