

10/20 ff/SD.

Strains recd. from Wis. Public Health Lab.
For details, see protocol book.

Strain	Courant	$X^+ S^R$ (^{uncarc.} _{both})	$X^+ S^R$ washed zone
1 93970	SR		
2 ♀ —	dark antagonism K-12 (?)	0	0
3 —		0	0
4 —		0	0
5 93940		0	0
6 94024	SR	—	—
7 93941		0	0
8 94043	strong inhibition of K-12.	0	0

10/20/ff

W1362. 22 μ $X^+ S^R$. All Lac+ on EMS. Some of these

appear Mal-. Reisolate 1362a & b (single colonies)
and repeat cross.

9-30 (excl. 18, 19 as SR). Very concentrated, roughly to DSM from x1177.

9	0
10	0
11	0 0
12	0
13	ca 100
14	0
15	1 succ.
16	0
17	0 0
18	—
19	—
20	0
21	0
22	0 0
23	many tiny colonies. wh??
24	0
25	0
26	20 ^{succ.}
27	0
28	0
29	0
30	1

= W1373 Pick to EMS Lac. 7+: 24-! Recombination

~~same~~ →

23 was inadvertently thrown out. Attempt to recover Lac+ S^r from cross plate.
 "X" 3 → not K-12 but W1113!
 Test on Lac+

Plaques on streak!

23 was inadvertently thrown out. Attempt to recover Lac+ S^r from cross plate.

M/4

W1369 0 / 2 plates mainly no.
 W1370 1 / 2 plates → Malt+. If parents by

Test 20 prototrophs from rcosoplate to DSG.
various sugars.

(Data reorganized 7/6.)

13x:	Lac	Mtl	Xyl	Mal
1	-	-	-	-
2	-	-	-	-
3	-	-	-	-
4	+	-	-	-
5	+	-	-	-
6	+	-	-	-
7	-	-	-	-
8	-	-	-	-
9	-	-	-	-
10	-	-	-	-
11	-	-	-	-
12	-	-	-	-
13	+	-	-	-
14	-	-	-	-
15	-	-	-	-
16	+	-	-	-
17	-	-	-	-
18	-	-	-	-
19	+	-	-	-
20	+	-	-	-

Pattern very
similar to K1R

Many unselected
recombinations, undoubtedly

30 tested: all apparently
 $\lambda^- \lambda^R$. Rare tiny plaques
may be cont. Residate from
most suspicious.

26x directly to EMS: Lac, Mal.

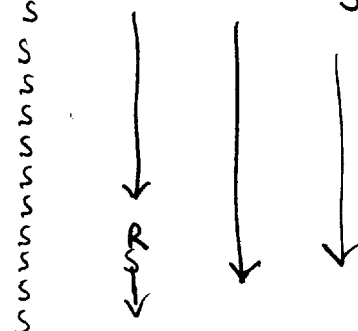
17 tested: all ~~to~~ Mal-

6 tested.
 $\begin{cases} 1\text{ Lac+} \} \lambda^R \\ 1\text{ Lac-} \} \lambda^- \end{cases}$
 16 Lac- 1 Lac+. $\begin{cases} 4\text{ Lac-} \} \lambda^+ \\ 4\text{ Lac+} \} \lambda^- \end{cases}$

15x } See { differs from 15 as T2, 4, 7 sens.
30x } protocol { " " 30 as λ^S

26x 10 completely tested:

	Lac	λ	1113	=	=	T4	T5	T6	T7	#W1177
1	+	-	-	S		S	S	S	S	T1, T5 ^R , W1113 ^S
2	-	+	+	S		S	S	S	S	20
3	-	+	+	S		S	S	S	S	Reach phage
4	-	+	+	S		S	S	S	S	and W1113
5	-	+	+	S		S	S	S	S	λ^-
6	-	+	+	S						
7	-	+	+	S						
8	-	+	+	S						
9	-	+	+	S						
10	-	+	+	S						
11	B1177	BB1177	BB1177	-	-					
12	B1177	BB1177	BB1177	-	-					



Parents

T1, T5^R, W1113^S

20 Reach phage
and W1113
 λ^-

W1373-74 crosses:

W1373 x W1177 20 photographs tested:
 (= #13)

<u>Count</u>	<u>bac</u>	<u>Mal</u>	<u>Mtr</u>	<u>Xyl</u>	λ
10	-	-	-	-	R
4	-	+	+	+	R
6	+	-	-	-	R
parents {	W1373	+	+	+	R
2	W1177	-	-	-	+

W1374 x W1177 12 tested

				λ	T4,6,7	T5	W1113
1	+	-		R	S	S	S
7	-	-		+	S	S	S
1	-	-		+	S	R	S
3	-	-		R	S	S	S
W1177 W1373	-	-	-	-	R	R	R
	+	+	+	+	R	R	R

W1375 x #15 1 photograph T2, T4, T7 sens.

W1376 x #30. 1 " λ^S .

Confirm possible recombinants:

- Check prototrophy of #'s. 1, 8, 11, 12
- Compare parents and offspring with respect to:

2	39	Xyl	sl. different
4	36	"	almost identical
13-16	43	T4-T6	diff. of T4
19	50	T6	identical

#39 (W-1400) and #43 (W-1401) especially probably are recombining with W-1177. ~~W-1177~~ 776-36 and W-136 (776-50) very probably are not. W1576 (#30) gave anomalous result.
34, 42, and 46 need to be reexamined.

Backcrosses to K-12 (x⁺ x S^R)

774

October 24, 1950.

A. 58-161 x W1177

11 yellow. 8 white.
11 pink. 7 white.

B. K-12 x W1177

C. W1302 x W677 → pure lac-mEMB test!
Lugard.

W1302 \leftrightarrow lac-!
not as recorded!

Grow cultures 24 h. in Y2 tubes. 0.5 ml each parent / 10 ml. Y2
adnl. 30 h. Wash and plate on EMMS lac SM or EMMS lac SM + BA
or TLB.

Preliminary (cont'd of 776)

B (in EMMS lac SM).

+ -
179 52
178 70

[same - probably missed 3.]

-+ + BM

56 40

[many minute colonies not scored 3.]

10/27-28.

B missing!

Plates marked 774A on BM-EMMS-lac-SM:

+ -
23 70
16 122
27 108.

Numerous small colonies
not scored. Probably -.

must be repeated!

K-12 Outcross: W-1325 x W-1113

October 22, 1950.

W-1325 x W-1155 on D(0).

- a. Grown together: no yield
- b. Grown separately. Ca. 10^8 /pl each.

10/27 b. 1-2/plate. Mostly small colonies. Pick and restreak on D(0). Pick and restreak on EMB Lac. Separate Lac- and +:

Lac- : 1-4, 6-10, 15.

Lact : 11-14; 16-18; 5. [10- : 8 +]

Tests for Mal, Suc, colicin.

Lac- : all Suc-; Mal- except #3 Mal+;

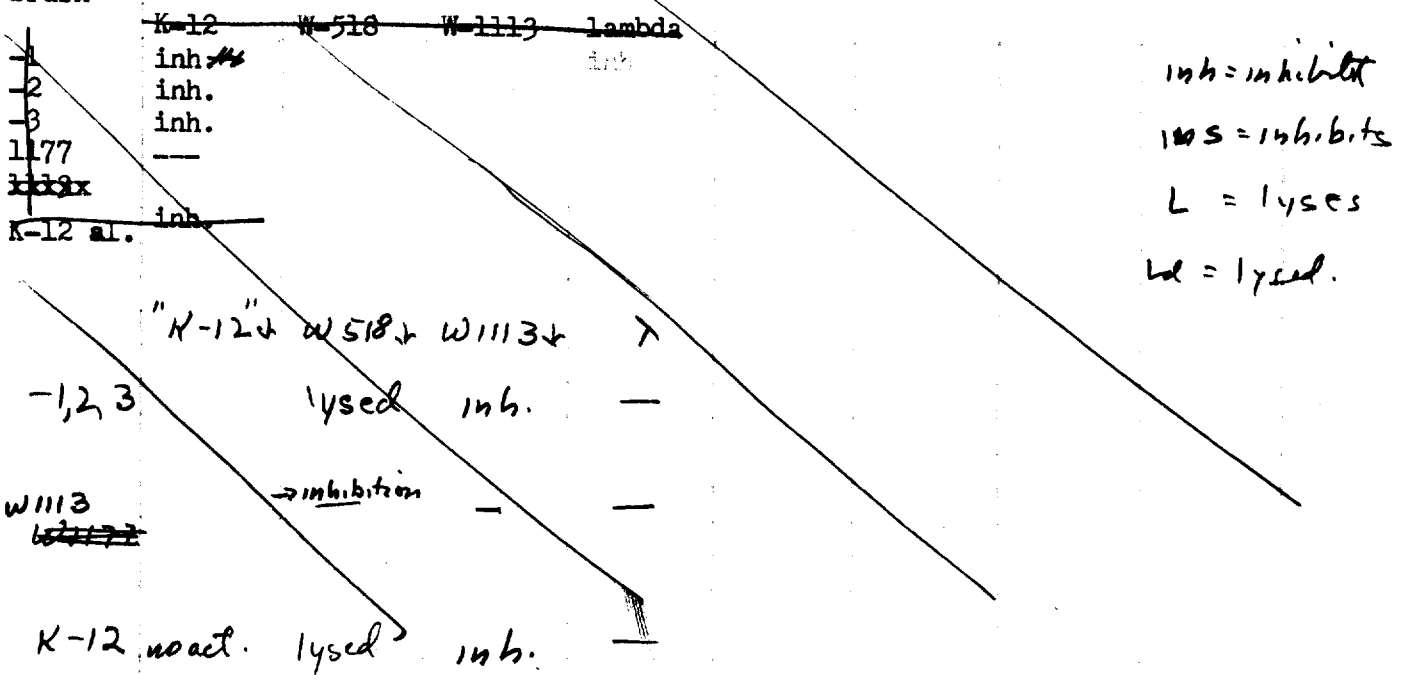
Lac+ : all Suc+ (varying); Mal+

All Lac- appear to be inhibited by K-12.

10/31 Recheck colicin and lysogenicity by cross-streak

Against:

Brush



"K-12" suspension must be mislabeled. Repeat tests from slants.
 ✓ "K12" - Sucrose+. Confusion due to erroneous substitution of
 W1113 (?) for K12. Ignore above. Repeat with verified stocks.

W1113 crosses

11/2/50.

Test ~~#1 and #12~~ = A, D. by backcross.

A = lac^s Col^s Lac⁺

B = lac^r Col^R

New crosses

{ 773 A (W1325 x W5) B (W155 x W677) }

C 773-A x W1117 Very high yield
 D 773-A x W1117 Yield good & Lac -

A W1325 x W1155.

Mattery colonies. Lac+ most prominent.

B. W677 x W1155

High yield, Lac+ and -. Purify.

11/9: B: 20+ and 20- prototrophs purified and picked to sucrose.

Lac+ : 20^{s+} G. Mal, Colicin reactions.

Lac- : 20^{s-}

1 Sut check: mixture of Lac+ Sut+ Lac- Sut- 1 g.

Test further on EMBO Mal, Xyl: All Lac+ are Sut+ Xyl+ Mal+
 Thus, shows no sign of recombination. Lac- are Sut- Xyl- Mal-

Test on lactose: F1, F2, F3, F4, F5, F6, F7, F8:

Lac+

Lac-

A ~~100~~ Ca 100 addnl. Lac+ tested : all Sucor+. No Lac- found

Test on Mal, F8, T7.

774'

11/2/50.

= 1875+

A	58-16)	x	1177
B	K-12	x	1177
C	W 1367	x	Y 10
D	W 1367	x	K 12
E	W 1368	x	1284
	BMSR		W 677

TLB, Inc.

Brouda: 1 ml each parent

11/4. A. EMB Lac SM: 2+ : 3-

SM + B14: 7+ : 21 - many small unscoreable
 20+ : 44 - " " at this time
 11+ : 43 - ...

B. SM 1+ : 3 -

C. SM ca = on a smeared plate
 42+ : 35 -

SM + TLB,
 64+ : 135 - many small

[Pick small - to EMB lac- for
 isolation of TL Lac-]

D. (SM) ~~12+ : 0~~
 13+ : 12 -

E Lac SM
 Lac SM + B14 (over !!) turbid!
 3+ : 1 - (2 plates)

See 784

Shake out 776-23 cross.

776-23

11/7... / 50

Streak out background of original 778-23 Eos plate
Pick single colonies and test on various sugars.

$$\begin{array}{r} 77777777 \\ + 77777777 \\ \hline 15555554 \end{array}$$

L M X

L	M	X
all+	all+	all+

L M X

L M X

presumably
parentless.

Tests on putative recombines

7769.

11/10/50.

Purified

716:32
Mobile 11-
149 male x
3 female

EMBS 16 43
 no gr. # 47
 no gr. 18 47
 17 77 48
 18 20 48
 19 21 50

Petite feu

EMB Mal

Test on Xyl, M_g, λ, T 4567

far → w1376, 39, 36, 32, 33, 43, 48, 50; 13629; b.

W1376

39

36

32

33

43

40

1362

1362 b

48 1177
Jan.

ellit

Protograph

Type.

1177 Rec.
Xyl dif?
Xyl dif.
Xyl dif.
Par
1177.
3 Par
1177
1177
T4 X Rec.
T6
Par
3 VTG

776:32
= Wg 39

R R R
S R S

S. S. S.

39 β is a strong Xgl+; 39 α is weaker, and may therefore occ. -

36 β is stronger + than 36 α , but not markedly.

Reassess for 39 α

#19 indistinguishable from 776-50.

	T4	T6
# 13	S ^P	S
14	S ^P	S ^P
(15)	R	R
16	S	S
776-43	R	S ^P

{ } \ clearly different from parent in
T4 reactions. Recombination
very likely.

New coli crosses

		Sucr	Rx W578	Probt.	xW1177 dense sprinkling colonies in 1/200 dilution	Recomb. End.
W1377	23	-	-	-		
W1398	(32)	-	-	+	0,0 42m.	4
W1399	33	#	-	+	1cm 2	3
W1395	34	#	-	-	3,100	100
	35	+	-	+	0,0	0
	36	-	-	-	0,0	0
s	37	+me.	+antag.	++	0	—
W1400	38	-	+antag.	-	0	—
	39	-	+antag.	-	1	?
	40	-	-	-	0,00v	—
W1396	41	-	+antag.	+	0,0	—
W1401	42	-	+antag.	+	0,0	—
	43	-	-	+	0,00L+100	100
	44	++	-	-	2,2	2
	45	+±	-	-	0,0	0
W1397	46a.	+	-	+	0,0	0
	46b = 47	-	-	+	300 L+0	300
K	W1375				200 L+ -	200
	1376				0,0,0,0,0,0	?
				note #44.	0,0,0,0,0,0,0,0,0	8 plates each 1/2 DSM 1/2 EMS lac S14
47	M/	46b	Lac-	00		—
48	g/	ML		0,1		—
49	C/2	C1		0,0,2		—
50	C2			0001		—

11/9/50. Stickout colonies from low-yielding ~~pro+~~ crosses.

Results: high yielders:

34 Lac + Malt -? →
42 All Lac + Malt
46

Repeat crosses

High yield: 23, 34, 42, 46

low yield: 32, 33, 39, 43, W1376.

} give w-numbers.

11/12/50

"W1377", at first regarded as S⁵, shows anomalous responses:

Cross-steak with Sir 20,000 u.

On EM_B Lac: W1377 and other isolates react as S⁺ or S^R to 10⁴ but S⁺ to 10⁵

on D(0) W1377 is slow growing on D(0).
other isolate also grow poorly.

∴ W1377 is not suitable for crosses owing to partial resistance.
However, it seems very likely to be crossable with K-12. Spreading of colonies on DSM is due to growth of prototroph mutants (rather mutants which grow on D(0) as well as on EAS Lac). Initial appearance of 776-23 plate suggests that W1377 is similar to original stock.

Restreak original plate on EMM 1a and examine for 5° prototrophs

Test W1377 in EMStac: sm (100 - 1000 u/ml).

On 1000 u / W1377 gives only scattered colonies; on 100 u (EHS) turbid growth.

In 40 tests, one reacted S³ to 20,000 u/mg total starch on E775 loc.
Hold as W1377A. Recheck & compare with W1377.

11/12/50.

Summary of Outcross Experiments.

Doubtful Crosses. xW1177

763. W1113. (Known to cross with K-12, using biochemical indicators).

- A. No yield, dilute culture on DSM.
- B. " " conc. " " "
- C. " " " "

11/17/50.

	B/6	Suc. + Cellob. w/soil antag 578	^{antag 578} affu th S	Prototrophy.	Control	X+
51	-	+	-	+	+	0 0
52X	++ ^m	-	-	+	-	-SM T
53	$\pm S M$	-	+	-	0	+SM O
54	+	\pm^m	-	+	0	0
55X	++	-	-	+	0	\pm^m O
56	-	-	+	+	0	0
57	\pm^m	\pm^m	-	+	+	0
58X	\pm^m	\pm^m	-	+	T	TT
59	$\pm S M$	$\pm P$	-	+	-	T
60	$\pm P$	-	-	+	-	$\pm S M$ O
61	$\pm S I$	-	++	S	-	$\pm S M$ T
62	$\pm S I$	-	+	S	-	$\pm S M$ T
63	$\pm S I$	-	-	S	-	$\pm S M$ T T
64	$\pm S M$	-	-	S	-	$\pm S M$ O O
65	\pm	\pm lac \mp	-	S	+	$\pm S M$ T, 100+ Turbid +,- Hesm: --

58 may be 4. Sheehan lysinase on W578. \rightarrow only antag.

Sheehan # 59, 60 on E MB Suc.

58 may be suitable Suc + Cellobriose + SAVE.

No promising cultures

Check 6.5 on Mal; test crossability.

Also SAVE

53, 56, 61, 62
as colicidal.

66 W1442
67 1443
68 1444
69 1445

SUMMARY (also see 791 fr.)

W1377. S^P : results of DSM crosses confused, but fern. recombinants found.

1373 Fern. Rec. ✓ $x^+ S^R$ all λ^L
1374 " " ✓ " Many λ^R ; λ^+

1395 { Mostly Lact+Mal+. High yields
1396
1397 Lact, -.

1115 DSM: low yield. Nutr. Very low yield (colicin), but rare fern. rec.
were found. Both parental combinations seen. See 763.

Confirm W1395-6-7
and W1377 X

776.

W1377. Partially resistant to streptomycin. Picks 8 colonies ^{? r+}
_{r-}
EMS Melson.

W1395. c. ^{0 colonies}
_X >300 / plate. All apparently Lac + TTR^R ... (parental)
_{Lac +}

W1396 c.
_X >300 ⁰ / plate All + on EMS Melson; Lac sm.

W1397 c
_X >500 ⁰ / plate. All EMS Melson + ?
Lac +, and -

W1377A
_X Ca. 6-10 / plate Lac+. Transfer to EMS Melson

XW1177

		FREOERIGS			
m	96	CA7	0		
EM5 Mal	97	CA18	0		
sm.	98	CA23	0		
	99	CA31	dense spindling of Halt (^{abs?})	++	
	100	CA38	0	±	
	101	CA42	0	-	
	102	CA46	0	±	
	103	CA53	ca. 20 Mal -	±	
	104	CA57	- 0	++	
	105	CA58	0	-	
	106	CA62	- 2 Mal -	-	
	107	K235	0	-	
	108	C6	0	-	
	109	W. PH Lab	¹⁰⁹⁰⁶⁶ G 0 0		
	110	"	¹⁰⁹⁰⁶⁷ 0, 3+,		
	111	" 109067	0, 0		
	112	"	Turbid! SR		

12/14/50. Repeat: EM5 Lac.

90	0	
93	0	1+, -, several +?
95		
103 N-	A few + ?	0
106 N-	5-10 +,	-
107	0 0	

99C → many colonies, dimorphic on EM5 Mal sm.
X " "Conclusions:

106 is very likely crossable

90, 95, 93, 103, 110 should be rechecked.

Parents should be verified for colicin if relevant.

99 is partially SR gives very frequent mutants.

(FREDERIC STRAINS).

12/18/50

Indicator →

FREDERIC	W518	W1113	1373	1374	1377	1395	1396	1397	C6
C _K .	CA7	+	-	-	-	-	-	-	+
V	" 18	++	-	-	-	-	-	-	++
B	" 23	++	-	-	-	-	-	-	++
D	" 01	++	-	-	-	-	-	-	++
A	38	++	-	-	-	-	-	-	++
E	Y2	++	-	-	-	-	-	-	++
G	Y6	++	-	-	-	-	-	-	++
I	53	++	-	-	-	-	-	-	++
C	57	++	-	-	-	-	-	-	++
H	58	++	-	-	-	-	-	-	++
J	62	++	-	-	-	-	-	-	++
K	K235	++	-	-	-	-	-	-	++
W	1396	- ± ?	-	-	-	-	-	-	± ?
	W1397	-	-	-	-	-	-	-	-

+ indicates colicin action; - indicates no action.

Colicins provide clear differentials between W6-strains.

Colicidal action of W1396 is very weak, if any.

Note. CA53 and CA62 are both mixed in respect to Mal+ and -. However each component is C_K+ in W518. CA53 is Lac+ CA62 is Lac-.

CA62 Mal- is a weak fermenter. It gives Mal+ readily. Some have a radiating appearance, but most notably Mal+ → - detected.

12/23/50.

W1177*

Confusions

#110
66
68
70
75
90
93
95
103
106
~~K12~~
109
110
111
112

113	110007	+	-	-
114	111171	-	++	-
115	110565 sp?	-	-	-
116	112774	-	-	-
117	111552	-	++	-
118		+	± v?	-
119		-	++	-
120		+	± v?	-
121		-	± v?	-
122		+	± v?	-
123		-	±	-
124	mucoid	-	-	-
125	fact	-	-	-
126	muc fact	+ muc	±	+ muc
127	muc	fact	-	# + muc
128				

See Colicin 578 Colibacilli

X+SR on EMS lac discs

1 Lac +
1 Lac +
0
1 muc 2 nonmuc Lac +
2 muc + ?
0, #
2 v.sus. Lac - 1 Lac +
13 Lac - ; 10 Lac -
3 Lac -
ca 300 Lac +, -

2 v. sus.
2 Lac +
0
8 Lac +
0
1 Lac +, 0
0
ca 100 Lac + var. colo.
ca 100 Lac + sus. colo.
0
0 0
5 Lac +
0 0
2 muc 1 muc

Conclusions:

106: Mal- prototrophs. Mal-. ∴ recombinants all X- colicin -?

103: also gives Mal- prototrophs. lac - . ∴ 103 also interfertile

95: 1 Mal fact : prot
2 Mal-lac , not prototrophic? ??

