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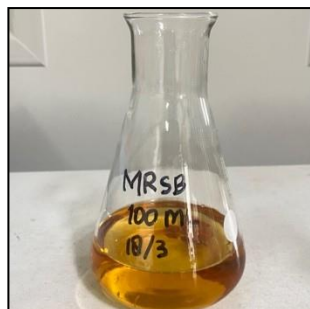
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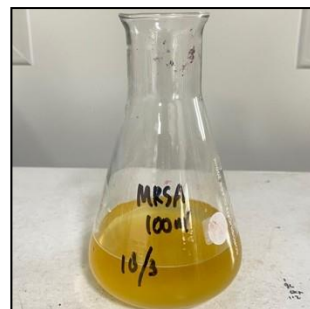
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LAMPIRAN

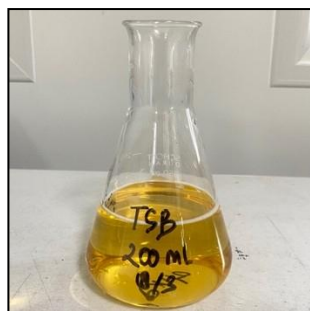
Lampiran 1. Medium Pertumbuhan yang Digunakan pada Penelitian



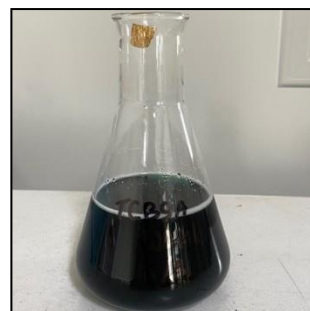
Media MRSB



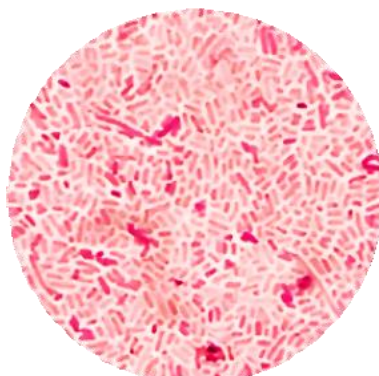
Media MRSA



Media TSB



Media TCBSA

Lampiran 2. Pengamatan Secara Mikroskopis Bakteri Uji

Pengamatan secara mikroskopis bakteri *Vibrio harveyi* dengan pewarnaan gram



Pengamatan secara mikroskopis bakteri *Lactobacillus plantarum* dengan pewarnaan gram

Lampiran 3. Proses Pembuatan Cell-Free Supernatant (CFS) *L. plantarum*

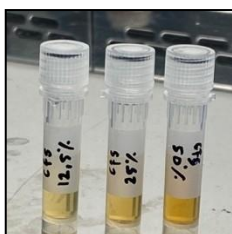
Kultur bakteri *L. plantarum* pada media MRSB



Kultur bakteri *L. plantarum* pada media MRSB yang telah diinkubasi selama 48 jam kemudian disterifugasi pada kecepatan 3000 rpm, 20 °C selama 15 menit



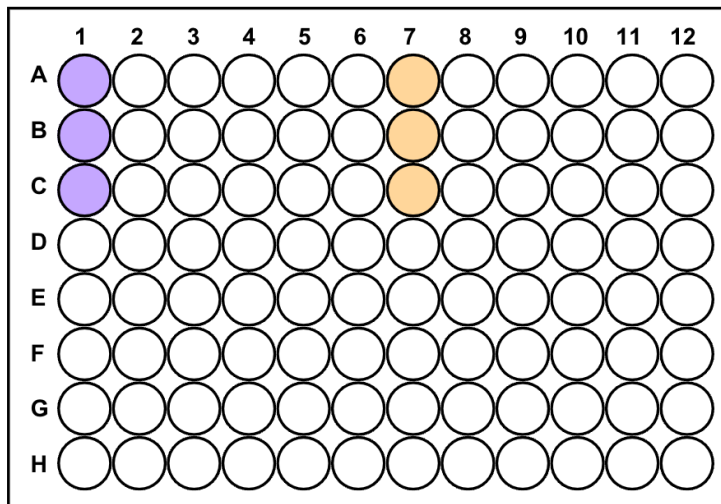
Hasil CFS yang telah disaring menggunakan filter 0,22 µm



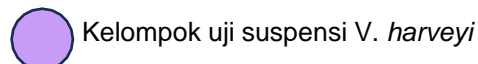
Pembuatan tiga macam konsentrasi CFS (12,5%, 25%, dan 50% dengan penambahan media TSB)

