## 6

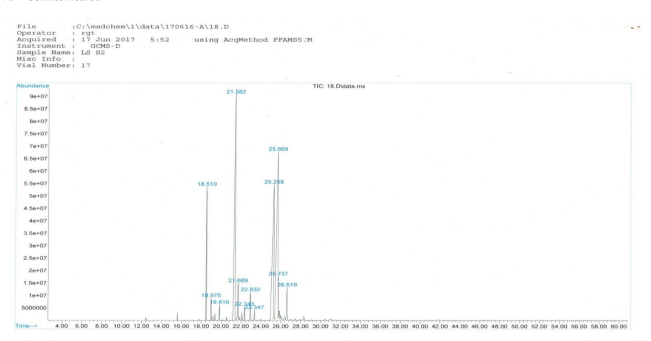
# **Supplementary Information**

**Open Access** 

Aminullah\*, Mardiah, Hanna Sutsuga, Tetty Kemala

Supplement: Study of different extraction methods on finger print and fatty acid of raw beef fat using fourier transform infrared and gas chromatographymass spectrometry

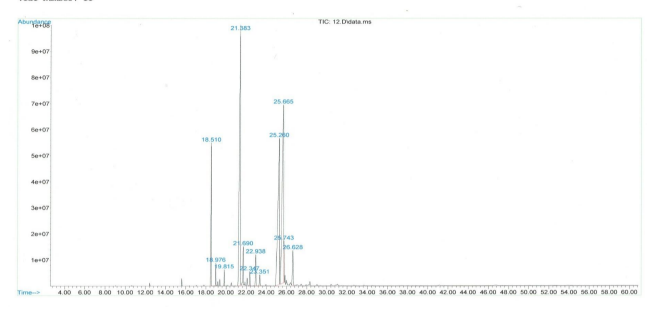
### A. Soxhlet Method



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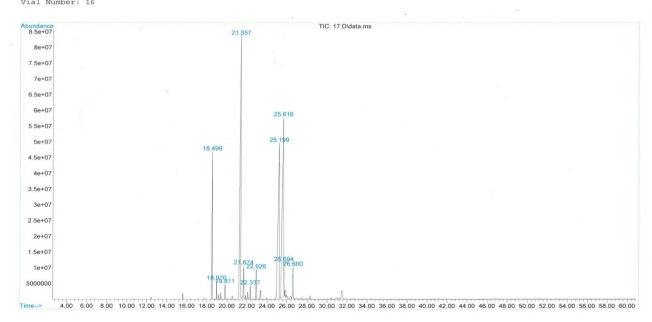
### B. Folch Method

File :C:\msdchem\1\data\170616-A\12.D
Operator : rgt
Acquired : 16 Jun 2017 23:11 using AcqMethod FFAMS5.M
Instrument : GCMS-D
Sample Name: LS F2
Wisc Info :
Vial Number: 11



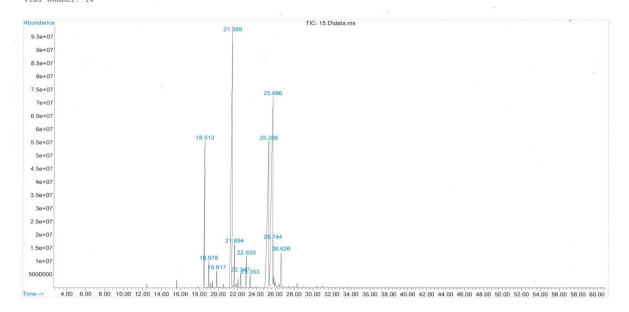
## C. Bligh and Dyer Method

File :C:\msdchem\1\data\170616-A\17.D
Operator : rgt
Acquired : 17 Jun 2017 4:45 using AcqMethod FFAMS5.M
Instrument : GCMS-D
Sample Name: LS BD1
Misc Info :
Vial Number: 16



#### Hara and Radin Method D.

File :C:\msdchem\l\data\170616-A\15.D
Operator : rgt
Acquired : 17 Jun 2017 2:31 using AcqMethod FFAMS5.M
Instrument : GCMS-D
Sample Name: LS HR1
Misc Info :
Vial Number: 14



#### Ε. Standard FAME

File :0 Operator : Acquired : Instrument : :C:\msdchem\1\data\170616-A\02.D

: rgt : 16 Jun 2017 11:58 : GCMS-D using AcqMethod FFAMS5.M

Sample Name: Fame 10000
Misc Info :
Vial Number: 26