Remarks # 70, 90, 93, 95; 116; 120, 121, 124

PRESERVATION:

1 2 3 4 5 6 7 8 9 10
 K-12 ✓ 1113 ✓ 1373 ✓ 1374 ✓ W1377 ✓ W1395 ✓ W1396 ✓ W1397 ✓ W1494 ✓ 1526A
 776. Blair-Clefton 3-Sheepro 13 26 23 34 42 46 (CA-62) (CA-53)
 Cervix Fece Chick.F.
 Nutrition + + u + + u + suc + suc + suc + suc + +

F:	+	-	[+]	(+)	-	AG	+?	-	-	-	-	-
Lac	+	AG	+	AG	+	AG	+	AG	+	delayed	+	AG
Mal	+	+	+	+	+	+	+	+	+	+	+	+
Xyl	+	+	+	+	+	+	+	+	+	+	+	+
Sde	-	+	-	-	-	+	+	-	+	+	+	+
Gal	+	+	+	+	+	+	+	+	+	+	+	+
Mtl	+	+	+	+	+	+	+	+	+	+	+	+
Stl	+	+	+	+	+	+	+	+	+	+	+	+
Ara	+	+	+	+	+	+	+	+	+	+	+	+
Glu	+	+	+	+	+	+	+	+	+	+	+	+
Cello	-	-	-	-	-	-	-	-	-	-	-	-
Phenom	+	+	+	+	+	+	+	+	+	+	+	+

O	R	77	17	8	8	25	25	--	--	2	-	12	R
K	H not 44-33												
serif.	R	S	S	—	RS			S	R	S	S	—	R
Cervix	per	+											
Spec.	all but C	O	SAT			$\frac{C \pm G \pm}{BD}$	SAC	SIADC	S: VBOEFSK SA		+15		+I

In	++	++	++	++	+	-	✓	++	+	++	++	++
MR												
VP												
White	-	-	-	-	-	+	+	-	+	-	-	-
T1	S	R	R	R	R	R	R	R	R	R	R	S
2	S-P	S-P	R	R	R	R	R	R	R	R	R	R
3K	S	R	R	R	R	R	R	R	R	R	R	R
4	S	R	R	R	R	R	R	R	R	R	R	R
5	S	R	R	R	R	R	R	R	R	R	R	R
6	S	R	R	R	R	R	R	R	R	R	R	R
7	S	R	R	R	R	R	R	R	R	R	R	R
X1	+	S	R	R	R	R	R	R	R	R	R	R
X2	5											

Valine S R R R R R R

possibly
infected
See 967

WG	11	12	13	14	15	16	17	18	19	20
W-	1549 ✓	1550 ✓	1548 ✓	1584 ✓	1715 ✓	1716 ✓	1633 ✓	1718 ✓	1719 ✓	1720
776 -	398	403	234	237	475	479	609	613	629	635
Origin	Sputum	F	BB45	(BB34)	Bohenhoff 68 HB-3 Ray	Bohenhoff 72 out	T747-gallbl.	Lung	4	4
Nutrition	+	+	+	Proline.	+	+	++	++	++	+
F	+	+	-	+	-	+	-	-	-	-
Lac	+	AG +	AG -	AG -	P (α ₁) +	+	+	+	+	+
Mal		+	+			+	+	+	+	+
Xyl										
Sdc	-	++	-	-	-	-	-	-	-	-
Gal	+	+	+	+	+	-	-	-	-	-
Mtl										
St										
Ara										
Glu										
Cello	-	-	-	-	-	-	-	-	+	-
Rhamn	+	+	+	+	-	-	-	-	-	-

Valine

$\int \frac{1}{3} \sec^2 x dx$

Acif. S(8,0) S 15 5 -
 O E H H+ H+ 4 I -
 H

cls - ~~+++~~ - - → 1082. ~~+++ K12~~
~~mp18~~

WG 36 & 38 from
same patch.

wg	31	32	33	34	35	36	37	38	39	40
W	1376	754	1904	1905	1906	1913	1914	1916	1398	1917
776	30	1052	1542	1417	Waksman	1667	1696	1666	32	436

	U WPHL	Catlin	Catlin	Burham	Davis	Catlin	Catlin	Catlin	Catlin	U WPHL	Burham (D)
--	--------	--------	--------	--------	-------	--------	--------	--------	--------	--------	------------

F	- (+)	-	-	-	-	-	-	-	-	-	-
Lec	+	+	+	+	+	+	+	+	+	+	+
Mal	+	+	+	+	+	+	+	+	+	+	+
Xyl	+	+	+	-	-	-	-	-	-	-	+
Suc	-	-	-	-	-	-	-	-	-	-	-
Gal	+	+	-	-	-	-	-	-	-	-	-
Mff	-	-	-	-	-	-	-	-	-	-	-
Stl	-	-	-	-	-	-	-	-	-	-	-
Ara	-	-	-	-	-	-	-	-	-	-	-
Glu	+	+	-	-	-	-	-	-	-	-	-
Cello	-	-	-	-	-	-	-	-	-	-	-
Rh	-	-	-	-	-	-	-	-	-	-	-

Aer

O	-	21 ✓	-	9	4 (18) 4	7 +
H	-	4 ✓	-	3 (26) 5	12 +	H + -

Ch. capsularis

Lysog. X12

T1	R	R	R	R	R	R	R	R	R	R
T2	R	R	R	R	R	R	R	R	R	R
T3	R	R	R	R	R	R	R	R	R	R
T4	R	R	R	R	R	R	R	R	R	R
T5	R	R	R	R	R	R	R	R	R	R
T6	R	R	R	R	R	R	R	R	R	R
T7	R	R	R	R	R	R	R	R	R	R
N2	R	R	R	R	R	R	R	R	R	R



R R R R R R R R

Wg	41	42	43	44	45	46	47	48	49	50
WD	1925	1929	1959	1985	1986	1989	1799	1997	2005	1939
776	772	1688	1562	1301	1313	1214	1398	1415	1407	1763

Bentham (F) Catlini Catlini Miller Uchi (Mouse) Bentham (F) Bentham Bentham Bentham (wound) (Colwell) IVMS TR-

	F	-
Lsc	+	+
mal	+	+
Xyl	-	-
Suc	-	-
Stel	+	-
Wtl	-	-
Stl	-	-
Arab	-	-
Stu	+	-
Cello	-	-
Rhr	-	-

- + EML

- 1
+
near ST and +
+
+

O 77 3?
K 3?
H1 prod 31-33 rough plane 4 | - 26 (20) 26 77 26 ✓ 26 77 26 ✓ 3(23) 81
13 + + prod 26-30 27

T1	R	R	R	R	R	R	R	R	R
T2	X	R	SR	R	R	R	R	R	R
T3	R	R	R	R	R	R	R	R	R
T4	R	R	R	R	R	R	R	R	R
T5	R	S	R	R	R	R	R	R	R
T6	R	R	R	R	R	R	R	R	R
T7	R	R	R	R	R	R	R	R	R
A2	R	R	R	R	R	R	R	R	R

R (marked)
R (marked)

spatchy small plaque

Wng 5D appears a mixture of stable Mal+ and -!

(cf e.g. W1939a recently received. Fairly separated)

Mal- appears stable; same fr + !)

but does give rare + papillae (see 1004)

WG	51	52	53	54	55	56	57	58	59	60
w	2049	1688	1670	1671	1675	2665	2691			
(176-)	1670 122	293	295	296	300	1854	1890			

= "C"
Weigle Kauffmann

K. K. K. Fuchs. Ewing

F	- + Butan	- + Pyru	- + van	- + Pyru	- + Pyru	- + AB	- + AB
Lac	+	+	+	+	+	+	+
Mal	+	+	+	+	+	+	+
Xyl						+	+
Sucr	-	-	-	+		-	+
Gal						+	+
Mtl						+	+
Stl						+	+
Ara						+	+
Glu						+	+
Cello						-	
Aham	+	-	+	+			

Acr	18	20	21	25	26	S
O						
K	-	14	17	19	36	
H	-,+ +			12	-	X

ch 020 =

Fla

✓ Orskov:
mixed i
WG52
+
another

✓ Orskov:
mixed i
WG54

025
H12
= wg55?

T	1	S
2	SS	
3	S	
4	S	S±
5	S	
6	S	
7	S±	

R	R	R	R
R	R	R	R
R	R	R	R
R	R	R	R
R	R	R	R

λ S
12 S

R	R
R	R

12/27/50.

Retest: crosses on EMS lac sm. 2 plates each.

-65	V. numerous, mostly small colonies
66	0 0
68	0 0
70	0 1+
75	1+ more 1+ more.
90	0 0
93	1+ 1+
95	0 0
103	1+ 0
106	1-, 1- large + - small
110	0, 0.

very low yields!

Purify on EMBS lac + recheck.

all Mal- : +

65: parent culture is mixture of Mal- and Mal+. From sm., all Mal-.
Reisolate from slant!

70:	Lac- Xyl-	Control: Lac+ Xyl+	occ ^o strophie
75:	2 Lac- Xyl-	" Lac+ Xyl+	
93	2 " "	" "	
103	1 " "	" "	
106	7 Lac- Xyl-	" Lac- " Xyl+	

Test for prototrophy! 106: x⁺ sr. Others did not
grow on EMS lac sm. Repeat crosses:

106: Rather dilute plating: numerous colonies developing slowly
with lac+ appearance!
When streaked, these are fine, rather shiny
lac-. After 48-72 hours, they developed a mottled appearance something
like the EMS colonies.

65 test:

separate Mal+ and Mal- components.

A:(Mal-) gave colonies, control as well as X1177, on EMM5 Lac Ssu.

B was infertile.

65 is considered not infertile.

776 — mutants available

WG 3.

W1421-1429.

1421 Cys
 1423 Ile
 1425 Tyr
 1427 Trp or Tyr
 1429 Hist

→ 1448 IX
 → Leu (only) W1450. → Hist W1451
 1449 Leu

1448 Cys Ile → 1473-75 Mal-



WG 4 1430-1434

1430 Leuc
 1431 Pro
 1441 Pro

→ 1446 Try 1447 Pro

Try 1454 Meth 1455 1456 Arg 1457 Cys
 Leu 1458 Ile 1459

1446 Leu Try → 1460-1466 Lac- (mid size-) → 1464 Mal-Lac-Leu Try (1462-84)

1454 Pro Try → 1476-81 Lac-

↓
 3R (SRP tester)
W1611

Reacts as P + Brst
 does not transmute
 unless infected.

WG-7

W1396.

1995 Cys → 1998 Cyst. Prod., 1987 Cyst. typ.
1996 Isd
1997 IV
1998 Lue.

WG 9 CA62 Lac -
1504 Pro or Typ!
1505 Tyr
1506 ProL
1507 Hist or ProL

WG 10 W1526 A

math W1877 math
list 1878 list
W2022 bid
W2023 IX.

W2024 lysine \rightarrow W2025 lysine + ?

Induction and isolation of biochemical mutants

Mutants were isolated from stock cultures of W1715 (WG 10) and W1715 (WG 15) of ~~E. coli strain K 12~~. Cultures were grown in complete medium without either aeration or subsequent irradiation. Washed cells were incubated in minimal medium, to which various amounts of penicillin (100, 150 and 300 units per ml respectively) were added.

By using the replicated plating technique, mutants were isolated in 4 experiments.

<u>Experiment</u>	<u>Stock</u>	<u>Biochemical mutants</u>
1.	WG 10	A - histidineless B - isoleucine-valineless C - methionineless. D - lysineless
2.	WG 10	E - isoleucine-valineless F - lysineless G - histidineless H - lysineless
3.	WG 15	- 1 - 32 all prolineless
4.	WG 10 lysineless (mutant F)	FLX - diauxotroph Lysineless and unknown factor

Subsequent testing indicated that the following were stable mutants. Others were discarded as repeated isolates of the same mutation or for other reasons.

- 1 A₂ - histidineless
- 2 B₂ - isoleucine-valineless
- 3 D₂ - lysineless
- 4 E - isoleucine-valineless
- 5 F - lysineless
- 6 H - lysineless
- 7 24 - prolineless (WG 15)
- 7 FLX - diauxotroph
lysineless + unknown factor.

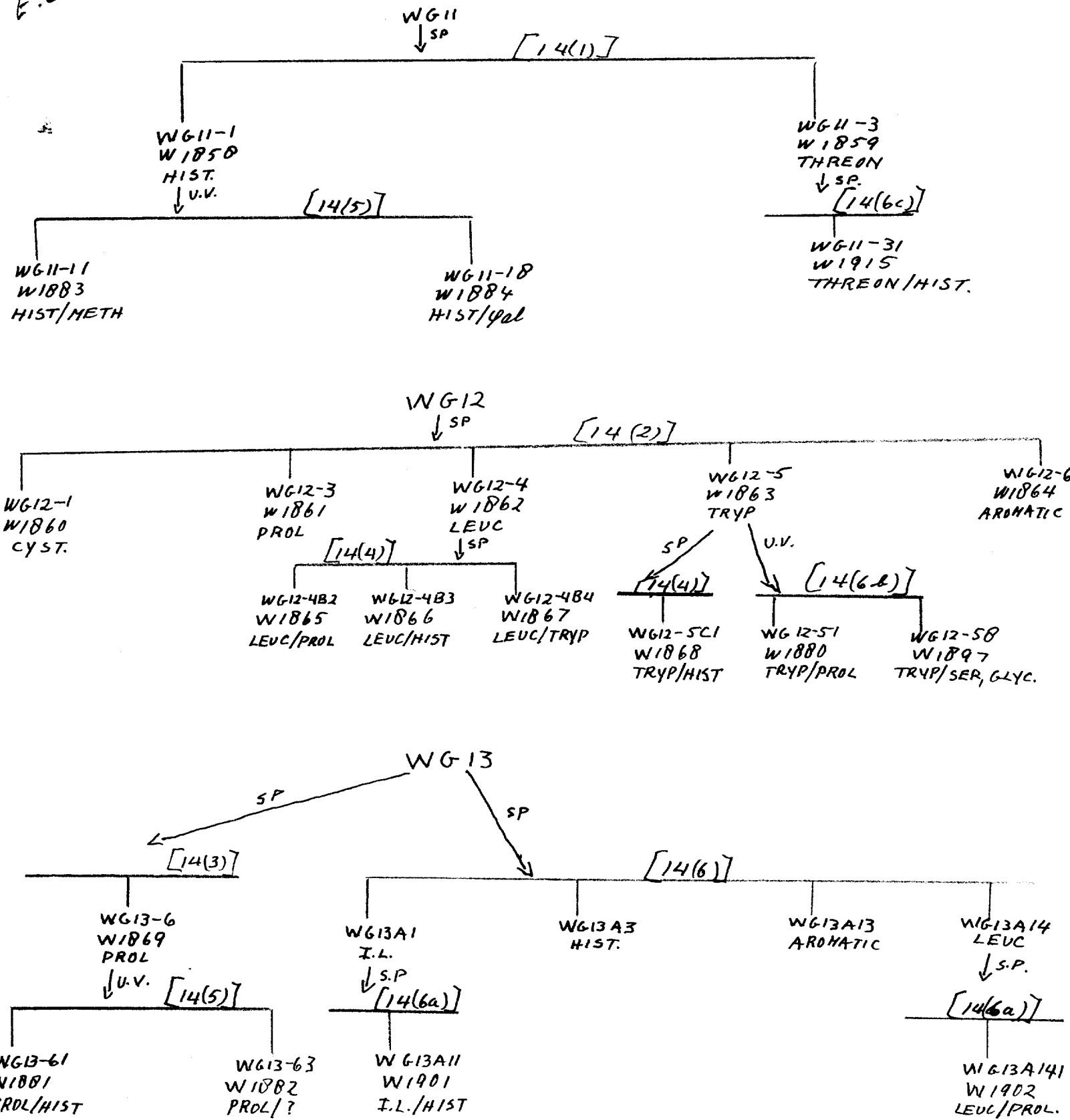
WG Mutants and Crosses

A description of all WG mutants made will be found on a separate sheet. The first number given the mutant is the one under which the mutant can be found in my notebook; the second number given is the W number. The chart indicates which mutants were obtained in the same experiment and the number in parentheses indicates the experiment number in my notebook. All mutants were selected by the penicillin method. Sp indicates that the mutants selected had arisen spontaneously; U.V. indicates that mutants were induced by means of ultraviolet light. Four separate attempts to put a marker other than histidineless or prolineless on W1895 ? failed.

The following crosses were made between WG strains:

Strain	WG's Crossed	Mutants used	Colonies/Plate
WG11	11 x 13	see under WG13	
WG12	12 x 12	1865 x 1868	ca 10
	12 x K12	1868 x 58-161	ca 50
		1868 x 1177	ca 30
	12 x 3	1865 x 1448	0, 2
		1868 x 1448	ca 5
	12 x 4	1868 x 1445	1, 2
	12 x 13	see under WG13	
WG13	13 x 13	1901 x 1902	1 to 6
	13 x 12	1902 x 1868	ca 200
	13 x K12	1902 x 811	6 to 10
	13 x 11	1902 x 1883	2, 0, 0
		1902 x 1915	1, 0, 0
		1902 x 1884	2, 0, 3
		1882 x 1883	1, 0, 0
		1882 x 1915	0, 0, 0
		1882 x 1884	0, 0, 0

E.C.

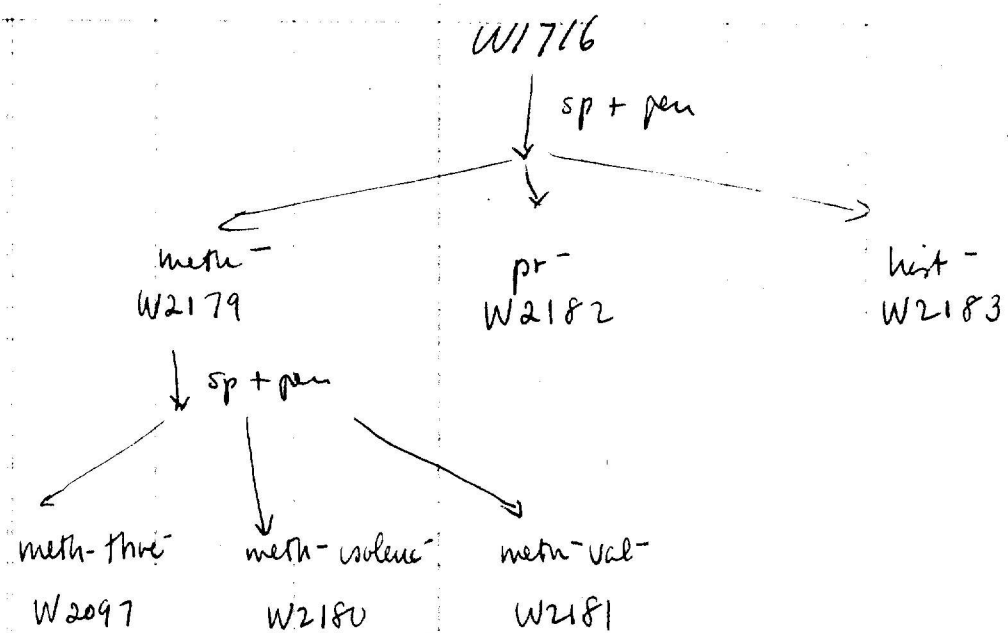


wg₁₅⁻ (w1715)

