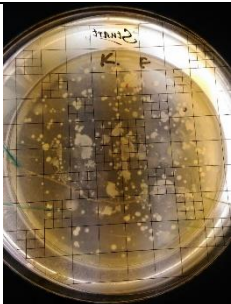
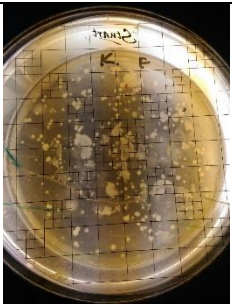
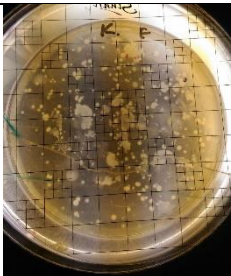
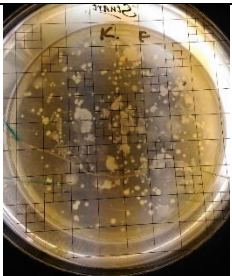
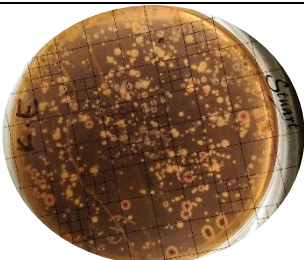
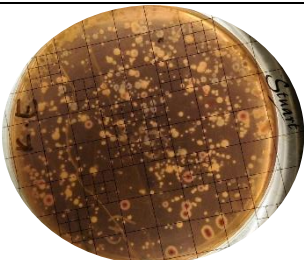


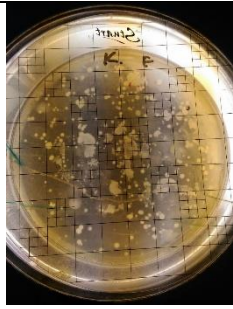


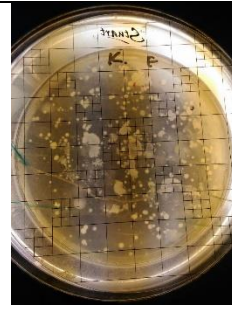
LAMPIRAN-LAMPIRAN

Lampiran 1. Hasil Uji Total Plate Count

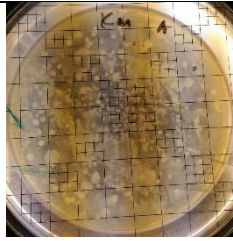
Percobaan 1	Percobaan 2
 <p>Kubis A1</p>	 <p>Kubis A2</p>
 <p>Kubis B1</p>	 <p>Kubis B2</p>
 <p>Kubis C1</p>	 <p>Kubis C2</p>
 <p>Kubis D1</p>	 <p>Kubis D2</p>



