





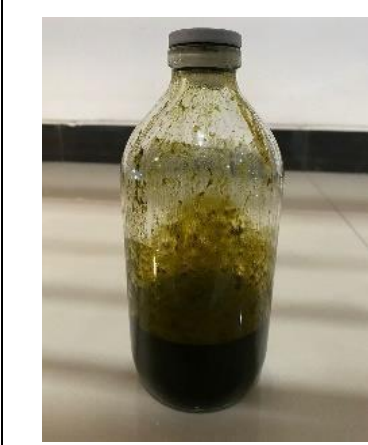


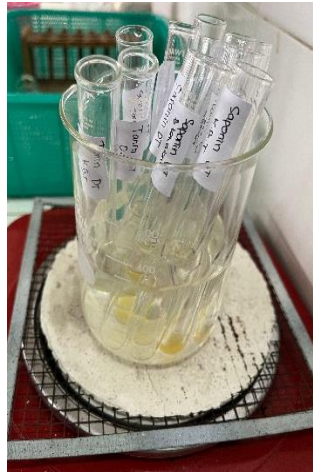


# Lampiran Dokumentasi Penelitian

		
Daun Turi basah	Daun Turi kering	Daun Turi yang dihaluskan
		
Proses maserasi	Hasil maserasi	Proses evaporasi
		
Hasil evaporasi ekstrak daun turi	Reagen uji fitokimia	Uji Fitokimia



Proses pemipetan reagen pada sampel



Proses pemanasan uji



Hasil uji fitokimia (uji saponin, uji tanin, uji steroid, uji triterpenoid, uji alkaloid, uji fenolik)



Pengelompokan hewan tikus


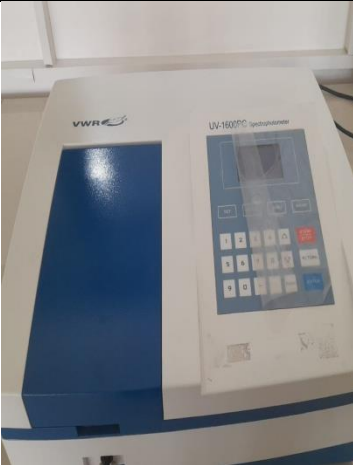









Serum Tikus



Pengambilan darah tikus



		
<p>Alat Fotometer</p>	<p>Alat Spektrofotometer</p>	<p>Alat Centrifuge</p>
		
<p>Alat Hotplate</p>	<p>Alat Neraca Analitik</p>	<p>Kloroform (Anastesi Tikus)</p>
		
<p>Reagen Antioksidan</p>	<p>Penyondan Na-CMC 1% pada tikus</p>	<p>Penyondan paracetamol pada tikus</p>



Timbangan Analitik untuk organ tikus



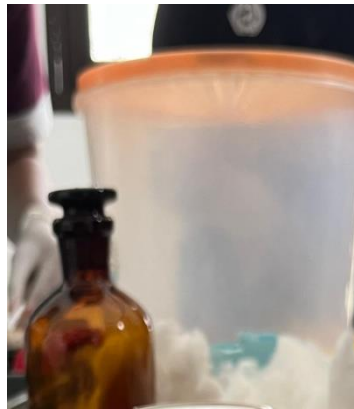
Penyondean ekstrak daun turi pada tikus



Pembedahan Tikus



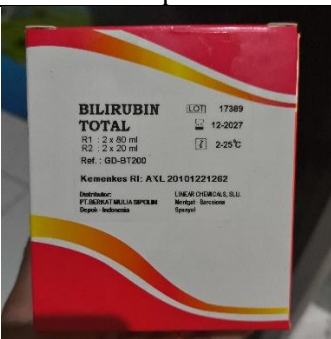
Proser penimbangan Organ Hepar



Proses pembiusan tikus



Serum Control



Reagen Bilirubin



Reagen Albumin