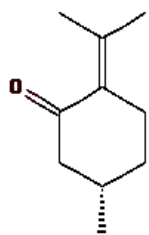
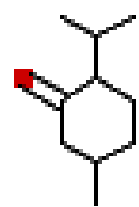


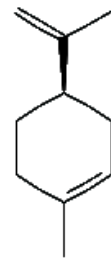
571 **Supplementary data**



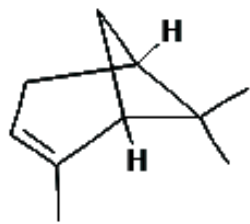
Pulegone [51]



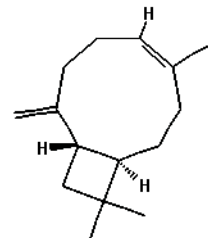
Isomenthone [52]



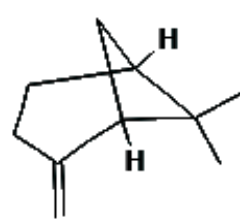
D-Limonene [53]



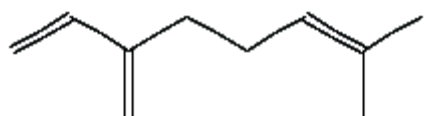
Alpha-Pinene [54]



Isocaryophyllene [55]



Beta-Pinene [56]



β -Myrcene [57]

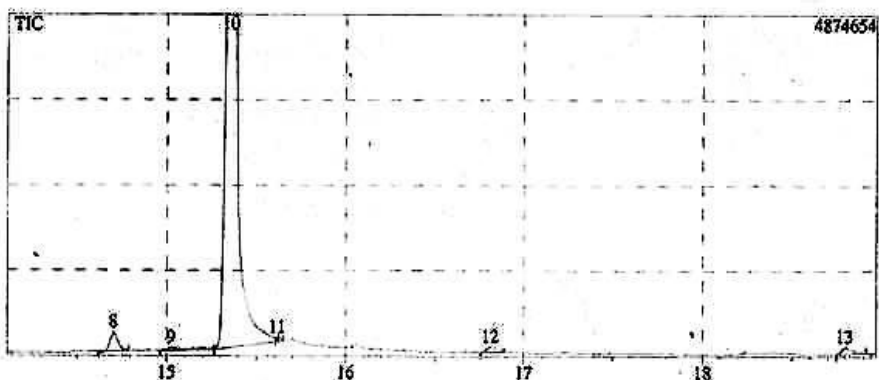
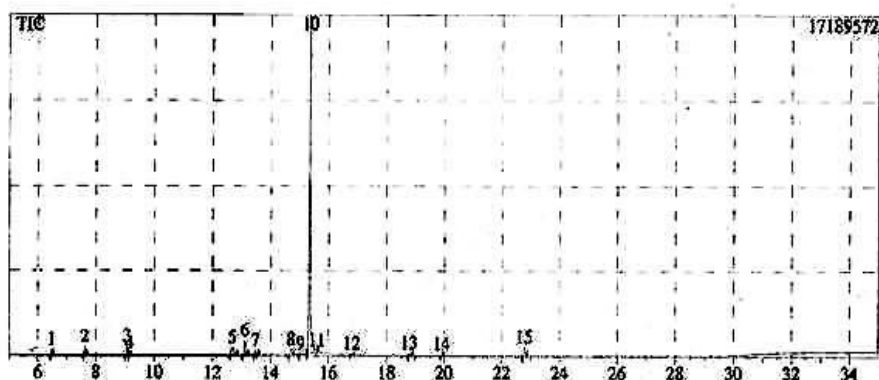
572 **Chemical structures of the main components of *M fruticosa serpyllifolia* VOs**

