

LAMPIRAN

Lampiran 1. Gambar Sampel



Sampel 1, 2, 3, 4, 5, 6, 7, 8 dan 9

Lampiran 2. Bahan yang Digunakan



Larutan Asam Oksalat Jenuh, Baku Boraks, Larutan Kuningit, Amonia Encer, BaCl_2 , AgNO_3



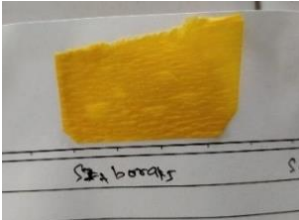





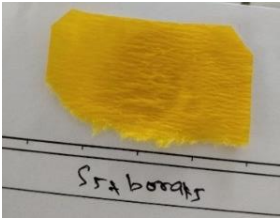







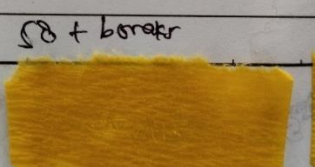
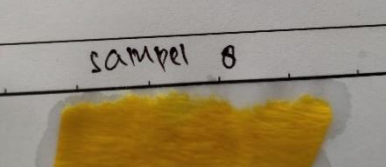


Serbuk kunyit



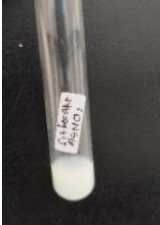



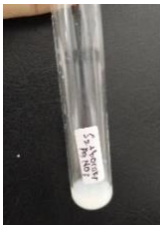







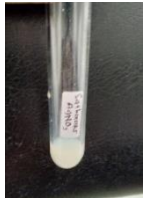











Kertas kunyit



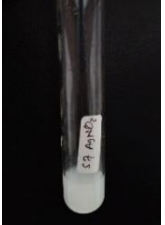



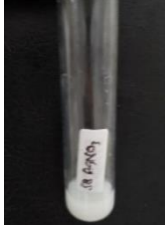





Lampiran 3. Hasil Analisis dengan Kertas kunyit

NO	SAMPEL	KONTROL POSITIF	SAMPEL
1.	Sampel 1		
2.	Sampel 2		
3.	Sampel 3		
4.	Sampel 4		
5.	Sampel 5		
6.	Sampel 6		






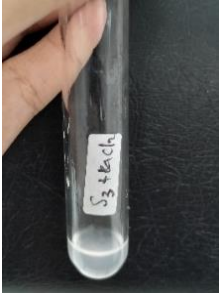


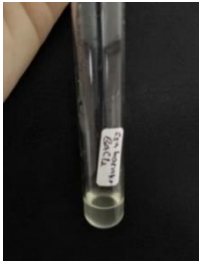

NO	SAMPEL	KONTROL POSITIF	KONTROL NEGATIF
7.	Sampel 7	 S7 + boraks	 Sampel 7
8.	Sampel 8	 S8 + boraks	 Sampel 8
9.	Sampel 9	 Sampel 9 + boraks	 Sampel 9



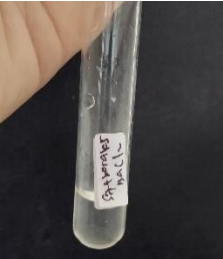



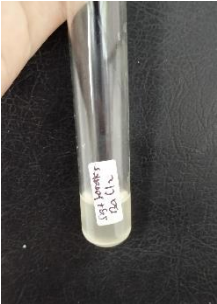
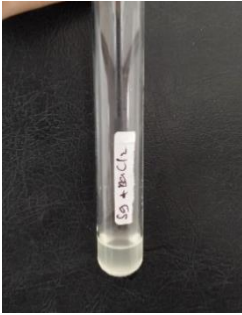
Lampiran 4. Hasil Analisis dengan AgNO_3

NO	SAMPEL	KONTROL POSITIF		SAMPEL	
1.	Sampel 1				
2.	Sampel 2				
3.	Sampel 3				
4.	Sampel 4				
5.	Sampel 5				
6.	Sampel 6				













NO	SAMPel	KONTROL POSITIF		SAMPel	
7.	Sampel 7				
8.	Sampel 8				
9.	Sampel 9				

Lampiran 5. Hasil Analisis dengan BaCl₂

NO	SAMPEL	KONTROL POSITIF	SAMPEL
1.	Sampel 1		
2.	Sampel 2		
3.	Sampel 3		
4.	Sampel 4		
5.	Sampel 5		





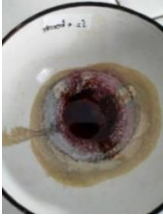


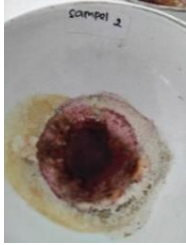

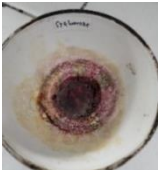
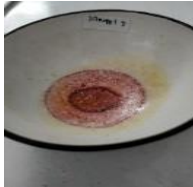

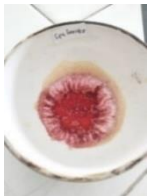



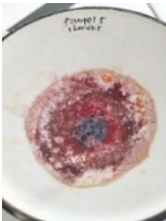
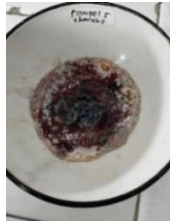




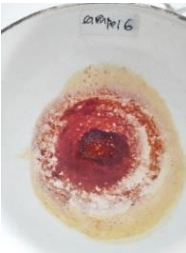
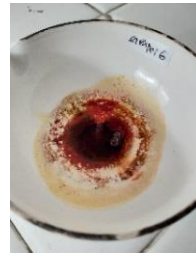
NO	SAMPEL	KONTROL POSITIF	SAMPEL
6.	Sampel 6		
7.	Sampel 7		
8.	Sampel 8		
9.	Sampel 9		


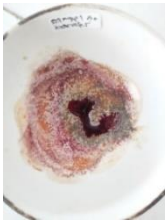






Lampiran 6. Hasil Analisis dengan Uji Nyala

NO	SAMPEL	KONTROL POSITIF	SAMPEL
1.	Sampel 1		
2.	Sampel 2		
3.	Sampel 3		
4.	Sampel 4		
5.	Sampel 5		
6.	Sampel 6		

NO	SAMPEL	KONTROL POSITIF	SAMPEL
7.	Sampel 7		
8.	Sampel 8		
9.	Sampel 9		

Lampiran 7. Hasil Analisis dengan Uji Tumerik

NO	SAMPEL	KONTROL POSITIF		SAMPEL	
1.	Sampel 1				
2.	Sampel 2				
3.	Sampel 3				
4.	Sampel 4				
5.	Sampel 5				
6.	Sampel 6				

NO	SAMPEL	KONTROL POSITIF		SAMPEL	
7.	Sampel 7				
8.	Sampel 8				
9.	Sampel 9	