

Supplementary file:

***Tribulus terrestris* Cytotoxicity against Breast Cancer MCF-7 and Lung Cancer A549 Cell Lines Is Mediated via Activation of Apoptosis, Caspase-3, DNA Degradation, and Suppressing Bcl-2 Activity**

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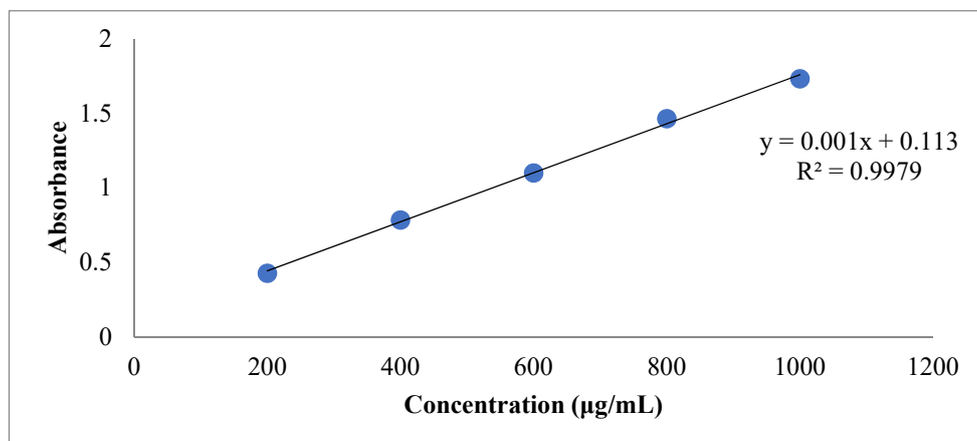


