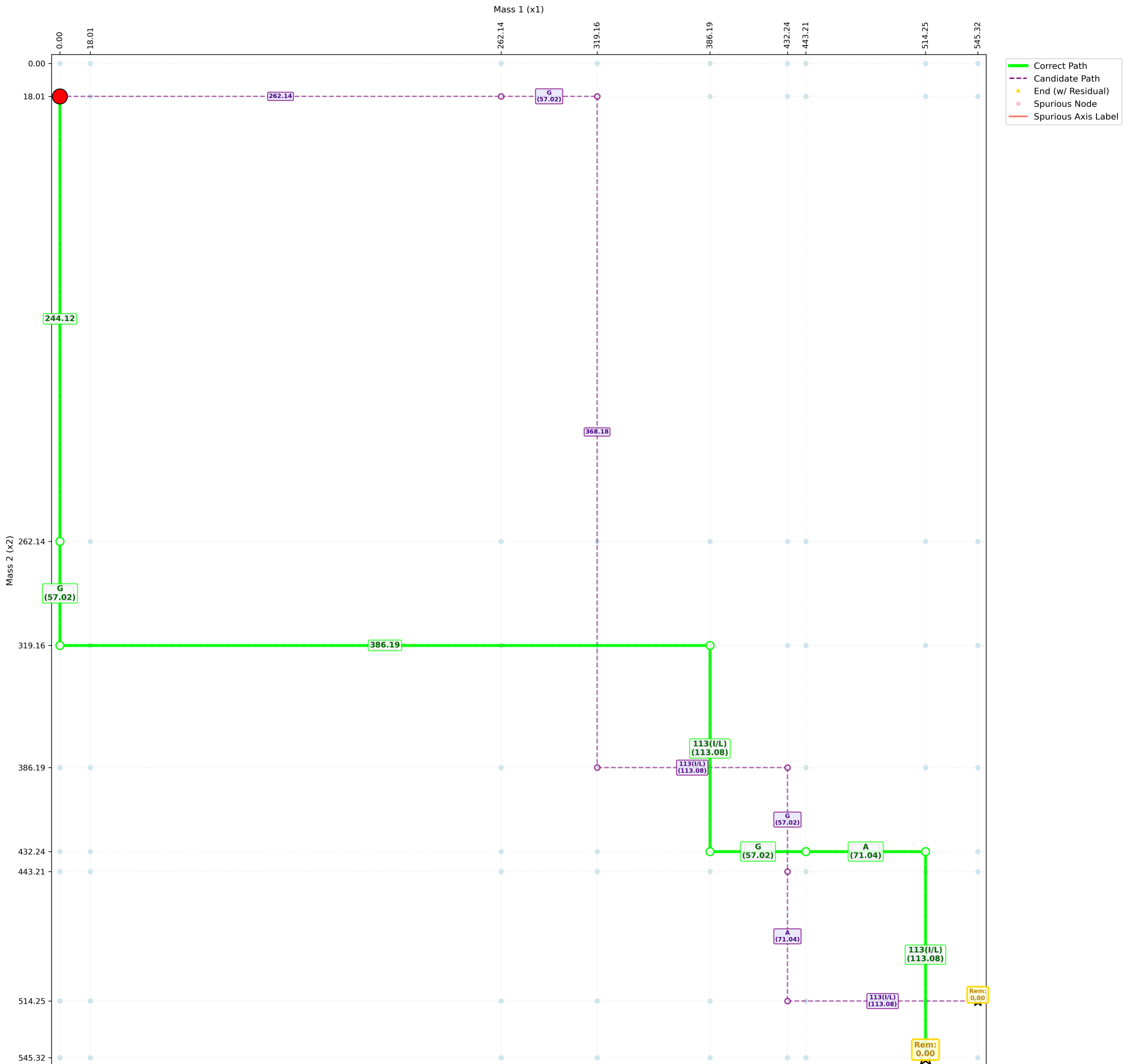


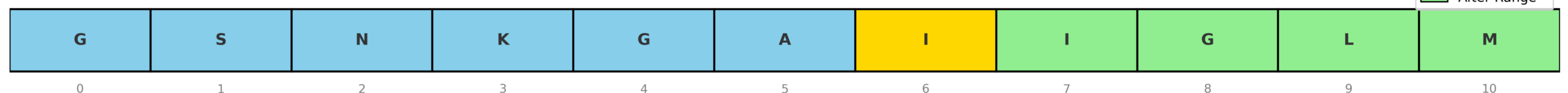
UN14_2+: [GSNKGAIGLM+2H]2+



	b1y10(G)	b2y9(S)	b3y8(N)	b4y7(K)	b5y6(G)	b6y5(A)	b7y4(I)	b8y3(I)	b9y2(G)	b10y1(L)	Row_Count	Unexplained Count	Abs Average	Mass Difference	Unexplained Pairs
Parent	--	--	--	(b4,y7) (1+, 1+) (-0.12, -0.07) 5	(b5,y6) (1+, 1+) (-0.16, -0.06) 18	(b6,y5) (1+, 1+) (-0.05, 0.02) 2	(b7,y4) (1+, 1+) (-0.12, 0.03) 1	(b8,y3) (1+, 1+) (-0.32, -0.05) 3	(b9,y2) (1+, 1+) (-0.35, 0.01) 4	--	6	0	0.23		
Col_Count	0	0	0	2	2	1	2	2	2	0	11	3	0.15	nan	
Ion Mass	(58.03, 1003.56)	(145.06, 916.53)	(259.1, 802.49)	(387.2, 674.39)	(444.22, 617.37)	(515.26, 546.33)	(628.34, 433.25)	(741.43, 320.16)	(798.45, 263.14)	(911.53, 150.06)	0	0	0.0	0	

Array Visualization (Target Index: 6)

- Before Range
- Target Range
- After Range



b-ion

y-ion

Middle Point

262.135

319.157

386.191

432.241

443.213

514.25

545.325

545.325