

DAFTAR PUSTAKA

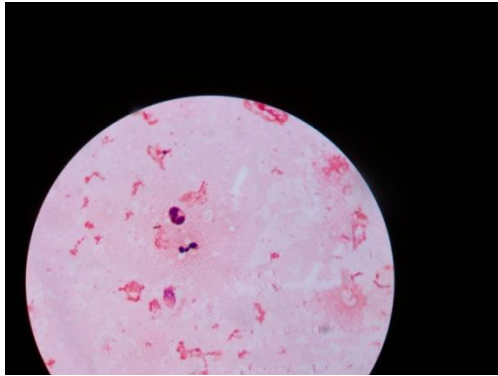
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LAMPIRAN



Gambar 1. Foto Preparat 176



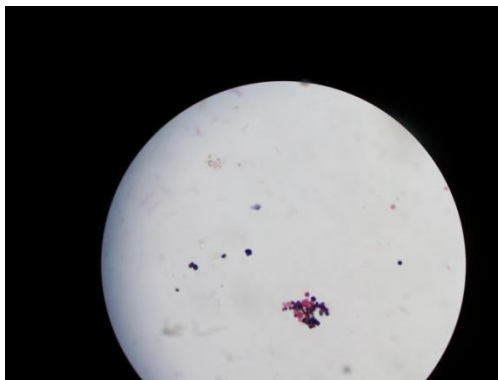
Gambar 2. Foto Preparat 141



Gambar 3. Foto Preparat 137



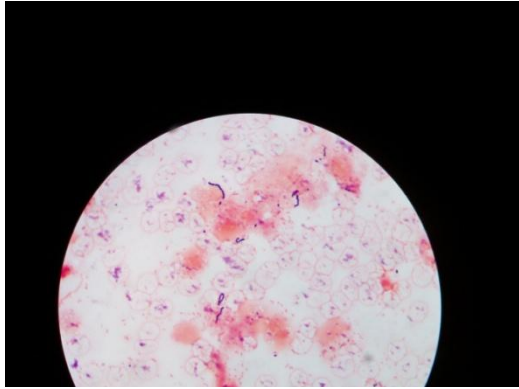
Gambar 4. Foto Preparat 54



Gambar 5. Foto Preparat 12



Gambar 6. Foto Preparat 223



Gambar 7. Foto Preparat 216



Gambar 8. Proses Pengecatan Gram



Gambar 9. Proses Pengecatan Gram



Gambar 10. Cat Gram

Tabel 1. Tabel Data Penelitian

No	No CM/Registrasi	No OM	Kultur	Leukosituria	Bakteriuria	Lain-lain
1	C417649/7280178	OM 1809394	Steril	≥ 3/ LPB		Yeast
3	C410672/7242191	OM 1809413	Steril			Yeast
4	C420050/7294496	OM 1809604	Steril			Yeast
11	C195672/7293875	OM 1810134	50.000 candida sp			Yeast
12	C420039/7293984	OM 1810248	Steril			Yeast
13	A534290/7292723	OM 1810070	Steril			Yeast
17	C366320/7295129	OM 1810929	>100.000 S.aureus		Coccus gram -	
21	C415514/7268272	OM 1810990	Steril			
26	C420443/7297461	OM 1811838	Steril			
29	C420586/7298499	OM 1813448	Steril		Batang gram - Diplococcus gr +	
35	B205156/7298930	OM 1814296	80.000 E.coli			
38	B326112/7290773	OM 1815028	Steril			

41	C420204/7295216	OM 1814931	>100.000 E.Coli			
42	C195672/7293875	OM 1815007	100.000 Enterococcus			Yeast
44	C420836/7298744	OM 1814224	>100.000 E.coli			
46	C419396/7302668	OM1815482- 1	Steril			
54	C421354/7303825	OM 1816650	>100.000 E.coli	≥ 3/ LPB	Diplococcus gr +	
56	C421103/730026	OM 1816456	>100.000 E.coli		Batang gram -	
62	C410672/7242191	OM 1817355	>100.000 Pseudomonas aeruginosa			
65	C421831/7304678	OM1818500	>100.000 E.coli		Batang gram -	
66	C387175/7305476	OM1818602	100.000 Enterococcus sp			
67	C361658/7305260	OM1818601	30.000 Candida sp			
68	C294646/7300201	OM1818613	100.000 Candida sp			Yeast

71	B335880/7305625	OM1818562	>100.000 E.coli			
73	C239957/7300184	OM1818673	>100.000 E. coli		Batang gram - Diplococcus gr +	
74	C417649/7280178	OM1818694	>100.000 S.epidermidis			
76	C420586/7298499	OM189393	Steril			
81	C422066/7306845	OM1821039	>100.000 E.coli	< 3 LPB		Yeast Pseudohifa
82	C302994/7302638	OM1821357	Steril			Yeast
83	C309279/7308320	OM1821465	Steril			
84	C411249/7306852	OM1821046	50.000 Enterococcus sp			
86	C391711/7296269	OM1822148	Steril			
98	A534290/7292723	OM1823475	50.000 S.aureus			
99	C423026/7311570	OM1823411	>100.000 E.coli			
109	C418952/7314450	OM1824850	Steril			