Figure S1. Calibration curve for the standard gallic acid

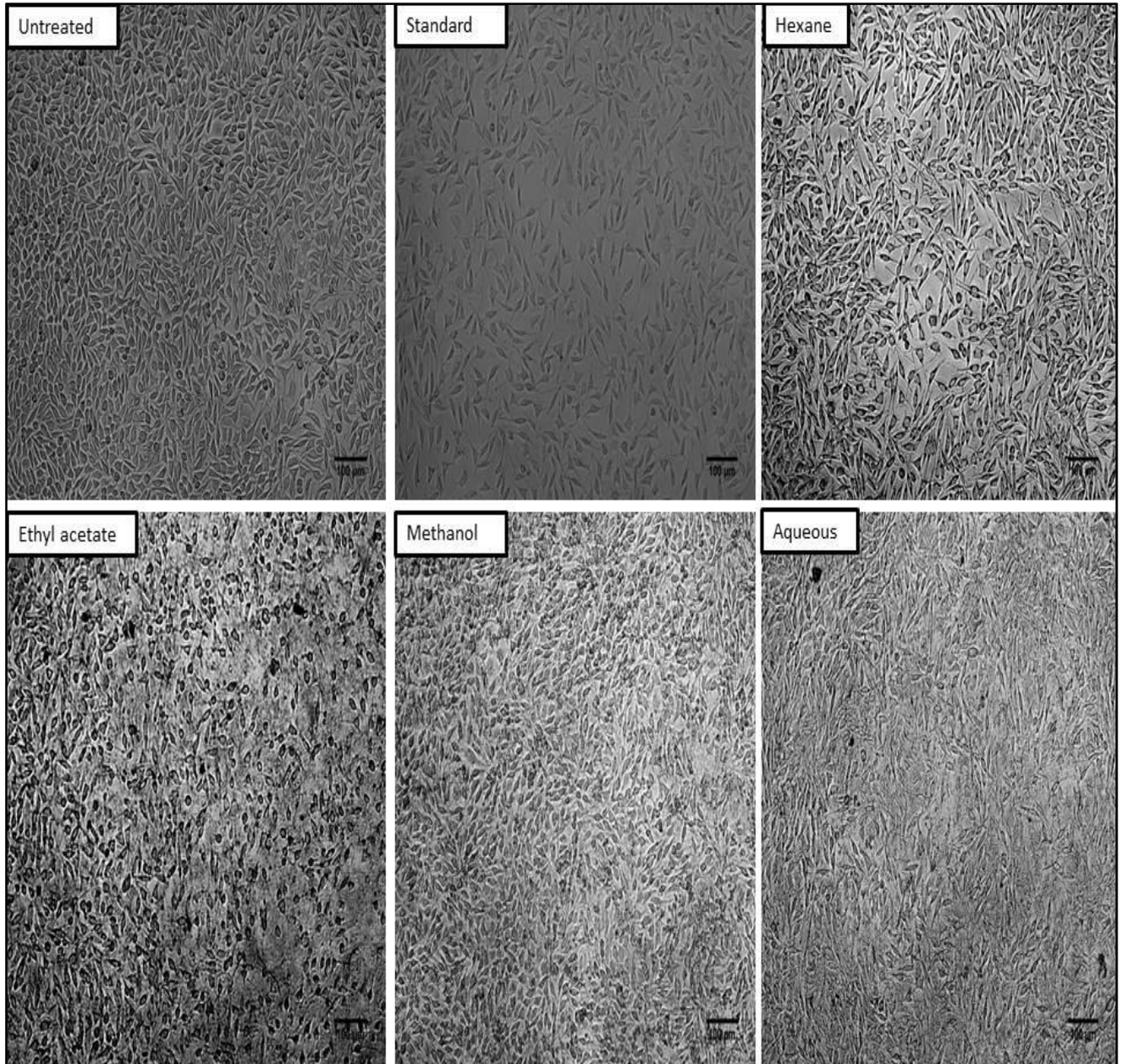


Figure S2. Images of cytotoxicity of methanol extract of *T. terrestris* on non-cancerous L929 cell line

