

Supplementary Data

The following is the Total Ion Chromatogram (TIC) of the different extracts:

RT: 0.00 - 30.00

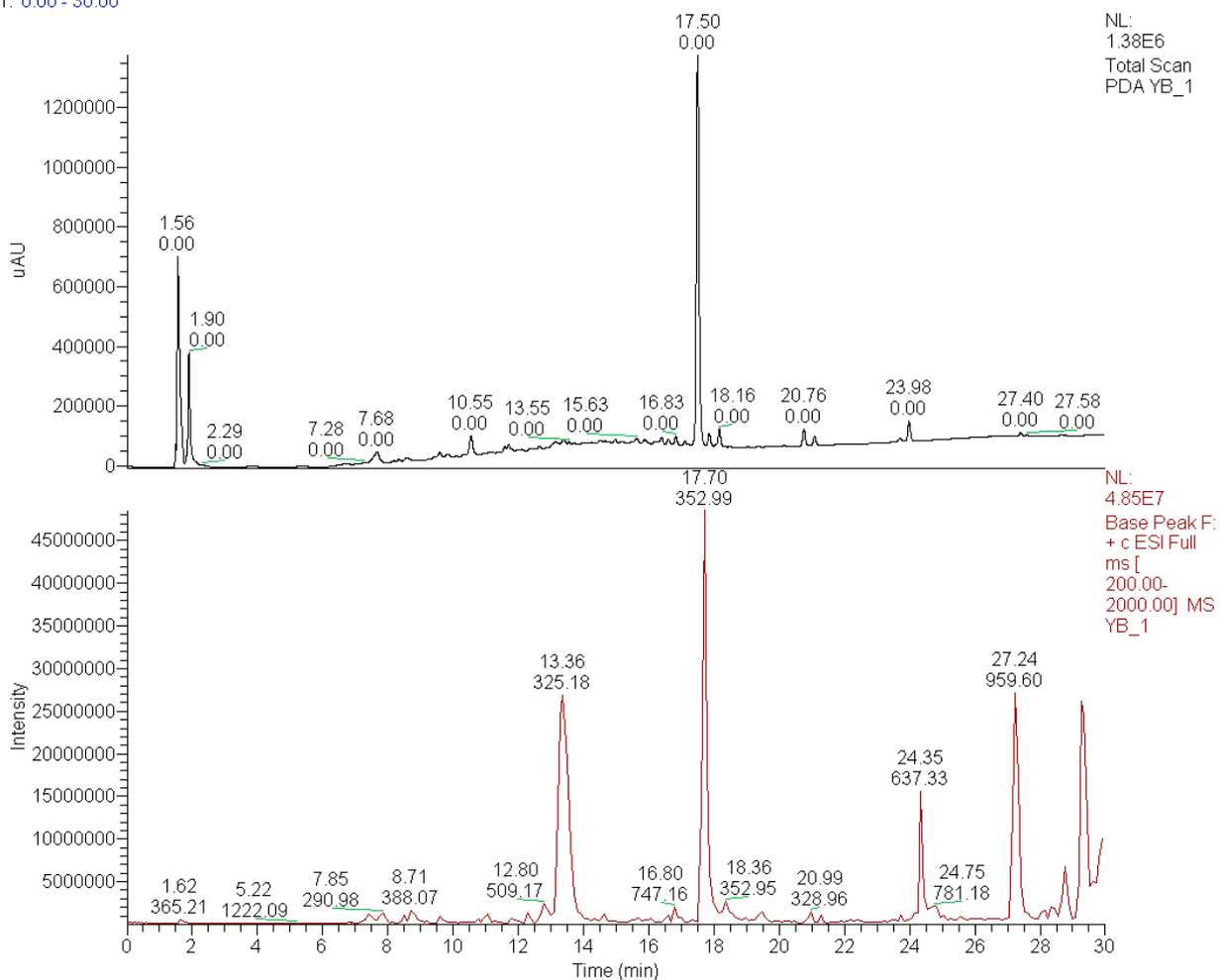


