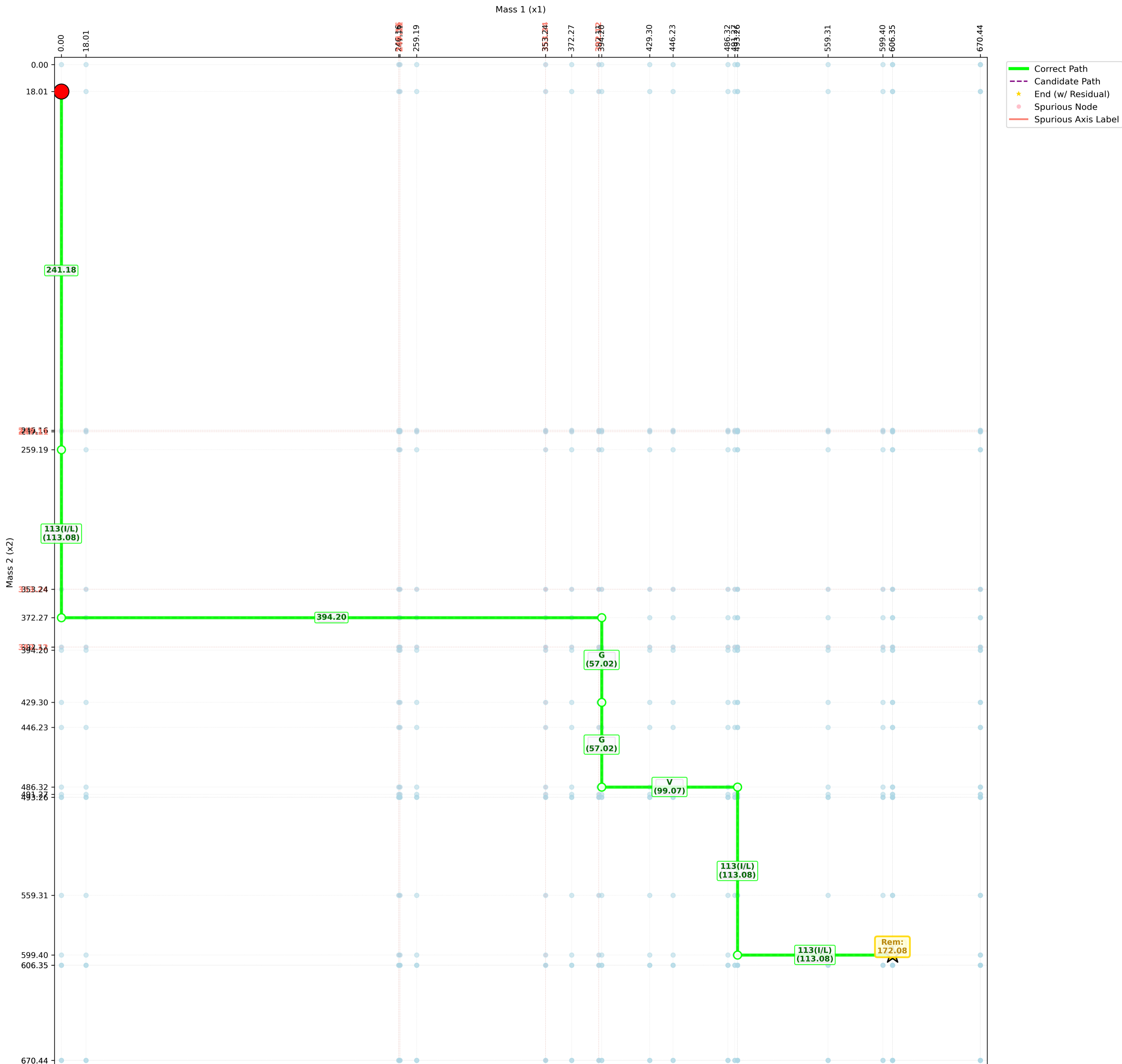


## test4\_3+: [HGTVVLTALGGILK+3H]3+



	b1y13(H)	b2y12(G)	b3y11(T)	b4y10(V)	b5y9(V)	b6y8(L)	b7y7(T)	b8y6(A)	b9y5(L)	b10y4(G)	b11y3(G)	b12y2(I)	b13y1(L)	Row_Count	Unexplained_Count	Abs Average Mass Difference	Unexplained_Pairs
Parent	--	--	--	(b4,y10) (1+, 2+) (0.0, 0.0) 40	(b5,y9) (2+, 1+) (0.0, 0.0) 111	(b6,y8) (1+, 2+) (0.0, 0.0) 79	(b7,y7) (2+, 1+) (0.0, 0.0) 34	(b8,y6) (1+, 2+) (0.0, 0.0) 108	(b9,y5) (2+, 1+) (0.0, 0.0) 57	(b10,y4) (2+, 1+) (0.0, 0.0) 54	(b11,y3) (2+, 1+) (0.0, 0.0) 68	(b12,y2) (2+, 1+) (0.0, 0.0) 70	--	9	0	0.0	
Col_Count	0	0	0	1	2	1	2	3	1	1	1	2	0	14	1	0.0	nan
Ion Mass	(138.07, 1241.78)	(195.09, 1184.76)	(296.14, 1083.71)	(395.2, 984.65)	(494.27, 885.58)	(607.36, 772.49)	(708.4, 671.44)	(779.44, 600.41)	(892.53, 487.32)	(949.55, 430.3)	(1006.57, 373.28)	(1119.65, 260.2)	(1232.74, 147.11)	0	0	0.0	0

# Array Visualization (Target Range: [6 - 7])



Before Range  
Target Range  
After Range

b-ion    y-ion    Middle Point

**259.19**    **372.274**    **394.196**    **429.295**    **486.317**    **599.401**    **606.349**    **599.401**