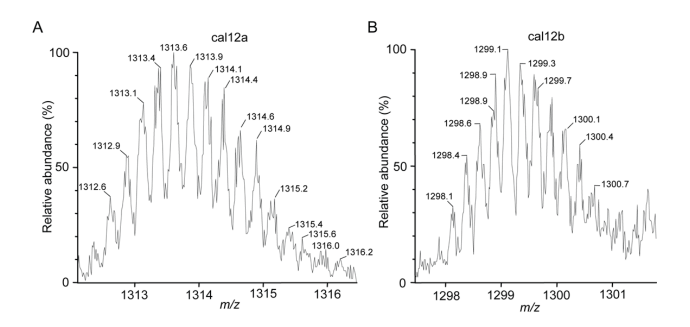
## Diversity in a Novel Family of Peptide Toxins from an Unusual Cone Snail, Conus californicus

W. F. Gilly, T.A. Richmond, T. Duda, C. Elliger, Z. Lebaric, J. Schulz, J. P. Bingham and J. V. Sweedler

## **Supplementary Material**



**S1.** Collected isotopic distributions of native peptides cal12a (panel A) and cal12b (panel B). Note that the actual data are displayed with <sup>+</sup>4 ions, and the calculated spectra shows <sup>+</sup>1 ions. Collected spectra exhibit isotopic profiles consistent with incorporation of multiple bromine atoms.