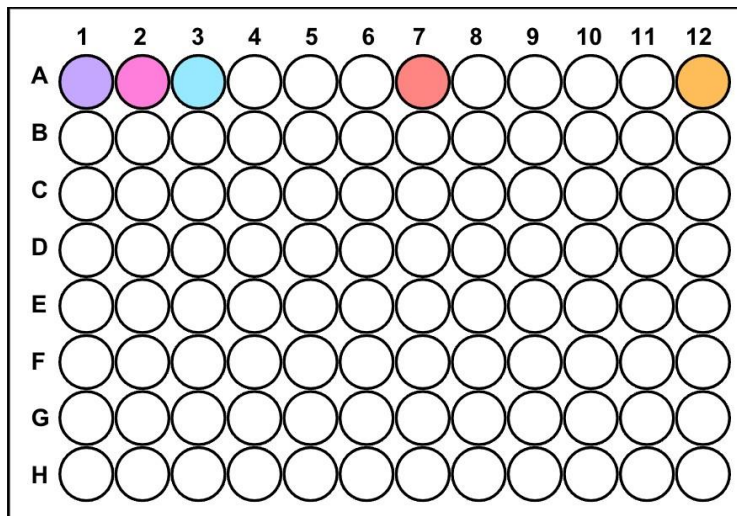


CFS dihomogenkan menggunakan vortex

Lampiran 4. Gambaran Uji Deteksi Pembentukan Biofilm pada *Microplate***Gambaran Uji Deteksi Pembentukan Biofilm pada *Microplate***

Keterangan:



Lampiran 5. Gambaran Uji Aktivitas Antibiofilm pada *Microplate***Gambaran Uji Pencegahan Penempelan Biofilm, Penghambatan Pembentukan Biofilm, dan Penghancuran Biofilm pada *Microplate***

Keterangan:

Kelompok uji CFS 12,5% pada *V. harveyi*

Kelompok uji CFS 25% pada *V. harveyi*

Kelompok uji CFS 25% pada *V. harveyi*

Kelompok kontrol negatif *V. harveyi*

Kelompok kontrol media

Lampiran 6. Hasil Uji Aktivitas Pencegahan Penempelan Biofilm pada *Microplate*

Konsentrasi CFS
12,5% pada *Vibrio
harveyi*



Konsentrasi CFS
25% pada *Vibrio
harveyi*



Konsentrasi CFS
50% pada *Vibrio
harveyi*



Kontrol negatif



Kontrol media

Lampiran 7. Hasil Uji Aktivitas Penghambatan Pembentukan Biofilm pada *Microplate*



Konsentrasi CFS
12,5% pada *Vibrio
harveyi*



Konsentrasi CFS
25% pada *Vibrio
harveyi*



Konsentrasi CFS
50% pada *Vibrio
harveyi*



Kontrol negatif



Kontrol media

Lampiran 8. Hasil Uji Aktivitas Penghancuran Biofilm pada *Microplate*

Konsentrasi CFS
12,5% pada *Vibrio
harveyi*



Konsentrasi CFS
25% pada *Vibrio
harveyi*



Konsentrasi CFS
50% pada *Vibrio
harveyi*



Kontrol negatif



Kontrol media

Lampiran 9. Data Hasil Uji Antibiofilm

A. Uji Pencegahan Penempelan Biofilm

Kelompok Perlakuan	Nilai <i>Optical Density</i> (OD)	%Pencegahan
CFS 12,5%	0,0697	50,18%
CFS 25%	0,1058	24,37%
CFS 50%	0,0906	35,24%
Kontrol Negatif	0,1399	0%
Kontrol Media	0,1384	

B. Uji Penghambatan Pembentukan Biofilm

Kelompok Perlakuan	Nilai <i>Optical Density</i> (OD)	%Penghambatan
CFS 12,5%	0,3102	13,91%
CFS 25%	0,2934	18,57%
CFS 50%	0,1597	55,68%
Kontrol Negatif	0,3603	0%
Kontrol Media	0,0717	

C. Uji Penghancuran/Degradasi Biofilm

Kelompok Perlakuan	Nilai <i>Optical Density</i> (OD)	%Penghancuran
CFS 12,5%	0,2515	11,97%
CFS 25%	0,2418	15,37%
CFS 50%	0,2472	13,48%
Kontrol Negatif	0,2857	0%
Kontrol Media	0,1730	