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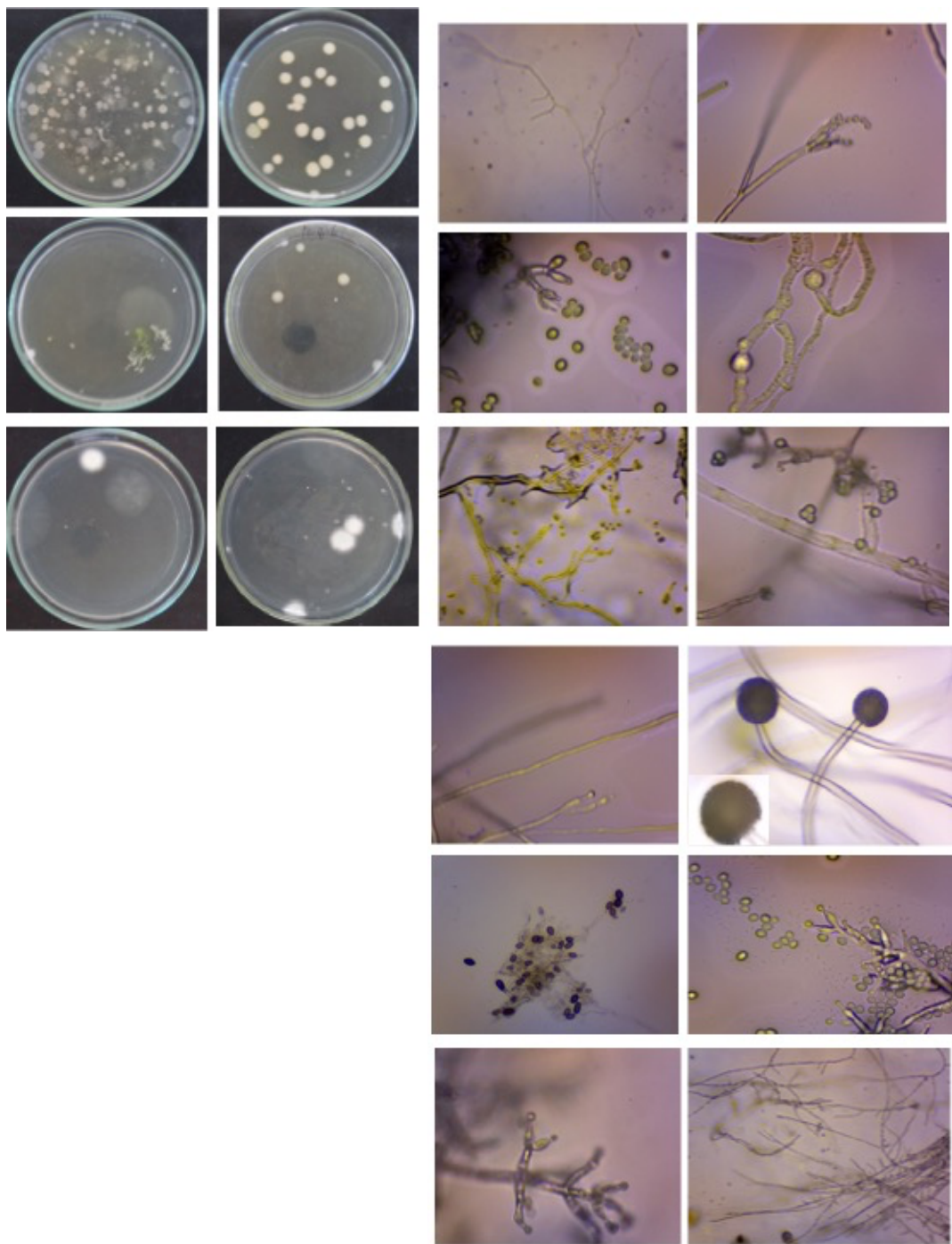
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## LAMPIRAN