↓
w2026 proline

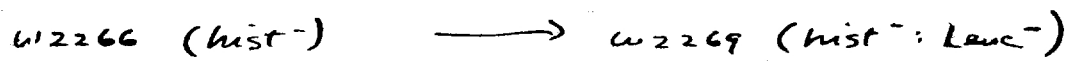
Wg 16

Moms
p.160 and less



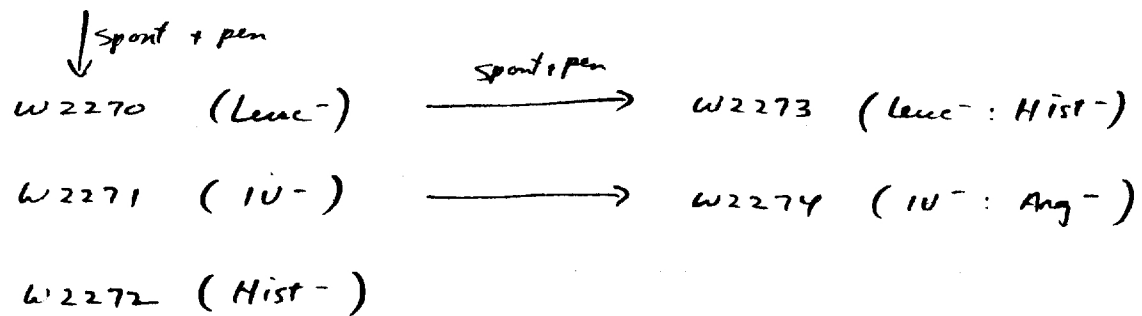
Wg 24

PDSKaaM 3-12-1



Wg 26

Postkaart 3-12-1

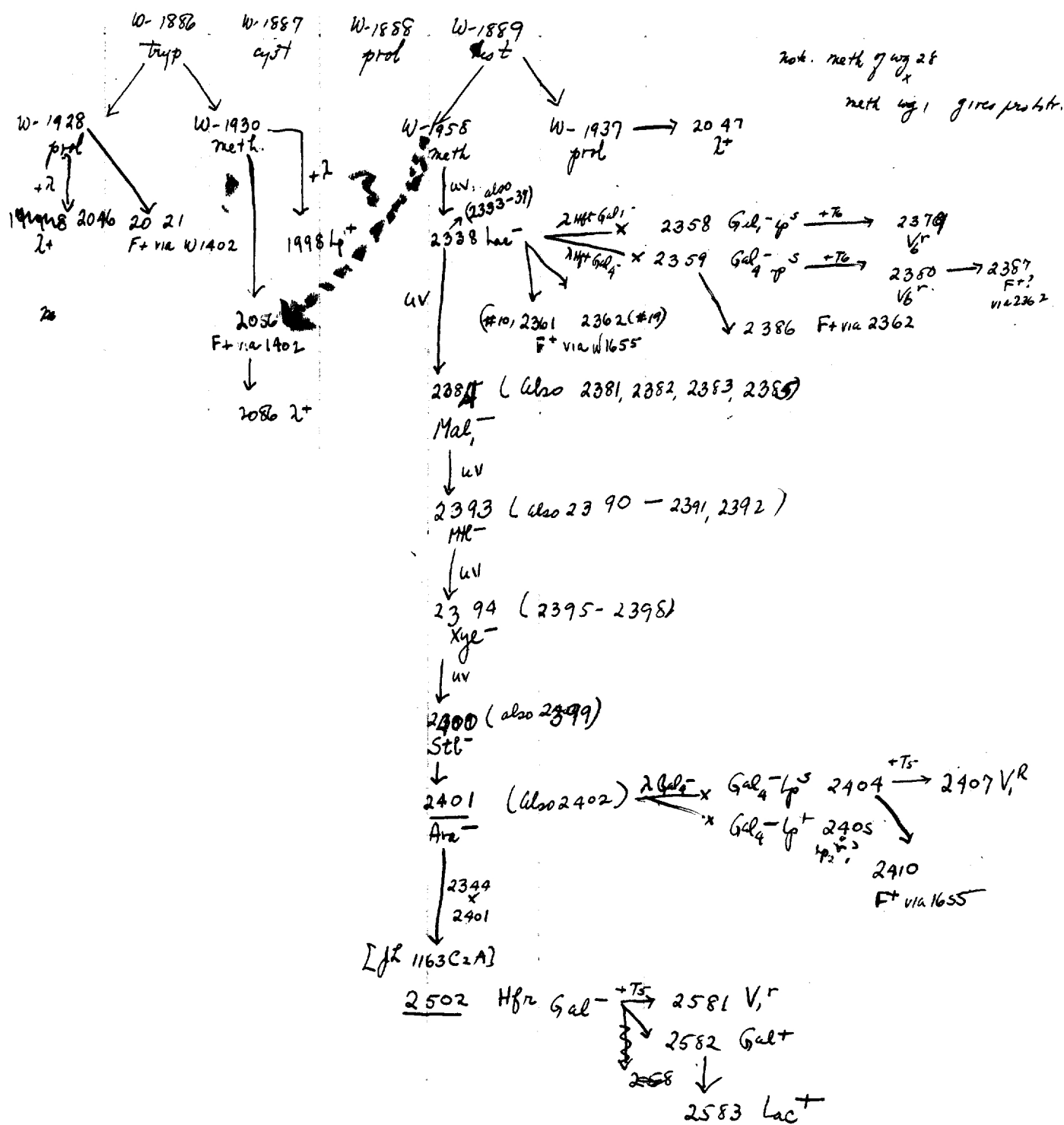


E. M. Leesberg

W/G 28-A

$$= W_{1258-A} \quad (\lambda^s) M_p^s S^r$$

5



7/5/66 EM L

1655
15

image of SB2401 line 28A ♀

2401 era



2400 stl^-



2394 xyl^-



2393 mtl^-



2384 mal^-



2338 $\text{lac}^- \text{ F}^+ \text{ S}^R \text{ L}^S \text{ H}^- \text{ A}^-$



1958 ? met^-



1889 hus^-



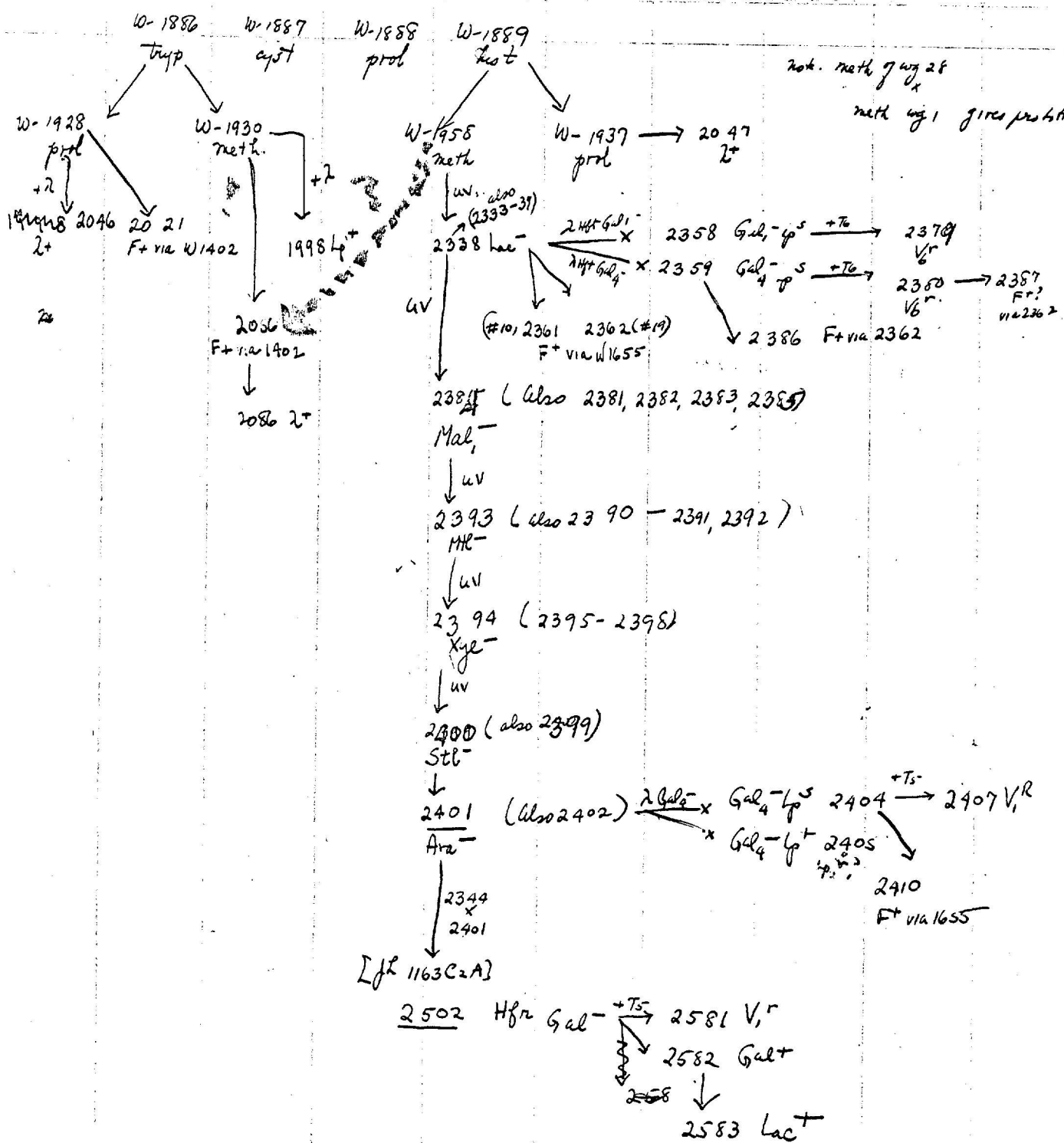
1258 $\text{NTCC}23 \text{ L}^S \text{ F}^-$

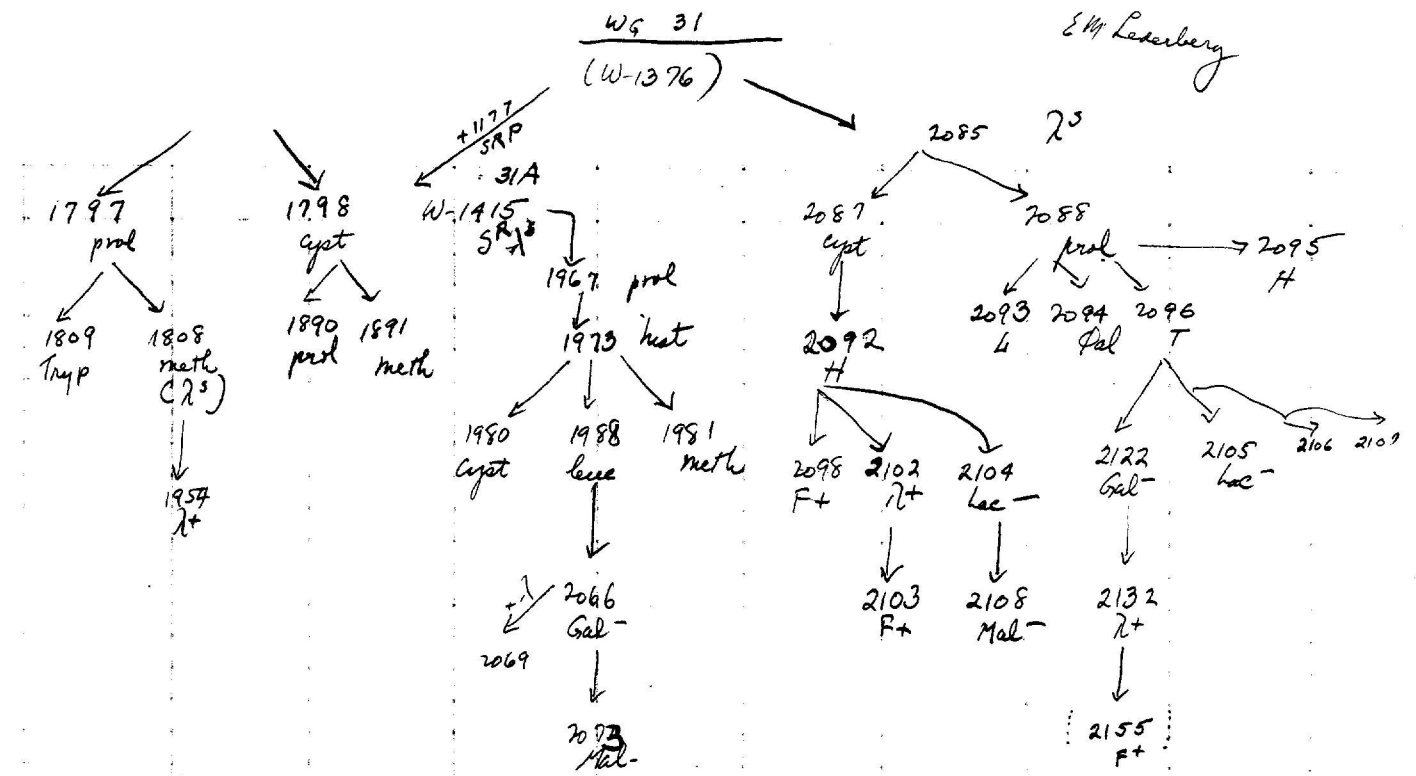
E.M. Leesberg

WIG 28-A

= W1258-A (λ^s) $M_p^s S^r$

F-





Gooding

Wg 33 (W1904)

W1974 proL- \rightarrow W1984 proL-~~hist~~ $\xrightarrow{\text{cyt-}}$ W2017 met-

W1991 IV-
W1992 ϕ al-
W1993 trypt-
W1994 hist-
W1996 aromatic (requires ϕ al + trypt + tyrosine)

IV-
hist-
met-
lac+

goatling

Crosses with Wg 33 and Wg 34.

Wg 33

- W2006 (Wg 33) x W1984 (Wg 33) → 0
2006 x W1990 (Wg 34) → 0
2006 x W1177 → 6 very small
2006 x W1817 → 25

Wg 34

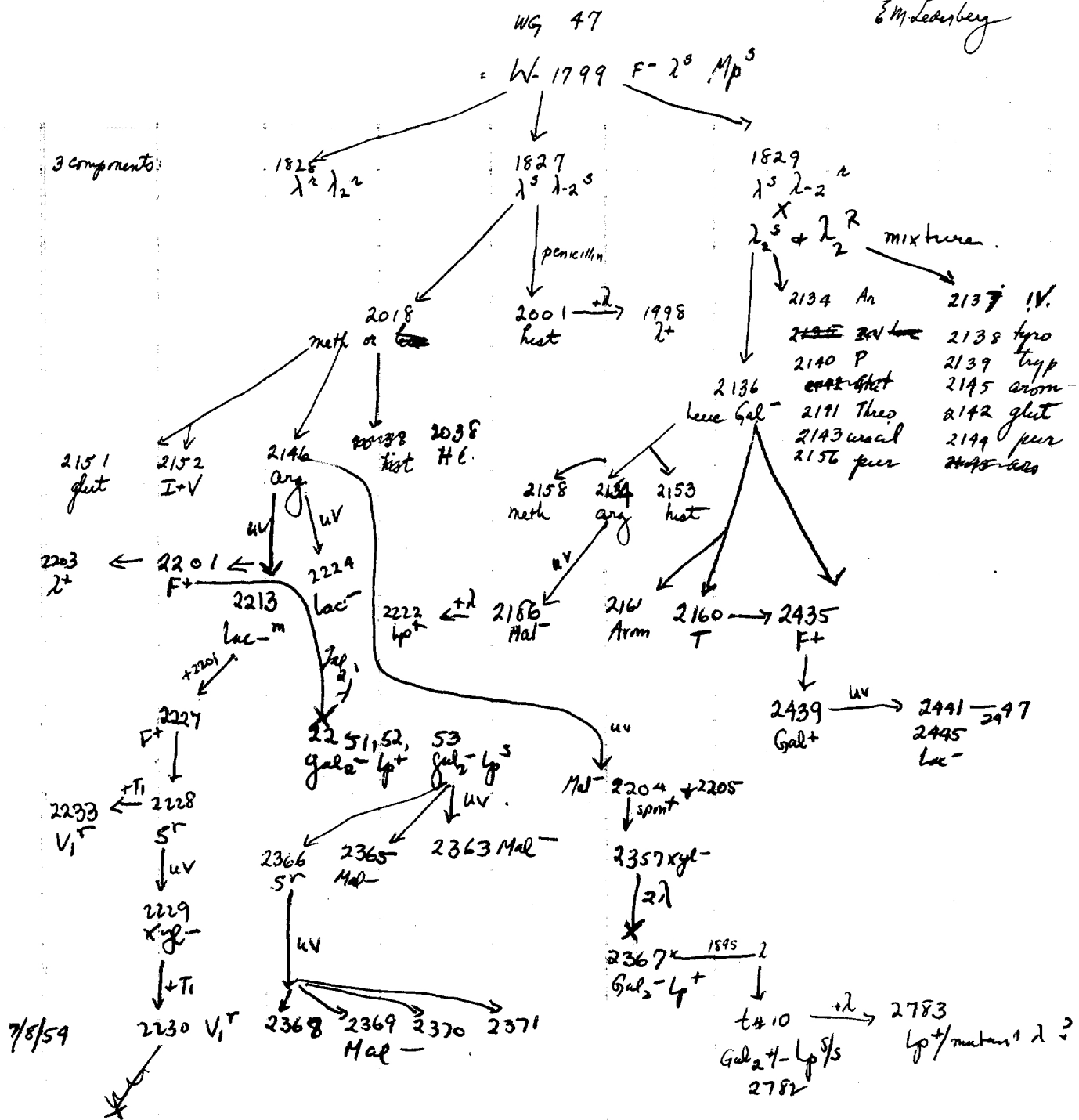
- W1990 (Wg 34) x W1944 (Wg 34) → 0
1990 x W2006 (Wg 33) → 21 very small
1990 x W1865 (Wg 12) → 0
1990 x W1902 (Wg 13) → 1
1990 x W1177 → 1 small
1990 x W1817 → ca 350

Jackling

Wg 34 (W1905)

W1933 hist - → W1990 hist - cyst -
W1952 lac - → W1964 prol-lac - → W2009 prol-lac - SR
W1961 prol -

E.M. Lederberg



Wg 50 (W1939)

w 2008 mal+

WG 5.1 = W2049

Rec'd from Weigel as C
= NTCC #122 Related to 28+28A?

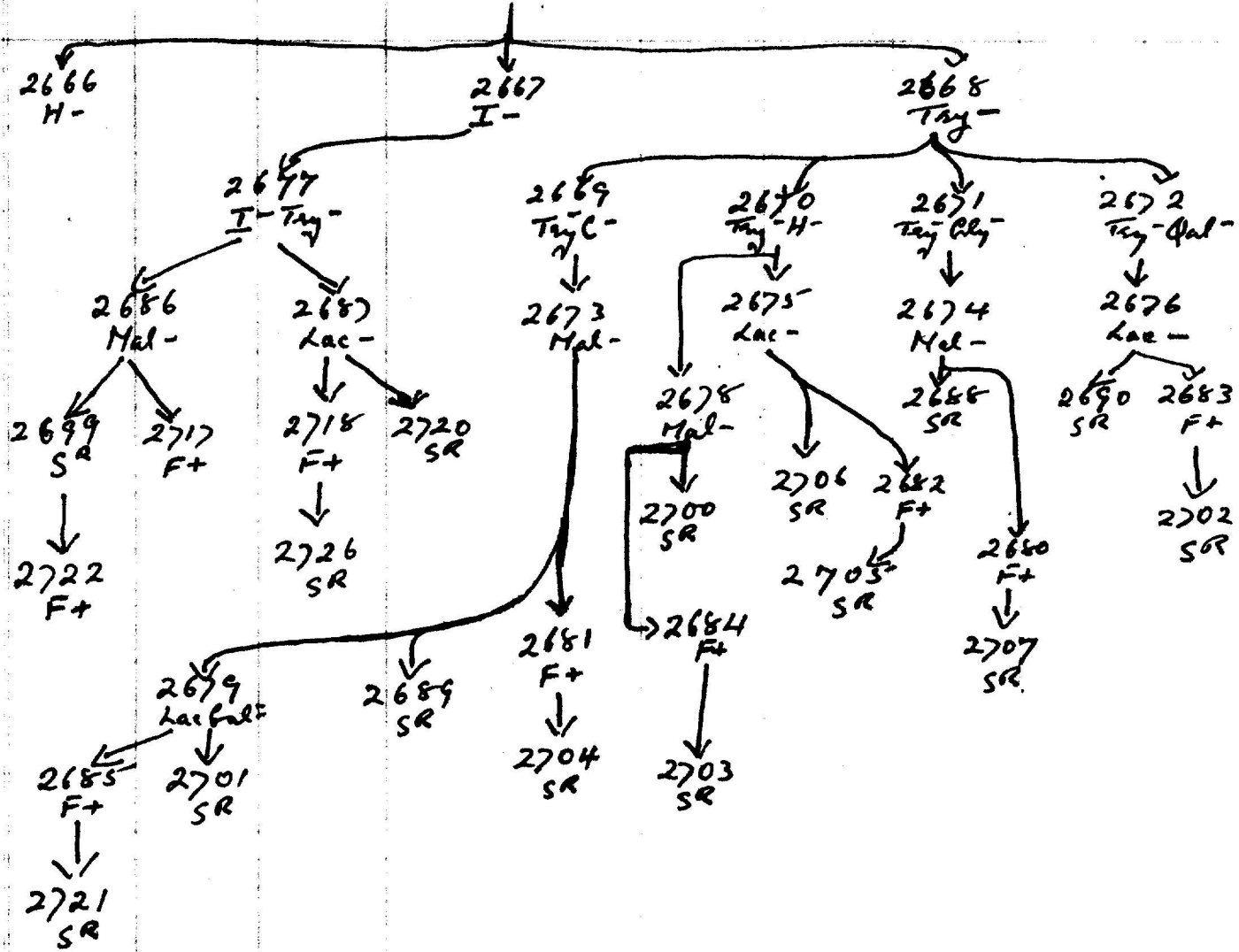
$\xrightarrow{+k}$ 2176 b^+
2376 Bortane C(P₂) Mal-

2

1954-5

$\Delta G_{56} = \Delta G_{65}$ (Benzene)

$F-Suc-S^5V_1-\gamma^R\lambda,\gamma_2$ 260.



ABCD

$$\Delta E^{\circ} = \Delta E^{\circ} \text{ F-5s } V_i \rightarrow \text{exc. } > \text{exc.}$$

27,9
F+

Cruina stramis x W1177.

Jan 10 ff. 1951.

Repeat *E. amylovora* + *E. carotovora*_{30 + 37°} x W1177. (EMS Lac sm.)

- 1 car.
 2 army.
 " "
 3
 4 car.
 5 army.
 " "

^{anywhere}
All ~~cold~~ strains gave 20-30 colonies, Lac+, MITS lac +.
At 30°, heavy background; at 37° light background but the
colonies were pronounced Lac+

carotovore gave scatter dense background but no colonies.

Repeat amylobova crosses & controls. Pick colonies from
"2" and streak on E-MB-Lac, 37°.

New controls and crosses (grown together briefly) gave no colonies at 37.

Cr 2 x above eventually gave a gummy Lac+ growing at 37.

Repeat cross under initial conditions (long growth together).

2/17 (5 days on EMS; 6 in broth)

1/19/51. ff.

colium

	duca	Sto	Gello.	Mal	Sm.
128	+	-	++	+	S
129	-	-	-	±	
130	-	-	-	±	
131	±	-	±	+	
132	-	-	-	+	
133	-	-	-	+	
134	+	±	-	+	
135	+	±	-	+	
136	+	±	-	+	
137	+	-	-	+	
138	+	±	-	+	
139	-	-	-	+	
140	-	-	-	+	



v. mucoid
lac - ±
"
"

x 1177 n ETS factor.

O
O
Ca 400 sm. colo.

O
1 Lact +
O
O
1 Lact +
O
1 Lact +
O
1 Lact +
O

WNS87

		Suc	Col	Cr	X1177
186	Bdankhoff	++	-	-	2 fuzzy 2 lactic
187		-	+	-	0 0
188		-	-	-	0 0
189	2/23	-	-	-	0 0
190	mouse	-	-	-	0 0
191	f.	-	-	-	0 0
192		-	-	-	0 0
193		-	-	-	0 0
194	" s "	-	-	-	0 0
<i>Repeats with controls</i>					
141	d				1 Lact + 1?
144	d				1, 5, 6
148	sl				3 +, 2?
152					0
153	sl				0 0
155					0 0
162					0 0
165	sl				1 Lact + 1?
170					1, 0
175					0, 1
176					0 0
177	sl				0 0
178					0 0
195	449231	Scalpfol.	Lac -		0
196	345751	eye	Lac -		0
197	479829	F	Lac -		
198	517533	U			
199	Bottin	F			
200	519143	U			
201	372732	U	V. gummy		*
202	61630	F	V. gummy		0 0 0 1+
203	519432	Thr	{ Lac -		1 Malt +
204	278696		litter?		0
205	406568	F			1 M+
206	520165	U			0 0 0 0 0 0
207	321610	F			
208	Kunelova	Thr	Xyl -		
209	52063	F	Lac slow pigmented		
210	274372		+ + + +		
211	519697	Vag	-		
212	520116	U	-		
213	196082		Lac -		

175 } very unlikely as
177 } crossable

176 ??

Elant

3

1

2

EMSM 95M
3/1/52 8/52

X W1177 X 1817

EA Street
2/26
261 CS H140
262 W 402
263 CB 6
264 W 61
265 W 85
266 W 1
267 CB 9
268 MB 22
269 DI 44
270 CB V

271 WW -
272 - - -
273 - - -
274 - - -
275 - - -
276 Kauffmann's 1
277 - - -
278 - - -
279 - - -
280 - - -
281 - - -
282 - - -
283 - - -
284 - - -
285 - - -
286 15/15
287 - - -
288 - - -
289 - - -
290 - - -
291 - - -
292 - - -
293 - - -
294 - - -
295 - - -
296 - - -
297 - - -
298 - - -
299 - - -
300 - - -

WG-S2 = W1570
WG-S3 W1570
WG-S4 1571
WG-S5 1575

	bac	colib	Sm	Xyl
261	-	-	-	+
262	-	-	++	++
263	-	-	++	++
264	-	-	++	++
265	-	-	++	++
266	-	-	++	++
267	-	-	++	++
268	-	-	++	++
269	-	-	++	++
270	-	-	++	++
271	-	-	++	++
272	-	-	++	++
273	-	-	++	++
274	-	-	++	++
275	-	-	++	++
276	-	-	++	++
277	-	-	++	++
278	-	-	++	++
279	-	-	++	++
280	-	-	++	++
281	-	-	++	++
282	-	-	++	++
283	-	-	++	++
284	-	-	++	++
285	-	-	++	++
286	-	-	++	++
287	-	-	++	++
288	-	-	++	++
289	-	-	++	++
290	-	-	++	++
291	-	-	++	++
292	-	-	++	++
293	-	-	++	++
294	-	-	++	++
295	-	-	++	++
296	-	-	++	++
297	-	-	++	++
298	-	-	++	++
299	-	-	++	++
300	-	-	++	++

with 518 resistant mutants!
Such out in EM Blot for
rest of R.