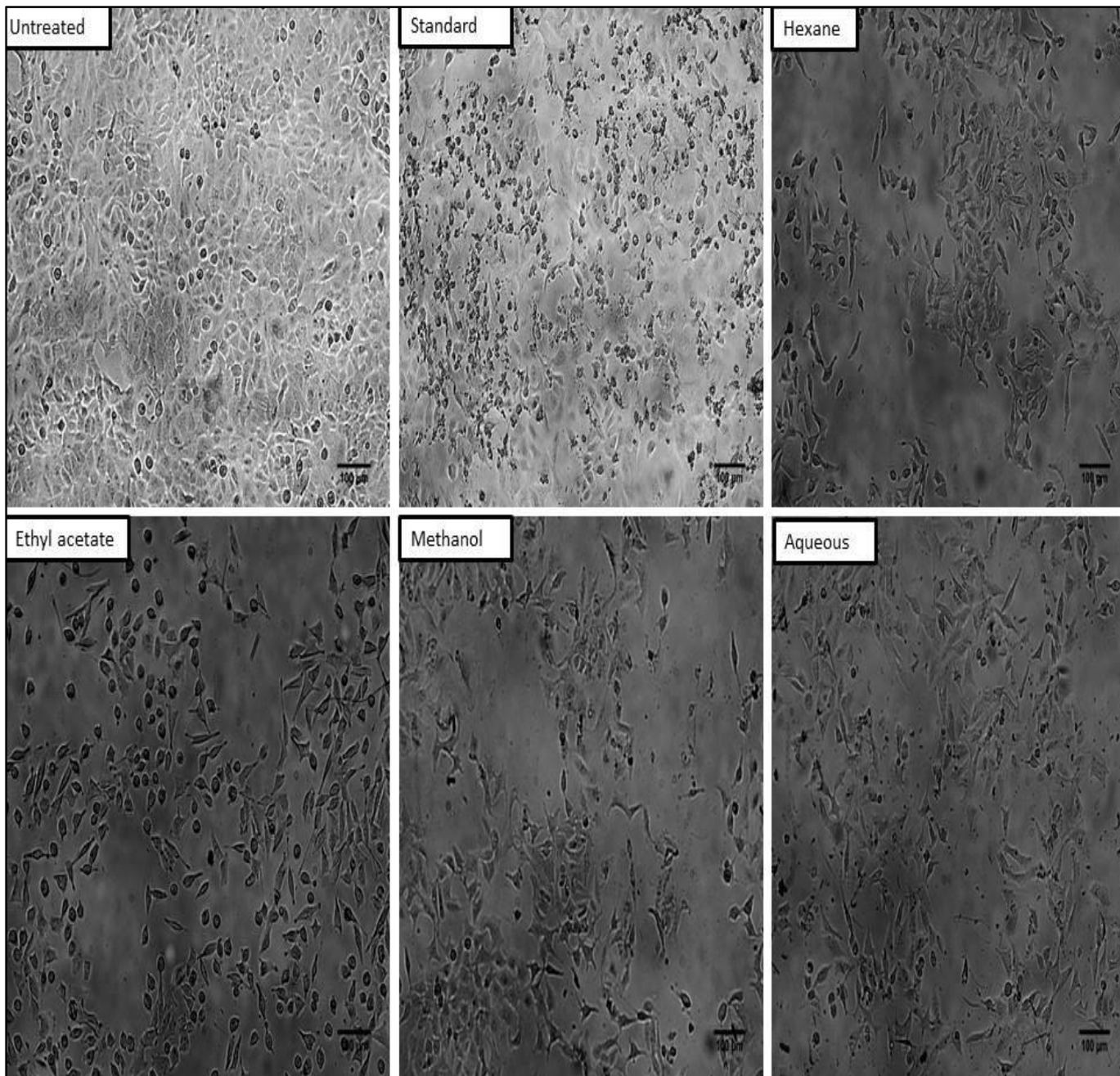


Figure S3. Images of cytotoxicity of methanol extract of *T. terrestris* on lung cancer (A549) cell line

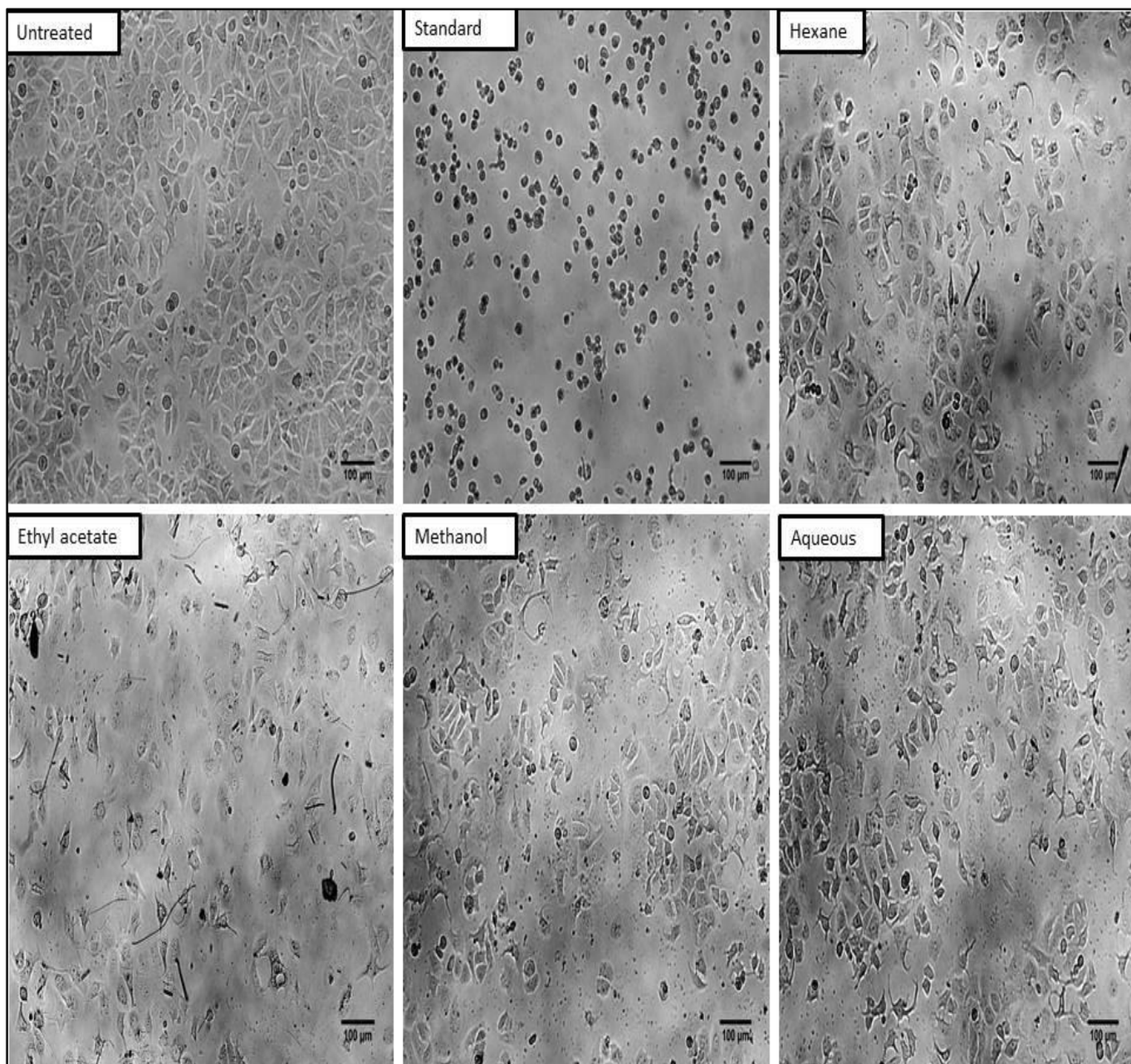


Figure S4. Images of cytotoxicity of methanol extract of *T. terrestris* on breast cancer (MCF-7) cell line