**Lampiran 1.** Hasil Eksplorasi mikroba



## Lampiran 2. Hasil Analisa statistika

Variabel	Independen	Dependen	Uji Statistik Uji yg dipakai	Hasil Uji						
				Sig	Jenis Tanah	Sig	Kategori Tanaman	Sig	Tanaman	
<b>Kategori tanaman</b>	<b>1. Kimia</b>	KCl	Two Way Anova	0.030	Berpengaruh	0.040	Berpengaruh	0.990	tidak ada interaksi antar X	
a. Infected Ganoderma (Sakit)		C org	Two Way Anova	0.000	Berpengaruh	0.619	Tidak	0.177	tidak ada interaksi antar X	
b. non-infected Ganoderma (Sehat)		N tot	Mann-Whitney test + Friedman Test	0.241	Tidak	0.647	Tidak	0.071	tidak ada interaksi antar X	
Jenis Tanah		P Bray	Two Way Anova	0.000	Berpengaruh	0.710	Tidak	0.505	tidak ada interaksi antar X	
a. Mineral (Ultisols)		P tot	Two Way Anova	0.000	Berpengaruh	0.637	Tidak	0.556	tidak ada interaksi antar X	
b. Pasir (Spodosols)		Exc-K	Two Way Anova	0.094	Tidak	0.801	Tidak	0.920	tidak ada interaksi antar X	
		Exc-Mg	Mann-Whitney test + Friedman Test	0.000	Berpengaruh	0.151	Tidak	0.000	<b>ada interaksi antar X</b>	
		Exc-Ca	Two Way Anova	0.710	Tidak	0.195	Tidak	0.821	tidak ada interaksi antar X	
<b>2. Fisika</b>	<b>Sand</b>		Mann-Whitney test + Friedman Test	0.000	Berpengaruh	0.828	Tidak	0.000	<b>ada interaksi antar X</b>	
	<b>Silt</b>		Two Way Anova	0.000	Berpengaruh	0.885	Tidak	0.680	tidak ada interaksi antar X	
	<b>Clay</b>		Two Way Anova	0.000	Berpengaruh	0.309	Tidak	0.270	tidak ada interaksi antar X	

Variabel	Independen	Dependen	Uji Statistik	Hasil Uji													
				Sig	Jenis Tanah	Sig	Kondisi Tanaman	Sig	Jarak_sampel	Sig	Jenistantah *	Jenistantah *	Kategori_Tanaman * Jarak_sampel	Sig	Jenistantah * Kategori_Tanaman * Jarak_sampel	Sig	
<b>Kategori tanaman</b>	<b>3. Biologi</b>	Populasi Bakteri	Two Way Anova	0.627	Tidak Berpengaruh	0.062	tidak Berpengaruh	0.259	Tidak Berpengaruh	0.211	Tidak Berpengaruh	0.716	Tidak Berpengaruh	0.054	Tidak Berpengaruh	0.027	Berpengaruh
a. Infected Ganoderma (Sakit)		Populasi Fungi	Two Way Anova	0.387	Tidak Berpengaruh	0.143	tidak Berpengaruh	0.357	Tidak Berpengaruh	0.096	Tidak Berpengaruh	0.897	Tidak Berpengaruh	0.452	Tidak Berpengaruh	0.227	Tidak Berpengaruh
<b>Jenis Tanah</b>																	
a. Mineral (Ultisols)																	
b. Pasir (Spodosols)																	
<b>Jarak Sampling</b>																	
a. 1 meter																	
b. 2 meter																	
c. 3 meter																	

Variabel	Independen	Dependen	Uji Statistik	Interaksi		Hasil Uji						
				1. Jenis Tanah	2. Kondisi Tanaman	3. Jarak Sampel	4. Jenista	5. Jenista	6. Kategori Tanaman	7. Berpengaruh	Sig-bakteri	Sig-Fungi
<b>Kategori tanaman</b>	<b>3. Biologi</b>	Populasi Bakteri	Two Way Anova	1. Jenis Tanah	Tidak Berpengaruh	0.627	Tidak Berpengaruh	0.062	Tidak Berpengaruh	0.387		
a. Infected Ganoderma (Sakit)		Populasi Fungi	Two Way Anova	2. Kondisi Tanaman	Tidak Berpengaruh	0.062	Tidak Berpengaruh	0.062	Tidak Berpengaruh	0.143		
b. non-infected Ganoderma (Sehat)				3. Jarak Sampel	Tidak Berpengaruh	0.259	Tidak Berpengaruh	0.259	Tidak Berpengaruh	0.357		
<b>Jenis Tanah</b>				4. Jenista	Tidak Berpengaruh	0.211	Tidak Berpengaruh	0.211	Tidak Berpengaruh	0.096		
a. Mineral (Ultisols)				5. Jenista	Tidak Berpengaruh	0.716	Tidak Berpengaruh	0.716	Tidak Berpengaruh	0.897		
b. Pasir (Spodosols)				6. Kategori Tanaman	Tidak Berpengaruh	0.054	Tidak Berpengaruh	0.054	Tidak Berpengaruh	0.452		
<b>Jarak Sampling</b>				7. Berpengaruh	Tidak Berpengaruh	0.027	Tidak Berpengaruh	0.027	Tidak Berpengaruh	0.227		
a. 1 meter				Jenistantah								
b. 2 meter												
c. 3 meter												