Figure S5  Mass spectrum of spot 6, determined under the same conditions as that of Figure 1. The spectrum was obtained in the ESI positive ion mode.
Supplementary Figure S6

Figure S6 Possible structures of TG bound to bovine heart CcO. The combinations of fatty acids were determined from the molecular weights of TG species and fatty acids as given in Table I in the text. The combinations including oleate are given. The positions of the fatty acid tails in each structure are provisional.
Figure S7 Mass spectra of the lipid extracts of the bovine heart mitochondrial proton-pumping respiratory complexes. A) Complex IV (CcO), B) Complex I, C) Complex III and D) Complex V. The mass spectrum of CcO (given in Figure 1 of the text) is also shown for comparison.