

The following mass fragmentograms were recorded:

<u>m/z</u>	<u>Compound Type</u>
177	demethylated triterpanes
183	acyclic alkanes (incl. isoprenoids, botryococcanes)
191	triterpanes (incl. hopanes, moretanes)
205	methyltriterpanes
217	steranes
218	steranes
231	4-methylsteranes
259	diasteranes