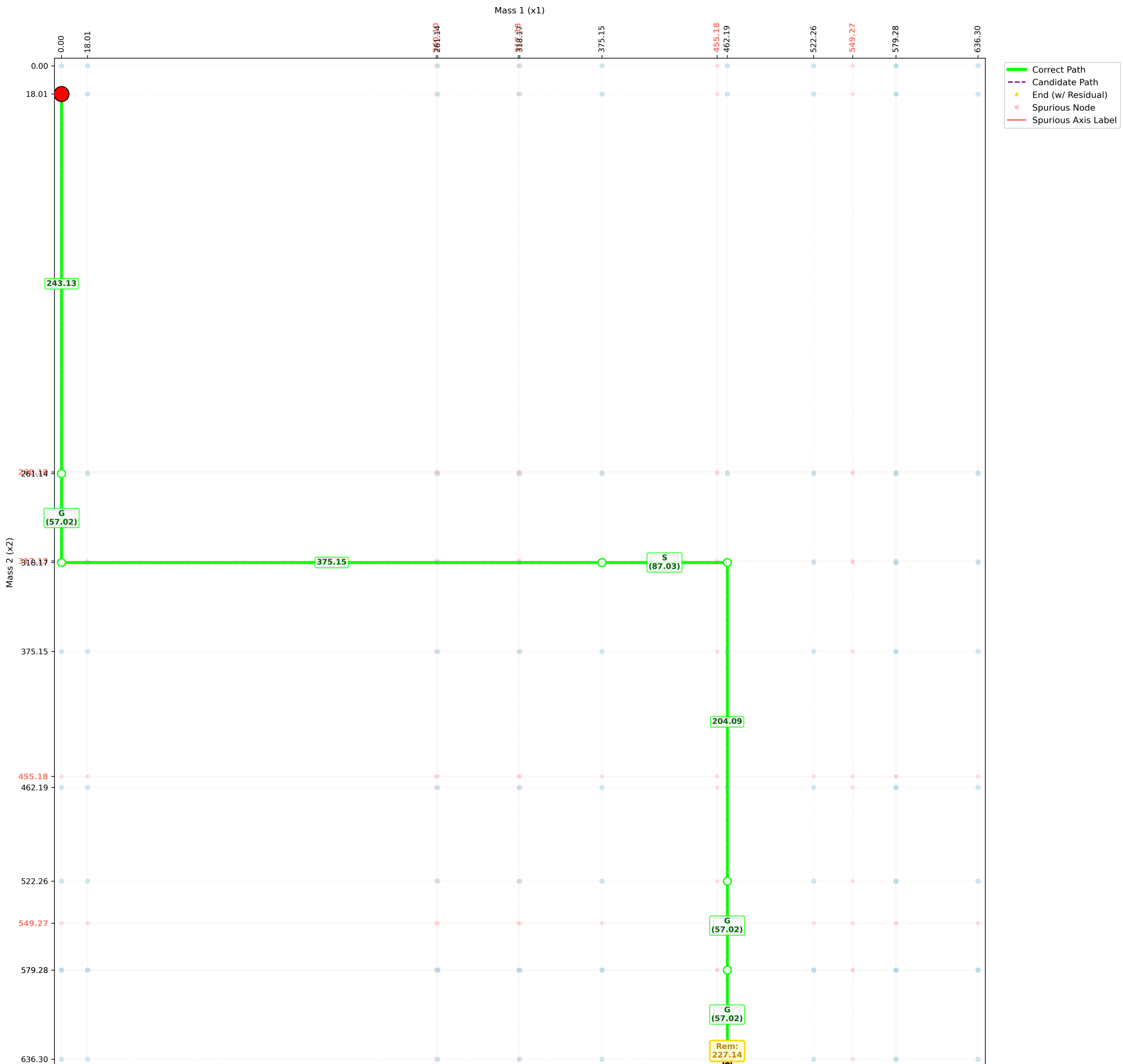


ME8_3+: [GGNFSGR(Me)GGFGGSR+3H]3+

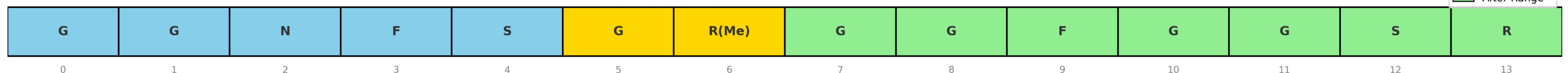


	b1y13(G)	b2y12(G)	b3y11(N)	b4y10(F)	b5y9(S)	b6y8(G)	b7y7(R(Me))	b8y6(G)	b9y5(G)	b10y4(F)	b11y3(G)	b12y2(G)	b13y1(S)	Row_Count	Unexplained Count	Abs Average Mass Difference	Unexplained Pairs
Parent	--	--	--	(b4,y10) (1+, 2+) (-0.29, 0.1) 14	(b5,y9) (1+, 2+) (0.04, -0.03) 6	--	(b7,y7) (2+, 1+) (-0.04, 0.07) 10	(b8,y6) (1+, 2+) (-0.16, 0.1) 22	(b9,y5) (2+, 1+) (0.02, 0.1) 4	--	(b11,y3) (2+, 1+) (-0.14, 0.08) 7	(b12,y2) (2+, 1+) (-0.28, 0.01) 37	--	7	2	0.21	-0.13(25) 0.09(31)
Col_Count	0	0	2	3	2	0	2	3	3	0	2	1	1	19	3	0.22	nan
Ion Mass	(58.03, 1269.61)	(115.05, 1212.59)	(229.09, 1098.54)	(376.16, 951.48)	(463.19, 864.44)	(520.22, 807.42)	(690.33, 637.31)	(747.35, 580.28)	(804.37, 523.26)	(951.44, 376.19)	(1008.46, 319.17)	(1065.49, 262.15)	(1152.52, 175.12)	0	0	0.0	0

Array Visualization

(Target Range: [5 - 6])

- Before Range
- Target Range
- After Range



b-ion y-ion Middle Point

261.144

318.165

375.154

462.186

522.255

579.276

462.186

636.298