

Nama Unit : Lab. R.S. Bethesda

No. Kode Unit :

3	4	7	1	0	6	3
---	---	---	---	---	---	---

Periode : Oktober 1987.

Alamat : Jln. Jend. Sudirman 70
Yogyakarta.

No. urut	Jenis Organisme	Jenis Pemeriksaan											
		Banyaknya Pemeriksaan	Mikroskopi			Pembiakan						Sensitiviti & Resistensi	Imunologi
			Sediaan natif	Pewarnaan	Kondensor lapangan gelap	Aerob	Anaerob	Percobaan Hewan	Percobaan embrio telur ayam/jaringan	Reaksi biokimia	Penentuan tipe, subtype		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Staphylococcus aureus	J		39		116				20	-	19	-
		P		20		19				19	-	-	-
2	Streptococcus pyogenes	J		39		116				-	-	23	-
		P		8		23				-	-	-	-
3	Streptococcus pneumonias	J		39		116		-		-	-	5	-
		P		5		5		-		-	-	-	-
4	Corynebacterium diptheriae	J		-		-				-	-	-	-
		P		-		-				-	-	-	-
5	Bacillus anthracis	J		-									-
		P		-									-
6	Clostridium perfringens	J		-				-					-
		P		-				-					-
7	Clostridium botulinum	J		-				-					-
		P		-				-					-
8	Clostridium tetani	J		-				-					-
		P		-				-					-
9	Anaerob non Sporulating bacteria	J					3						-
		P					-						-
10	Actinomyces Spp	J		5		3		-					-
		P		-		1		-					-
11	Mycobacterium Tbc	J		172		37		-					-
		P		10		4		-					-
12	Mycobacterium Leprae	J		1									-
		P		-									-
13	Neisseria gonorrhoeae	J		15									-
		P		6									-
14	Mycobacterium meningitis	J		2									-
		P		-									-
15	Salmonella typhii	J				153				15			158
		P				4				4			12
16	Salmonella para typhii	J				153				15			158
		P				1				1			8
17	Salmonella Spp lain	J				153				15			158
		P				-				-			3
18	E. Coli patogen	J				106				21		21	-
		P				21				21		-	-
19	Coliform lain	J				106				5		21	-
		P				5				5		-	-
20	Proteus Spp	J				106				27		21	-
		P				27				27		-	-

12/6 88.