573

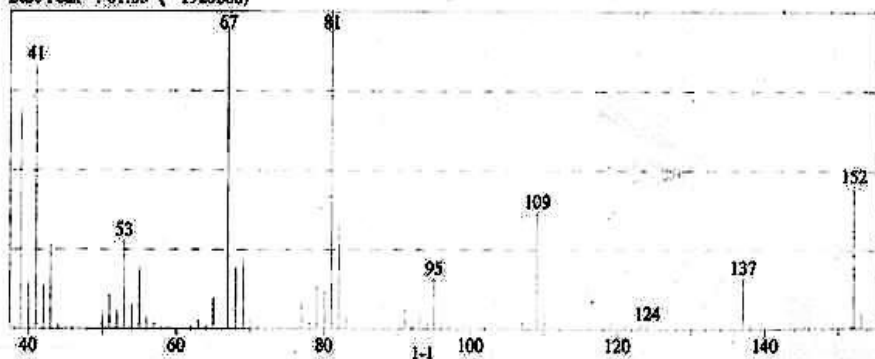
574

Supplementary 2

*** CLASS-5000 *** Report No. = 1 Data : ESS.D90. 117/07/2 413:51:1
 Sample : Nablus-Micro Fru
 ID : 24/07/2017
 Sample Amount : 1
 Dilution Factor : 1
 Type : Unknown
 Operator : Shadi K
 Method File Name : ESSOIL.MET
 Vial No. : 1
 Barcode :

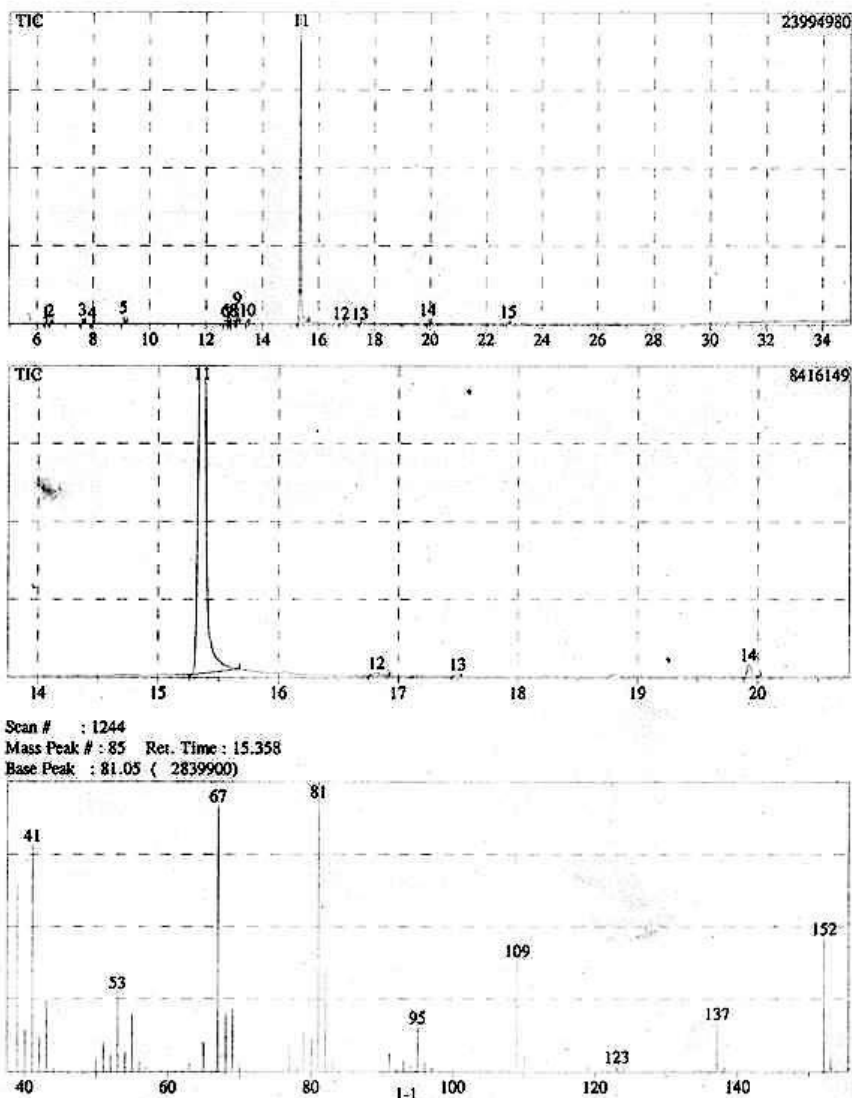


Scan # : 1243
 Mass Peak # : 88 Rel. Time : 15.350
 Base Peak : 81.05 (1925660)



