Total Culture Negative.	Within 24Hrs. s 384 71	Within 48Hrs. 167 27	Within 72Hrs. 66	Within 4Dys. 110 22	Within 7Dys. 120 14	Within 10Dys. 55	Within 15Dys. 61 6
STREPTOCOGGI; Hemolytic Non-hemolytic	21 43	12 20	3	7 12	10	5	4 5
Viridens Undifferentia STAPHYLOCOCCI		6	0 7	2 3	10	2	10
Albus	86 10	40	17	27 28	25 12	13	10
Undifferentia DIPLOCOCCI: AEROBIC BACIL	44	11	3 3 4	2	20	12	28
Friedlander Proteus Coli	10 2 1	9	2	12 1 3 2	15	4	5 1 4
Pyocyaneus Diphtheroids					6	5 5 1 2	1 3
Undifferentia SPORE-BEARING AEROBES		8	0	1	4	2	3
Subtilis Anthracoides				6	11	4	2
ANAEROBES: Welch Sporogenes	126 93	79 5	35	21	2 3	5 3 5	4 1 5
Unidentified probably;		94	35 16	17	18	5	1
Sporogenes Welch Vibrion Septi		31 4 8	3 5v	2	6		
Edemations Putrificus	3	1	1	1			

nidilw lapys.	Within 10Dys. 55	Within 7Dys. 120	Within 4Dys. 110 22	72Hrs. 72Hrs. 10	Within 48Hrs. 167 27	Within 24Hrs. Total Cultures 384 Negative. 71
4 5 10	5 5 8	10 0 10	72 22 3	12 0 7	12 20 6 4	STREPTOCOGGI; Hemolytic 21 Non-hemolytic 45 Viridens 5 Undifferentiated16
10 6	13	25 12 20 4	27 28 4 2	17 5 5 4	40 5 9 11	STAPHYLOCOCCI; Albus 86 Aureus 10 Undifferentiated29 DIPLOCOCCI: 44
2 4 4	4 1.5 1.5	15 6	5 1 21	1 8	1 9	AEROBIC BACIJAI: Friedlander 10 Froteus 2 Coli 1 Pyocyaneus Diphtheroids
22	2	T	9	0	8	Undifferentiated 5 SPORE-BEARING AFROBES Subtilis Anthracoides
1 5	5 5 5	2 3 8 18	2 3 17	35	79 5 94	ANAEROBES: Welch Sporogenes 95 Unidentified 176 probably;
1		1 6	2 2	16 8 8 1	51 4 4 1	Sporogenes 61 Welch 8 Vibrion Septique 14 Edematiens 5 Putrificus