

Figure 2 displays six stacked MS/MS spectra. The y-axis represents intensity in arbitrary units (a.u.) and the x-axis represents the mass-to-charge ratio (m/z) from 4000 to 14000. The spectra are labeled as follows:

- Top spectrum: Sur_Initiator_Control_100pmol 0:G16. The y-axis scale is $\times 10^5$. A single major peak is labeled at m/z 9745.444.
- Second spectrum: Sur_Initiator_EPO_EndoV_MBP_1000pmol 0:G16. The y-axis scale is $\times 10^5$. Two major peaks are labeled at m/z 4593.877 and 5125.190.
- Third spectrum: Sur_Initiator_EPO_EndoV_MBP_100pmol 0:G16. The y-axis scale is $\times 10^6$. Two major peaks are labeled at m/z 4594.115 and 5125.266.
- Fourth spectrum: Sur_Initiator_EPO_EndoV_MBP_500pmol 0:G16. The y-axis scale is $\times 10^6$. Two major peaks are labeled at m/z 4593.925 and 5125.165.
- Fifth spectrum: Sur_Initiator_NEB_EndoV_MBP_1000pmol 0:G2. The y-axis scale is $\times 10^5$. Two major peaks are labeled at m/z 4593.901 and 5125.241.
- Bottom spectrum: Sur_Initiator_NEB_EndoV_MBP_500pmol 0:G2. The y-axis scale is $\times 10^5$. Two major peaks are labeled at m/z 4593.972 and 5125.215.

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