Supplementary 3

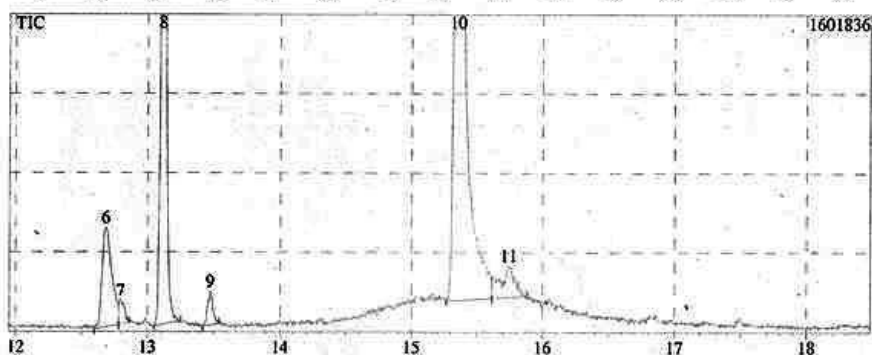
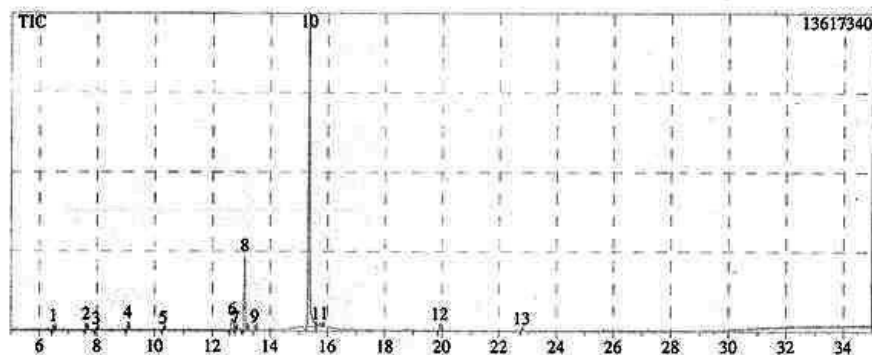
*** CLASS-5000 *** Report No. = 1 Data : ESS.D89 117/07/2 413:01:1
 Sample : Ramallah-Micro Fru
 ID : 24/07/2017
 Sample Amount : 1
 Dilution Factor : 1
 Type : Unknown
 Operator : Shadi K
 Method File Name : ESSOIL.MET
 Vial No. : 1
 Barcode :



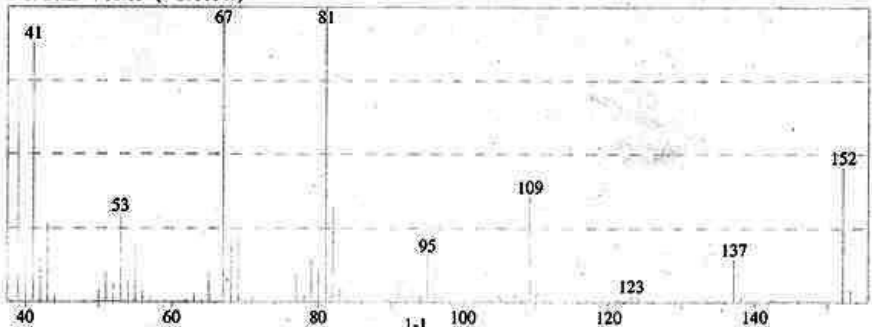
Chromatogram of *M fruticosa serpyllifolia* VO of Ramallah

Supplementary 4

*** CLASS-5000 *** Report No. = 1 Data : ESS.D91 117/07/2 414:47:0
 Sample : Hebron-Micro Fru
 ID : 24/07/2017
 Sample Amount : 1
 Dilution Factor : 1
 Type : Unknown
 Operator : Shadi K
 Method File Name : ESSOIL.MET
 Vial No. : 1
 Barcode :



Scan # : 1244
 Mass Peak # : 86 Ret. Time : 15.358
 Base Peak : 81.05 (1700047)



Chromatogram of *M fruticosa serpyllifolia* VO of Hebron