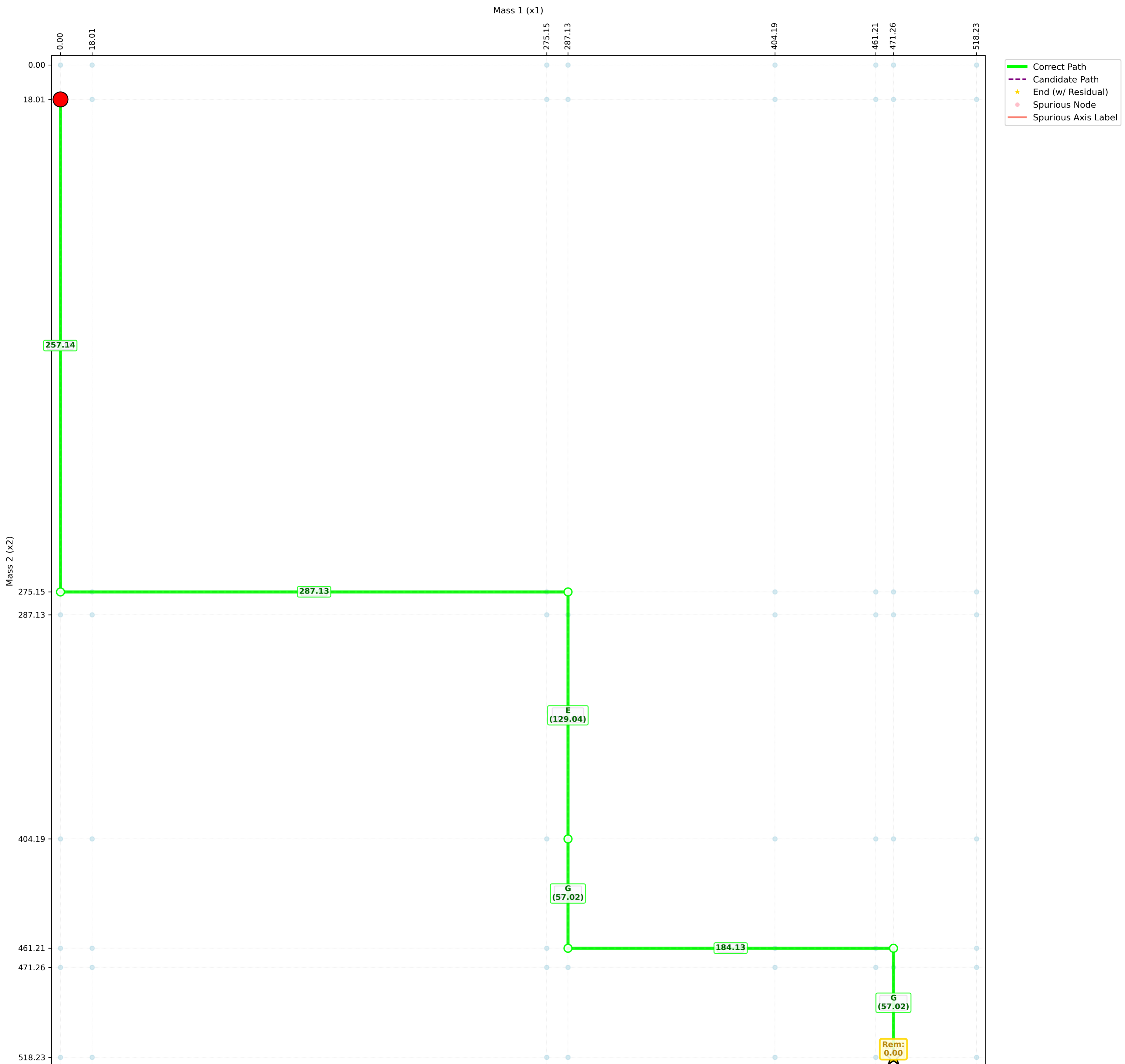


b-ion      y-ion      Spurious

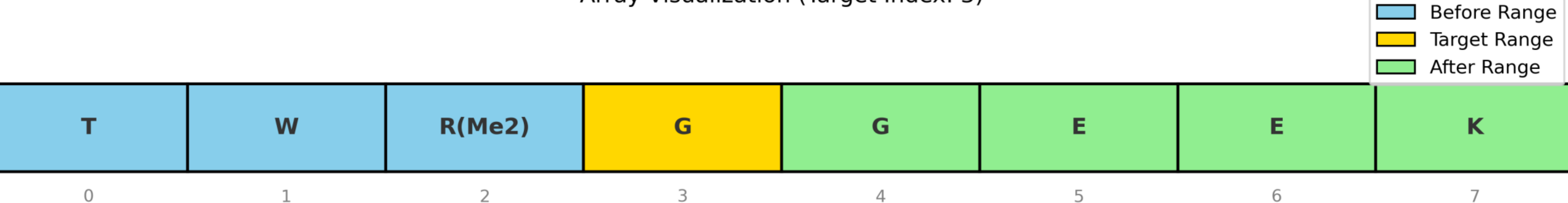
	TW	R(Me2)	G	G	E	EK					
<b>Ground Truth</b>	275.148	287.127	404.191	461.212	471.259	518.234	528.281	585.302	702.366	714.345	971.482
<b>Peptide 1</b>	287.127		471.259		528.281	585.302		714.345			

## ME17\_2+: [TWR(Me2)GGEEK+2H]2+



	<b>b1y7(T)</b>	<b>b2y6(W)</b>	<b>b3y5(R(Me2))</b>	<b>b4y4(G)</b>	<b>b5y3(G)</b>	<b>b6y2(E)</b>	<b>b7y1(E)</b>	<b>Row_Count</b>	<b>Unexplained Count</b>	<b>Abs Average Mass</b>	<b>Difference</b>	<b>Unexplained Pairs</b>
<b>Parent</b>	--	(b2,y6) (1+, 1+) (-0.25, 0.05) 4	(b3,y5) (1+, 1+) (-0.15, 0.09) 1	(b4,y4) (1+, 1+) (0.1, 0.12) 3	(b5,y3) (1+, 1+) (-0.13, -0.07) 8	(b6,y2) (1+, 1+) (-0.57, 0.17) 11	--	5	0	0.34		
<b>Col_Count</b>	0	4	2	1	3	2	1	13	1	0.18	nan	
<b>Ion Mass</b>	(102.05, 889.45)	(288.13, 703.37)	(472.27, 519.24)	(529.29, 462.22)	(586.31, 405.2)	(715.35, 276.16)	(844.39, 147.11)	0	0	0.0	0	

# Array Visualization (Target Index: 3)



b-ion

y-ion

Middle Point

**275.148**

**287.127**

**404.191**

**461.212**

**471.259**

**518.234**

**518.234**