injected. Two unidentified broad peaks (k', 0.3 and 2, at 80% methanol) were found in the untreated sample. The peaks showed more retention than a hydroxysoman standard (k', 0.1) indicating both compounds to be more hydrophobic and probably, therefore, to contain more than seven carbon

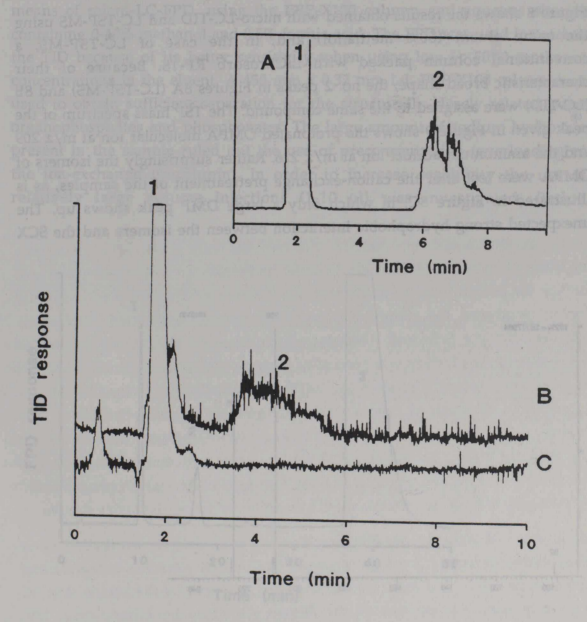


Fig. 8. (A) LC-TSP-MS and (B, C) micro-LC-TID of aqueous Round Robin II sample. A, Direct 10-μl injection; B, direct 60-nl injection; C, as B but with SCX treatment. For further details, see text. Peaks: 1, DMP; 2, OMPA.