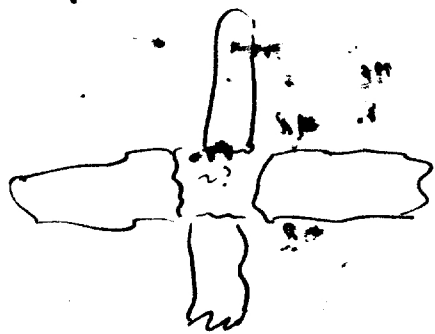
Note high proportion of
colicin producers in Kauffmann's series

	Turbid.	Turbid.	Turbid.	SG?	SG?	SG?	SG?	SG?	SG?
261	0	0	0	0	0	0	0	0	0
262	0	0	0	0	0	0	0	0	0
263	0	0	0	0	0	0	0	0	0
264	0	0	0	0	0	0	0	0	0
265	0	0	0	0	0	0	0	0	0
266	0	0	0	0	0	0	0	0	0
267	0	0	0	0	0	0	0	0	0
268	0	0	0	0	0	0	0	0	0
269	0	0	0	0	0	0	0	0	0
270	0	0	0	0	0	0	0	0	0
271	0	0	0	0	0	0	0	0	0
272	0	0	0	0	0	0	0	0	0
273	0	0	0	0	0	0	0	0	0
274	0	0	0	0	0	0	0	0	0
275	0	0	0	0	0	0	0	0	0
276	0	0	0	0	0	0	0	0	0
277	0	0	0	0	0	0	0	0	0
278	0	0	0	0	0	0	0	0	0
279	0	0	0	0	0	0	0	0	0
280	0	0	0	0	0	0	0	0	0
281	0	0	0	0	0	0	0	0	0
282	0	0	0	0	0	0	0	0	0
283	0	0	0	0	0	0	0	0	0
284	0	0	0	0	0	0	0	0	0
285	0	0	0	0	0	0	0	0	0
286	0	0	0	0	0	0	0	0	0
287	0	0	0	0	0	0	0	0	0
288	0	0	0	0	0	0	0	0	0
289	0	0	0	0	0	0	0	0	0
290	0	0	0	0	0	0	0	0	0
291	0	0	0	0	0	0	0	0	0
292	0	0	0	0	0	0	0	0	0
293	0	0	0	0	0	0	0	0	0
294	0	0	0	0	0	0	0	0	0
295	0	0	0	0	0	0	0	0	0
296	0	0	0	0	0	0	0	0	0
297	0	0	0	0	0	0	0	0	0
298	0	0	0	0	0	0	0	0	0
299	0	0	0	0	0	0	0	0	0
300	0	0	0	0	0	0	0	0	0

K x 1817 ca 100 mostly-
K x 2058 ca 400 mostly-

check colicin interactions, and verify
numbering of all of Sturt cultures found
Sturt Replica from original vial (C.A.S.)
and cross-streak.

Each was Sturt as expected, but none
showed reciprocal inhibition as first
noted for 776-260. This was probably
an artifact (personnel lint?)



The numbering is re-assigned!

Cultivar rec'd from Barbara 3/3/51. moderately to mid flowering.
cv 58 x W1177 5145 Mal com

CA Stuart claims that 771-266
ferments lactose, later reverses pH!

I could not confirm this on EMB

or in NB-lactose-BCP.

Recheck: several isolates verified Δ^R .

✓ some Kaufmann strains EMB Mal, Lac

w 15..68, 70, 71, 72, 75 are verified pure +

72 "SRP" n.g. in one day. Hold. n.g.

✓ isolates from EMS Mal are

	Mal	Mtl	Lac	Gal	
68	-	+	+	+	{ segregating K/o ?
70	-	+	+	+	
71	3-1+	+	+	+	all K?
75	1-1-	--	-+	-+	

3/14/51.

Restrains from EMS Malson. To same. Repels single colonies to EMB
Loc + Mal.

EMS Malson.

		L	M
1	326	Mal - ?	+
2	"	"	+
3	"	Mal + ♀	+
4	"	"	+
5	318	- ?	+
6	"	+ sl.	+
7	341	+	+
8	"	+	+
9	216	+	+
10	287	- ?	+
11	346	+	+
12	215	±	+
13	"	±	+
14	356	+	+
15	"	+	+
16	"	+	+
17	"	+	+
18	"	+	+
19	324	+	self-plaquing.
20	"	+	
21	"	+	
22	331	+	2 + -
23	308		
24	"		
25	"		
26	"		
27	350	+	-
28	"	±	
29	"	±	
30	"	±	

B

		L	M
31	199	+	+
32	323	+	+
33	"	+	?
34	"	+	+
35	351	+	+
36	"	+	?
37	170	+	+
38	333	+	+
39	215	+	+
40	"	+	?
41	345	+	+
42	"	+	+
43	355	+	+
44	"	+	+
45	"	+	+
46	"	+	+
47	234	- ?	also plaquing
48	"	±	
49	"	±	
50	"	+	
51	237	-	- ✓ non parental!
52	"	-	- close fit - Xyle -
53	"	-	-
54	"	-	-
55	322	+	+
56	"	+	+
57	"	+	+
58	"	+	+
59	352	+	gummy
60	"	+	gummy
	"	+	+
	"	+	+

Very likely recombining!

	C	Mal	Lac	Xyle
x 1	+	-	-	-
" 2	-	+	-	-
" 3	-	-	-	-
" 4	-	+	-	-

141 315 165 349 gave no growth on retesting

Tech. Summary 3/14/51

	lac (original state)	lac present only	Ch ⁵⁰	all X ^R	all - S ^M	R
377	+	+	-	+	-	
78	+	+	-	+	-	
79	+	+	-	+	-	
80	+	+	-	+	-	
81	+	+	-	+	-	
82	±	+	-	+	-	
83	+	+	-	+	-	
84	+	+	-	+	-	
85	+	+	-	+	-	
86	+	+	-	+	-	
87	+	+	-	+	-	
88	+	g	-	+	-	
89	+	g	-	+	-	
90	-	g	-	+	-	
91	-	g	-	+	-	
92	-	g	-	+	-	
93	-	g	-	+	-	
94	+	g	-	+	-	
95	+	g	-	+	-	
96	-	g	-	+	-	
97	+	g	-	+	-	
98	+	g	-	+	-	
99	+	g	-	+	-	
400	+	g	+	+	-	
401	+	g	+	+	-	
402	+	g	+	+	-	
403	+	g	+	+	-	
404	+	g	+	+	-	
405	+	g	+	+	-	
406	±	g	+	+	-	
407	±	g	+	+	-	
408	±	g	+	+	-	
409	-	g	+	+	-	
410	±	g	+	+	-	
411	-	g	-	+	-	
412	-	g	-	+	-	
413	+	g	-	+	-	

398: 8 streaked out

L. M.

++ ++ ++ ++ -- ++ ++ --

403:

(+) -- -- -- -- ++ ++ ++ ++

Sucrose:

O O

See over

On cellobiose plates,

11 spots were found on series 391-400
9 " " " " " 401-410

These had following character

It is inferred that 406 was misplaced to 400a.

Check on EMB Lac; in presumed correct sequence.

Recd. 3/12/51 Uchi Bentham
??

num samples?

are only had colo

776	5805
77	5711
78	5708
79	
79 80	6557
780 81	4982
781 82	5712
782 83	5710
783 84	5396
784 85	5713
785 86	5125
786 87	6382
787 88	6554
788	5805

Verifications and Repeat tests

287 C	0	x : 1 +	Repeat!
162 X	0, 0		
215 X	1+, 1-?	6+ 1-?	
266 C X	0 0, 1		Repeat!
144:	His-test		
153:	"		
279 C	0		
285 C	2 -?		Repeat!
165 X	ca 10+		
284 C	0	!	
280 C	0		
148 X	A		

Additions to purification and classification of above, further crosses should be done on:

232.: smaller growing colonies prove to be "heat-mutable" also! Repeat in controls

Summary.

- ✓ 162 ✓ 1 protograph [w1177] = W1546
- ✓ 165: × several [par]
- 170 × 4 [par]
- 232 × several [par] = Mal-Lac-naphite! Other picked from
EMB 17al streaks: X (= w1177)
268. × grew out poorly. Recovered [1177].
- 275 × 8°
- 175 × 1 8° 1 [par]
- 176 × 1 [par] but v. slow on EMB Mal
- 177 1 8°
- 266 ✓ 1 X⁺ [w1177]. Par. X⁻! W1547
- 269 ✓ many X⁺ [par]
- 250 × " "
- 231 × ca 5 " "

Reverses

- ✓ 250 × ca 60 Malt. But 250C: also 60-100 Malt
- ✓ 288C. ca. 100 Malt. (mutation!) (But 288X: 0)! Repeat!
- 31 ✓
- 141 ca/50 +
- 170 1 +
- 269 × ca 60+ 3 morph. types But 269C also 60-100 Malt (Malt=also?)
- 274 × Turbid! (+, -?) Lactose plotting mixed. (turbid plate streaked out and colonies tested
30: all Malt + or --)
- 317 × C: 0 X: 0 Again 317X: 1 M+

Repeat

776
Summary 3/19/51.

In series 377-413, Rechecks group of 11 cultures to insure correct recovery of "398" and "403". Cellophane plate shows 11 spots in row 391-400 and 9 in 401-410 bespeaking a misplacement.
Also confirm S^R from 386

b) Repeat 287, 266, 285 Z, X

Criteria in outcross tests.

- a) 10 or more X^+S^R in first test
 - i) Occurring consistently in repeated tests, not in controls
or
- b) Any X^+S^R in first test showing a non-parental combination.

Program 3/21/51. duplicates others

W1177 mouth

130 ✓ C, X ?
141 X 1?

144 X 1+, -??

153 X

165 X

176 X

215 X

~~232 separate +, -~~ X - ca 20 - m (Turb)

233 X 1+

268 separate X pure +

279 C, X C 1? X 2?

280 " CO X 2+

284 " 0 0

287 " X 1+ C: 3+ 4"-

292 X ca 20+

~~294~~ X 0

~~304~~ (sep. +, -) X ^{304+ 13+ p < 4-5} 355 X 0
^{304 - Turbid! Pale turb.} 361 X 2-

~~308~~ X crowded + But 308 else

314 X 0

315 X -

~~333~~ X 0 P 20 333+ 0

~~402~~ X 0

~~405~~ X 0 405 P 1+ 406 de.

~~408~~ X 0

318 X 2+

356 X- 0

324 X 0 P C 0

234 P C 0 0
X 0 0

A 1-
B 1-

234 }
337 } clean up.

350 X 0

355 X 0

361 X 2-

350 X 0

355 X 0

361 X 2-

3/21/51

130 ① Many small cols.
141 ② $\frac{0}{\text{or}} \frac{50+}{}$

144 ① 18 Lac? ② 4 ++

153 (Lac-) 1 Lac+? ② 0

162 1 Lac-Mal- . Strike on further tests

165 ① 60++ ② 0 ③ 10++

176 ① 1 Malt± (parent is++) ② 0, 1

215 ① 5 Mal- did not grow out 80? ② +, - ? : ++ ③ 3+ 1-?

~~225~~ ① 50-100 Malt, -? ② turbid

~~231~~ 5 M+L+ ② 0

232 16 M? (232 par: mixed) Par + mal- " lac- "

233 5 M+L+

234 4: mix. +, - ② many " + - " ③ turbid

237 3-4: +, -

250 ① 100 M+L+. ② 60 ++ ③ 60-100 ++

✓
//

~~266:~~ ① 1 [W1111 ML] ② 0, 1 ③ 0

~~

268: ① 2 M+ [par. unstable -] did not grow out

~~269:~~ ① 50 ++ ② 60++ ③ 60 ++

279 ① Turbid ② 0

280 " ② 0

284 " ② 0

285 " ① 2 -? ② 1 ++

287 ① 100-200 M+ ② 1 ++ ③ 0

~~288~~ 100 M? ① 288C → S⁺.

292 minute colonies

294 3 M-?

304 ① 50 M+, - ② (par. lac-, +). ③ Turbid +

~~308~~ ① 100+ ② 100+ ③ ++

314 25+ ++

315 10+

~~317~~ ① 50-100+ ② 0 ③ 0 ④ 1

333 ① --

~~386~~ ① 500+ ② Turbid

~~398~~ ① 40+, -

402 ① 5 ++ muc.

~~403~~ + -

405 10++

408 8+

318 ① 2 M-?

~~

~~

356 ①
② + - ?

324 ①
+ - ?

327 ①
+ - ?

355 ① 100 ++

361 ① 6-7 m., slow, grew out poorly. → S^D! Not recant.

In same series as 377-413.

K12 & control

W1177

several hundred 100-, +

0,0.

3/20/51 Growth necessary for K12 & W1177 on EMS sm? : (also cf. existing recombinable stocks)

Growth necessary for K12 & W1177 on EMS sm?

promiscuity

K12 -
W1177 -

K12 x W1177 several hundred +, -
W1177 " " "

This method ok.

ng stocks by ↑ EMS Mabs

1	396	2+
2	397	0
3	398	10-20 + -
4	399	0
5	400	ca 30 +
6	406	0
7	401	0
8	402	0
9	403	10-20 + -
10	404	0
11	405	2+
	408	0
	409	0
	410	0
	411	0
	412	0

1	100 - +
2	3+ 1- (tiny)
3	1-
4	0
5	Turbid
6	ca 200+, 100sm + some - ?
7	0
8	ca 100+, 200 small + some - ?
9	0
10	7+

Method may be no more efficient than mixed culture except where colicin action supervenes, when it should certainly be used.

U. Chicago Benham

LAC

414 401120 F -
 415 LN.100410 F P.ANL. +
 416 P-520370 F +
 417 P-520982 F +
 418 P-381020 F HEM.
 419 P-160818 F +
 420 446552 U +
 421 P-501021 F +
 422 521351 THROAT +g
 423 P-584841 F +
 424 LN100411 F P-ANL +
 425 467324 U +g
 426 441614-P F +
 427 P-520347 F +g
 428 521250 U +g
 429 P-160818 F +
 430 458645 U +
 431 P-447925 F +
 432 P-22795 F HEM. +

Benham-Turner

3/24/51

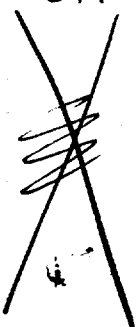
3/22/51.

xW1177

EMS Malm
all λ^R

(bank) 433 T324 Ear +g
 V31 171 U +g
 435 1505 F -
 (436) 253 U +g
 437 1349 Wound +
 438 1678 Thr +
 439 330 Foot Lesion -
 (440) 1627 Bronchial +
 441 1528 Throat +
 442 1588 U +
 443 1428 F -
 V44 1650 Tonsil +
 V45 120 U +
 446 1595 Throat +
 V47 393 U +
 448 1471 Branch -g
 449 237 Branch +
 450 1684 F. Fistula +
 451 1498 U +
 452 1464 Vag. +g
 453 -
 454 see 439

OK.



	Mal	Sac	Cr	Ch	Turbid
414	+	++	+	-	+
415	+	-	-	±	0
416	+	-	-	+	0
417	+	-	-	-	0
418	+	-	-	-	0
419	+	-	-	-	0
420	+	-	-	-	0
421	+	-	-	-	0
422	+g	+	-	-	0
423	+	-	-	-	+
424	+	++	-	-	0
425	+	++	-	-	0
426	+	++	-	-	0
427	+	++	-	-	0
428	+g	+g	-	-	Turbid
429	+	++	-	-	6+
430	+	++	-	-	20+ (variable appearance)
431	+	++	-	-	3-?
432	+	++	-	-	0

3/24/51

Cr Mal Sac

all λ^R

1+

0

0

+

-

?

J

all \rightarrow

lac-Mal-

via E4B00

0

3+

(1 large + 2 ±)

Turbid

14+

(-?)

 \rightarrow

++ and --

via E4B.0

0

Turbid

2+

-

0

0

0

10+

10+ min-

Turbid

2+

2+

U.S.A. - Bohnhoff March 29, 1951.

Lac cb su ch ~~su~~

all Mal + λ^R Mlt + Cl⁻
EMSMal x W1177

455	47	-	-
456	48	-	-
457	49	{	{
458	50	+ +	-
459	51	+ +	-
460	52	+ +	-
461	53	+ +	-
462	54	+ +	-
463	55	+ +	-
464	56	+ +	-
465	58	+ +	-
466	59	+ +	-
467	60	60	60
468	61	+ +	++
469	62	+ +	++
470	63	+ +	++
471	64	+ +	++
472	65	+ +	++
473	66	+ +	++
474	67	+ +	++
475	68	+ +	++
476	69	+ +	++
477	70	+ +	++
478	71	+ +	++
479	72	+ +	++
480	73	+ +	++
481	74	+ +	++
482	75	+ +	++
483	76	+ +	++
484	77	+ +	++
485	78	+ +	++

4W - PHL (urine cultures)

P
R

0
1+
0
11 +
0
0
0
2 +
1+

~~0~~
~~0~~
~~0~~
~~0~~
~~0~~
= (473)
ca 100, -? background!

3 - ? Fertile
0
ca 100 - ? Remains small.
2 +
ca 10 + ? 3 - ? Fertile

1-? n.gr. EMB
0
0
0

R

$\frac{O}{T}$
 $\frac{4}{1}$
ca 150+ some small -? background?

425: compare 468, 469, 470.

457-58 are distinct

Check photography of
Restrike 440.

776 f.
440, 436.

436. All finally proven photographs were Maltbaet like
parent, but delayed.

440. " " "

However, this should be repeated again.

U Chicago - Benham - Reed 4/2/51

✓ CW 1177/SN₂

		lac	Malsm	Sue	Cle	Cl
495	452149	F	+	+	++	-
496	427671	F	+	+	-	-
497	448304	F	+	+	±	-
498	489866	H	-	+	±	+
499	292625	F	+	+	-	-
500	484071	F	+	+	-	-
501	522064	F	-	+	±	+
502	64224	H	+	-	-	-
503	522611	F	+	+	++	-
504	299124	F	-	+	-	-
505	439495	A	+	+	-	-
506	463920	SPUTUM	+	+	±	+
507	511218	U	-	+	±	-
508	522268	F	-	+	-	-
509	522084	F	-	+	-	-
510	330139	F	-	+	-	-
511	GREENLER	F	+	+	-	-
512	522035	F	+	+	±	-
513	445683	F	+	x	-	-
514	519625	F	+	x	-	-
515	185708	F	+	+	-	-
516	477561	F	+	+	-	-
517	451131	U	+	x	-	-
518	485841	U	+g	x	+g	+g
519	521422	U (BLADDER)	+g	x	+g	+g
520	1270	VAGINA	+g	x	+g	+g
521	474858	THROAT	++	-	±	+

R

0
3+
0
0
2T.
1+

ca 150 - ? (like 477)

1+
0
T
T
10+
0
0
0
0

ca 30 mucoid +

0
2+
ca 20 +
9+

ca 40 muc +

T
0

4 mucoid 2 non

502

522 325416 F

517 512128 U

498 524 ERLENBORN F

4/12/51

522	Monkey-enteritis	uw	+	S	-	-
523	W PHL	24612	+	+	-	+
524	"	24613	+	+	-	-
525	"		+	+	++	-
526	"		+	+	±	-
527	"		+	+	++	-
528	"		+	+	++	-
529	"		+	+	-	-
530	"		-	-	-	-

5+
2Y+

ca 60+ 2- ! sl. background

475 } both gave $^{14}\text{Mal}^+$ lac -
479 } and Mal - Lac +
recombinants.

Fertile!

502: Mostly did not grow out. Those which did were partial S.
Mal - Lac +. Thick, of yeast, on Mtl.
all Xyl - Mtl + like 502.

Summary: April 7, 1951.

776

(234, 237, 298, 403) tentatively accepted as infertile.
162, 266

Still to be repeated again:

old business

144, 292

361, 153

New prospects:

(+ - ??

436

++ only or ?

440

400.