Figure S1. TIC chromatogram for the extract of the callus

RT: 0.00 - 30.05

NL:
2.00E6
Total Scan
PDA YB_3

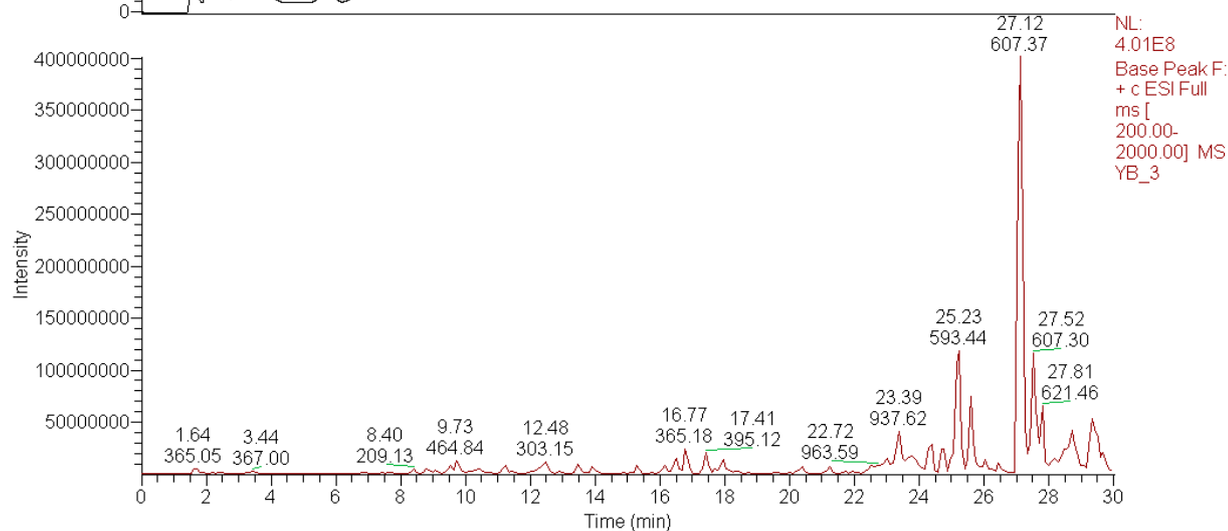
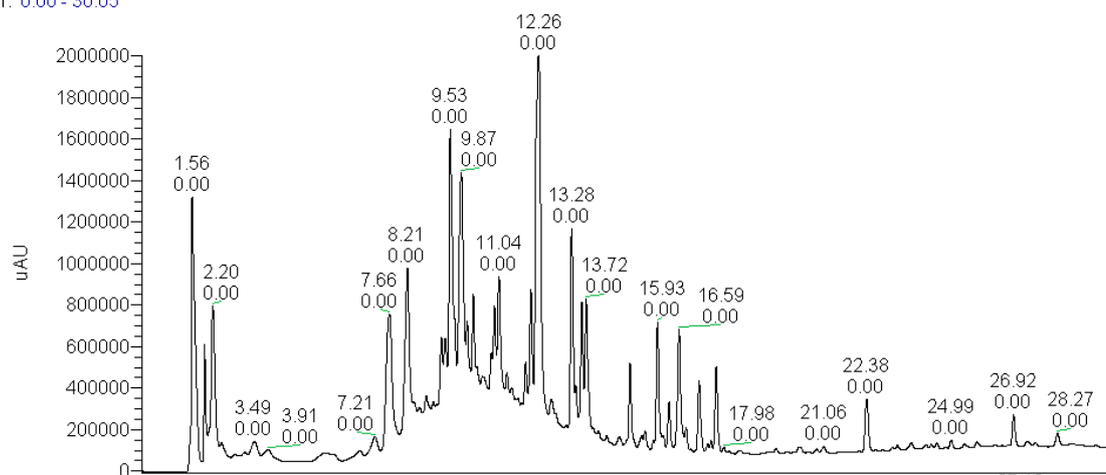


