ESI Fig. 1 SCX-HPLC ICP-MS chromatograms of Se-standards and compounds. 1: newly synthesized compound, 2: SeCys$_2$ (injected separately). This magnified chromatogram shows with asterisks the Se-containing by-products in low concentration.
ESI Fig. 2. Proposed fragmentation pathways of CAM-SeCys. For all accurate mass information see Table 2. The arrows refer to the putative lineage of ions observed in MS/MS experiments.

ESI Fig. 3. Proposed fragmentation pathways of carbamidomethyl-selenoglutathione. For all accurate mass information see Table 3. The arrows refer to the putative lineage of ions observed in MS/MS experiments.