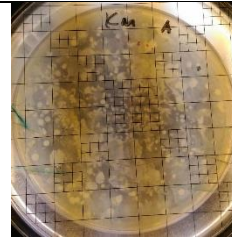
Kubis E1



Kubis E2



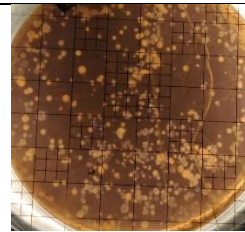
Kemangi A1



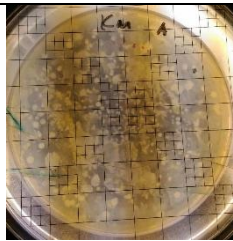
Kemangi A2



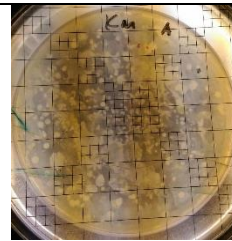
Kemangi B1



Kemangi B2



Kemangi C1



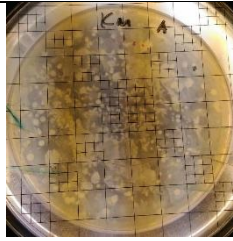
Kemangi C2



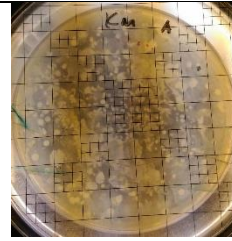
Kemangi D1



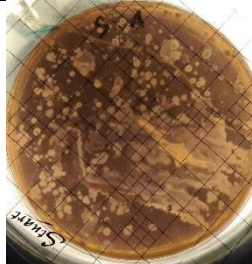
Kemangi D2



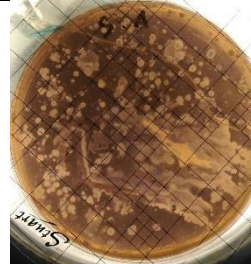
Kemangi E1



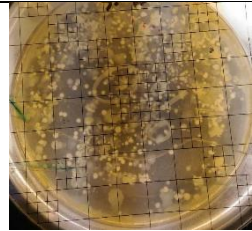
Kemangi E2



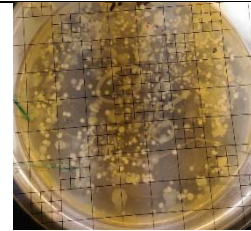
Selada A1



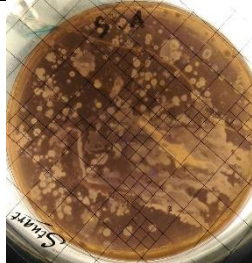
Selada A2



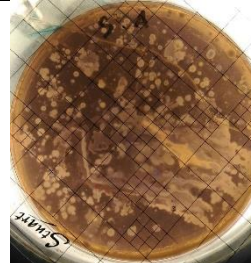
Selada B1



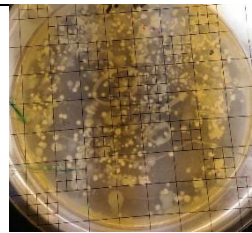
Selada B2



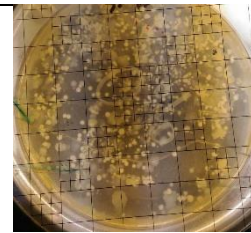
Selada C1



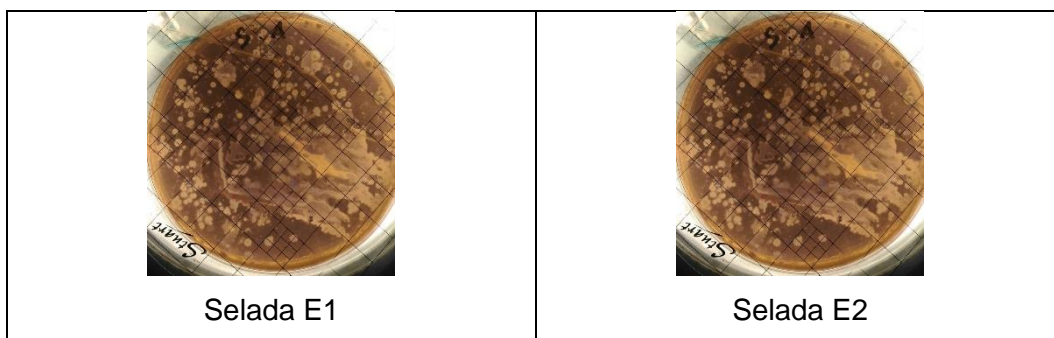
Selada C2



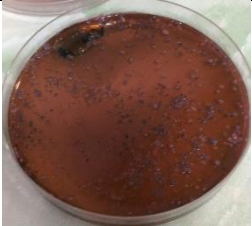
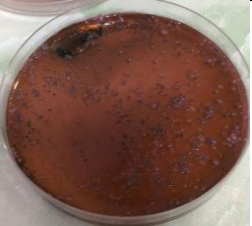
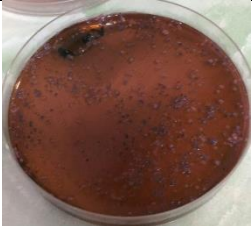
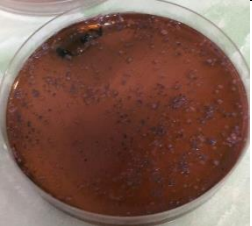

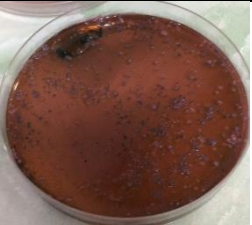

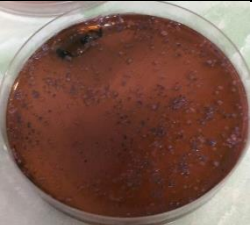
Selada D1

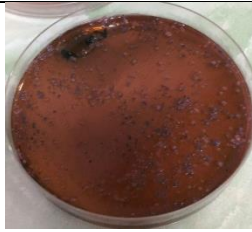


Selada D2

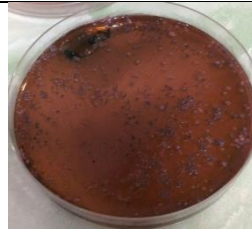


Lampiran 2. Hasil Uji Escherichia Coli

Percobaan 1	Percobaan 2
 <p>Kemangi A1</p>	 <p>Kemangi A2</p>
 <p>Kemangi B1</p>	 <p>Kemangi B2</p>
 <p>Kemangi C1</p>	 <p>Kemangi C2</p>
 <p>Kemangi D1</p>	 <p>Kemangi D2</p>



