Supplemental Figure 6: 2D-NMR analysis of a glycopeptide fraction purified from *S. oneidensis*. The image shows a two-dimensional gradient-enhanced COSY NMR spectrum of fraction 15, containing mostly L<sub>137</sub>LAGGFSAGK<sub>146</sub> with the 538-Da modification, run at 800 MHz and 25 °C. The dotted lines connect the two H-3 protons and the H-4 proton of the nonulosonic acid detected in MS.