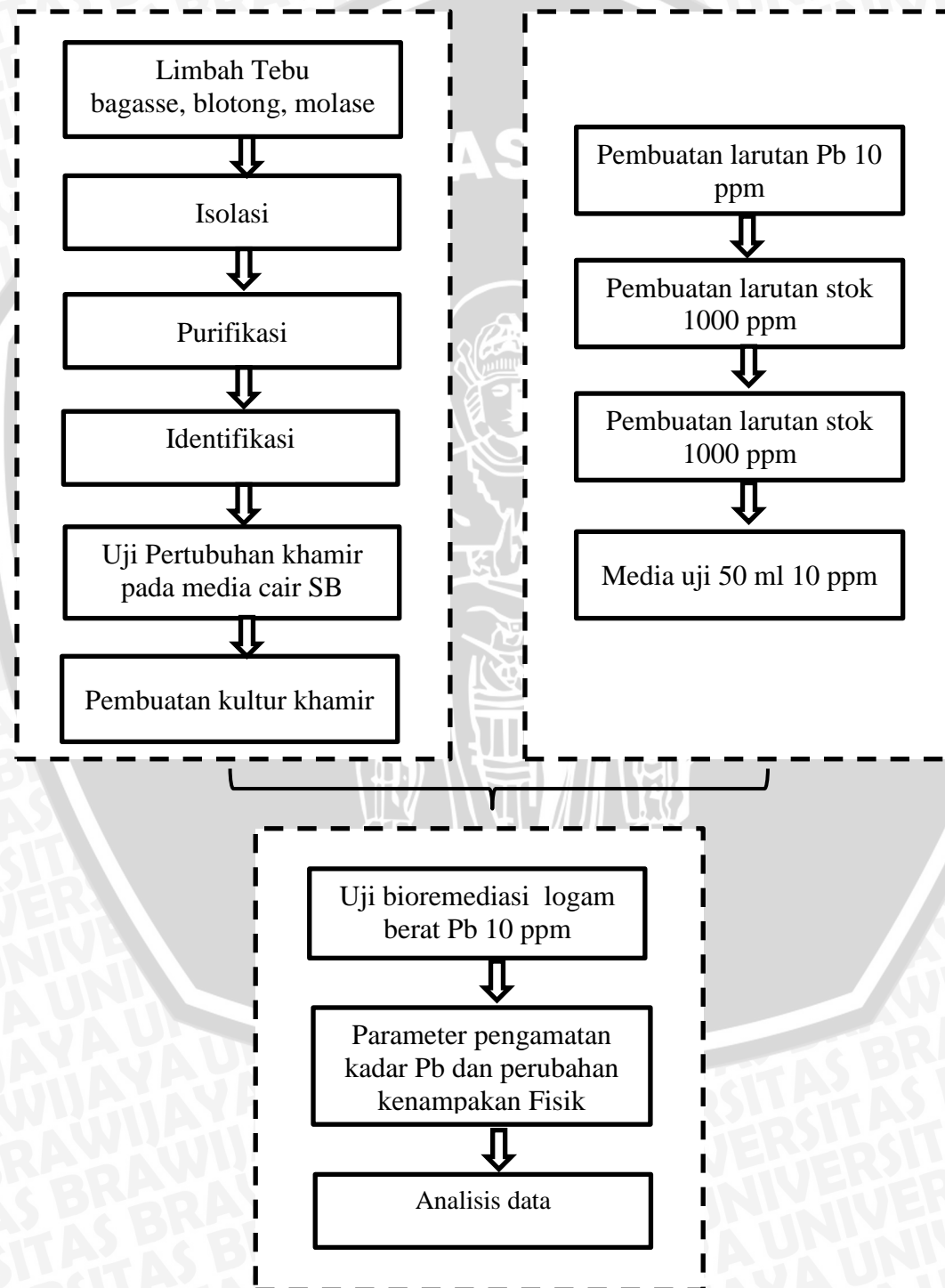


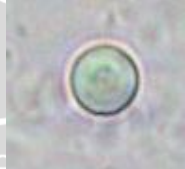



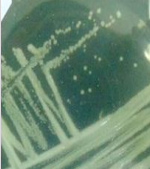

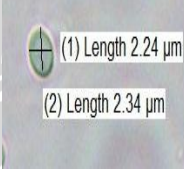
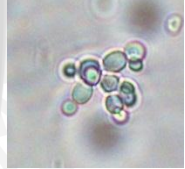