472

430

477

431

~~477~~ ✓

490

502

513

518

521

	P	1+ 3+	PX	3trnij-		2-
440	O	.	O		0 0 0	
436		.			0	
475		1+			1#	
477	5+	1 ^{sum} -	18 +		0	
490	4+		O		0	
495	O					
502	6-		3trnij-		6-	
479	5+		1		0	

Malt S λ^R

Berdam — Bac Maltus S. Ch. Ob

531	P-511218	F	++ -	-	0
532	P-524148	F	- +	-	0
533	522051	U	++ -	-	0
534	522939	U	- -	-	0
535	P-324274	F	++ -	-	0
536	324931	U	- +	-	0
537	500680	U	- -	-	0
538	P-501572	F	+ -	-	9+
539	391539	F	++ -	-	0
540	52392	U	- +	-	0
541	294961	F	- ++	-	0
542	523925	U	- -	+	0
543	349760	F	+++ -	-	0
544	524034	U	- +	-	0
545	P-501519	F	- -	-	0
546	P-334483	F	- #	-	0
547	498458	U	- -	-	0
548	P-5759	F	- -	-	0
549	523914	U	- -	-	0
5					5+ ← 2-turb

WWPHL 4/16/51

all Malt S λ^R Mkt + sort

550	mucoid	+	++ -	++	1 - ?
551	"		++ -	++	0
552	"		++ -	++	Turbid
553	"		++ -	++	0
554	-		++ -	++	0
555			++ -	++	0
556			++ -	++	0
557			++ -	++	0
558			++ -	++	0
559			++ -	++	0
560			++ -	++	0
561			++ -	++	0
562			++ -	++	0
563			++ -	++	0
564			++ -	++	0
565			++ -	++	0
566			++ -	++	Turbid

(+) = tested for P. Negative unless otherwise stated

		Cl-	Cl+	Suc	Lac	R	Sm	Nal	X	EMMS	Malsam
567	81	+	-	++	-	0	0	0	-	0	0
568	82	+	-	-	-	0	0	0	-	0	0
569	83	+	-	-	-	0	0	0	-	0	0
570	84	+	-	-	-	0	0	0	-	0	0
571	85	-	-	-	-	0	0	0	-	0	0
572	86	+	-	-	-	0	0	0	-	0	0
573	87	+	-	-	-	0	0	0	-	0	0
574	88	+	-	-	-	0	0	0	-	0	0
575	89	+	-	-	-	0	0	0	-	0	0
576	90	+	-	-	-	0	0	0	-	0	0
577	91	+	-	-	-	0	0	0	-	0	0
578	92	+	-	-	-	0	0	0	-	0	0
579	93	+	-	-	-	0	0	0	-	0	0
580	94	-	-	-	-	0	0	0	-	0	0
581	95	-	-	-	-	0	0	0	-	0	0
582	96	+	-	-	-	0	0	0	-	0	0
583	97	+	-	-	-	0	0	0	-	0	0
584	98	+	-	-	-	0	0	0	-	0	0
585	99	+	-	-	-	0	0	0	-	0	0
586	100	+	-	-	-	0	0	0	-	0	0
587	101	+	-	-	-	0	0	0	-	0	0

Berham - U.Chi 5/7/51

wg 17
 607 T662 F
 608 T452 F
 609 T797 gall bladder
 610 T1247 U

wg 18
 611 P623432 -
 612 P-320694 F
 613 T-1430 Lu NG
 614 T-1433 BRONCHIAL
 615 T-1006 U
 616 T-1163 U
 617 T-904 U
 618 T-664 SPUTUM
 619 P-517924 F
 620 T-938 WOUND

wg 19
 621 T-852 U
 622 T-1716 U
 623 T-1506 U
 624 T-1281 SPUTUM
 625 T-919 LUNG
 626 T-1643 BRONCHIAL
 627 T-1623 R.TIBIA
 628 T-629 EAR
 629 T-968 U
 630 T-1010 LUNG

wg 20
 631 T-632 F
 632 T-1546 U
 633 T-357 BRONCHIAL
 634 T-514 U
 635 T-718 U
 636 T-1041 F
 637 T-1617 U
 638 T-669 U
 639 T-687 F

loc S Mel Cr Cl Suc

R - - - + + -

O 1+ Ca 200 Mal- : 30% bact

2 ?
 X Repeat
 ca 100+, 3 types (Lact+ bact-)

T O 1+ 2-? 4-? 0

0 0 0 0

3- 1-? 1-? 5+ → bact+, sic, -, Malt 0

O 3?

ca 100 Mal+ Lact+ 0 O 9+1? T

	Uchi-Benham	Lac	Mal	MTR	S	Cb	Ck	Suc	EMSKAO sun	Lac transp
640	P-444050 F		+	+	g		++	-	++	25+ suitable for fern vegetation
641	P-349760 F					++	-	+g	0	
642	525527 u					-	++	-	0	
643	441814 u					-	-	+	= 1+	
644	417961 u					-	++	-	30M+	
645	524438 u					-	-	+	T	
646	T-1435 u					-	-	+	T	
647	434910 u					-	-	+	T	
648	437362 t					-	+	-	T	
649	511243 u					-	-	-	T	
650	308312-P F					-	++	-	0	
651	P-308312 F PARACOLON	-				++	++	+g	1+	
652	11591 u					-	-	-	0	
653	P-454517 F PARACOLON	-				-	++	+	0	
654	P-1559 F					-	-	-	0	
655	P-523392 F					-	-	++	50+	5-
656	P-469762 F					-	-	++	2+	- (+)
657	P-449672 F					-	++	-	30-	
658	P-523877 F					-	++	+	40+	
659	P-52360 F					-	++	+	0	
660	P-445038 F					-	++	+g	0	
						+g				
661	P-393085 F					-	++	++	2+	1-?
662	P-448812 F PARACOLON	-g				+	++	+g	0	
663	P-440707 F					+	++	-	0	
664	P-448437 F					+	++	-	0	
665	402951-P F					+	++	-	0	
666	523643 F					+	++	+g		
667	P-493127 F					+	++	-	T	
668	P-448780 F PARACOLON	-				+	++	-		
669	P-523115 F "					+	++	-		
670	P-524772 F					+	++	-		

644 and 658 considered not fertile
but kept in my orchid

644
655
657
658

T. mellea indic.

PHL - U.W. 5/8/51

670
671
672
673
674
675
676
677

E. coli Benham Chicago

678	525518	U
679	321982	U
680	I850	U
681	P-52253	F
682	P-44320	F
683	524897	U
684	T441	SPUTOM
685	520123	F
686	1997	
687	448812P	F
688	T-107	KIONEY
689	785	
(690)	P-521984	F PARACAO

691	522624	THROAT
701 → 692	P-504519	FAN RACON
693	489599	"
710 → 694	5226419	"
695	T-20	F
696	T-503	F
697	T-1	F
698	T-403	F
699	T-394	F
700	T-391	F

701	T-131	U
702	T-4	U
703	T-157	F
704	T-429	U
705	T-161	U
706	T-391	F
707	T-482	U
708	T-401	F
709	T-373	?
710	T-139	F

Loc cb Ch Soc

Repeat: ~~671~~ 672 671 694

PHL - U. W.

709
710
711
712
713
714
715
716
717
718
719
720

sl
giant
721
722
723
724

49155

725
726
727
728
729

	Lac	Suc		
709	-	-	0.	
710	+	-		
711	++	+	50+, same var.	2 Lac +
712	+++	-	2+	others 4-5.
713	+++	-	0	
714	+++	-	0	
715	+++	-	0	
716	+++	+	0	
717	+++	+	+	M+L+
718	+++	+	0	
719	+++	+	0	
720	+++	+	0	
721	+++	+	semi turbid +, - bacteric; no fimbriations	
722	+++	+		
723	+++	+		
724	+++	+		
725	+++	+		
726	+++	+		
727	+++	+		
728	+++	+		
729	+++	+		
	Lysogenic			
	+			

Berkham - Chicago

730	T-193	F	-	
731	T-294	u	Lysogenic	
732	T-374	u	+	
733	T-1891	u	+	
734	T-67	u	g	
735	T-61	F	g	
736	T-481	F	g	
737	T-1817	AEROGENES	g	
738	T-179	F	g	
739	T-1817	Pa	g	

			7+	u.g.
(731)	T-294	u	10+	same -?
732	T-374	u	ca 300+	u.g., 2 lac
733	T-1891	u	+	
734	T-67	u	+	
735	T-61	F	+	
736	T-481	F	+	
737	T-1817	AEROGENES	+	
738	T-179	F	+	
739	T-1817	Pa	+	

724: grows out very slowly on EMS lac can.

Repeat 724

4-8-52 731 parent -

↑ Malt
unleavened.

Berkson - Chicago

6/26/51

Loc C/Suc Ch

740	T-721	U	tg	++	-
741	T-568	U	tg	-	-
742	#831	U RT.Kidney	-	+	-
743	P-228373	F	+	-P	-
744	P-326566	F	+	-	-
745	P-525618	F	+	-	-
746	P-525656	F	-	++	-
747	P-442010	F	+	++	-
748	T-503	F	+	+f	-
749	P-526647	F	-g	f	-
750	P-525627	F	tg	-	++

751	T-855	F	-g	+	-
752	P-523641	F	+	-	-
753	P-524786	F	+	-	++
754	P-447929	+	+	+	-
755	T-441	Sputum	-	-	-
756	P-525625	F	+	++	-
757	T-581	F	+	-	-
758	T-789	BILE	(+)	-	-
759	T-543	U RT. URETER	(+)	-	-
760	T-514	F	-	-	-

761	T-826	U	tg	++P	-
762	T-571	F	tg	-	-
763	T-566	F	+	-g	-
764	T-677	WOUND	tg	+	-
765	526561	F	-	Malt-slow	-
766	T-567	BILE	+	ng	+
767	T-669	BRON. ASPIR.	-	-	-
768	T-735	U	+	-	-
769	T-630	PUS	+	-	-
770	T-586	BRON. ASPIR.	+	-	-

771	T-455	WOUND	tg	+	-
772	T-845	F	+	+	-
773	T-721	LUNG (POST)	tg	g	-
774	T-547	VAGINA	tg	-	-
775	T-481	F	-g	+	-
776	P-525639	F	+	-	-
777	526446	U	-	-	-
778	P-511731	F	+	-	++
779	P-526931	F	+	-	-
780	P-449019	F	tg	-	-

834	781	526391	U	NG	+
	782	T-618	PLEURAL FL	-	+
	783	522900	U	+	-
	784	281645	F	-g	-
	785	T-572	F	tg	-
	786	512712	U	-	-
	787	T-584	F	tg	-
	788	459541	F	-	-

EMSS in Mal (Lac)

200+

n.g.

60 min? -

slow

30 small Mal -

lac

ca 30 "

NG lac

1 min +

lac-pap?

O

O

1? -

Lac + Malt

O

Num +

n.g.

SD+

var size

nearby +

n.g.

" "

n.g.

SD M+

mostly n.g.; lac

T

O

150+

6+

20 min + 15E?

Mostly 2 lac

150+ var size.

3 lac

100+ var. size

others n.g.

4+

1 lac + n.s.

all Malt

10 lac + NG

Mal -

lac -

O

Num +

n.g.

O

0

13+

ca 5 small

20 Mucifl +

100+

most fl n.s.

3+

50+

mostly n.s.

300+

" "

1+

2+

50+

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<p

Berkman - Chicago 6/26/51

		Lac	Ch	Mal	Suc	Gl
789	P-65318	F	+		-	
790	414989-P	F	+		±	
791	P-525654	F	+	-	-	-
792	T-520	u	+	-	-	-
793	P-525686	F	-	-	-	-
794	P-487660	F	+	-	-	-

T
T
T
T
~~2~~ all 3+

C.P. Miller - U. of Chicago. 6/26/51

795	151	H.B.	+	-	-	-
796	152	H.B.	+	-	-	-
797	153	H.B.	+	-	-	-
798	154	H.B.	+	-	-	-
799	155	H.B.	+	-	-	-
800	156	H.B.	+	-	-	-
801	157	H.B.	+	-	-	-
802	158	H.B.	++	-	-	-
803	159	H.B.	+	-	-	-
(804)	160	H.B.	+	-	-	-
805	161	H.B.	+	-	-	-
806	162	F	tg	-	-	-
807	163	H.B.	+	-	-	-
808	164	F	+	-	-	-
809	165	H.B.	+	-	-	-
(810)	166	H.B.	+	-	-	-
811	167	H.B.	±	-	-	-
812	168	H.B.	++	-	-	-
813	169	H.B.	+	-	-	-
814	170	H.B.	tg	-	-	-
815	171	H.B.	tg	-	-	-
816	172	F	+	-	-	-
817	173	H.B.	++	-	-	-
818	174	H.B.	++	-	-	-
819	175	H.B.	++	-	-	-
820	176	H.B.	+	-	-	-
821	177	H.B.	+	-	-	-
822	178	H.B.	++	-	-	-
823	179	H.B.	++	-	-	-
824	180	H.B.	++	-	-	-
825	181	F	++	-	-	-
826	182	F	tg	-	-	-
827	183	F	+	-	-	-
828	184	F	+	-	-	-
829	185	F	++	-	-	-
830	186	F	+	-	-	-
831	187	COLON	+	-	-	-
832	188	COLON	+	-	-	-
833	189	COLON	+	-	-	-

O
O
+
YOD
T
T

500+
500+

T
semi T some -?

" " "
" " "
T

semi T some -
20-30% +? all Lact, prob mut.

T
semi T some -
semi T some -
"
" "
T O

semi T -
semi T; some -?
"
T O

semi T some -?
" all +
T
300+

semi T
T

RECHECK. 776 types.

vug #	SLANT WG	Proximohistory			Control Lac	real	×	Lac	real
		Mal	Lac	Remarks					
629	✓	5+	+,-	Lac -					
635	✓	100	100						
644	✓	30	30						
655	✓	50+5-	- (+)						
657	✓	30-	-						
658	✓	40+	+						
661	✓	2+1?			v.snn			v.snn.	
671	✓	100+	+		T			T	
672	✓	Malt lac part 10+, ±	+ ±		O			15 variable +, (?)	
690	✓	4+	+ 2typ		O			cal +, b.c. legd..	
694		600+	+		200-			200-	
722	✓	small	wg?		v.snn.			40v.snn	
724	✓	6+	-(spr?)	Lact + ✓					
731	✓	100+(-?)	w.g.		Turbid			Turbid	
765	✓	?-	-+?		60-			60-	
772	✓	13+ ⁵ _{mm}			ca 15+			100 600+	
810	✓				40-	\$100+			
804	F plate ✓				sun T			sun T.	

Recheck 772, 690, 672

C.P. Miller - U. of Chicago 6/26/51

781 ILEUM Cb

~~834~~ 190 ILEUM

Vaughn

834	127	+
835	129	+
836	130	+
837	160	+
838	167	+
839	168	+
840	187	+
841	188	+
842	381	(+)
843	475	(+)
BENHAM	844 P-465454	+
	845	-

+	-
+	-
+	-
+	-
+	-
+	-
+	-
+	-
+	-
+	-

W1647

W1648

T

T
T
T

200 small, variable salt

10 hal-ostrow
200 variable salt; 2 types

50 variable +

T
100 large salt
semi-T. Project!

804

805
206 dr

may be same organism.

U.W - P.H.L. 7/10/59

all λ Mabs, S^s

	LAC	Ch	Sac	Mab	Ila	S	
845-	+	(P)	++	-	-	-	0
846	+	-	-	-	-	-	0
847	+	-	++	-	-	-	2+
848	+	-	-	+	-	-	0
849	(tg)	-	-	-	-	-	0
850	(tg)	-	-	++	-	-	0
851	+	-	++	-	-	-	0
852	+	-	-	-	-	-	0
853	+	-	-	-	-	-	0
854	+	-	+	-	-	-	0
855	+	-	++	-	-	-	0
856							

Repeat, + 5 units penicillin to mixture with W1177 in Permasoy
^{and}

846-850
 852-855 } no protographs S^R.

exp. to test
 activity of penicillin in
stimulating recombinations

Bernham - Chicago 7/16/51

all δ^R S^S Melt

FMS/7/51

	LAC	Cb	Suc	Mal	ch	S	
856 P-448151 F	+	-	++	-	-	SR	T
857 P-457730 F	+	-	(P)	-	++		T
858 P-278502 F	+	-	-	-	-		T
859 527869 U	+	-	-	+	-		300 variable +
860 489015 U	+	-	-	-	±		
861 528763 U	+	-	++	-	-		O O
862 P-301814 F	±	+g	+g	-	-		T
863 P-406231 F	+	-	-	-	-		40 Mact +
864 P-525666	±	+g	+g	-	-		T
865 P-446497 F	+	-	-	-	±		O
866 P-528819 F	+	-	±	-	-		O O
867 ANL101126 F	+	-	±	-	-		
868 479425 U	+	-	++	-	-		T
869 P-497362 F	+	-	++	-	-		It
870 P-434711 F	±	-	-	-	-		
871 P-522818 F	+	-	-	-	-		T n Mal; O n Lac !!
872 P-487631 F	+	-	±	-	-		T
873 P-500604 F	+	-	-	-	-		T
874 P-522826 F	+	-	±	-	-		T
875 P-440777 F	±	±	++	-	-		I
876 P-407476 F	±	-	++	-	-		T
877 P-453521 F	+g	+g	+g	-	-		100 min
878 P-412280 F	+g	+g	+g	-	-		60 min
879 P-522847 F	+g	-	-	-	-		60 min (avg) +
880 P-525658 F	+	-	-	++	-		O, some v. tenu
881 P-190341 F	+	-	-	-	++		T
882 P-414666 F	+	-	-	-	-		T
883 ANL101212 F	+	-	++	-	-		T
884 P-447944 F	+g	+g	++	-	-		1000
885 P-526955 F	+g	-	-	-	-		O
886 P-431475 F	+	-	-	-	-		

776

C.P. Miller - U of Chicago - 9/23/51

all metal + S²

LAC cb ch ~~Sec~~ Sec

Bennion - Chicago 7/26/51 R

		LAC	CB	Malsue ch ^a ct	
920	T JONES, MABEL F	+	-	±	00000
921	T VINSON, JULIA F	+	-	-	0
922	17065 u	+	-	-	0
923	389178 u	+	-	±	0
924	T OUMKUNO, ROE F	+	-	-	0
925	T SPANIER, JOSEPH LEFT KIDNEY	+	-	-	0
926	529728 u	+	-	++	0
927	45146 RECTAL SWAB	+	-	-	ca 500 +, ± ?
928	T TRUITT, NETTIE F	+	-	-	0
929	T STEINFIELD, D F	+	-	-	0
930	T GROOM, NETTIE F	+	-	-	0
931	240 u	±	-	±	0
932	524-895 RECTAL SWAB	+	-	++	0
933	T MILLER, FLORENCE LUNG	+	-	-	0
934	49949 u	-	-	-	0
935	528839 u	+	-	-	0
936	629638 u	-	-	-	0

Pillm-U.C.

7/27/57

A

		Lec	Succk	cb.	Mal		
937	120	H.B.	+ ⁹⁸⁶	++	-	+	0
938	121	H.B.	+(-)	±	-	+	+
939	122	SPLEEN	+	++	-	++	0
940	123	SPLEEN	+	++	-	+	0
941	124	H.B.	+	-	-	+	1+
942	125	H.B.	+	-	-	++	0
943	126	SPLEEN	+	-	-	++	0
944	127	PATIENT WITH URETHRITIS	+	-	-	++	1+
945	128	SPLEEN	+	++	+	++	0
946	129	SPLEEN	+	++	+	++	2-
947	130	H.B.	+	++	+	+	0
948	131	"	+	-	-	+	0
949	132	"	+	-	-	+	1+
950	133	"	+	-	-	+	0
951	134	"	+	-	-	+	0
952	135	"	+	-	-	+	0
953	136	"	+	-	-	+	0
954	137	"	+	-	-	+	0
955	138	"	+(-)	++ ⁹⁸⁰	±	+	0
956	139	"	+	-	-	+	0
957	140	"	+	-	-	+	0
958	141	"	+	-	-	+	0
959	142	"	+	-	-	+	0
960	143	"	+	-	-	+	0
961	144	"	+	-	-	+	T
962	145	"	+	++	-	SR	semi T, (many +, -)
963	146	SPLEEN	-	±	-	+	T
964	147	"	-	±	-	SR	T
965	148	"	-	+	-	+	T
966	149	"	±	-	-	+	T
967	150	"	(± slow)	-	-	+	0

962 Lact+ok, Mal-mut. Save for retest. colonies on FASS sm
u.g. n transfer.

Benham - Chicago

968 T CARTER, EDITH U
 969 T CROWLEY, ERON RT. EAR
 970 T MCKINNEY, ELIZ. F

971 T BOSSI, CHARLOTTE F
 972 T MENAGGIO, RUTH F
 973 T FOWLER, HATTIE U
 974 T QUAN, JENNIE F
 975 T MILLER, HAZEL F
 976 T STINE, ALPHIA F
 977 T SMALL, SANDRA U
 978 T WALROR, GENE F
 979 T CHRISTOPHER, J. WOUND
 980 T 4461 at 955-

981 T McHARRY, LORET SP. FLUID
 982 T O'NCIL, IRENE F
 983 T SMITH, MARY F
 984 T MURRAY, L.V. LONG
 985 T REISCH, CAROLINE F
 986 T 938 -

	bac	Cl-
968	+	-
969	+	++
970	+	+ min?
971	-	-
972	+	-
973	+	++
974	+	-
975	+	-
976	+	-
977	+	++
978	+	-
979	+	-
980	-	-
981	+	-
982	-	-
983	+	-
984	+	-
985	+	-
986	-	-

	R	Cl- Suc	Mal	EITS Malsom
968	-	-	+	0
969	-	++	+	0
970	-	-	+	0
971	-	-	-	0
972	-	-	-	0
973	-	-	-	0
974	-	-	-	0
975	-	-	-	0
976	-	-	-	0
977	-	-	-	0
978	-	-	-	0
979	-	-	-	0
980	-	-	-	0
981	-	-	-	0
982	-	-	-	0
983	-	-	-	3+
984	-	-	-	0
985	-	-	-	T
986	-	-	-	T

Malt

1+
4+ 3g.

S

Berkham - Chicago 9/30/57

AR

		LAC	cb	Clr	Suc	Mal	S	
987	SHANAFELT, D.	ISCHIAL ABSCESS	-	t.	-	-	-	0
988	GANSER, A.	U	+g	-	+g	-	-	0
989	BIRRIAND, M.	F	+	-	-	-	-	0
990	NORMRNT, A.	RT. EYE	+	-	-	-	-	0
991	T SKINNEY, M.	U	-	+	-	+	-	4+
992	FORTNER, M.	THROAT	+	-	-	-	-	2+
993	MARTIN, V.	PANCREAS	+	-	-	-	-	2+
994	ISHMIAL, D.	WOUND	+	-	-	-	-	T
995	SMITH, STEPH.	TRACHEOTOMY	+g	+	-	+g	-	T
996	WILLIAMS, N.	LOCHIA	+	-	-	-	-	T
997	HENLEY, D.	PERITONEUM	+	-	±	-	-	0
998	CHRISTOPHERSEN,	E. PENIS	+	-	-	-	-	0
999	McMIKEL, M.	U	+g	+	-	+g	-	0
1000	YORK, DEROT.	F	+	-	-	-	-	0
1001	JORDAN, DWIGHT	F	+	-	-	-	-	0
1002	HAND, WILLIE	U	-	-	+g	-	-	0
1003	THOMPSON, A.	U	(+g)	+	-	+g	-	0
1004	CORRIGAN, J.	U	+	-	-	+g	-	0
1005	DIBENETTO, T.	U	+g	-	-	-	-	0
1006	SAFFE, M.	U	+	-	-	-	-	0
<u>8-21-51</u>								
1007	LN 101206	F	+g	+	-	+g	S	0
1008	LN 101379		+	-	+	-	S	0
1009	125993	F	-	+	-	-	R?	0
1010	187447	F	-	-	-	-	S	0

Lysogenic .

ca 800 +g
0

T
0

Retests of colicin-producing strains

8/26/51

716- Test of colicin action
40.518 vs. W1695

XW1695
on EMS-Kac-Sm Mal

25	++	-	0
53	-	-	0
56	+	-	(+ slow)
61	++	-	0
62	-	-	5+
65B	-	-	0
70	-	-	T
75	-	-	0
90	-	-	0
93	+	+	1+
95	+	+	11 (slow)
750	+	+	2+
753	+	-	0
850	++	-	0
903	-	-	0
913	-	-	4+ (slow)
919	-	-	0
945	+	+	—
946	+	+	0
947	+	-	3+
978	++	-	0
987	-	-	—
1002	-	-	0
1008	++	-	—
1013	+	+	0
1016	+	+	0
1017	+	+	0
1018	+	-	T
1028	+	-	1
1036	++	-	0

October 14, 1951.

Other features.

A. W1490 B W1602
Bry Lact Malt. BM - Lac - Malt -

A.	1052	w 1754 wag 37	Mal-
	1053	1755	+
	1050	1756	-
	1056		
	1060	1757	+
	1063	1758	-

B.	+	W1113
C.	,	W1115
		776 - 1054
		1057
		1058
		1059
		1061
		1062
		1064
		1065
		1066
		1067
		1068
		1069
		1070
		1071

C w1611

wg 4

A
++
++
50
++
++

		1052A	
	A	mostly lac., - - mostly Ca 30% lac -	
	Ca 30%	mostly lac., 1 -	
	8 v. sm.	70sm	
	5+	O lac	
	5+	3+	lac
	O	O	

Note 1053 is seen to be futile with w_2 & as well as w_1

But note $w_{1115} \times w_{111}$ apparently strike., But w_{113} jaws only!, note very sh

Also confirms 1052-3-5-6- 1060. ??

