Supporting Information Figure 1. Negative precursor -79 ion scan for the NBHA derivative of the copurified ligand.
**Supporting Information Figure 2.** Fragmentation pattern of the ion 319 m/z selected from the precursor -79 ion scan.
Supporting Information Figure 3. Neutral loss scan at m/z +98 for the NBHA derivative of copurified ligand.
Supporting Information Figure 4. Fragmentation pattern of the ion 321 m/z selected from the neutral loss scant at +98 m/z.