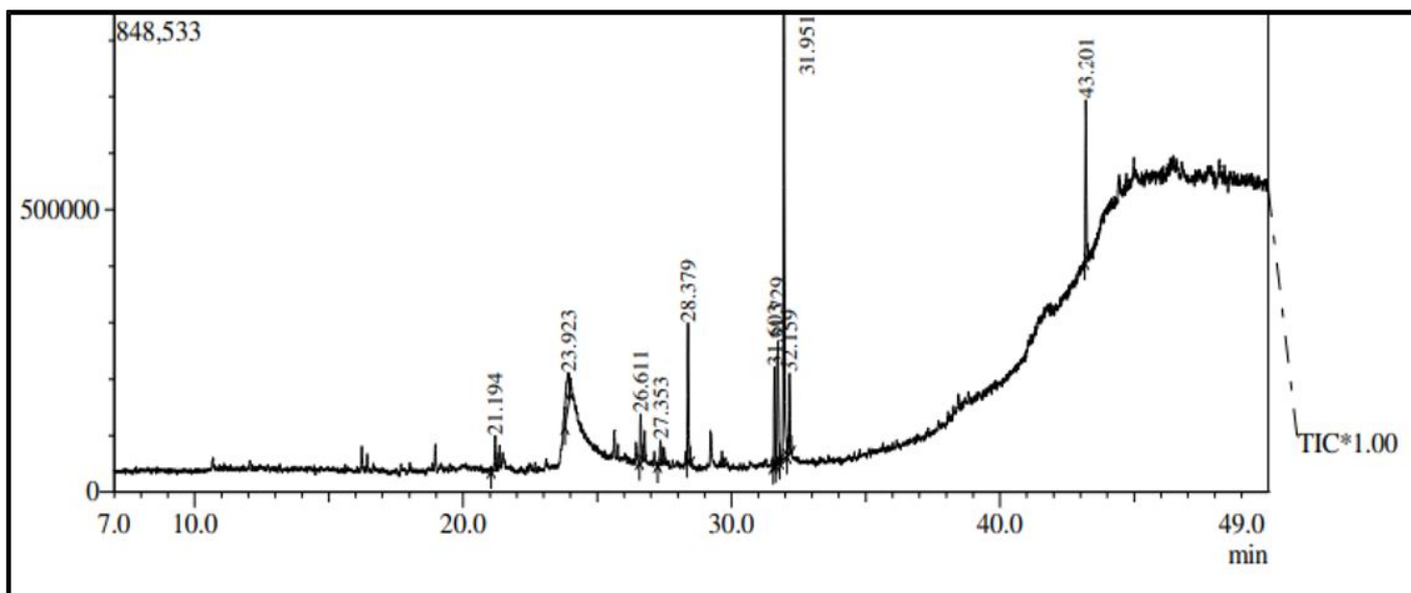
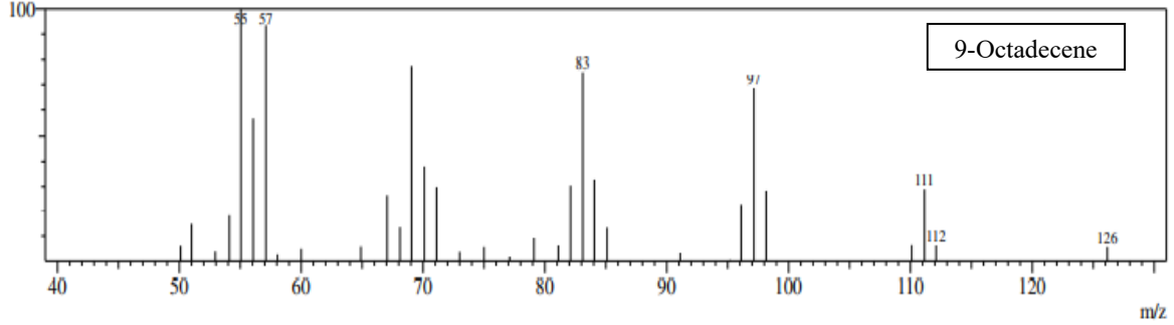
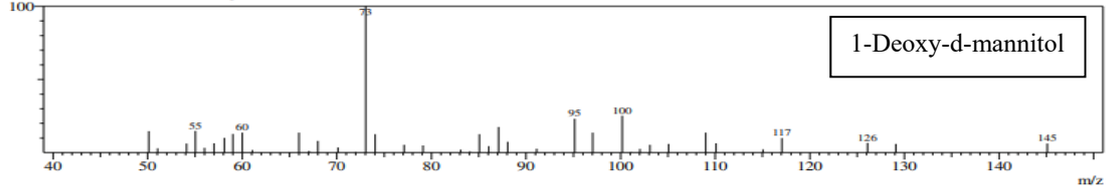