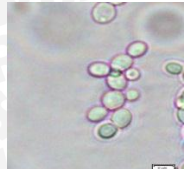





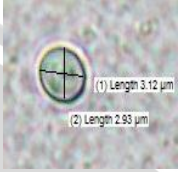
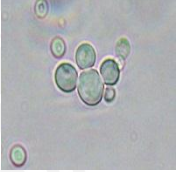

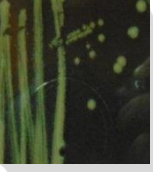
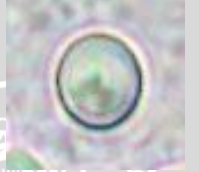
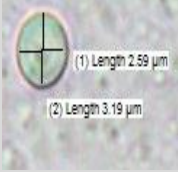
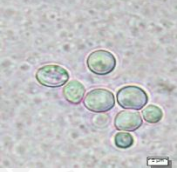
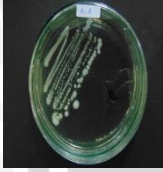
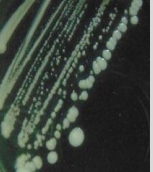






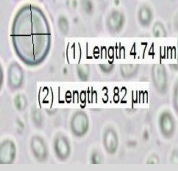
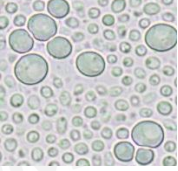
LAMPIRAN

Lampiran 1. Skema Metode Penelitian

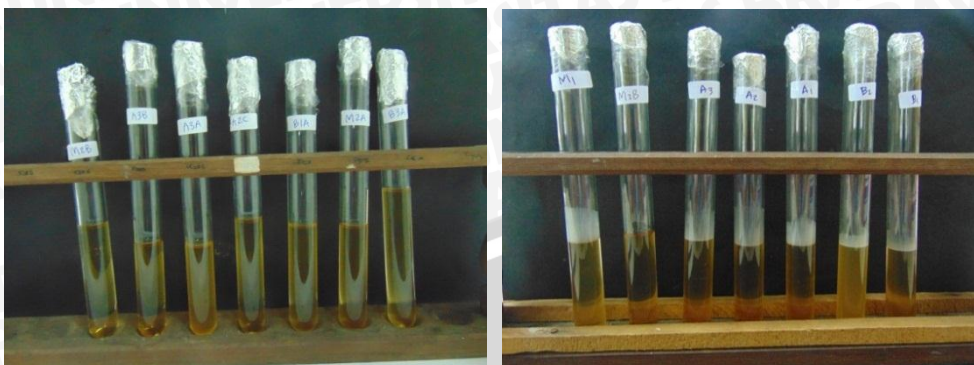


Lampiran 2. Tabel Karakteristik Makroskopis dan Mikroskopis Khamir

Khamir	Karakteristik makroskopis isolate khamir			Karakteristik mikroskopis isolate khamir			
	Warna koloni	Tekstur koloni	Elevasi	Bentuk sel	Ukuran sel	Jumlah nukleus	Tipe pertunasan
<i>Metschnikowia</i> sp.1	Putih 	Butiran 	Cembung	Bulat 	1,00-3,28 µm 	1	Multipolar 
<i>Pichia</i> sp.	Putih mengkilap 	Butiran 	Cembung	Oval 	2,00-2,34 µm 	1	Multipolar 
<i>Candida</i> sp.	Putih Krem 	Butiran Mengkilap 	Cembung	Bulat 	1,00 x 2,89 µm 	1-2	Multipolar 
<i>Metschnikowia</i> sp.2	Putih	Butiran	Cembung	Bulat	1,00-3,12 µm	1	Multipolar

							
<i>Cryptococcus</i> sp.	Putih krem mengkilap 	Butiran Rata 		Bulat 	2,00 x 3,19 µm 	1	Multipolar 
<i>Debaryomyces</i> sp.	Putih susu mengkilap 	Butiran Mengkilap 	Cembung	Bulat 	1,00-3,30 µm 	1-3	Multipolar 
<i>Rhodotorula</i> sp.	Merah Muda Mengkilap 	Butiran 	Cembung	Bulat 	1,00-4,74 µm 	1	Multipolar 

Lampiran 3. Uji Pertumbuhan pada media cair SB



Lampiran 4. Uji Bioremediasi



Lampiran 5. Pengukuran Kadar Pb, OD dan pH

1. Pengukuran Kadar Pb



2. Pengukuran pH



3. Pengukuran OD

