**Table S2. GC-MS analysis of methanolyzed fraction B1.**

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| --- |
| **Retention** **time in min** **Compound Molecular MW**  **% Extract** **formula**  |
|  27.35 Methyl naphthaleneacetate C13H12O2 200 31.92 Methyl hexadecanoate C17H34O2  270 63.335.19 Methyl-9-octadecenoate C19H36O2 296 3.35 35.66 Methyl octadecanoate C19H38O2 298 6.18 |
| MW, molecular weight. |