Product ion spectra of selected fragments discussed in the publication

Figure S1a. MS² and MS³ spectra of microcystin LF and their interpretation. A Overview of MS/MS spectrum, product ion spectra of the fragments at m/z B 478.2644 (c[7][1][1-4]), C 561.3017 (c[4][5][1-4]), D 559.3127 (z[2][3][3-7]-C-H₂O), E 693.3817 (z[2][3][3-7]), F 852.4486 (M-C₆H₁₀O), and G 801.4549 (c[7][1][1-5]-H₂O+CO).
**Figure S1b.** MS² and MS³ spectra of cryptophycin-1 and their interpretation. A Overview of MS/MS spectrum, product ion spectra of the fragments at m/z B 218.1384 (b_{[2|3]|1-2}H₂O) and C 410.1512 (a_{[3|4]|1-2}H₂O).