110	C316740/7314473	OM1825070	Steril			
111	C387175/7305476	OM1825880	Steril			
112	C367641/7301458	OM1825459	2.500 E.coli			Yeast
119	C417649/7280178	OM1825975	Steril			
120	C415514/7268272	OM1825961	>100.000 E.coli		Batang gram -	
122	C320433/7313105	OM1826759	30.000 S.aureus			
123	C420586/7298499	OM1826702	10.000 Candida sp			Yeast
126	C423768/7317015	OM1827462	>100.000 Burkholderia cepacia		Batang gram -	
132	C421177/7318655	OM1828293	Steril			
134	C423069/7311723	OM1829260	8.000 S.epidermidis			
137	B320275/7315716	OM1829417	>100.000 E.coli		Batang gram -	Yeast
138	C262745/7309763	OM1829383	80.000 E.coli		Batang gram -	

141	C250304/7302642	OM1829618	>100.000 Candida sp.	≥ 3/ LPB		Pseudohifa Yeast
143	C142541/7318805	OM1830201	Steril			
146	C168570/7321438	OM1830056	>100.000 E.coli	≥ 3/ LPB		
147	C411249/7318623	OM1830324	80.000 Pseudomonas aeruginosa			
149	C422489/7308422	OM1830961	Steril			
150	C423009/7311723	OM1831076	Steril			
155	C013143/7322633	OM1832648	Steril			
159	C425219/7324694	OM1833539	Steril			
160	C417649/7280178	OM1833814	>100.000 Klebsiella pneumoniae		Diplococcus gr + Batang gram -	
161	C424240/7318790	OM1834700	>100.000 Enterococcus		Diplococcus gr +	
162	C425435/7325721	OM1834756	100.000 S.aureus		Batang gram -	

163	C414654/7325499	OM1834512	60.000 Enterobacter aerogenes		Batang gram - Diplococcus gr +	
165	C420326/7318618	OM1834815	Steril			
169	C420039/7293984	OM1834903	>100.000 Enterococcus			
171	C415514/7268272	OM1835496	Steril			
173	B244647/7323023	OM1835602	Steril			Yeast
174	C250304/7302642	OM1835718	100.000 Candida sp			Yeast Pseudohifa
176	C072934/7289320	OM1836446	>100.000 Candida sp			Yeast
178	C426161/7329820	OM1836596	Steril		Batang gram -	
180	C373812/7331113	OM1838038	>100.000 E.coli		Batang gram -	
181	C422066/7306845	OM1838177	>100.000 Enterococcus E.coli			
187	C420039/7293984	OM1839269	Steril			

190	C426799/7332988	OM1839660	Steril			
194	C424905/7322611	OM1840091	>100.000 Pseudomonas			Yeast
196	C397162/7334300	OM1840703	20.000 S.epidermidis			
197	C426161/7329820	OM1840831	Steril			
198	C416972/7297508	OM1840817	Steril		Diplococcus gr +	
203	C427041/7335684	OM826058	50.000 Enterobacter			
206	C250304/7302642	OM826033	Candida ≥ 100.000			Yeast Pseudohifa
207	C408760/7336937	OM1842190	>100.000 Pseudomonas			
208	C175137/7336923	OM1842370	Pseudomonas 100.000			
210	A548791/7332015	OM1842561	Steril			
212	C342807/7332895	OM1841949	Steril			

213	C072934/7289320	OM1842437	Candida ≥ 100.000		Diplococcus gr +	Yeast
216	C419396/7302668	OM1842918	>100.000 E.coli		Streptococcus, Diplococcus gram + Batang gram -	
217	C309279/7308320	OM1843288	Steril			
219	C197229/7338547	OM1843382	80.000 S.epidermidis			
222	C427779/7339415	OM1844421	Steril			
223	C108570/7321438	OM1844148	>100.000 Candida sp			Yeast Pseudohifa
228	C389653/7335687	OM1842697	Steril			
229	C421116/7336877	OM1844768	Steril		Batang gram -	
230	C072934/7289320	OM1845403	>100.000 Candida sp.			

Tabel 2. Uji Kappa

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Pengamat 2 * Pengamat 1	89	100.0%	0	.0%	89	100.0%

Pengamat 2 * Pengamat 1 Crosstabulation

Count

		Pengamat 1		Total
		-	+	
Pengamat 2	-	66	0	66
	+	3	20	23
Total		69	20	89

Symmetric Measures

	Value	Asymp. Std. Error ^a	Approx. T ^b	Approx. Sig.
Measure of Agreement Kappa	.908	.052	8.604	.000
N of Valid Cases	89			

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

IDENTITAS MAHASISWA

Nama : Filia Clementy Daniast Susilo
NIM : G2A009152
Tempat/Tanggal Lahir : Semarang/ 3 September 1992
Jenis Kelamin : Perempuan
Alamat : Jl. Ciliwung III/8 Ungaran Semarang
Nomor Telepon : 024 6924717
Nomor HP : 085640093921
E-mail : filia_no2nk@yahoo.co.id

Riwayat Pendidikan Formal

SD : SD Mardi Rahayu Ungaran Lulus Tahun 2003
SMP : SMP Domenico Savio Semarang Lulus Tahun 2006
SMA : SMA Kolese Loyola Semarang Lulus Tahun 2009
Fakultas Kedokteran Universitas Diponegoro Masuk Tahun 2009

Riwayat Organisasi

STAF Kesma BEM KU FK Undip Tahun 2010/2011
PMKK FK Undip Tahun 2009-selesai
Pengurus PMKK FK Undip Tahun 2011-2013
JMKI FK Undip Tahun 2009-2013
PSM FK Undip Tahun 2010