

Tholinomics— Chemical analysis of nitrogen-rich polymers

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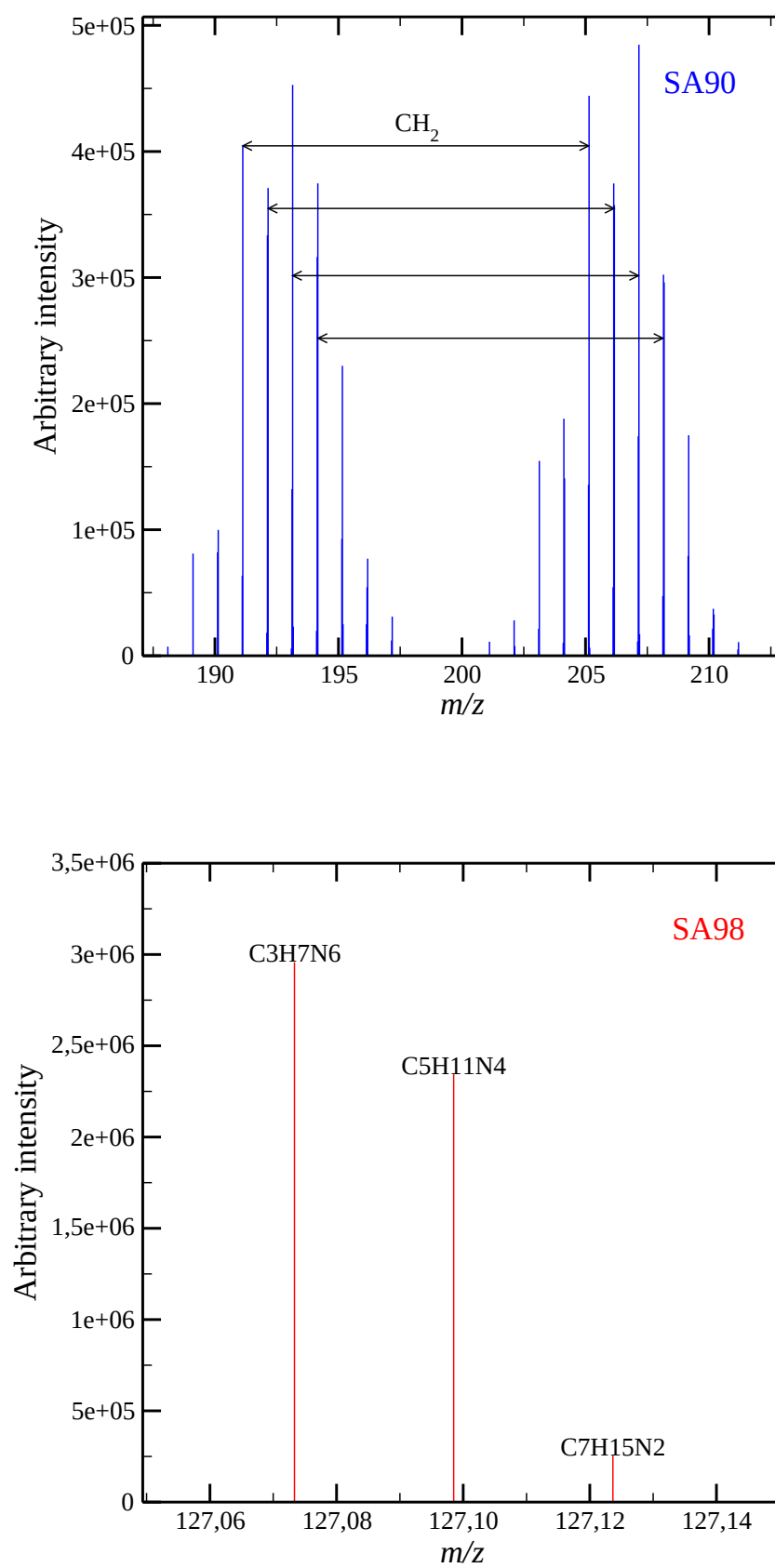


Figure S-1: Details of ESI/Orbitrap mass spectra for SA90 (top) and SA98 (bottom) samples.