Figure S5. GC spectrum of methanol extract of *T. terrestris*

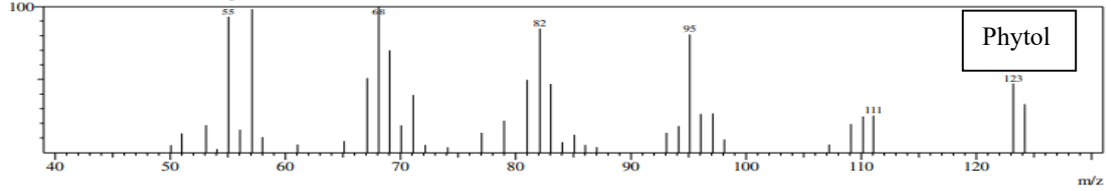
Line#:1 R.Time:21.192(Scan#:1704)
MassPeaks:33
RawMode:Averaged 21.183-21.200(1703-1705) BasePeak:55(6310)
BG Mode:Calc. from Peak Group 1 - Event 1



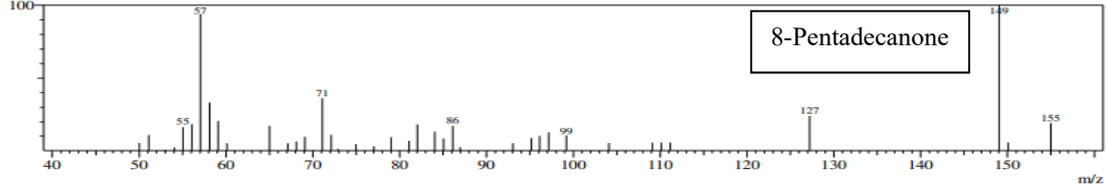
Line#:2 R.Time:23.925(Scan#:2032)
MassPeaks:40
RawMode:Averaged 23.917-23.933(2031-2033) BasePeak:73(5386)
BG Mode:Calc. from Peak Group 1 - Event 1



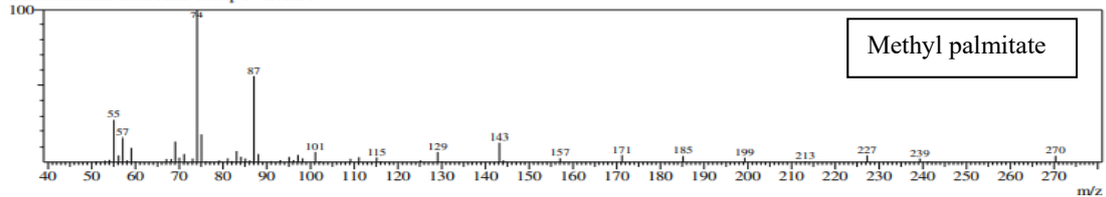
Line#:3 R.Time:26.608(Scan#:2354)
MassPeaks:38
RawMode:Averaged 26.600-26.617(2353-2355) BasePeak:68(6276)
BG Mode:Calc. from Peak Group 1 - Event 1



Line#:4 R.Time:27.350(Scan#:2443)
MassPeaks:40
RawMode:Averaged 27.342-27.358(2442-2444) BasePeak:149(6984)
BG Mode:Calc. from Peak Group 1 - Event 1



Line#:5 R.Time:28.375(Scan#:2566)
MassPeaks:54
RawMode:Averaged 28.367-28.383(2565-2567) BasePeak:74(60935)
BG Mode:Calc. from Peak Group 1 - Event 1



