

The scatter plot displays the relationship between 'CHROM WINDOW' on the x-axis and 'CHROM WINDOW' on the y-axis. The data points are categorized into 16 series, each represented by a unique color and shape combination. The plot shows a dense cluster of points at the bottom (y=0) and a few scattered points at higher y-values. The x-axis ranges from 0 to 15, and the y-axis ranges from 0 to 15.

Legend:

- Blue circle
- Orange circle
- Green circle
- Red circle
- Purple circle
- Yellow circle
- Light blue circle
- Light orange circle
- Light green circle
- Light red circle
- Light purple circle
- Light yellow circle
- Blue square
- Orange square
- Green square
- Red square
- Purple square
- Yellow square
- Light blue square
- Light orange square
- Light green square
- Light red square
- Light purple square
- Light yellow square
- Blue triangle
- Orange triangle
- Green triangle
- Red triangle
- Purple triangle
- Yellow triangle
- Light blue triangle
- Light orange triangle
- Light green triangle
- Light red triangle
- Light purple triangle
- Light yellow triangle

A10.L4C	A22.UpperP
A11.L11G	A23.LowerP
A12.L10B	A24.SputuP
A13.L3B	A3.U3G
A14.L4E	A4.U3B
A15.L4G	A5.U10D
A16.L7C	A6.U5C
A17.L1B	A7.U3E
A18.S4H	A8.U2E
A19.S3B	A9.L3D
A2.U10A	ctl1.AL1B
A20.S1E	ctl2.AL1B
A21.S8A	

- L
- △ S
- U