Berrier 1052A: gives Lac- and Lac+

x W1611

Repeat 1053 x 41490 : 29 colonies, all Malt+

Note: Mal-
was seen in x W1611

Catlin - Marguerette - 8-17-51 acc J.R.

E11SPMum lac-sin

51

		lac	cb	sne	Ch	Mal	S	Pug	
1011	23a	+			-	+	S		0
1012	26f	+			-	+	S		0
1013	31b	+		+	+	+	S		0
1014	35a	+		+	±	+	S		18+
1015	38a	+		+	-	+	S		0
1016	44e	+		+	+	+	S		0
1017	45a	+		+	+	+	S		0
1018	46d	+		±-	++	+			ST
MISS.	1019	51c	+		+	+			
	1020	55e	+		+	+			
1021	57b	+		+	-	+	S		0
1022	58b	+		#	-	-	S		0
1023	59a	+		#	+	-	S		0
1024	64c	+		#	-	-	S		0
1025	66a	+		#	-	-	S		0
1026	69f	+		#	-	-	S		1+, 1dg
1027	73a	+		#	-	-	S		0
1028	74c	+		#	-	-	S		2+
1029	75a	+		#	-	-	S		0
1030	86a	+		#	-	-	S		2-
1031	89a	+		#	-	-	S		0
1032	90b	+		#	-	-	S		0
1033	91a	+		#	-	-	S		0
1034	94a	+		#	-	-	S		110+
1035	95a	+		#	-	-	S		11+ scar
1036	96a	+		#	-	-	S		0
1037	102c	+		#	-	-	S		2+?
1038	103a	+		#	-	-	S		0
1039	106a	+		#	-	-	S		0
1040	107b	+		#	-	-	S		0
1041	108a*	+		#	-	-	S		0
1042	109a	+		#	-	-	S		0
1043	110a	+		#	-	-	S		0
1044	111b	+		#	-	-	S		1+
1045	112a	+		#	-	-	S		0
1046	113a	+		#	-	-	S		40+
1047	114c	±		#	-	-	S		1+
1048	115b	-		#	-	-	S		0
1049	116a	+		#	-	-	S		1+
1050	118a*	+		#	-	-	S		0
1051	119av	+	(±)		-	-			1+?
1052	121e				-	-			Both lac-Mal-
1053	124a				-	-			Lac-; Fertile
1054	125b				-	-			Fertile
1055	127a				-	-			W1710 1- 1+?
1056	129d				-	-			W1754 0
1057	131a				-	-			W1755 0
1058	132a				-	-			W1766 2- tiny
1059	133a				-	-			1+, 1±? → lac+Mal+ ; lac-Mal-
1060	135b				-	-			1+
					-	-			2+
					-	-			T
					-	-			W17570
									Fertile

dg = didn't grow, part. marginally resistant to S.m.

	Catlin	Marguerite	8-17-51		
	Lac	Ob	SucCh	Mal	EMS Mal son
1061	138a	+	-	+	4+
1062	140a	-	-	+	0
1063	143a*	+	+✓	→+	0 W1758, Par: Mal-?
1064	145a	-	-	+	0
1065	146b	-	-	+	0
1066	147a	-	-	+	0
1067	150a	-	-	+	3± tiny ?
1068	151b	-	-	+	0
1069	153b	-	-	+	0
1070	154a	-	-	+	2- tiny
1071	155b	-	-	+	0
1072	157a	-	-	-	0
1073	158a	+	+✓	+	0
1074	161a	-	+✓	+	1-?
1075	162a	-	-	+	0
1076	163a	-	-	+	0
1077	164a	-	-	+	0
1078	165a	-	-	+	0
1079	168a	-	-	+	1-?
1080	169c	-	+✓	+	1+
1081	170c	-	+✓	+	1-?
1082	171b	-	-	+	4+
1083	172b	-	-	+	0
1084	173a	-	+	+	0
1085	174a	-	-	+	4+
1086	175b	-	-	+	0
1087	176a	-	-	+	2+
1088	177a	-	+✓	+	0

1051: mixed: Lac+, - Mal-. A = Lac+ (not pure 1st isol.)
 B = Lac- (mutable?)

Rechecks 1051, 1081. 1051 shows 2 components on Lac. (Sugars)

105 IA is unstable fact.
" " does " do

A is most
Each of "clear" colors
showed bac-components.

10 | 5/51

UV (10^{-12} sec
for 10^{-6} sur.v.)
and progress

10^{-1} for 10^{-6} survival
increased proportion
of scattered cells

for 10th
increased proportion
of bac. saturated cellos.
and left monthly
bac + ..

sutera
left mostly
fact..

check through 5^R mutation
- it's

Check through 5th year
 $776 - 1051 = W171^o$ Possibility of suggestion
not ruled out.

1051C = Stable lac + from B.

Retests:

Check Photography

\leq But Par. is Lac^+ , Mal-Xyl-!

1056 | + +
| - -

1081	<table border="0" style="width: 100%;"> <tr> <td style="width: 30px; vertical-align: top; padding-right: 10px;">1</td><td>Lact + Xyl + Mtr+</td></tr> <tr> <td style="width: 30px; vertical-align: top; padding-right: 10px;">1</td><td>Lac - Mal - Xyl - Mtr -</td></tr> </table>	1	Lact + Xyl + Mtr+	1	Lac - Mal - Xyl - Mtr -
1	Lact + Xyl + Mtr+				
1	Lac - Mal - Xyl - Mtr -				

✓

PDS. chrysanthemum W1710 lac- x W1490 : very high yield
W1394 : " low or 0.
10/10/51

Berkham - Chicago

8-21-51 13

		Lac	Ob	Suc Ch	Malsm 1 + gammar
1089	383857-P F	+ g	+	-	0
1090	366848-P F	+	-	-	0
1091	437817 <i>abscess</i>	+	-	-	0
1092	443915-P F	+	-	-	0
1093	482333 U	± g	-	-	0
1094	502080-P F	± g	+	-	0
1095	516884-P F	+	-	-	0
1096	P-522824 F	+	-	-	0
1097	528879 U	+	-	-	1+
1098	528964 U	-	-	-	0
1099	529857-P F	+	-	-	0
X098	63416 <i>abdominal</i> <i>spur</i>	+	-	-	0

V. W. - P. H. L.

8-21-51

1101	74251	+	+	0
1102	74252	+ ♀	+	0
1103	74254	+ ♀ spreader	-	0
1104	74257	+	-	0
1105	74335	+	±	0
1106	74336	+ (faded)	-	0
1107	74351	+	-	0
1108	74354	(+) -	-	0
1109	74522	+	-	0
1110	74761	+ ♀	+	0
1111	74763	+ (faded)	+	0
1112	75243	+	-	0
1113	75789	+ ♀	+	0
1114	75791	+	-	0
1115	75819	+	-	0
1116	75820	+	+	0
1117	75860	+	-	0
1118	75916	+	-	0
1119	76201	+ ♀	+	0
1120	76202	±	+	0
1121	76209	+ ♀	+	0
1122	76307	+ ♀	+	0
1123	76308	+	-	0
1124	lac-fn. 1108	-	+	0

776 UW PH Lab. 9/14/51

		Lac	cb.	Suc	ck	Mal	S
1125	-	+	-				
6	78961	+	-				
7	80807	+	-				
8	-	+	-				
9	78349	+	-				
1130	78389	+	-	-	-		
1	80742	+	-	+	-		
2	78390	+	-	-	-		
3	78522	+	-	-	-		
4	78960	+	-	-	-		
1135	80015	+	-	-	-		
6	83552	+	-	-	-		
7	78344	+	-	-	-		
8	79267	+	-	-	-		
9	78953	+	-	-	-		
1140	78753	+	-	-	-		
1	79125	+	-	-	-		
2	79545	+	-	-	-		
3	79562	+	-	-	-		
4	79361	+	-	-	-		
1145	79816	+	-	-	-		
6	85133	+	-	-	-		
7	Lac-fn. 1133	-	-	-	-		
8	78952	+	-	-	-		
9	Lac-fn. 1156	-	-	-	-		
1150	Lac-fn. 1126	-	-	-	-		
1	Lac-fn. 1127	-	-	-	-		
2	77547	+	-	-	-		
3	Lac-fn. 1138	-	-	-	-		
4	77872	+	-	-	-		
1155	77546	+	-	-	-		
6	79696	+	-	-	-		
7	79264	+	-	-	-		
8	79180	+	-	-	-		
9	Lac-fn. 1141	-	-	-	-		
1160	Lac-fn. 1144	-	-	-	-		

U of the Berkham
lac

all A R

		Cl	Suc	CK	Mel	Sm?	EMS met Sm
1161	519345	U	+	++	-	R?	x
1162	520214	Abr Inc.	+	+	-	R?	x
1163	T 138	1595 F	+	+	+	R?	x
1164	P 428740	14546 F	+ ^g	+	-	S S	1+ 0
1165	303404	U	+	-	+	R S	0 0
1166	532475	U	+	-	+	S S	x 0
1167	P 410748	1425 F	+	-	-	R S S	0 0
1168	360353	U	+	-	-	R S	0 0
1169	T 602	Halp. Bl.	+	-	-	-	0 0
1170	465546	U	+	-	-	-	0 0
1171	299828	U	+	-	-	-	0 0
1172	B 3192	AG	+	-	-	-	0 0
1173	P 501503	1685 F	+	-	-	-	0 0
1174	239457	U	-	-	-	-	0 0
1175	P 531933	1649 F	+	-	-	-	0 0
1176	P 443661	1703 F	+	-	-	S S S	1+ 0
1177	531369	U	+	-	-	-	0 0
1178	532439	U	+	-	-	-	0 0
1179	200517	U	-	-	-	-	0 0
1180	530836	Sinus	-	-	-	S? R?	0 X 0 0 X 0 0
1181	T 1260	Biliary F	-	-	-	S S	0 0
1182	T 1287	F	+	-	-	S S S S S S	0 0 0 0 0 0
1183	T 1398	U	+ ^g	-	-	S S S S S S	0 0 0 0 0 0
1184	T 516	F	+	-	-	S S S S S S	0 0 0 0 0 0
1185	T 921	F	+	-	-	S S S S S S	0 0 0 0 0 0
1186	P 527128	F	+	-	-	S S S S S S	0 0 0 0 0 0
1187	T 807	F	+	-	-	S S S S S S	0 0 0 0 0 0
wg 27/188	T 1205	U	+	-	-	S S S S S S	0 0 0 0 0 0

6- → Hal-X⁺

1189	T 1258	U	± ^g	-	-	S?	0
1190	T 1681	liver abscess	+	-	-	S S	0 0
1191	T 436	F	+	-	-	S S S S S S	1+ 0 0 0 0 0
1192	T 662	F	+	-	-	S S S S S S	0 0 0 0 0 0
1193	T 1521	U	+	-	-	S S S S S S	0 0 0 0 0 0
1194	T 1289	U	+	-	-	S S S S S S	0 0 0 0 0 0
1195	T 605	mag.	± ^g	-	-	S S S S S S	0 0 0 0 0 0
1196	T 805	F	+	-	-	S S S S S S	0 0 0 0 0 0
1197	T 1517	U	+	-	-	S S S S S S	0 0 0 0 0 0
1198	T 1676	F	+	-	-	S S S S S S	0 0 0 0 0 0
1199	T 582	F	+	-	-	S S S S S S	0 0 0 0 0 0
1200	T 447	U	+	-	-	S S S S S S	0 0 0 0 0 0
1201	T 1513	bld	+	-	-	S S S S S S	0 0 0 0 0 0
1202	T 938	lymph node	+	-	-	S S S S S S	0 0 0 0 0 0
1203	T 855	?	+	-	-	S S S S S S	0 0 0 0 0 0
1204	P 530163	1738 F	+	-	-	S S S S S S	0 0 0 0 0 0
1205	T 569	file	+	-	-	S S S S S S	1+ 0
1206	T 704	F	+	-	-	S S S S S S	1+ 0
1207	T 917	throat	+	-	-	S S S S S S	0 0 0 0 0 0
1208	T 526	U	+ ^g	+	-	S S S S S S	0 0 0 0 0 0
1209	T 529	F	+	-	-	S S S S S S	0 0 0 0 0 0
1210	P 101755	F	+	-	-	S S S S S S	0 0 0 0 0 0
1211	T 1793	U	+ ^g	+	-	S S S S S S	0 0 0 0 0 0
1212	T 1378	sputum	+	-	-	S S S S S S	0 0 0 0 0 0
1213	T 1606	F	+ ^g	+	-	S S S S S S	0 0 0 0 0 0

1195 may be susceptible to CK from 1195

U. of Chi. Berham
lac Cb

- 1214 P53241/-1709 F + -
1215 T1603 F + -
1216 T927 Bl, post mort -
1217 T1785 U ± g + -
1218 T523 F + -
1219 lac-fr 1208 - -
1220 lac-fr 1215 - -

Starr - California

- 1221 T56: 3g + -
1222 T64: 3g + -
1223 T65: 3g + -
1224 T66: 3g + -
1225 T69: 3g + -
1226 T70: 3g + -
1227 T73: 1g + -
1228 T74: 1g + -
1229 T75: 1g + -
1230 T76: 3g + -
1231 T77: 1g + -
1232 T78: 3g + -
1233 T81: 3g + -
1234 T86: 3g + -
1235 T131 + -

- 1236 T146: 10g + -
1237 T152: 10g + -
1238 T153: 10g + -
1239 T155: 3g + -
1240 T180: 3g + -
1241 T181: 10g + -
1242 T182: 10g + -
1243 T256: 3g + -
1244 T258: 3g + -
1245 T259: 3g + -
1246 T260: 3g + -
1247 T287: 3g + -
1248 T288: 3g + -
1249 T289: 3g + -
1250 T290: 3g + -
1251 T292: 3g + -
1252 T293: 3g + -
1253 T294: 3g + -
1254 T295: + -
1255 T297: 3g + -
1256 T298: 3g + -
1257 T299: 3g + -
1258 T300: 3g + -
1259 T301: 3g + -
1260 T304: 3g + -
1261 T306: 3g + -
1262 T383: 1g + -

See	Ck. Mol	Sm. EMS mol Sm.
-	-	S 1+ lac+
+	-	S 1+ lac+
± g	-	S 0
± g	-	R
± g	-	S
-	-	R
+	-	S

all ^R
O unless otherwise,

± g	++	S 1+
± g	++	1+
-	++	1+
± g	++	1+
-	++	1+
+	++	+
+	++	P S R
+	++	S
+	++	1+
+	++	4+
+	++	1?
+	++	Q Q O
+	++	K

UWPH lab

lar

Cbr Sac Ck

Mal sm

1263	86518
1264	86978
1265	86981
1266	87328
1267	88410
1268	89456
1269	90184
1270	90204
1271	90296
1272	90297
1273	91479
1274	91715
1275	92086
1276	lar - fr 1267

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3?

776 RESUME
August 5, 1952.

These cultures have been retained
on slants for further test.

S/Mal sm

W	776	x 1177	x 1177F+	x other testers
1362		22 Lac ⁺ . Dimorphothecia notif. Lsr, TS.		
a	suck-			
b				
1547	266	Stuart W1 lac-Mal+	1--	Residual Lac nutrit.
1755	1053	Mal+ lac ⁺		Mal - x 1611 ?
1756	1055	Mal-	?	
1757	1060	Mal+	+	
1763	1296	Clifton K201	--, o	
1764	1281	Clifton K93	2->100+?; all+	
95		Lac+ Mal+	1-, ?xx.	
232		Lac- ^m Mal- ^m	16? see?	5+
-731		Lact, Mal ⁺	(100+,-)(T), [1-?]	small lac-mal-). "utter confusion". Mal-lac-as control!
1390			3+ 11-; 1--	o, o,
1413?			seeed bunches;	
1444			+ and -;	o, o later, o F+, F-.
1507	++	1H, 6-; 9-?	2-? PARENT MOTTLED	
1545	++	2+ 7-;	3+, 10+.	
1554	L+M-	60--, o, o	o	
1560	± -?	60+ 3-) all lac+,	2+ 1- ^(small) ₁₆₀₂	
1575	++	many - -, o,	small ++	
1578	++	3+ 4- [?] L+	o, o	
1605	++	many - (⁺ , -); o o	o	
1608	++	17-20+; o, o	o	
1622	++	3+ 6- (4 _{avg}) 20+-	1602: 18+ 4-?	
1623	++	1+? # 1--	1-	
1638	++	100+, T ^{1 control} cross +, -?	o	
1663	++	25+ 5- 2+, 1+,	3+ 1602	
1680	++	100-, 100+m X + control		
1689	++	18+, 4-, 1-sm;	13+, 20- c 1817	

1693 ++ 374 3 - ; 3+1-^{small};

2+, 5 - x 10¹⁷
1602 2 -

Also saved in vials and slants
vials. slants

11	86	1302	2	722
	89	1303	7	724
	90	1304	11	804
	91	1305	14	810
	98	14	17	843
1200		15	20	962
01		16	21	1057
08		17	27	1074
09		18	53	1080
10		19	56	1328
15		20	58	1454
16		83	61	1574
17		84	62	1620
18		85	93	1621
20		86	144	1641
21		87	153	1681
22		88	208	1692
23		89	440	1694
29		91	644	1701
30		92	658	1731
32		93	661	1738
37		94	671	
38		95	690	
39		96	694	
40	1400	1421		
46	01	22		
47	02	23		
49	03	24		
50	04			
	05			
	06			
	07			
	08			
	09			
	10			
	11			
	16			
	18			
	19			
	20			

W1611

SRP CROSSES: (Wg 4) x wg^s 1 - 30.W1611 (SRauxo) x wg m (S^s proto)

"1/6/52 Grew parents together in 5 cc for a day, centrif, washed once & plated on EMS-lac-Sm. One plate per cross. No control plates studied simultaneously. Poor washing (probable) accounts for increasing turbidity on some of plates at 72 hrs (when all were examined). The large nos. of larger colonies appear on such plates, then, may or may not be prototrophs.

colonies turbid

Wg	40+	-
1	40+	-
2	0	-
3	0	-
4	0	-
5	200+	+++
6	28+	-
7	200+	+++
8	0	++
9	0	-
10	0	-
11	0	-
12	1+, 1-	+
13	0	-
14	0	-
15	2 +	-
16	0	+
17	0	-
18	0	+
19	0	-
20	0	-
21	400	-
22	0	-
23	0	-
24	100	+++
25	0	-
26	0	-
27	0	-
28	300	+++
29	4+	-
30	3+	-

WB serotypes.

O K H

Kauffmann Drsor lung EML Shear
type

1		K30?	x		
2		8	+ 77		
3		0	8		
4		25	0 25	0	
5		-			
6		-			
7		2			
8		-			
9		0 12			
10		0 x			
11		0	15	1/2	
12					
13				13	
14					
15	86	12	BB1		
16					
17	41	0			
18		0			
19			9	9	
20					
21					
22					
23					
24	40	13			
25					
26	1	12			
27		0			
28	x	19.			
29					
30	19,133	0		27	
31		0			
32					
33	21	4	21	4	
34					
35		+	21		
36			9		
37	4	5	4		
38		0			
39	4	5	4		
40	7	0	7		
41			7		
42					
43	21	0?			
44					
45					
46	76	7	76	7	
47	x	new	3	13	
48	81	27	81		
49		0			
50		0			

new H

- 073

citrate +

citrate +

citrate +

= 37?

/x=avg

X φ - Eur EML PDS

51		x		
52	18	76	14	✓
53	20	17	0	✓
54	21	20	0	✓
55	25	19	12	-
56		026	36	0
57			025	

X76 = 1320

026

probably myphiste of ug 55-

	A	B	C	D
1	1	1	1	2
2	2	2	2	3
3	3	3	3	3
4	4	4	4	4
5	5	5	5	5
6	5	5	5	5
7	5	5	5	5
8	5	5	5	6
9	6	6	6	6
10	6	7	7	7
11	7	8	8	8
12	8	8	9	9
13	9	9	9	10
14	10	10	10	10
15	11	11	11	11
16	12	12	12	12
17	12	12	13	13
18	13	13	13	14
19	14	14	14	15
20	P1	P1	P1	P1
21	P1	P1	P1	P1
22	P1	P1	P1	P1
23	C	C	C	C
24	C	C	C	C
25	C	C	C	C

GENETICS
FREEZER
(LOWER LEFT CORNER)

	A	B	C	D
	1C	2C	3C	4C
	5C	6C	7C	8C
	9C	10C	11C	12C
	12C(6)	13C	14C	15C
ANTISERA	IIC	IIIC	IIIIC	SIC
1-3 = 4C	S2C	S3C	S4C	SSC
4-6 = 4	S6C	S7C	S8C	S9C
7 = 16	S10C	P1C	P2C	
8 = 24				
9 = 2				
10 = 26				
11 = 15				
12 = 19	1P	2P	3P	4P
13 = 11	5P	6P	8P	9P
14 = 1	9P	10P	11P	12P
15 = 5				
POOLED + HEMOLYSED SERA (COLI)				
I	S1P	S2P	S2	
	S2	S3P	S4P	
	S4	S4	S5P	
ANTIPHAGE SERA P1 = λ_2	S5	S5	S6P	
RABBIT CAMPAMENT	S6	S6	S7	
	S7	S7	S7	
	S8	S8	S9	S10
	S10	S10	S10	S10

STOCK PAVILION
FREEZER
(NEAR RIGHT)

ANTISERA IN STORAGE

Ink entries = 5-10 cc quantities
Pencil entries = 1-2 cc "

Prefixes: P = phage
S = Salmonella
none = coli

Suffixes: C = control
P = Pooled trial bleeding

Titers

S7 = $\frac{1}{2560}$ (slide aggl)
S10 = $\frac{1}{320}$ (")
S1-6 = $> \frac{1}{20,480}$.

7/2 - 7/13/53

E. coli typing via Kauffmann- EwingSEROTYPEAgglut. Tests.

K12	H*	O	.	K	H	O	K
Wg 1	+	-	-		wg A1	bad (S)	077
11	-	-	X		42		3!
12	.				43	+4	CK
13	FG pool				44	26 (21:)	
14	.		K119?		45	+	077
15	+1,12				46	+7?	076
16	AC pool				47	+13	3(23)
17					48	(F) pool	081
18					49		X
19	+		K19?		50		
20	+7				3	-	08
21	AC pool				4	-	group C (N.E.)
22	.		X		B	-	-
23	+						
24	+9						
25	.						
26	+1						
27	.						
28	.						
29	FG pool						
30	+27						
31			-	10			
32			X	-	4	17	
33	+4?	021	5, 9, 29	X 28	5	8	
34					6	-	
35	(E) pool				7	2	
36		09	55, 9,	26, 32	8	-	
37	+26(14)	09, 18	K3	X	9	12	
38					10	8	
39	+	04 (18)	K12	X best react?	11	15	
40	+	07			10		

Legend
 H + swarm but not agglut.
 X tried but neg.