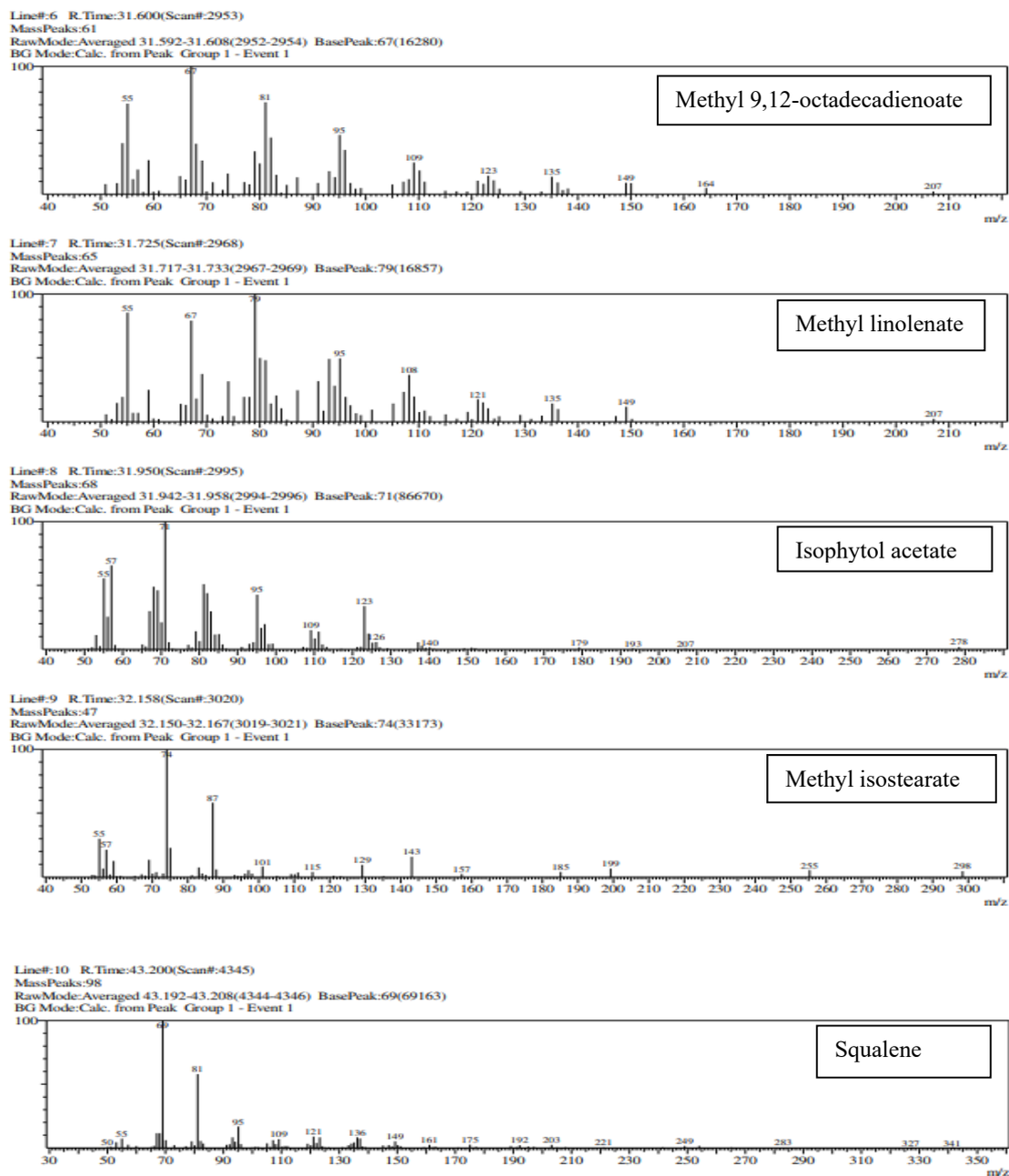


Figure S6. MS spectra of methanol extract of *T. terrestris*

Table S1. Qualitative phytochemical analysis of different solvent extracts of *T. terrestris*

Tests	Hexane	Ethyl Acetate	Methanol	Aqueous
Alkaloids	-ve	-ve	+ve	-ve
Flavonoids	-ve	-ve	+ve	-ve
Glycosides	-ve	+ve	-ve	-ve
Phenols	-ve	-ve	+ve	+ve
Saponins	-ve	+ve	-ve	-ve
Tannins	-ve	-ve	-ve	-ve
Terpenoids	-ve	-ve	+ve	+ve

+ve: Present; -ve: absent