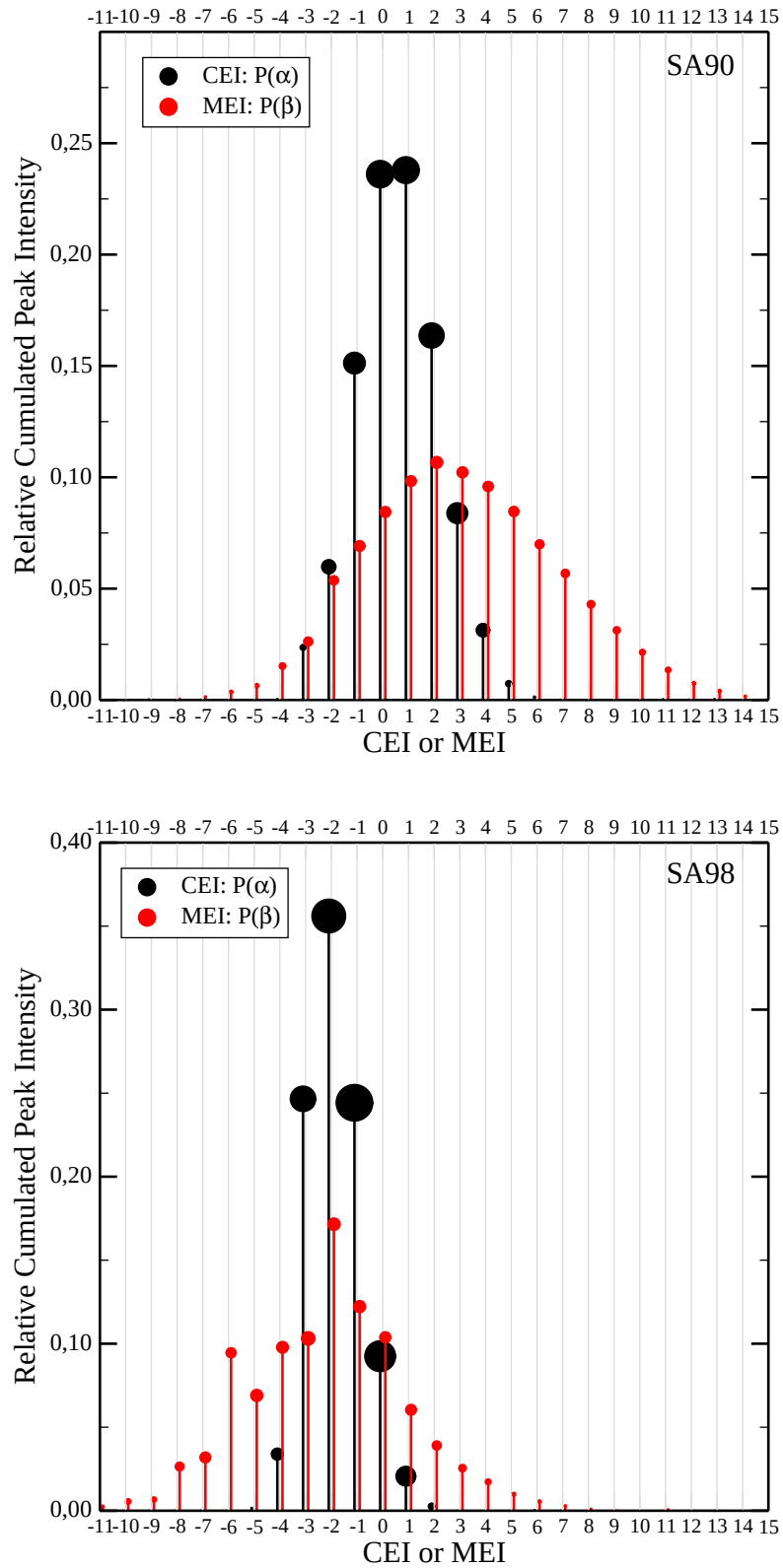


Figure S-2: Relative Cumulated Peak Intensity for the CEI (black) and MEI (red) categories of SA90 (top) and SA98 (bottom) samples. The symbol size is proportional to the percentage of peak number represented by each class.