* form swarms at 37°

() slight, secondary agglut.

EWING LINES

	H	O	K
2		17	
3		8	
4		25	
5		-	
6		-	
7		2	
8		-	
9		12	
10		8	
11			
12			
13			
14			
15			
16			

no agg. titers determined

33 H 1 types
 124 O 5 known
 60 K

Fertile KK cultures

DATE: 2/50

REF:

ϕ = possible phage lysis

SRP tests of KK cultures
= Ewing's/Kvist types 2
of EM L505

Each tested against W1177(F-) and W1817(F+)
on EMS mal.
+ - refer to mal reaction.

KK #	First trial	Second trial	Comment
1	no SRPs (0)		
2	no SRPs (0)		
3	1 mal- \bar{c} 1817	0	
4	no SRPs (0)		
5	no SRPs; confluent mal + on control plate		
6	no SRPs; 4+ on control plate		
7	0		
8	\bar{c} 1817, ca 150 protos, ++- Many mal+ on control, 0 \bar{c} 1177	\bar{c} 1817 ca 200, ++-	Appears to be fertile, F-
9	0		
10	ca 100 col, ++-, on control & \bar{c} 1177; 1+ \bar{c} 1817	\bar{c} 1817, 1-	
11	4+ \bar{c} 1817	\bar{c} 1817, 1-	
12	0		
13	0		
14	0		
15	Control 1+; 1177 0; 1817 10+, 8-	control 1+, 1- 1177 0 1817 1+, 2-	
16	+ & - on all plates	ca 20-30 col, +, -, on all plates	KK culture found to be mixed w. regard to mal
17	\bar{c} 1817, ca 60 col, +, -, v		
18	\bar{c} 1817, 1+, 1-	\bar{c} 1817, 2+	
19	\bar{c} 1817, ca 100, ++-		Appears to be fertile, F-
20	\bar{c} 1817, 3+, 6-	0	
21	0		
22	\bar{c} 1817, 1+, 16-, 1v		
23	0		
24	0		
25	control, 1 st 1817, 12 v(?)	0	
26	control, 1- (?) 1817, ca 250, +, -, v.	1817 ca 200, +, -, v	ϕ appears to be fertile, F-

SRP tests of KK cultures

KK ♂	First trial	Second trial	Comment
27	control 1+ 1817 ca 600, +, -, v	∅	Appears to be fertile, F-
28	1817 1-	1177 i+ 1817 ca 200, all neg -	?
29	0		
30	0		
31	1817 ca 100, +, -, v	∅	Appears to be fertile, F-
32	0		
33	1817 ca 50, ++ -		Appears to be fertile, F-
34	0		
35	1817 "slow gummy, ∅ ca 200 -		Appears to be fertile, F-
36	1817 ca 500, ++ -		Appears to be fertile, F-
37	1817 1+	1817 1+	
38	1817 ca 150, ++ -	∅	Appears to be fertile, F-
39	1817 ca 1000, ++ -	∅	Appears to be fertile, F-
40	1817 ca 50, ++ -		Appears to be fertile, F-
41	control 2+		
42	0		
43	Control, smear, ++ - 1177 " 1+ 1817 ca 150, ++ -	∅ Control: several very small - 1177: 3 mil + or v 1817 ca 200, +, -, v	Probably fertile
44	0		
45	0		
46	0		
47	0		
48	1817, 2+, 7-		
49	1817 2+	0	
50	1817 1+	0	
51	0		
52	1817 1+, 1-	0	

SRP tests of KK cultures

KK #	First trial	Second trial	Comment
53	0		
54	1817, ca 200, + + - control 1 -	control 1 + n sd 1177 0 - 1817 ca 100 -	Appears to be fertile; F - Probably fertile *
55	1817 6 +, 4 -		
56	1177 6 +	0	
56	1817 12 +		
57	1817 ca 200 +, 10 -	.	Appears to be fertile; F -
58	Control 200 +		
59	1817 1. -	0	
60	0		

		Suc	Mal	$\times 1177$	$\times 1490$	$\times 1802$	
119a	= 1051	metabolic +	-	✓			wg 24
#	115	1048	-	-	0		
	112	1045.	-	+	0		
	124	= 1053	absorbs unstable Lac + metabolic cells	+	0	✓	

129d	1056	-	++	-	✓	wg 25
131a	1057	+	+	0	(1)	<u>2+1-</u>
170c	1081	±	+	✓		wg 26
	1074	+	+		1-?	
	1080	±	+		1+?	

1063 (143a) Same as 055: B5 type

What ecological fragilities on the most types?

1052 121e - (143a) ^{1063 - inconsistent reaction:} Same for intact Mal - "rough" Lac unstable?

127a

135b

145a

151b

Clifton

EMS and SM

	loc	cb	mal	SM	Sue	CK	R			
1277	K 62	+	-	+	S	±	-			
1278	K 61	-	-	-	S	-	-	R		
1279	K 63	+	-	+	S	-	±	R		
1280	K 88	+	-	+	S	-	+	R		
(1281)	K 93	+	-	+	S	+g	-	R		
1282	K 99	+	-	+	S	+g	-	R		
1283	K 108	+	-	+	S	-	?	R		
1284	K 120	+	-	+	S	+g	-	R		
1285	K 122	+	-	+	S	+g	-	R		
1286	K 130	+	-	+	S	-	-	X S	5 - (?) ✓ Lac-Mal -	W-1762
1287	K 131	+g	-	+	S	+g	-	R		(synthetic, isol. 1929)
1288	K 133	+	-	+	S	-	±	R		wg 30
1289	K 135	+	-	-	S	-	-	R		
1290	K 137	+g	-	+	S	+g	-	R		
1291	K 142	+	-	+	S	-	±	R		
1292	K 146	+	-	+	S	-	-	R		
1293	K 153	+	-	+	S	-	-	R	2+	
1294	K 175	+	-	+	S	+g	-	S R	3+	
1295	K 197	+	-	-	S	-	±	R	1+	
(1296)	K 201	+	-	-	S	-	-	S R	2+, 15-	several -- ✓ synthetic (Solvatory minn) W-176

later, W163 x 1817 → 14+, several hundred - *W1817

W1762 ✓ Lac-Mal- SBR recovered in checks

W1763 No yield in 1st checks 1-7-52 + 12+, no -

W1764 excess + (Control?) 1-7-52 - nothing

726, 1981

~~recently mixed.~~ W1763 on recheck ± control, approx. equal no.
 mal + on cross + control. No -
 W1764 on recheck - ca 500 mal + on control, confluent
 growth on cross.

Miller - U. of Chi.

11-30-51

all AR
EMS and SM

	<u>loc</u>	<u>cl-</u>	<u>ave</u>	<u>ck</u>	<u>med</u>	<u>SM</u>
1297	1	(+), sl+	-	-	+	S
1298	2	+	-	-	+	S
1299	3	+	-	-	+	S
1300	4	+	-	-	+	S
1301	5	+	-	-	+	S
1302	6	+	-	-	+	S
1303	7	+	-	-	+	S
1304	8	+	-	-	+	S
1305	9	+	-	-	+	4+, 2-(?)
1306	10	+	-	-	+	2+, 2 sl
1307	11	+	-	-	+	3-9-52 cross & control gave no SPP
1308	12	+	-	-	+	
1309	13	+	-	-	+	
1310	14	+	-	-	+	
1311	15	+	-	-	+	
1312	16	+	-	-	+	
1313	17	+	-	-	+	
1314	18	+	-	-	+	
1315	19	+	-	-	+	
1316	20	+	-	-	+	
1317	21	+	-	-	+	
1318	22	+	-	-	+	
1319	23	+	-	-	+	
1320	24	+	-	-	+	
1321	25	+	-	-	+	
1322	26	+	-	-	+	
1323	27	+	-	-	+	
1324	28	+	-	-	+	
1325	29	+	-	-	+	
1326	30	+	-	-	+	
1327	31	+	-	-	+	
d 1328	32	+	-	-	+	
1329	33	+	-	-	+	
1330	34	(+), sl+	-	-	+	
1331	35	+	-	-	+	
1332	36	+	-	-	+	
1333	37	+	-	-	+	
1334	38	+	-	-	+	
1335	39	+	-	-	+	
1336	40	+	-	-	+	
1337	41	+	-	-	+	
1338	42	+	-	-	+	
1339	43	+	-	-	+	
1340	45	sl+	-	-	+	
1341	46	sl+	-	-	+	
1342	47	sl+	-	-	+	
1343	48	sl+	-	-	+	
1344	49	sl+	-	-	+	
1345	50	sl+	-	-	+	
1346	51	sl+	-	-	+	
1347	52	sl+	-	-	+	

21+, 1-

1+

plate crowded, - and sl+ nothing in second in third
trial (1-7-52, 3-9-52)

1al

	Miller, U. of Chi.		11-30-51						
	<u>loc</u>	<u>ch</u>	<u>ave</u>	<u>ck</u>	<u>mal</u>	<u>SM</u>	<u>EMS</u>	<u>mal SM</u>	
1348	53	el+	+	-	-	S			
1349	54	el+	+	-	+	S			
1350	55	el+	+	-	+	S			
1351	56	el+	+	-	+	S			
1352	57	el+	+	-	+	S			
1353	58	el+	+	-	+	S			
1354	59	el+	+	-	+	S			
1355	60	el+	+	-	+	S			
1356	61	el+	+	-	+	S			
1357	62	el+	+	-	+	S			
1358	63	el+	+	-	+	S			
1359	64	el+	+	-	+	S			
1360	65	el+	+	-	+	S			
1361	66	+	+	-	+	S			
1362	67	el+	+	-	+	S			
1363	68	el+	+	-	+	S			
1364	69	el+	+	-	+	S			
1365	70	el+	+	-	+	S			
1366	71	el+	+	-	+	S			
1367	72	el+	+	-	+	S			
1368	73	el+	+	-	+	S			
1369	74	el+	+	-	+	S			
1370	75	+	+	-	+	S			
1371	76	+	+	-	+	S			
1372	77	+	+	-	+	S			
1373	78	+	+	-	+	S			
1374	79	+	+	-	+	S			
1375	80	el+	+	-	+	S			
1376	81	el+	+	-	+	S			
1377	82	el+	+	-	+	S			
1378	83	el+	+	-	+	S			
1379	84	el+	+	-	+	S			
1380	85	el+	+	-	+	S			
1381	86	el+	+	-	+	S			
1382	87	el+	+	-	+	S			

1396

Benham, Chicago

12-4-51

- 1383 P-2826
 1384 97466
 1385 P-103312
 1386 P-315797
 1387 P-349584
 1388 P-395659
 1389 409468 U
 1390 P-430208
 1391 P-444266
 1392 P-448851
 1393 P-484064
 1394 P-497502 (2)
 1395 P-497502
 1396 P-524147
 1397 P-528421
 1398 P-534103
 1399 P-536140
 1400 P-536484
 1401 P-537830 U
 1402 537880 U
 1403 P-538022
 1404 538031 U
 1405 P-538241
 1406 P-538268
 1407 593345 wound
 1408 P-539686
 1409 Kruse throat
 1410 loc al from 1297
 1411 loc al from 1330

loc

ab

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ct

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		<u>loc</u>	<u>cello</u>	<u>Suc</u>	<u>cr</u>	<u>mal</u>	<u>SM</u>	<u>SRP</u>	
1425	27c	+9	+9	+9	-	+	P		
1426	35f	+	+	+	+	+	S		
1427	38g	+	+	+	+	+	P		
1428	38c	+	+	+	+	+	P		
1429	38d	+	+	+	+	+	P		
1430	46f	+	+	+	+	+	S		
1431	51d	+	+	+	+	+	R		
1432	55d	+	+	+	+	+	S		
1433	55c	+	+	+	+	+	R		
1434	57d	+	+	+	+	+	S		
1435	58d	+	+	+	+	+	S		
1436	58e	+	+	+	+	+	S		
1437	58f	+	+	+	+	+	S		
1438	59f	+	+	+	+	+	S		
1439	66g	+	+	+	+	+	S		
1440	66c	+	+	+	+	+	S		
1441	66d	+	+	+	+	+	S		
1442	66e	+	+	+	+	+	S		
1443	66f	+	+	+	+	+	S		
1444	69b	+	+	+	+	+	S		
1445	84d	+	+	+	+	+	P		
1446	84g	+	+	+	+	+	P		
1447	84d	+	+	+	+	+	R		
1448	84f	+	+	+	+	+	R		
1449	85d	+	+	+	+	+	S		
1450	85c	+	+	+	+	+	S		
1451	85d	+	+	+	+	+	S		
1452	85e	+	+	+	+	+	S		
1453	86g	+	+	+	+	+	S		
1454	86e	+	+	+	+	+	S		
1455	89b	+	+	+	+	+	S		
1456	89d	+	+	+	+	+	S		
1457	89f	+	+	+	+	+	S		
1458	90c	+	+	+	+	+	S		
1459	90f	+	+	+	+	+	S		
1460	91c	+	+	+	+	+	S		
1461	91d	+	+	+	+	+	S		
1462	91e	+	+	+	+	+	S		
1463	91f	+	+	+	+	+	S		
1464	94b	+	+	+	+	+	S		
1465	94c	+	+	+	+	+	R		
1466	94d	+	+	+	+	+	R		
1467	94g	+	+	+	+	+	S		
1468	95b	+	+	+	+	+	S		
1469	95c	+	+	+	+	+	S		
1470	95f	+	+	+	+	+	S		
1471	96d	+	+	+	+	+	S		
1472	96f	+	+	+	+	+	S		
1473	98a	+	+	+	+	+	S		
1474	98g	+	+	+	+	+	S		
1475	98c	+	+	+	+	+	S		
1476	98d	+	+	+	+	+	S		
1477	98e	+	+	+	+	+	S		
1478	99a	+	+	+	+	+	S		
1479	99aa	+	+	+	+	+	S		

(questionable + form
large, spreading light
colored culprits - (?)

1421 - on rechecking
(3-9-52) got apparently equal
numbers male + females in
worn and control. No males -.

Cattin - Marguette

transferred?

		loc	cells	See	C/K	mol	SM	SRP	
1480	99c	(+)	+	+	+	+	S		
1481	99d	+, +	+	+	+	+	R		
1482	99e	+ (-) ??	+	+	+	+	S	13+, 1-(?)	& see opp. page
1483	100B	sl	+	+	+	+	R		
1484	100ccc	sl	+	+	+	+	R		
1485	101d	sl	+	+	+	+	R		
1486	101e	sl	+	+	+	+	R		
1487	101f	sl	+	+	+	+	R		
1488	102B	sl	+	+	+	+	R		
1489	102d	sl	+	+	+	+	R		
1490	102e	sl	+	+	+	+	S		
1491	102g	+	-	-	-	-	S		ca 200+, several -(?)
1492	103	+	-	-	-	-	R		
1493	103e	Mktg	+	+	+	+	S		15+, also background of small + colonies
1494	105a	+	+	+	+	+	S		
1495	105B	+	+	+	+	+	S		
1496	105c	+	+	+	+	+	S		
1497	105d	+	+	+	+	+	S		
1498	105e	(+) +	+	+	+	+	S		
1499	105f	+	+	+	+	+	S		
1500	106B	+, +	+	+	+	+	S		
1501	106c	+	+	+	+	+	S		
1502	106d	+	+	+	+	+	S		
1503	106e	+	+	+	+	+	S		
1504	106f	+	+	+	+	+	S		
1505	107a	+	+	+	+	+	S		
1506	107c	+	+	+	+	+	S		
1507	107d	+	+	+	+	+	S		
1508	107e	+	+	+	+	+	S		
1509	108B	+	+	+	+	+	S		
1510	108c	+	+	+	+	+	S		
1511	108d	+	+	+	+	+	S		
1512	108e	+	+	+	+	+	S		
1513	108f	+	+	+	+	+	S		
1514	109B	+	+	+	+	+	S		
1515	109c	+	+	+	+	+	S		
1516	109d	+	+	+	+	+	S		
1517	109e	+	+	+	+	+	S		
1518	110f	+	+	+	+	+	S		
1519	110c	no gr.	-	-	-	-	S		
1520	110d	+	-	-	-	-	S	4+	
1521	110e	+	-	-	-	-	S		
1522	110f	+	-	-	-	-	S		
1523	111a	+	-	-	-	-	S		
1524	111c	-	-	-	-	-	R	1+	
1525	111d	+	-	-	-	-	P		
1526	111e	-	-	-	-	-	P		
1527	111f	+	-	-	-	-	S		
1528	112ff	+	-	-	-	-	S	1-	
1529	112c	+	-	-	-	-	S	6-	
1530	112d	+	-	-	-	-	S		
1531	112e	+	-	-	-	-	S	5-	
1532	112f	+	-	-	-	-	S	5+	
1533	113f	+	-	-	-	-	S	ca 50+	
1534	113c	+	-	-	-	-	S		

(W/1817 used)

Turbid
turbid shows plaque1-, 16- Replicated to Sae SM, 16 lac+ 1 lac-
6- all lac+

* One culture short between 1535 and 1537;
missing culture provisionally assumed to be 1537 (113f) 776

Catten - Marquette

		<u>lac</u>	<u>cello</u>	<u>Suc</u>	<u>CK</u>	<u>mel</u>	<u>SM</u>	<u>SRP</u>			
1535	113d	+	-	+*	-	+	S				
1536	113e	+	-	-	-	+	S				
1537	113f	sl	-	-	-	+	S				
1538	114d	-	+	-	-	+	SS				
1539	114f	-	+	-	-	+	SS				
1540	115c	-	+	-	-	+	SS				
1541	115d	-	+	-	-	+	SS				
1542	115e	115f	115g	115h	115i	115j	115k	115l	4+, 2-	Recheck informed fertility (64, 32-)	
1543	115f	sl	+	-	-	+	S				
1544	116b	+	+	-	-	+	S				
1545	116c	+	+	-	-	+	S				
1546	116d	+	+	-	-	+	S				
1547	116e	+	+	-	-	+	S				
1548	116f	+	+	-	-	+	S				
1549	117a	+	+	-	-	+	S				
1550	117b	+	+	-	-	+	S				
1551	117c	+	+	-	-	+	S				
1552	117d	+	+	-	-	+	S				
1553	118b	+	+	-	-	+	S				
1554	118c	+	+	-	-	+	S				
1555	118d	+	+	-	-	+	S				
1556	118e	+	+	-	-	+	S				
1557	118f	+	+	-	-	+	S				
1558	119b	+	+	-	-	+	S				
1559	119c	+	+	-	-	+	S				
1560	119d	+	+	-	-	+	S				
1561	119e	+	+	-	-	+	S				
1562	119f	+	+	-	-	+	S				
1563	120a	+	+	-	-	+	SR				
1564	120b	+	+	-	-	+	SR				
1565	120d	+	+	-	-	+	SR				
1566	124c	ng	sl	-	-	+	P-S	# no-	all Lact	Rechecks confluent sp w control	
1567	125c	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1568	126b	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1569	127b	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1570	127c	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1571	127d	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1572	127e	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1573	128b	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1574	128d	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1575	129a	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1576	129c	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1577	129e	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1578	129f	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1579	130b	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1580	130c	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1581	130d	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1582	130e	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1583	131b	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1584	131f	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1585	132b	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1586	132c	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1587	132d	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1588	132e	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	
1589	133b	ng	sl	-	-	+	SR	# no-	all Lact	Rechecks confluent sp w control	

3 components from 1482 All three cells +

1482 a : lac +, small colonies

1482 b : lac +, large colonies

1482 c : lac +, extremely gummy

1524 pinpoint colonies - may
be +, but too small to tell.

Cattin - Marguerette

	<u>lac</u>	<u>cello</u>	<u>one</u>	<u>CK</u>	<u>rod</u>	<u>SM</u>	<u>SRP</u>	
1590	133c	-	±	-	+	R		
1591	133d	+	±	-	+	S		
1592	133e	+		-	+	S		
1593	133f	-		-	+	S		
1594	135-a	(+)	+al	-	+	R		
1595	135c	+		-	+	R		
1596	135d	(+)	+al	-	+	R		
1597	135-e	(+)	+al	-	+	R		
1598	135-f	+		-	+	R		
1599	137af	+MM		-	+	S	0	
1600	138d	+MM		-	+	S	1	Immune
1601	139a	+g		-	+	S	0	
1602	140b	+		-	+	S	0	
1603	140c	+MM		-	+	S	1-	lac+
1604	140d	+MM		-	+	S	0	
sl 1605	140-e	+MM		-	+	S	#/-?	Appear lac+ & lac- on replica to Slce SM
1606	140f	+MM		-	+	S	1-	lac- (?)
1607	140g	+MM		-	+	S	0	too crowded to be sure
sl 1608	140-h	+MM		-	+	S	17/20+	repeat C control
1609	141a	+g		-	+	S	1+	about same proportion lac-/lac+
1610	142a	±g		-	+	S	1-	
1611	142b	±g		-	+	S	3-	others neg.
1612	142c	±g		-	+	S	30+	all lac+
1613	143b	+		-	+	S	0	
1614	143c	+MM		-	+	S	7-	all lac+
1615	143d	n.g.		-	+	S	2-	lac+f
1616	143-e	+MM		-	+	S	0	
1617	143f	+		-	+	S	0	
1618	143-g	+MM		-	+	S	0	
1619	145b	+MM		-	+	S	7+/1-	7+/1- (?)
sl 1620	145c	+		-	+	S	10+/1-	all lac+
sl 1621	145d	+MM		-	+	S	34/6-	5 lac+; 4 failed to grow
sl 1622	145-e	+		-	+	S	1/1-	1 lac+; 1 lac-
sl 1623	145-f	+MM		-	+	S	0	
1624	145-g	+MM		-	+	S	↗	
1625	147a	+		-	+	S	↗	
1626	147d	+		-	+	S	↗	
1627	147e	+		-	+	S	↗	
1628	147f	+		-	+	S	↗	
1629	147g	+		-	+	S	↗	
1630	148a	al		-	+	S	↗	
1631	148b	al		-	+	S	↗	
1632	149a	+		-	+	S	↗	
1633	149c	+		-	+	S	↗	
1634	149d	+		-	+	S	↗	
1635	149f	+		-	+	S	↗	
1636	150c	+		-	+	S	↗	
1637	150d	+		-	+	S	↗	
1638	150e	+		-	+	S	↗	
1639	150f	+MM		-	+	S	ca 100+	
1640	150g	+MM		-	+	S	Appeared SR in cross	
1641	151d	+		-	+	S	9+, 3- (?)	
1642	151e	+		-	+	S	1+	
1643	152a	+		-	+	S		
1644	152b	+		-	+	S		

Cattin - Marguerette

	loc	alle	sue	CK	mal	SM	SRP	
1645	153a	+	-	±	+	S		
✓1646	153c	+	-	±	+	S		
1647	153e	xxxxxx	+	-	+	S		
1648	153f	xxxxxx	+	-	+	S		
1649	153g	+	-	-	+	R		
1650	154a	+, Ad	+g	+	+	R		
1651	154e	+, Ad	+g	+	+	R		
1652	154f	m.g.	-	-	+	S		
1653	154g	+	-	-	+	S		
1654	155c	+	-	-	+	S		
1655	155d	m.g.	-	-	+	S		
1656	155e	+	-	-	+	S		
1657	155f	m.g.	-	-	+	S		
1658	155g	m.g.	-	-	+	S		
(1659)	156a	+	+g	-	+	ca 100+		
1660	156b	+	+g	-	+	R		
1661	156d	+	+g	-	+	S	1+	
1662	157b	-	+g	-	+	S		
(1663)	157c	+	+g	-	+	S	5+, 5-	
1664	158b	+	+g	-	+	S	(W 1885) strong colony; many separate	
1665	158c	+	+g	-	+	S	colonies of wgs... in white zone	
(1666)	158d	+	+g	-	+	S	711+, 20- (back)	[Wg 38]
(1667)	158e	+	+g	-	+	S	50+, 45-	[Wg 36] on red beds,
(1668)	158f	+	+g	-	+	S	5+, 9-	70+, 40-
(1669)	158g	+	+g	-	+	S	11+, 4-	
1670	159a	+al	-	-	-	R		
1671	159b	+	-	-	-	S		
1672	159c	+	-	-	-	S		
1673	161b	+	-	-	-	S		
1674	161c	+	-	-	-	S		
1675	161d	+g	-	-	-	R		
1676	161e	+	-	-	-	S		
1677	161f	+	-	-	-	S		
1678	161g	+	-	-	-	S		
(1679)	162a	+	+g	-	-	S		
(1680)	162c	+	+g	-	-	S		
(1681)	162d	+	+g	-	-	S		
1682	162e	+	+g	-	-	S		
1683	162f	+	+g	-	-	S		
1684	162g	+	+g	-	-	S		
1685	163a	+	+g	-	-	S		
1686	163c	+g	+g	-	-	S		
1687	163d	+g	+g	-	-	S		
(1688)	163e	+	+g	-	-	S		
(1689)	163f	+	+g	-	-	S		
1690	164b	+	+g	-	-	S		
1691	164c	+	+g	-	-	S		
(1692)	164d	+	+g	-	-	S		
(1693)	165b	+	+g	-	-	S		
(1694)	165c	+	+g	-	-	S		
1695	165d	+	+g	-	-	S		
(1696)	168b	+	+g	-	-	S		
1697	168c	+	+g	-	-	S		
1698	169a	+	+g	-	-	S		
(1699)	169b	+	+g	-	-	S		

se
long 1666, 1667 as
diff. succ. T.O. 68, 69

partially resistant in SRP plating

[1+, 2- (?)] [10+, 2-] [Wg 42]

ca 100 mal- or mal slow
37+, 3-

5- or slow

32+
1+

Beckert
1+, 1-

WG 37

1625 - 16⁶⁴

SRP cross done on 5 mol $\overline{3}$ SM
by adding 1 drop regular SM
soln to each suspension.

