

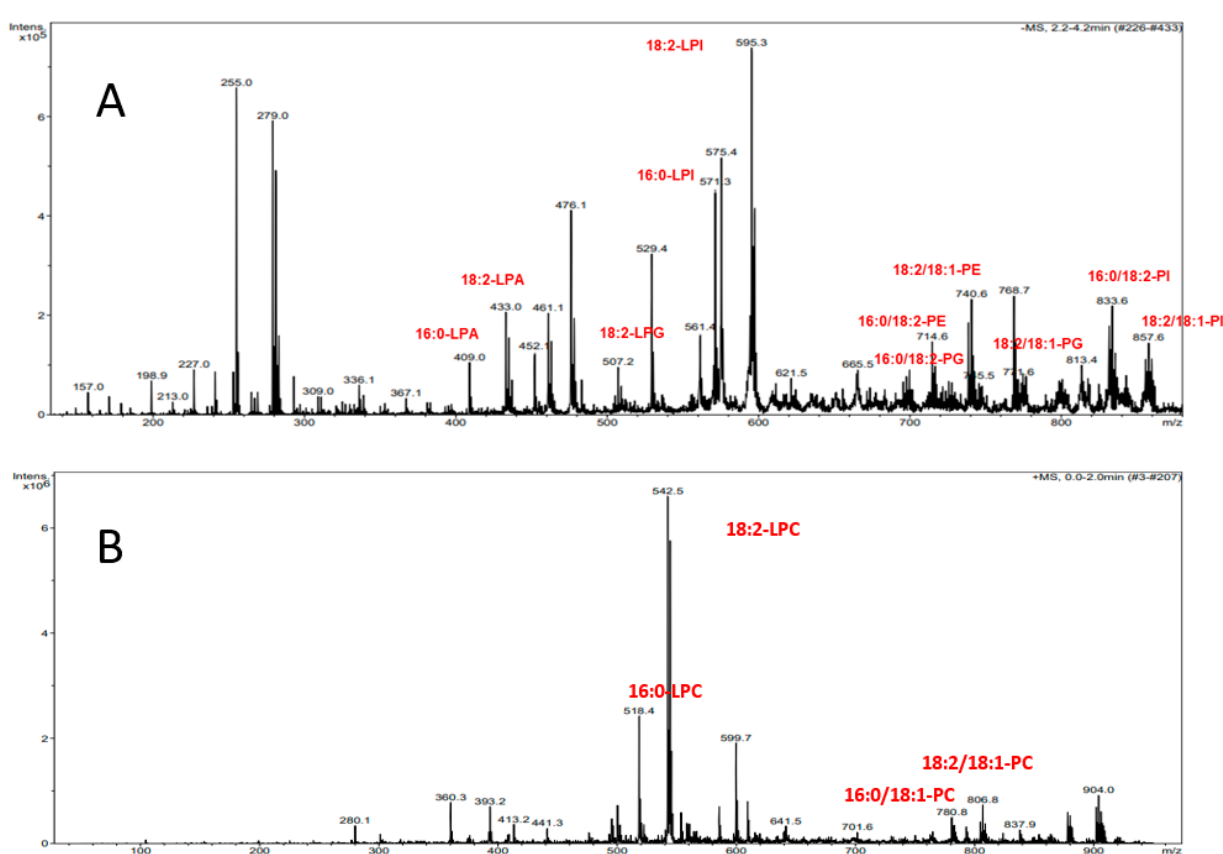
# Supplementary Materials: Valorization of corn seed oil acid degumming waste for phospholipids preparation by phospholipase D-mediated processes

**Chiara Allegretti, Andrea Bono, Paola D'Arrigo, Francesca Denuccio, Davide De Simeis, Giuseppe Di Lecce, Stefano Serra, Davide Tessaro and Mariacristina Viola**

