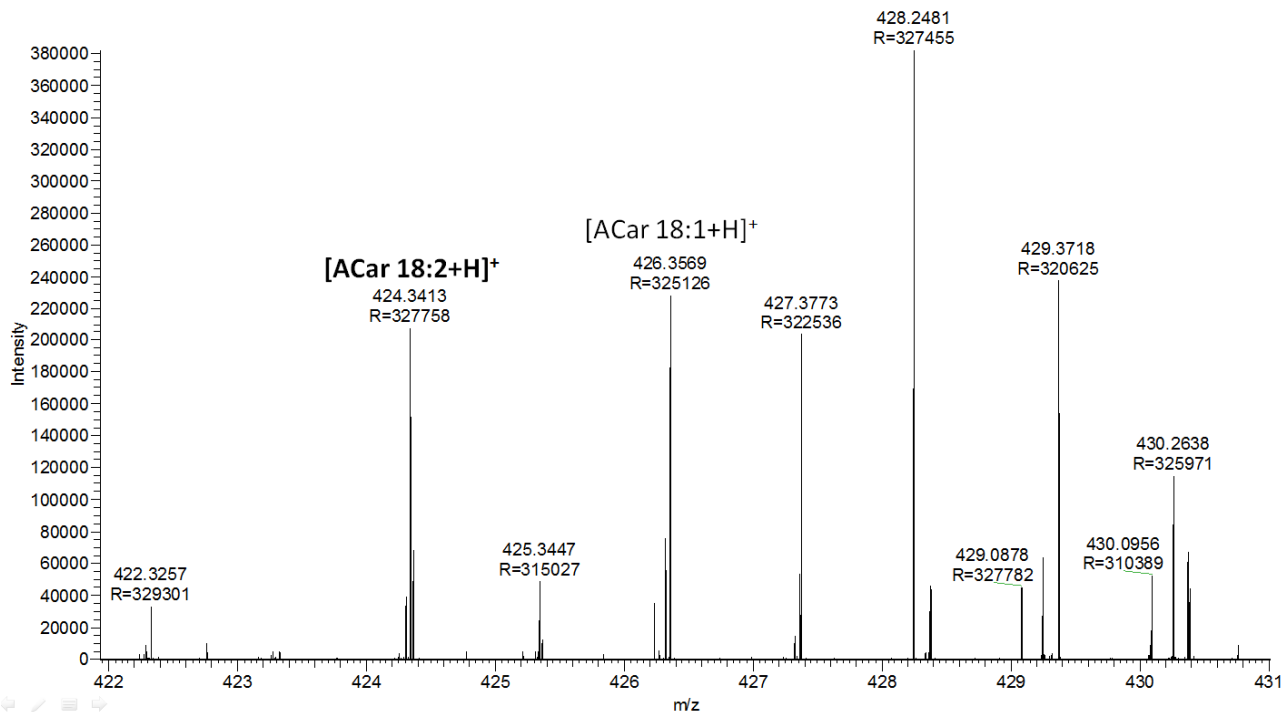


S4 Fig

A) +FTMS



B) +FTMS² m/z 424.3

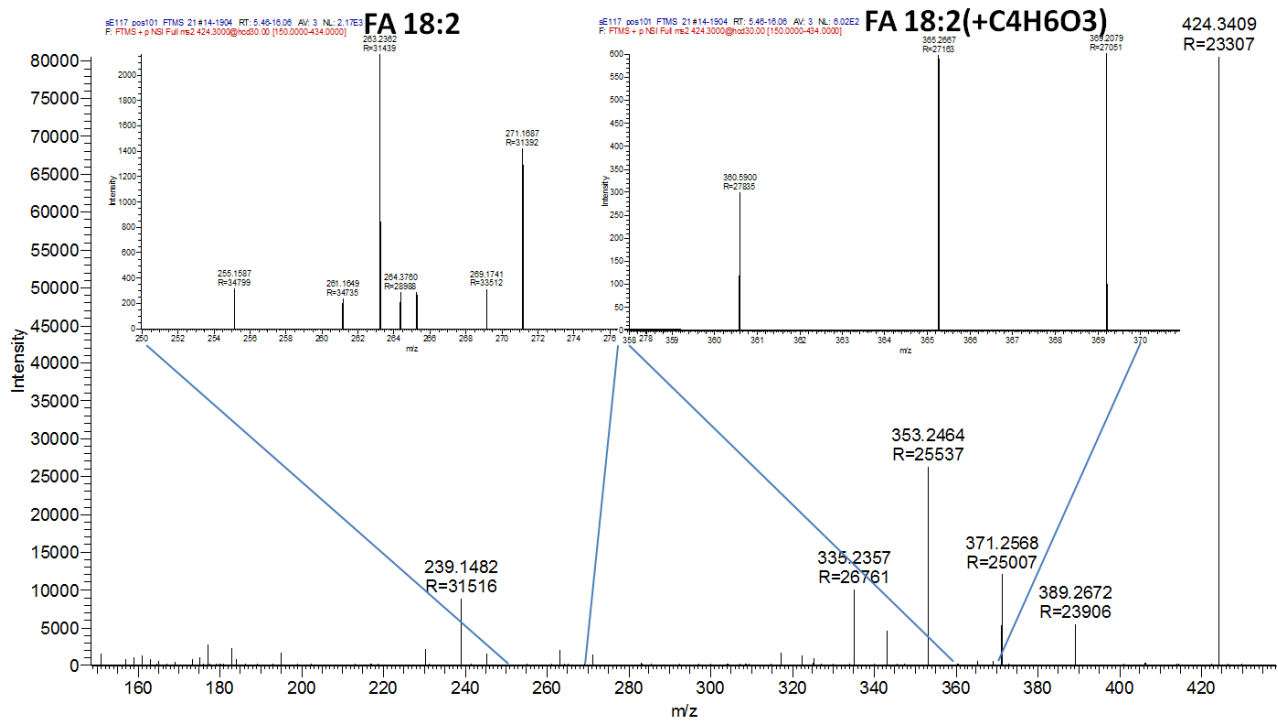


Fig. S4. Identification of low abundance ACar 18:2 in mouse plasma. A) Positive FTMS spectrum mouse plasma. The precursor ion matching protonated ACar 18:2 is highlighted in boldface. B) Positive FTMS² spectrum of m/z 424.3 with detection of MLFs matching ACar 18:2, annotated in boldface.