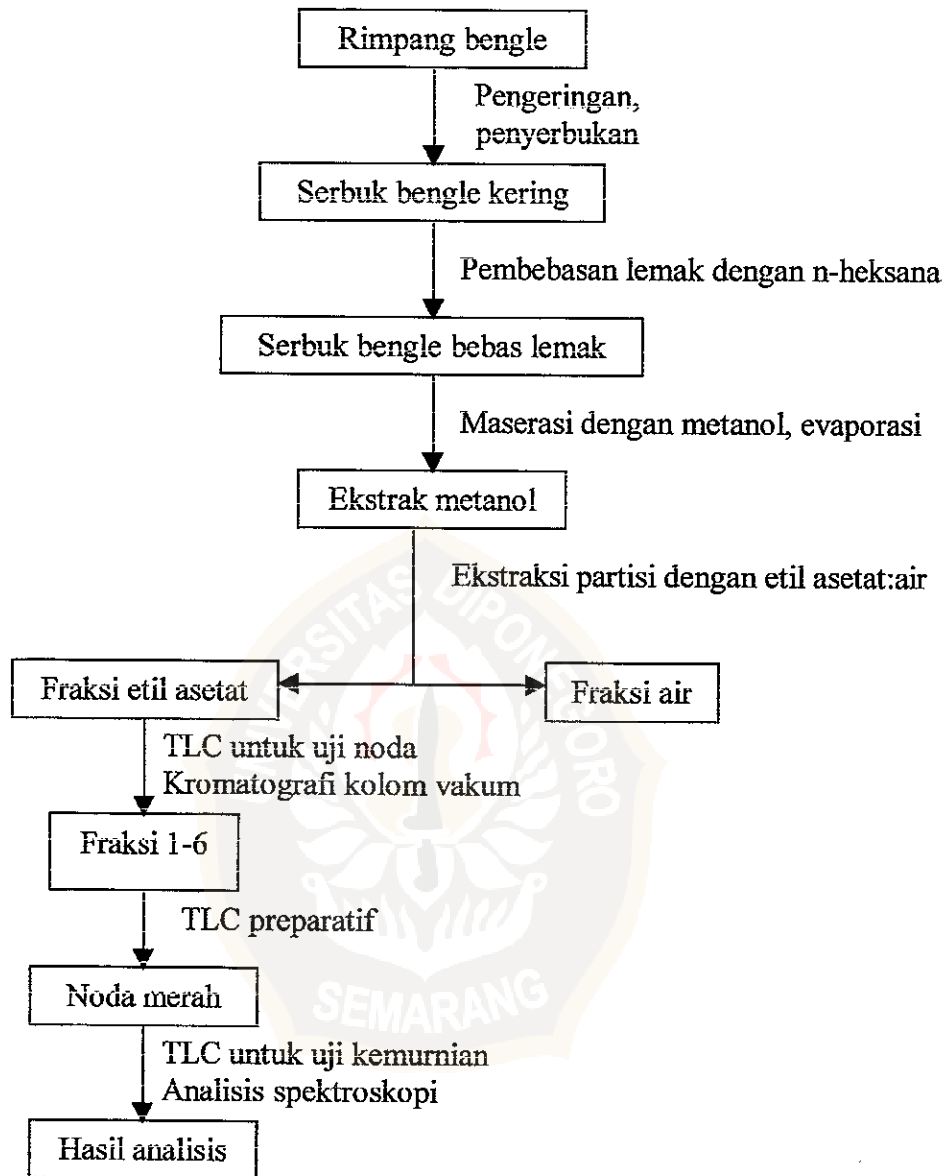
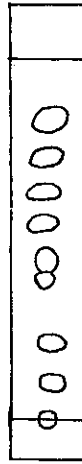


