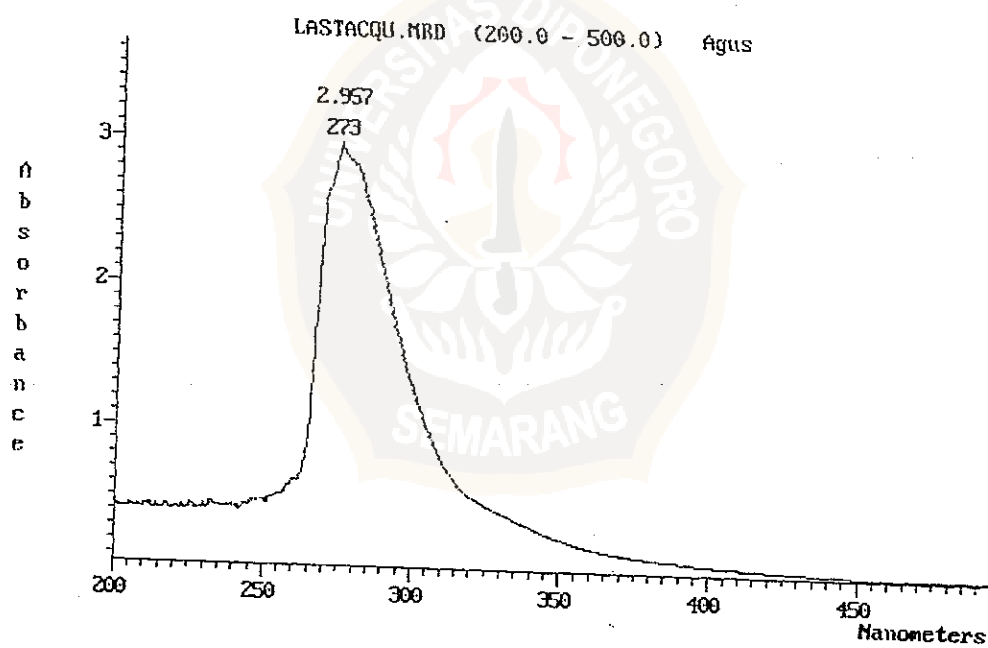
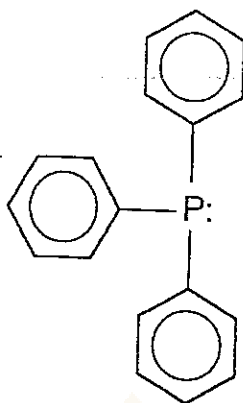


Lampiran 1.

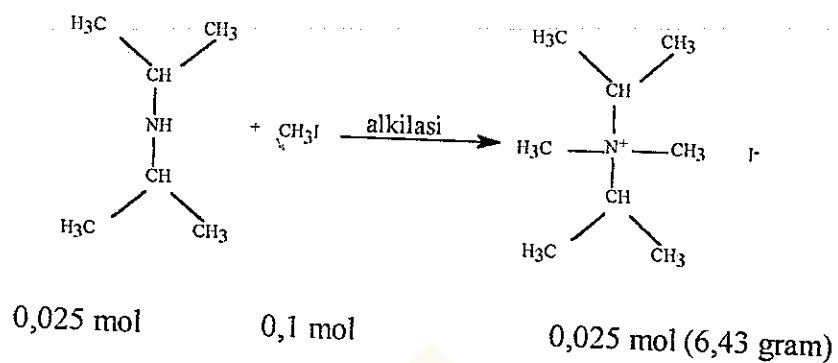
Spektrum UV-VIS trifenilfosfin



## Lampiran 2.

## Hasil Perhitungan

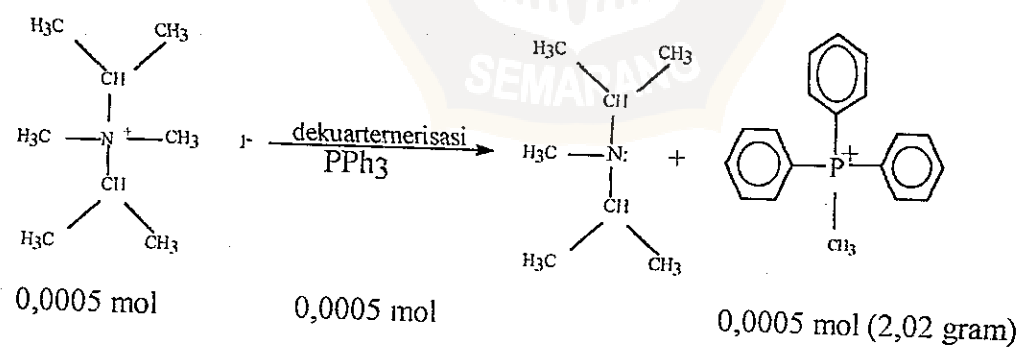
## Sintesis Garam diisopropil-dimetil amonium iodida



Berat garam hasil = 5,9387 gram

$$\text{Prosentase hasil} = \frac{5,9387}{6,43} \times 100 \% = 92 \%$$

## Dekuarternisasi garam diisopropil-dimetil amonium iodida



Berat fosfonium hasil = 1,7085 gram

$$\text{Prosentase hasil demetilasi} = \frac{1,7085}{2,02} \times 100 \% = 85 \%$$