Figure S2. TIC chromatogram for the extract of the cell suspension

RT: 0.00 - 30.02

NL:
8.32E5
Total Scan
PDA YB_5

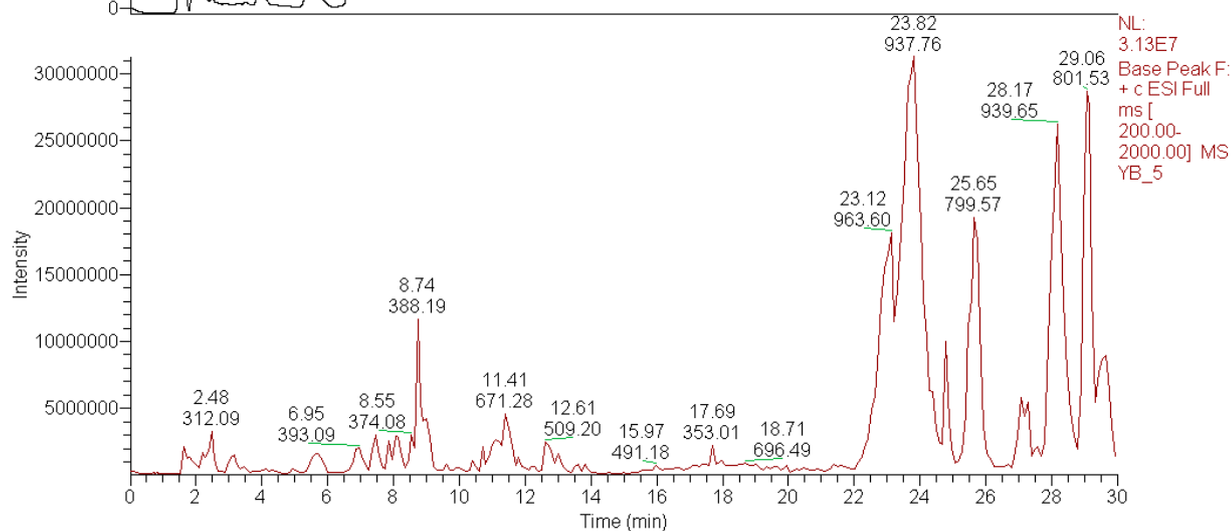
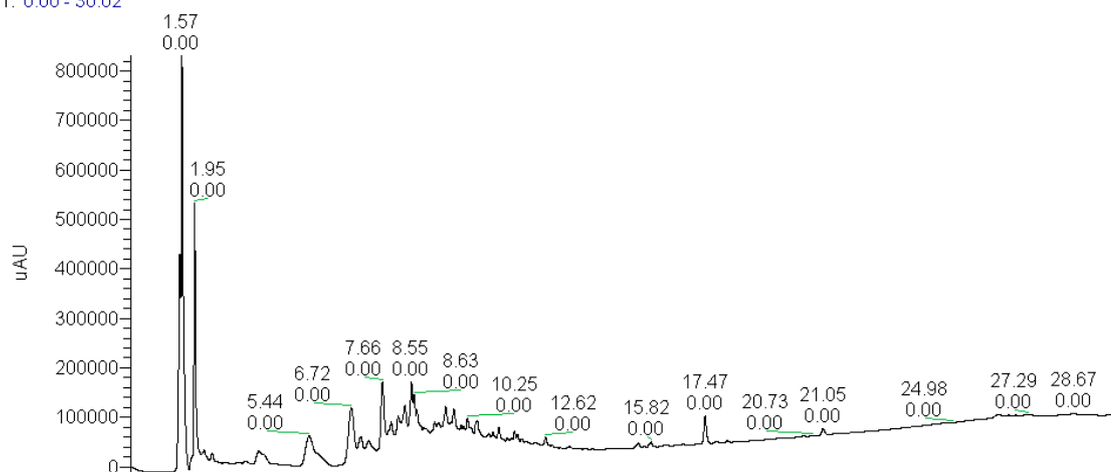
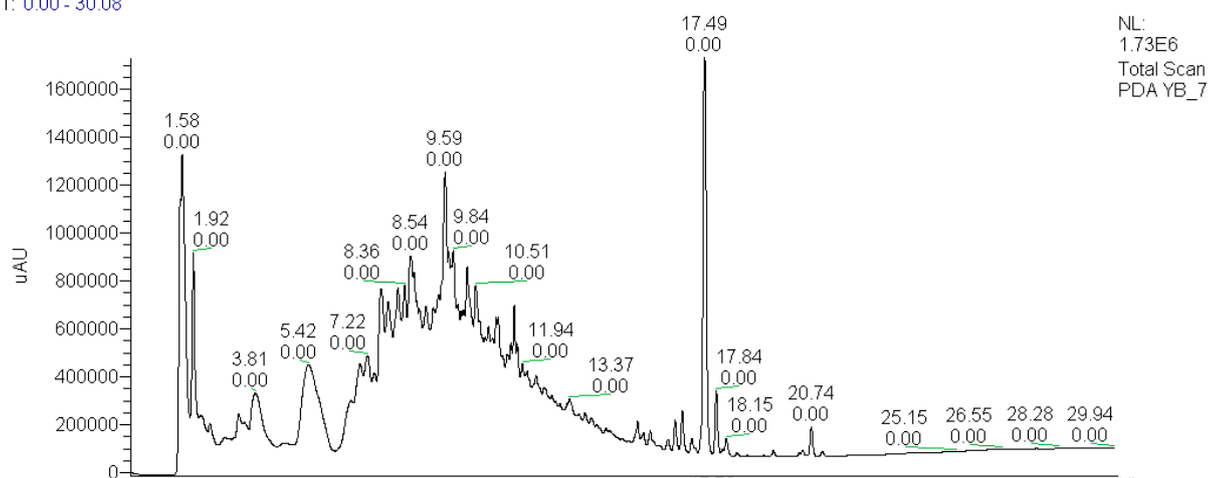