LAMPIRAN 1

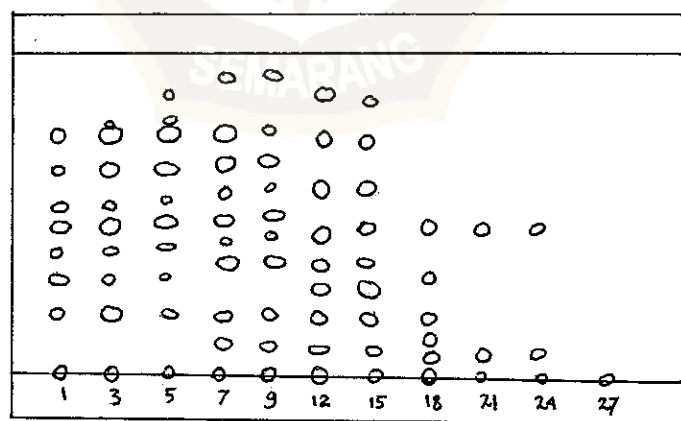
DIAGRAM KERJA



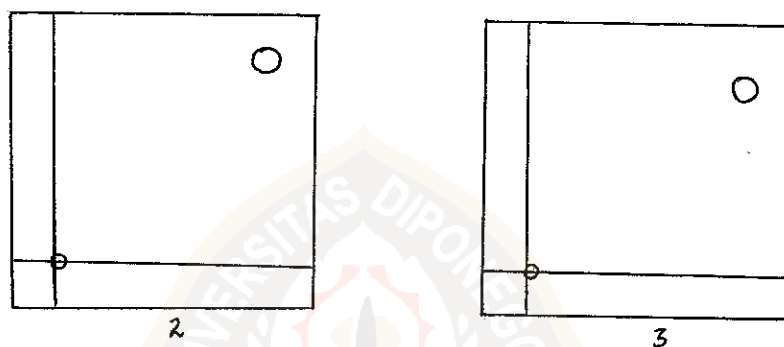
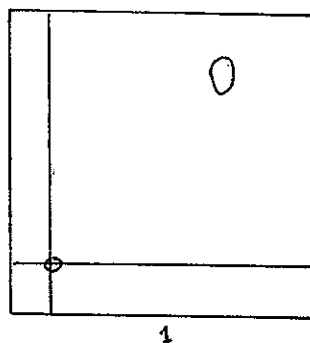
LAMPIRAN 2



Gb 1. Hasil TLC fraksi etil asetat



Gb 2. Hasil TLC fraksi-fraksi hasil kromatografi kolom

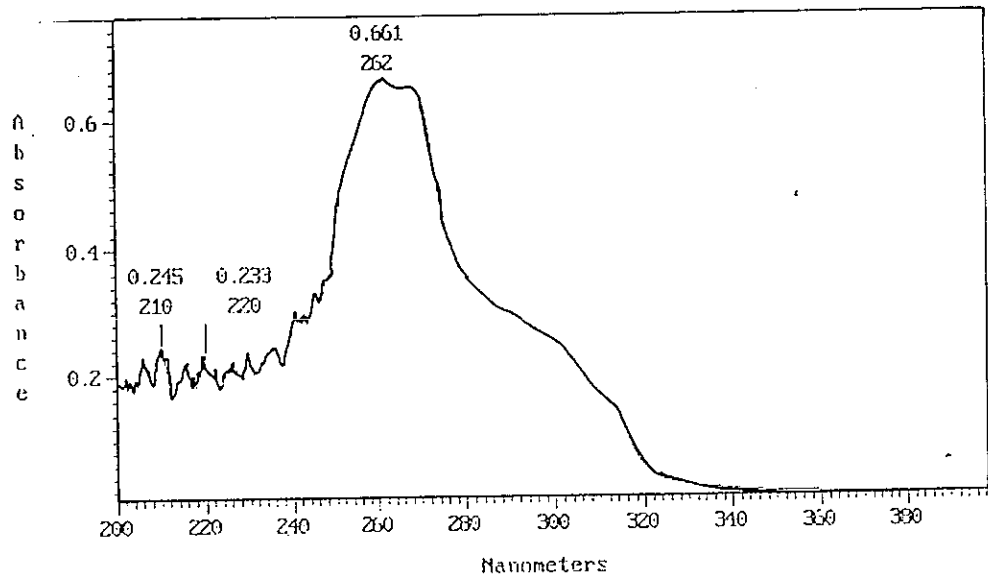


Gb 3. Hasil TLC untuk uji kemurnian

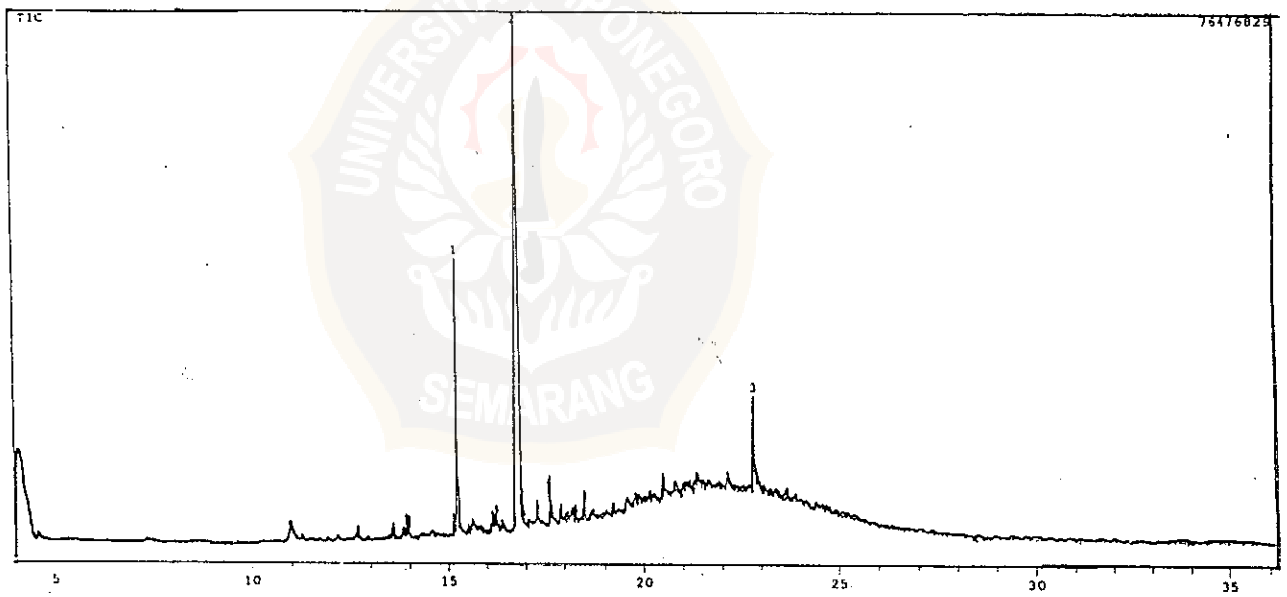
Keterangan:

