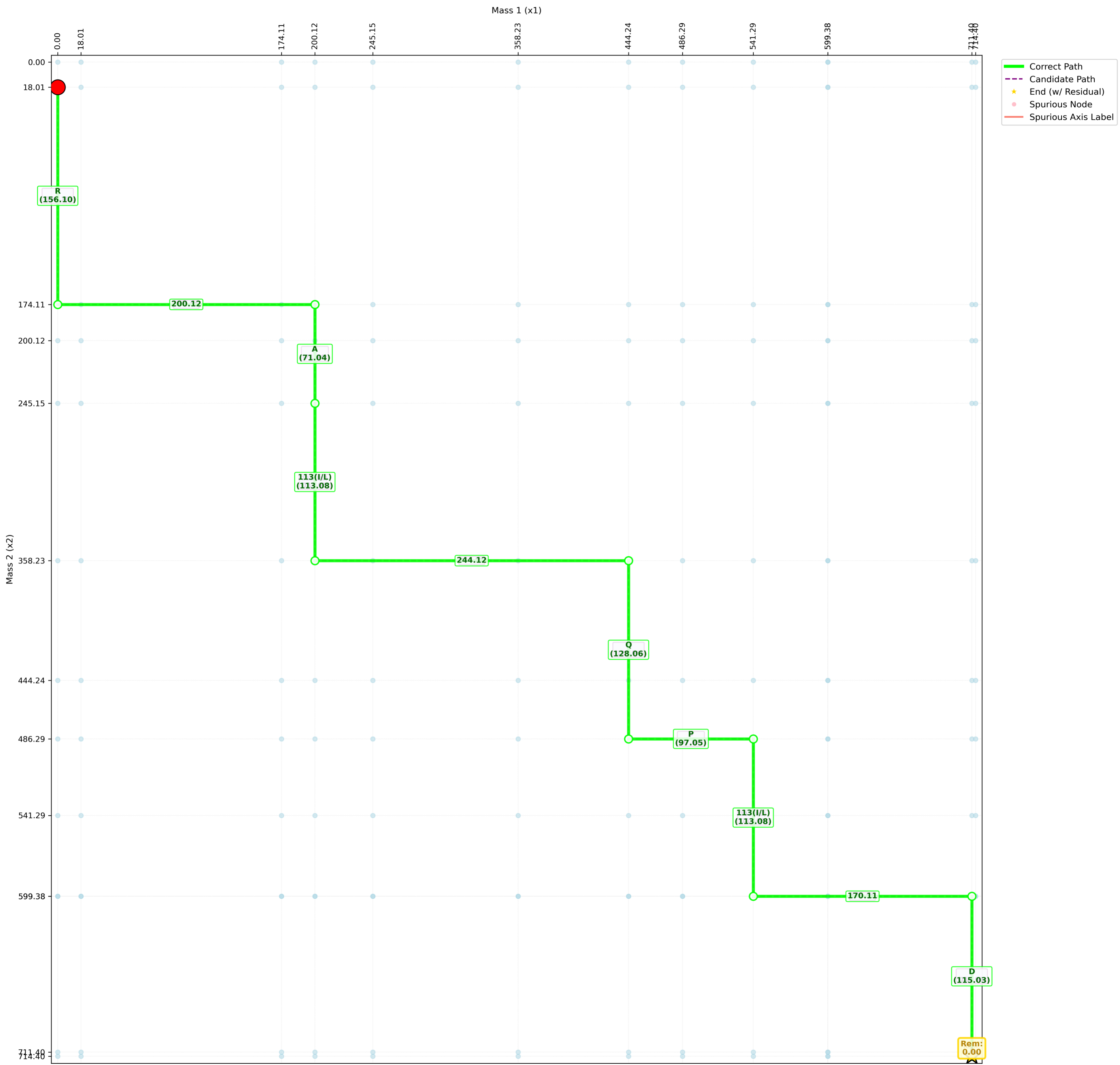


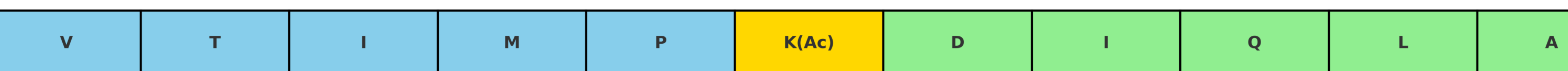
## ME14\_3+: [VTIMPK(Ac)DIQLAR+3H]3+



	b1y11(V)	b2y10(T)	b3y9(I)	b4y8(M)	b5y7(P)	b6y6(K(Ac))	b7y5(D)	b8y4(I)	b9y3(Q)	b10y2(L)	b11y1(A)	Row_Count	Unexplained Count	Abs Average Mass	Difference	Unexplained Pairs
Parent	--	(b2,y10) (1+, 2+) (-0.41, 0.23) 9	--	(b4,y8) (1+, 2+) (-0.27, -0.03) 18	(b5,y7) (1+, 2+) (0.08, 0.03) 22	(b6,y6) (2+, 1+) (-0.05, 0.03) 1	(b7,y5) (1+, 2+) (-0.19, -0.01) 12	(b8,y4) (1+, 2+) (-0.18, -0.12) 15	(b9,y3) (2+, 1+) (-0.1, -0.03) 8	(b10,y2) (2+, 1+) (-0.34, 0.05) 3	(b11,y1) (2+, 1+) (-0.54, 0.14) 17	9	0	0.29		
Col_Count	0	3	2	3	1	3	3	3	2	1	1	22	0	0.15	nan	
Ion Mass	(100.08, 1327.74)	(201.12, 1226.69)	(314.21, 1113.61)	(445.25, 982.57)	(542.3, 885.52)	(712.41, 715.41)	(827.43, 600.38)	(940.52, 487.3)	(1068.58, 359.24)	(1181.66, 246.16)	(1252.7, 175.12)	0	0	0.0	0	

# Array Visualization (Target Index: 5)

- Before Range
- Target Range
- After Range



0

1

2

3

4

5

6

7

8

9

10

11

b-ion

y-ion

Middle Point

**174.112**    **200.116**    **245.149**    **358.233**    **444.241**    **486.291**    **541.293**    **599.375**    **711.399**    **714.402**    **714.402**