lotal Uultures Vegative STREPTOCOUUI:	Within 20Dys. 47	Within 25Dys. 30	Within 30Dys. 22 3	Within 350ys.	Within 46Dys.	Within 45Dys.	Within 56Dys.
Iemolytic Jon-hemolytic Indifferentiated TAPHYLOCOGCI:	7 4 6	5 4 4	8 7 3	2 3	1	3 2	2 3 1
ureus Indifferentiated IPLOCOCCI: EROBIC BACILLI:	7 5 14 1	3 11 1	2 2	2 3 1	1 3	4	3
riedlander oli 'yocyaneus iphtheroids	5 2 2	3 04 1 2	3	2	1	3	2
ndifferentiated PORE-BEARING AEROBES ubtilis nthracoides	5			1			
NAEROBES elch porogenes nidentified	2	1	3	2	2	2	1

otal Cultures TREPTOGOGGI: emolytic on-hemolytic	Within 55Dys. 2	Within 60Dys.	Within 65Dys.	Within 70Dys.	Within 75Dys.	Within 80Dys.
PLOCOCCI	1	3	1 3		1	1
ROBIC BACILLI:	1	1	1			

Within SCDys	ithin 450ys.	Mithin W40Dys.	Within SSDys.	Within SODys. 22 22	Within 25Dys. 30	Within 20Dys. 47	otal Unitures legative FREPTOCOUUI:
138	20 23	Ţ	03.80	8 7 8	044	4 . 4	lemolytic lon-hemolytic Indifferentiated TAPHYLOGOGGT:
3	4	3 1	188	4,000	3 11 1	7 5 14 1	lbus ureus Indifferentiated IPLOCOCCI: LEOBIC BACILLI:
S	3	T	1 8	8	204	5 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	riedlander 'oli 'yocyaneus 'iphtheroids 'ndifferentiated
			Ţ		1	2	PORE-BEARING AEROBES Abtilis Athracoides NAEROBES elch
ı	2	8	8	8	Ţ	2 4	porogenes nidentified
in S	tdilW 108 .	within * 75Dys	Witnin 70Dys	Within 65Dys.	Within 60Dys.	Within 55Dys. 2	otal Gultures TREPTOGOGGI: emolytic on-hemolytic
1		τ		2 7	1 2	ı T	APHYLOCOCOI: Lous Lous Idifferentiated PLOCOCOI ROBIC BACILLY:
				I	ī	1	dedlander rocyaneus