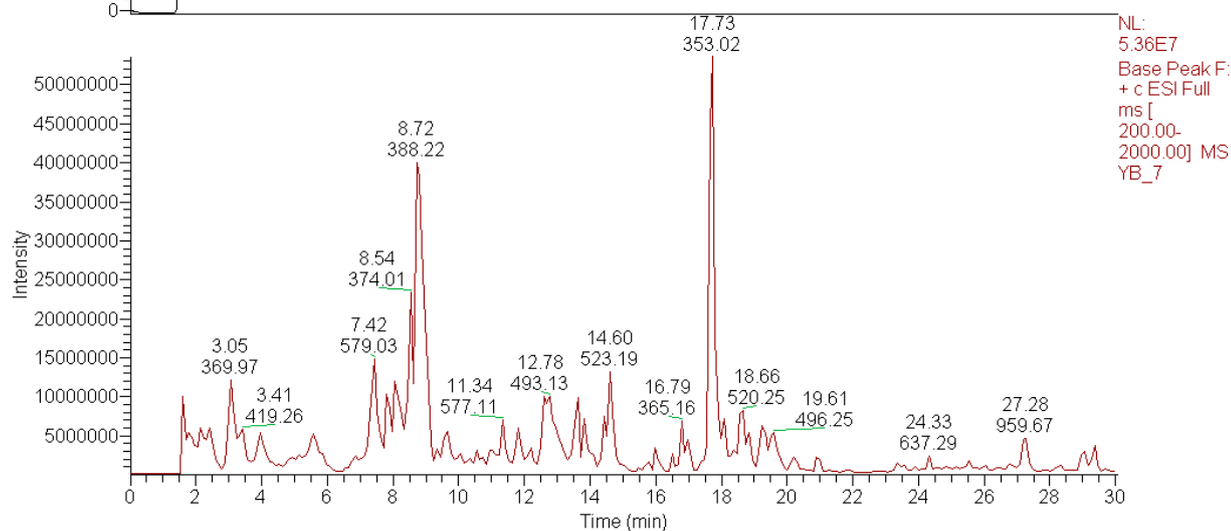


Figure S3. TIC chromatogram for the extract of the leaves

RT: 0.00 - 30.08



NL:
1.73E6
Total Scan
PDA YB_7



NL:
5.36E7
Base Peak F:
+ c ESI Full
ms [
200.00-
2000.00] MS
YB_7

Figure S4. TIC chromatogram for the extract of the seed