Strains marked * showed
ring of growth around
edge of plate where
SM was more dilute,
though center of plate
was clear. All such
growth mol +

Cotten - Marquette

		<u>lac</u>	<u>cels</u>	<u>Suc</u>	<u>CK</u>	<u>mal</u>	<u>SM</u>	<u>SRP</u>	
1700	169d	+	-	+	-	+	S	75+	
1701	169e	++	-	++	-	++	S	1-	
1702	169f	++	-	++	-	++	S	1+	
1703	169g	++	-	++	-	++	S		
1704	170a	++	-	++	-	++	S		
1705	170b	++	-	++	-	++	S		
1706	170d	++	-	++	-	++	S		
1707	171a	++	-	++	-	++	S		
1708	171c	++	-	++	-	++	S		
1709	171d	++	-	++	-	++	S		
1710	171e	++	-	++	-	++	S		
1711	172a	++	-	++	-	++	S		
1712	172c	++	-	++	-	++	S		
1713	172d	++	-	++	-	++	S		
1714	172e	++	-	++	-	++	S		
1715	172f	++	-	++	-	++	S		
1716	172g	++	-	++	-	++	S		
1717	173a	++	-	++	-	++	S		
1718	173c	++	-	++	-	++	S		
1719	173d	++	-	++	-	++	S		
1720	173da	++	-	++	-	++	S		
1721	173e	++	-	++	-	++	S		
1722	174a	++	-	++	-	++	S		
1723	174b	++	-	++	-	++	S		
1724	174c	++	-	++	-	++	S		
1725	174d	++	-	++	-	++	S		
1726	176b	++	-	++	-	++	S		
1727	176c	++	-	++	-	++	S		
1728	176d	++	-	++	-	++	S		
1729	176e	++	-	++	-	++	S		
1730	177b	++	-	++	-	++	S		
1731	177e	++	-	++	-	++	S		
1732	177f	++	-	++	-	++	S		
1733	lac+fl 1477	++	-	++	-	++	S		
1734	lac+fr 1478	++	-	++	-	++	S		
1735	lac-fr 1480	++	-	++	-	++	S		
1736	lac+d8 fr 1481	++	-	++	-	++	R		
1737	lac+fr 1482	++	-	++	-	++	S		
1738	lac+g8 fr 1498	++	-	++	-	++	S		
1739	lac+fl 1500	++	-	++	-	++	S		
1740	lac+g8 fr 1524	++	-	++	-	++	S		
1741	lac+g4 fr 1525	++	-	++	-	++	S		
1742	lac+ralph fr 1528	++	-	++	-	++	P		
1743	lac-fr 1529	++	-	++	-	++	S		
1744	lac-fr 1530	++	-	++	-	++	S		
1745	lac-fr 1531	++	-	++	-	++	S		
1746	" 1559	++	-	++	-	++	S		
1747	" 1560	++	-	++	-	++	S		
1748	" 1561	++	-	++	-	++	S		
1749	" 1562	++	-	++	-	++	S		
1750	" 1563	++	-	++	-	++	S		
1751	sl	++	-	++	-	++	S		
1752	-	++	-	++	-	++	S		
1753	-	++	-	++	-	++	S		
1754	-	++	-	++	-	++	S		
1755	5-	++	-	++	-	++	S		

		<u>lac</u>	<u>cello</u>	<u>Suc</u>	<u>C_K</u>	<u>mel</u>	<u>SM</u>	<u>SRP</u>	
1756	lac+ fr 1586	+?		+?	-	+	R	0	
1757	lac al fr 1594	al		+?	518?	+	R		
1758	" " 1596	al		+?	-	"?	R		
1759	" " 1597	al		+?	-	"?	R	*	
1760	lac - fr 1648	-					R		
1761	lac al fr 1650	al					R		
1762	lac al fr 1651	al					R		
1763	E. coli II Colwell	+					S	= W1939 = Wg 50	

Bacteriophage - Cefex → 9/16/53. (All have isolated).
117) 1817.

1764	AB 05585	512.4795	+	-	-	+	R		
1765		512.750	+	+	-	-+	S		
1766		J.D. 2711	+	+	-	-	S		
1767		J.D. 6816	+	-	-	+	S	1+L+	1+L+
1768		J.D. 6882	+	-	-	+	S		
1769	AB.	1	+	-	-	+	S	2+	1+
1770	AB.	2	+	-	-	+	S		
1771	AB.	2	+	-	-	-	S		
1772	AB.	3	+	-	-	-	S		
1773	AB.	6	+	-	-	-	S		
1774	AB.	7	+	-	-	-	S		
1775	AB.	15	+	-	-	-	S		
1776	AB.	21	+	-	-	-	S		
1777	J.D.	888	+	-	-	-	S		
1778	J.D.	890	+	-	-	-	S		
1779	J.D.	905	+	-	-	-	S		
1780	J.D.	3801	+	-	-	-	S		
1781	J.D.	903	+	-	-	-	S		
1782	AB.	5	+	-	-	-	S		
1783	AB.	27	+	-	-	-	S		
1784	AB.	53	+	-	-	-	S		
1785	AB.	52	+	-	-	-	S		
1786	AB.	46	+	-	-	-	S		
1787	J.D.	50676	+	-	-	-	S		
1788	J.D.	900	+	-	-	-	S		
1789	J.D.	917	+	-	-	-	S		
1790	AB.	4	+	-	-	-	S		
1791	AB.	8	+	-	-	-	S		
1792	AB.	9	+	-	-	-	S		
1793	AB.	10	+	-	-	-	S		
1794	AB.	11	+	-	-	-	S		
1795	AB.	12	+	-	-	-	S		
1796	AB.	14	+	-	-	-	S		
1797	AB.	16	+	-	-	-	S		
1798	AB.	17	+	-	-	-	S		
1799	AB.	18	+	-	-	-	S		
1800	AB.	19	T	-	-	-	S		
		AB.	20	+	-	-	S		

16+
~~all have~~
~~isolated~~

~~lac-~~
~~isolated~~
3 ~~all~~ ~~isolated~~
3 ~~all~~ ~~isolated~~
3 ~~all~~ ~~isolated~~
3 ~~all~~ ~~isolated~~

		loc	alt	line	ck	W.E.	gm	S.R.P.	11/21/80
1801	Clio 05535	BR	22	+	+	+	SSSSSSSSSS		
1802		BR	28	+	+	+	SSSSSSSSSS		
1803		BR	24	+	+	-	SSSSSSSSSS		
1804		BR	25	+	+	-	SSSSSSSSSS		
1805		BR	26	+	+	-	SSSSSSSSSS		
1806		BR	28	+	+	-	SSSSSSSSSS		
1807		BR	29	+	+	-	SSSSSSSSSS		
1808		BR	30	+	+	-	SSSSSSSSSS		
1809		BR	31	+	+	-	SSSSSSSSSS		
1810		BR	32	+	+	-	SSSSSSSSSS		
1811		BR	33	+	+	-	SSSSSSSSSS		
1812		BR	34	+	+	-	SSSSSSSSSS		
1813		BR	36	+	+	-	SSSSSSSSSS		
1814		BR	37	+	+	-	SSSSSSSSSS		
1815		BR	38	+	+	-	SSSSSSSSSS		
1816		BR	39	+	+	-	SSSSSSSSSS		
1817		BR	40	+	+	-	SSSSSSSSSS		
1818		BR	41	+	+	-	SSSSSSSSSS		
1819		BR	42	+	+	-	SSSSSSSSSS		
1820		BR	43	+	+	-	SSSSSSSSSS		
1821		BR	44	+	+	-	SSSSSSSSSS		
1822		BR	45	+	+	-	SSSSSSSSSS		
1823		BR	47	+	+	-	SSSSSSSSSS		
1824		BR	48	+	+	-	SSSSSSSSSS		
1825		BR	49	+	+	-	SSSSSSSSSS		
1826		BR	50	+	+	-	SSSSSSSSSS		
1827		BR	51	+	+	-	SSSSSSSSSS		
1828		BR	53	+	+	-	SSSSSSSSSS		
1829		BR	54	+	+	-	SSSSSSSSSS		
1830		BR	56	+	+	-	SSSSSSSSSS		
1831		BR	57	+	+	-	SSSSSSSSSS		
1832		BR	58	+	+	-	SSSSSSSSSS		
1833	Clio 011134	BR	59	+	+	-	SSSSSSSSSS		
1834	Clio 011134	BR	1	+	+	-	SSSSSSSSSS		
1835		BR	2	+	+	-	SSSSSSSSSS		
1836		BR	3	+	+	-	SSSSSSSSSS		
1837		BR	4	+	+	-	SSSSSSSSSS		
1838		BR	5	+	+	-	SSSSSSSSSS		
1839		BR	6	+	+	-	SSSSSSSSSS		
1840		BR	7	+	+	-	SSSSSSSSSS		
1841		JL	5344	+	+	-	SSSSSSSSSS		
1842	Clio 02636	BR	1	+	+	-	SSSSSSSSSS		
1843		BR	2	+	+	-	SSSSSSSSSS		
1844		BR	3	+	+	-	SSSSSSSSSS		
1845		BR	4	+	+	-	SSSSSSSSSS		
1846		BR	5	+	+	-	SSSSSSSSSS		
1847		BR	6	+	+	-	SSSSSSSSSS		
1848		BR	7	+	+	-	SSSSSSSSSS		
1849		BR	8	+	+	-	SSSSSSSSSS		
1850		BR	9	+	+	-	SSSSSSSSSS		

		Loc	Coll.	Spec	Circal 11/1817	608.	
1850	Col 02636	AB 10	+	-	-	3	
1852		AB 11	+	-	-	0	
1853		AB 12	+	-	-	0	
1854		AB 13	+	-	-	0	
1855		AB 14	+	-	-	0	
1856		AB 15	+	-	-	0	
1857		AB 16	+	-	-	0	
1858		AB 17	+	-	-	0	
1859		AB 18	+	-	-	0	
1860		AB 19	+	-	-	0	
1861		AB 20	+	-	-	0	
1862	Johnson	014					
3	Gwyneth	0111					
4	Habicht	011					
5	Goton	0111					
6	Zigday	053-					
7	Rosen	053					
8	Robson	053-					
9	Norman	053-					
10	Lutwood	026					
71	Rooms.	026.	+	-	-	+	
							2665 = 15656
							4+8 - each h = 177 - 1817 mm.

Zwing colⁱ 055

O#	Zwing no.	Gel	Mol	Mol	Suc	Cells	Lec	Xyl	SmH	Sm	T ₁ - 7; P ₆₂₂		+1485	2	J ₂	1177	1817
											F-	F+					
1872	1	68.3872.50	+	+	-	1	4	↓	all	S							
3	2	5624.50	+	+	+	-	n	+	+	S							
4	3	6556.50	+	+	-	+	+	+	no hys	S							
5	4	53.57	+	+	-	+	+	+	+	S							
6	5	54	+	+	-	+	+	+	+	S							
7	6	55	+	+	-	+	+	+	+	S							
8	7	56	+	+	-	+	+	+	+	S							
9	8	57	+	+	-	+	+	+	+	S							
10	9	58	+	+	-	+	+	+	+	S							
11	10	59	+	+	-	+	+	+	+	S							
12	11	60	+	+	-	+	+	+	+	S							
13	12	61	+	+	-	+	+	+	+	S							
14	13	162.	+	+	-	+	+	+	+	S							
15	14	163.	+	+	-	+	+	+	+	S							
16	15	165	+	+	-	+	+	+	+	S							
17	16	1703	+	+	+/-	-	-	-	-	R							
18	17	1704	+	+	+/-	-	-	-	-	R							
19	18	588.52	+	+	+/-	5+	-	-	-	R							
20	19	589.52	+	+	-	+	+	+	-	S							
21	20	590	+	+	-	+	+	+	-	S							
22	21	591	+	+	-	+	+	+	-	S							
23	22	967	+	+	-	+	+	+	-	S							
24	23	5913	+	+	-	+	+	+	-	S							
25	24	5925	+	+	-	+	+	+	-	S							
26	25	5926	+	+	-	+	+	+	-	S							

= 2691 = 2657 o+ 11/5 - ✓ -

3- 0

++

#

o+ o+

o o+

1416

504

Luria broth O111

	O#	Strain #	2 type T	2	3	4	5	6	7	pH 6.2	lac	ace	glu	gal	mal	xylo	cello	sm	x1177	R-	R+
1897	26	805.50#67	all T ^R	+	-	-	-	-	-		S	-	-	-	-	-	S	0	0	0	
8	27	806.50#72			+	-	-	-	-		S	-	-	-	-	-	S	0	0	0	
9	28	807.50#82				+	-	-	-		S	-	-	-	-	-	S	26+	34+	✓	
1500	29	808.50#95					+	-	-		S	-	-	-	-	-	S	1+	0		
1	30	1332.50	+ (4905)					+	-		S	-	-	-	-	-	S	0	0		
2	31	1333		+					+		S	-	-	-	-	-	S	+	+	✓	
3	32	1334									S	-	-	-	-	-	S	0	0		
4	33	1594									S	-	-	-	-	-	S	0	0		
5	34	5267									S	-	-	-	-	-	S	26+	34+	✓	
6	35	5268 or 81									S	-	-	-	-	-	S	1+	0		
7	36	5498									S	-	-	-	-	-	S	0	0		
8	37	5499									S	-	-	-	-	-	S	0	0		
9	38	5500	+ 1485								S	-	-	-	-	-	S	0	0		
10	39	5501									S	-	-	-	-	-	S	0	0		
11	40	5623									S	-	-	-	-	-	S	1-	0		
12	41	5690									S	-	-	-	-	-	S	0	0		
13	42	5918									S	-	-	-	-	-	S	0	0		
14	43	5919									S	-	-	-	-	-	S	0	0		
15	44	6170 date 2									S	-	-	-	-	-	S	1+	0		
16	45	6171 '3									S	-	-	-	-	-	S	6	1+		
17	46	6172 '4									S	-	-	-	-	-	S	0	0		
18	47	6238									S	-	-	-	-	-	S	1+	0		
19	48	6239									S	-	-	-	-	-	S	6	1+		
20	49	6240									S	-	-	-	-	-	S	0	0		
1	50	6241									S	-	-	-	-	-	S	0	0		
2	51	6338									S	-	-	-	-	-	S	0	0		
3	52	1795.51									S	-	-	-	-	-	S	0	0		
4	53	2092.57									S	-	-	-	-	-	S	0	0		
5	54	585.52									S	-	-	-	-	-	S	0	0		
6	55	587									S	-	-	-	-	-	S	0	0		
7	56	588	+ 1485								S	-	-	-	-	-	S	0	0		
8	57	718									S	-	-	-	-	-	S	2+	0		
9	58	719									S	-	-	-	-	-	S	0	0		
30	59	3546									S	-	-	-	-	-	S	0	0		
1	60	4957									S	-	-	-	-	-	S	0	0		
2	61	5927									S	-	-	-	-	-	S	0	0		
62	62	152651									S	-	-	-	-	-	S	0	0		
		5281	wrong																		

all T^R
all protes on Smal

+ 1485

+ 1485

± 1485
(diffuse)± 1485
(diffuse)

Plated on Smal
O29 3 Halt
O25 8 Halt -
O51 0

Ewing Celi from (redacted) traces. 5/53.

All λ , λ_2 , T_1 - T_7 exist.

	Ewing#	Lac.	Cello	Suc	Nal	Hpl.	Xyl	575 loc. SN.	112	18D
1933	586-52, OSS BS-H6 (eporadic N'km).	+	-	+	-	-	+	S	0	0
4	589-52	"							0	0
5	590-52	"							0	0
6	591-52	"							0	0
7	3320-54	"	(Sporadic Chi).						0	0
8	3321-54	053 BS-H10	"	"					0	0
9	3701-54	053 BS-H-	"	"					0	0
40	3710-54	0535 H-	"	"					0	0
1941	121-53, 011134 H- (Outbreak Fla)							R	—	—
2	124-53	"						R	—	—
3	128-53	"						R	—	—
4	4869-54	"	(Outbreak, PD.)					S	0	0
5	4870-54	"						S	0	0
6	3714-54	"	(Sporadic Chi).					R	—	—

Note 10/56. By this series, 589-52 is not futile. (771-1934). y.

776-1890

Cultures from Karakasevic
(Yugoslavia)

7/55 DCG

776-

- | | |
|------|--|
| 1947 | 82 (O _{III} -B ₄) |
| 48 | 96 (O _{III} -B ₄) |
| 49 | 30 R (O _{III} -B ₄) |
| 50 | V57 (O _{III} -B ₄) |
| 51 | C 173 (O _{III} -B ₄) |
| 52 | 64 (O _{SS} -B ₅) |
| 53 | Dd 13 (O _{SS} -B ₅) |
| 54 | 92 (O _{III} -B ₄) |
| 55 | 93 (O _{III} -B ₄) |
| 56 | 1015 (O _{III} -B ₄) |
| 57 | Dc 173 (O _{III} -B ₄) |
| 58 | 21 (O _{SS} -B ₅) |
| 59 | Dav 39 (O _{SS} -B ₅) |
| 60 | Dc 99 (O ₂₆ -B ₆) |
| 61 | C 76 (O _{III} -B ₆) |
| 62 | r 26 (O _{SS} -B ₅) |
| 63 | 1064 (O _{SS} -B ₅) |
| 64 | 30 wf (O _{III} -B ₄) |
| 65 | V97 4 (O ₂₆ -B ₆) |
| 66 | V101 (O _{SS} -B ₅) |
| 67 | 96 (O ₂₆ -B ₆) |
| 68 | V16 (O ₂₆ -B ₆) |
| 69 | 47 (O _{III} -B ₄) |

AUG 17 1955

1/ Drosophil

x 1177 (F-) x 1817 (Fr)

1970 1064 = ~~00249~~ O_{SS} B₅ H₆
1972 972 " "

0 0

~~1972~~ 1971 Stolae P

" "

0 2/13
2000 (cont'd)

1973 Stolae W O_{III} B₄ -
1974 abudum 4 O_{III} B₄ -
1975 Anna P O_{III} B₄ -
1976 416 OCT 12 1955 O_{III}: B₄: H₂

0 0
0 0
1/2 me and control
0 0

1977 1064 bac + Malt {
1978 1064 bac + Malt } see letter

July 8, 1955. Resume

SRP tests on named cultures.

① Fredenq series = 776-96-108 (xw1177) 2 kept as wgs 9, 10
W 1377, 13~~95~~ - 97 x w1177

11/17/50 B/6 W1362 W1376 W1113

11/15/51 Evening

? nine 82 species, other strains
(W1028 etc.) were tested?

for first 1500, mostly only 1177
as parent.

E.M.L. Aug. 1956.

Summary of Serotyping. wg series 1-50
inclusive.

Feb. 1953. ~~Septemb~~ Septx

(l.e. rough)

note:

strains omitted from table below were self agglutinable either before or after boiling or were unstable. H typing wherever it was possible to motilize the bacteria. Only in O neg. strains could K reading be obtained, during the interval that the typing was attempted. Method summarized in raw data. Special emphasis on wg not done before by Ewing, or by Skaar.

Some reaction s only up to group.

1. O - H + (new group)

3. H - (skaar); O = 8

4. " ") O - C + H group. K present.

11. ?

12.) O-

13. morphol. rough . H: 13 + group F.

14. O-

15. H: A + C. O= 1 (12)

16. H= A + C

17 H- skaar. confirmed

18 " " "

19 " " " . O -. K 19

20. H: B run down to H 7.

23 O-

25 H = 4

26 H = 1

27 H - Skaar

28 O-

29 H = G, F, G. O-

30 H = F.)) O = 27

31 H- skaar. O-

32 O-

33 H group A. 4? . O (4)

35 H " E. O 21

36 H : A + C. O 9

37 2 types: H- O 4, 18. O+K+. H H D,F,G (A)

39 O = 4 (18)

40 O - 7

41 H: G, but late. O± = 77

43. H: 4, G, F,

44 H; C,E,F. O 26 (21)

45 O - 77

46 H+ 7? O- 76

47 H= 13, O- K 3 (23)

48 H: F O - 81

49 rough

groups
O 124 H-20 poly V
21-20 single
5 titration series

K 60 no pools

7 32 → 7 poly valent +
Sera
5 each