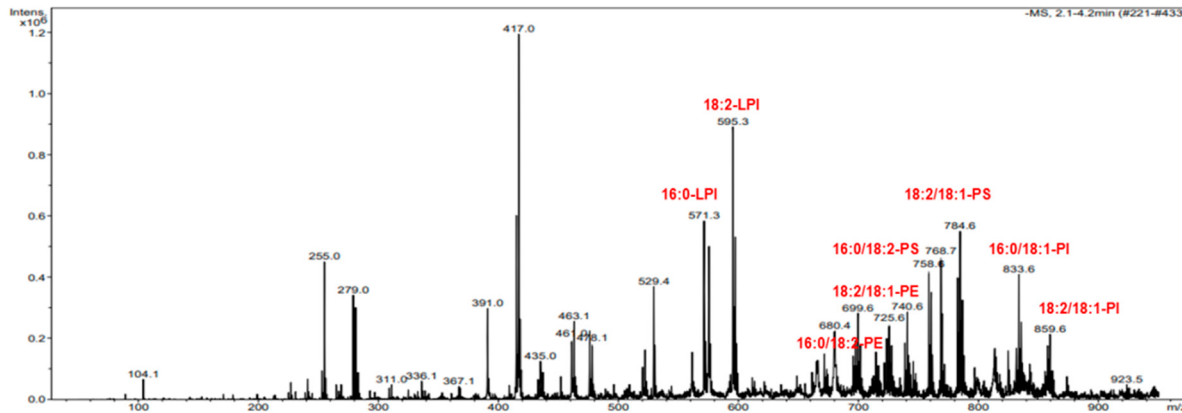
**Figure S1:** ESI/MS analysis of BF2-S fraction: A) negative ions spectrum B) positive ions spectrum 1

**Figure S2:** ESI/MS (negative ionization) analysis of PS-enriched BF2-S mixture ..... 2

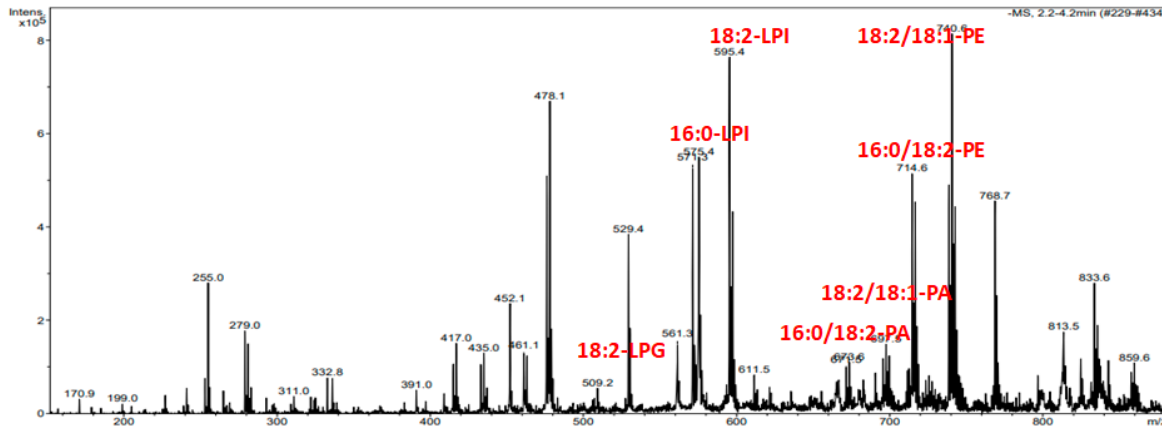
**Figure S3: ESI/MS (negative ionization) analysis of PE-enriched BF2-S mixture**



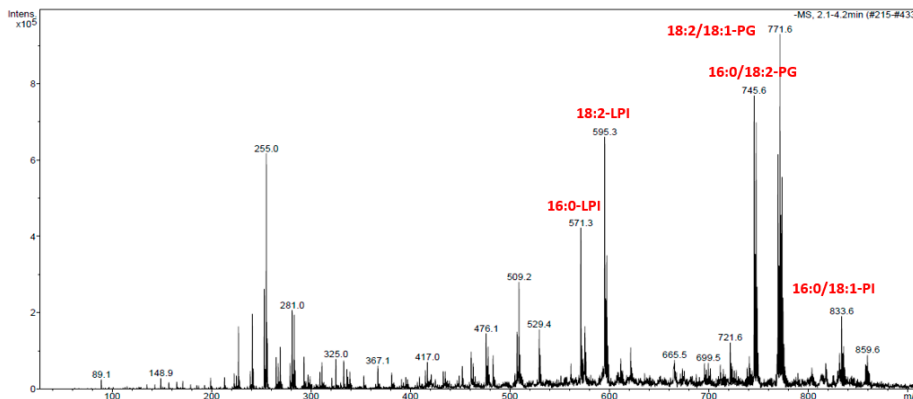
**Figure S1:** ESI/MS analysis of BF2-S fraction: A) negative ions spectrum, B) positive ions spectrum.



**Figure S2:** ESI/MS (negative ionization) analysis of PS-enriched BF2-S.



**Figure S3:** ESI/MS (negative ionization) analysis of PE-enriched BF2-S.



**Figure S4:** ESI/MS (negative ionization) analysis of PG-enriched BF2-S.