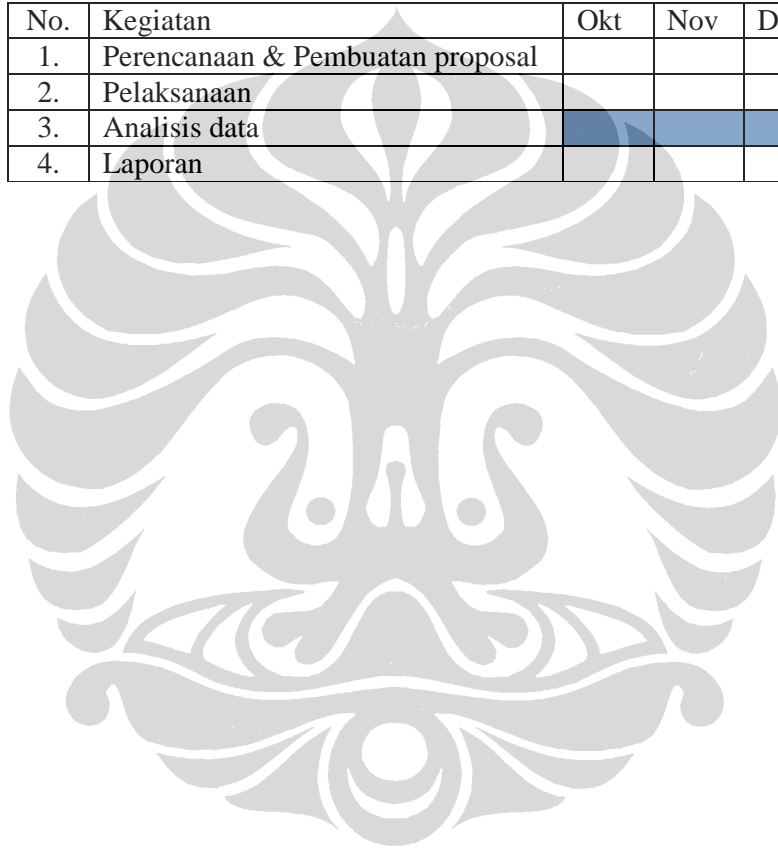


## Lampiran 1. Jadwal Kegiatan Penelitian

Tabel 3. Jadwal kegiatan penelitian

		2007						
No.	Kegiatan	Mar	Apr	Mei	Jun	Jul	Agt	Sept
1.	Perencanaan & Pembuatan proposal							
2.	Pelaksanaan							
3.	Analisis data							
4.	Laporan							

		2007			2008		
No.	Kegiatan	Okt	Nov	Des	Jan	Feb	Mar
1.	Perencanaan & Pembuatan proposal						
2.	Pelaksanaan						
3.	Analisis data						
4.	Laporan						



## Lampiran 2. Berat mencit dan heparnya

Tabel 4. Daftar berat mencit dan heparnya

<b>Kelompok</b>	<b>Gelombang</b>	<b>Berat Mencit</b>	<b>Berat Hepar</b>
Kontrol	1	20,2 g	1000 mg
	2	22,4 g	1100 mg
	3	19,2 g	850 mg
	4	20,85 g	920 mg
Perlakuan (1 Jam)	1	19,7 g	900 mg
	2	20,1 g	1050 mg
	3	20 g	1020 mg
	4	21 g	895 mg



### Lampiran 3. Alat dan Bahan



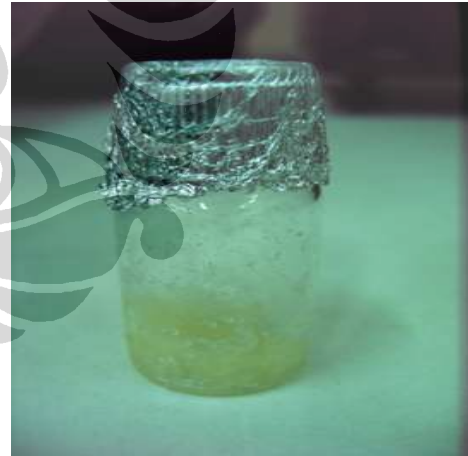
Timbangan gram



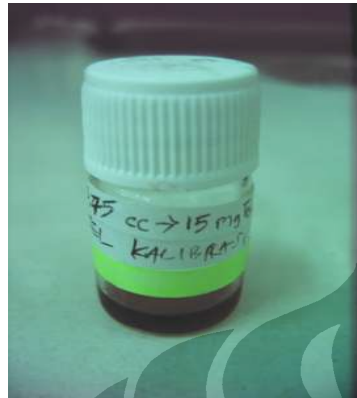
Timbangan miligram



TEL dari *Thermoplasma acidophilum*



*Egg-yolk phosphatidylcholine*



TEL untuk kalibrasi



Supernatan dan residu hepar

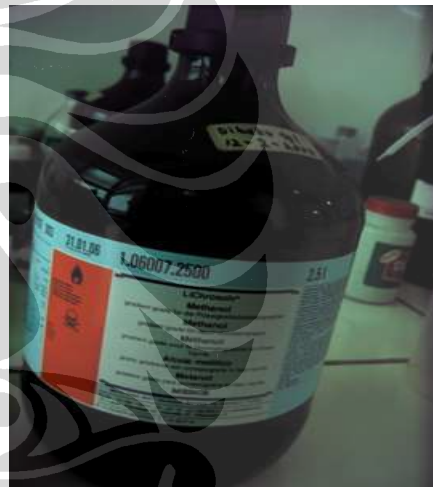
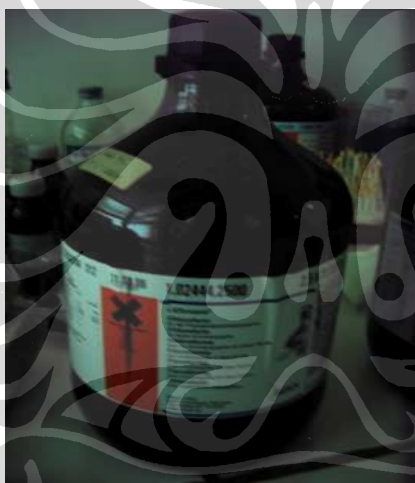


*Rotavapor-vacuum pump-waterbath Büchi*



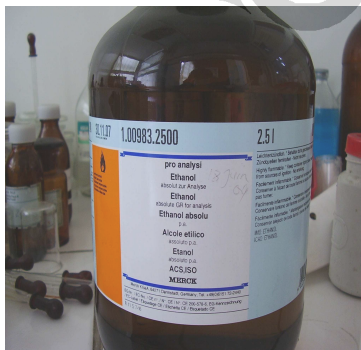
Timbangan microgram Mettler AE 200

Alat sentrifugasi Sorvall Biofuge Primo



Kloroform

Metanol



Etanol

Gelas Ukur





Chamber



Tembaga asetat 3% dan asam fosfat 8%



Tabung gas  $N_2$



Pipa penyalur gas  $N_2$



*Oven*



*Microliter syringes Hamilton*



*Micropipette Socorex*



Lembar KLT *silica gel* 60 F254 Merck



Kertas saring Whatman