Kemangi E1



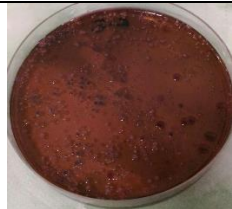
Kemangi E2



Kubis A1



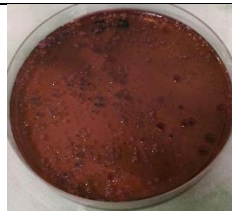
Kubis A2



Kubis B1



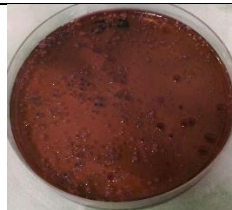
Kubis B2



Kubis C1



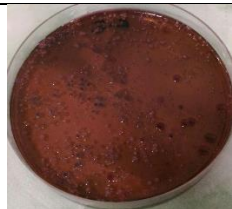
Kubis C2



Kubis D1



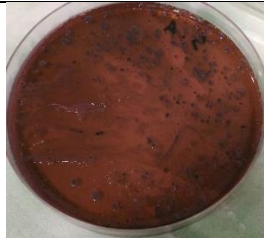
Kubis D2



Kubis E1



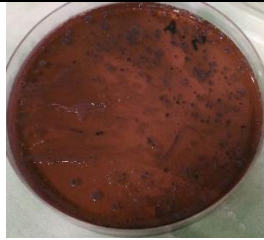
Kubis E2



Selada A1



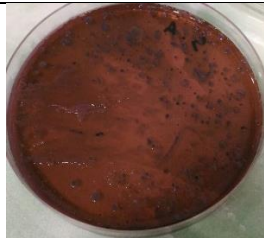
Selada A2



Selada B1



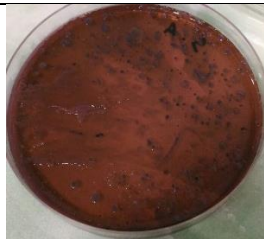
Selada B2



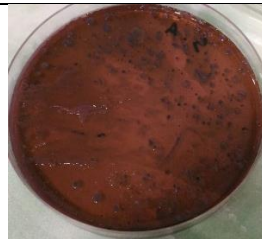
Selada C1



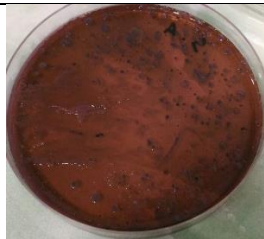
Selada C2



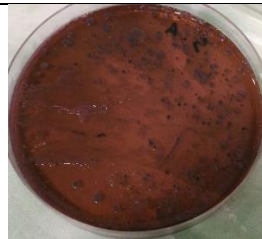
Selada D1



Selada D2



Selada E1



Selada E2

Lampiran 3. Tabel Perhitungan Jumlah Koloni Mikroba

NO	SAMPEL	Kode Sampel	Rata-Rata Jumlah Koloni	Luas Perm	Volume	Hasil
1	SELADA	A	276×10^4	73,5	150	$5,7 \times 10^6$
2		B	196×10^4	73,5	150	$4,2 \times 10^6$
3		C	69×10^5	73,5	150	$1,4 \times 10^7$
4		D	77×10^5	73,5	150	$1,6 \times 10^7$
5		E	280×10^4	73,5	150	$5,7 \times 10^6$
6	KOLL	A	54×10^4	16	100	$3,3 \times 10^6$
7		B	82×10^4	16	100	$5,1 \times 10^6$
8		C	109×10^4	16	100	$6,8 \times 10^6$
9		D	66×10^4	16	100	$4,1 \times 10^6$
10		E	58×10^4	16	100	$3,6 \times 10^6$
11	KEMANGI	A	40×10^4	6	50	$3,3 \times 10^6$
12		B	62×10^4	6	50	$5,2 \times 10^6$
13		C	135×10^3	6	50	$1,2 \times 10^5$
14		D	43×10^4	6	50	$3,5 \times 10^6$
15		E	78×10^4	6	50	$6,5 \times 10^6$