1. eluen metanol p.a.
2. eluen n-heksana:kloroform (2:1)
3. eluen n-heksana:etil asetat (2:1)

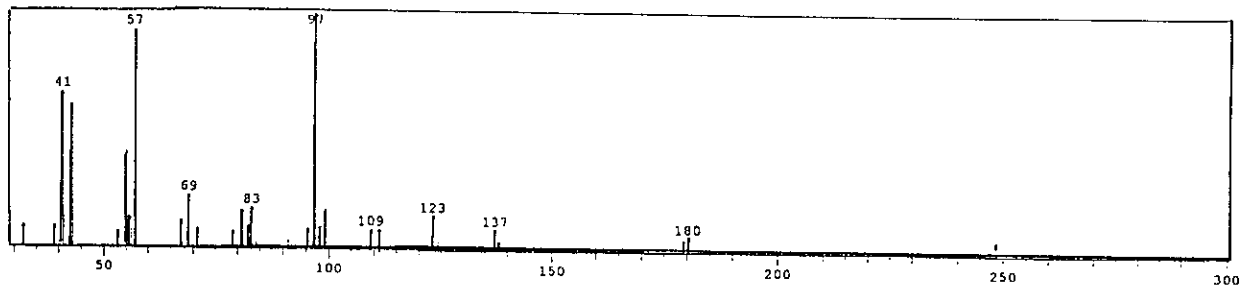
LAMPIRAN 3



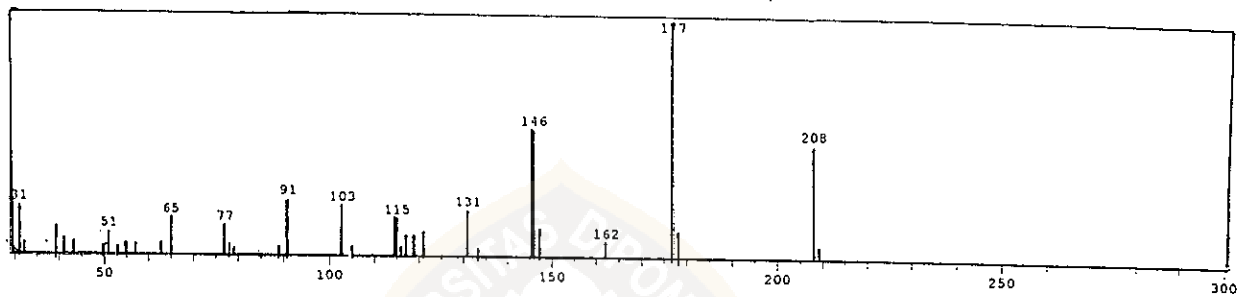
Gambar 1. Spektra UV noda merah



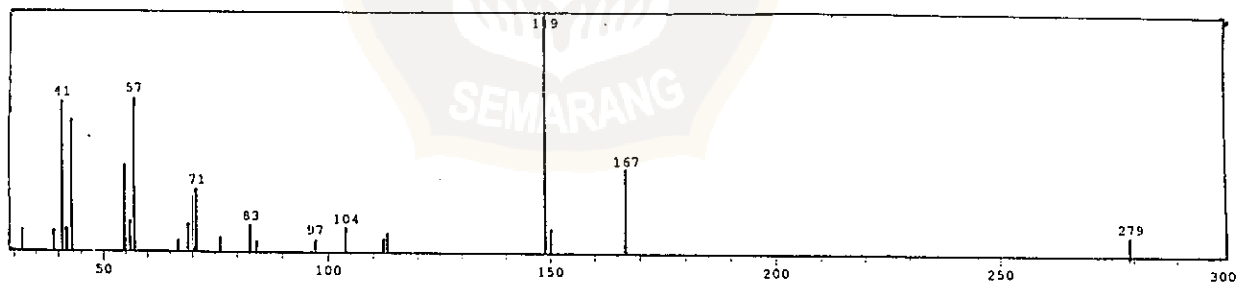
Gambar 2. Spektra GC noda merah



Gambar 3. Spektra massa puncak I



Gambar 4. Spektra massa puncak II



Gambar 5. Spektra massa puncak III