

32° min agar slants 12/1/72

8/8/72
 min +, 0, 0 0 0
 tryp +, 0, 0 0 0
 tyrosine +, 0, 0 0 0
 pdx +, 0, 0 0 0
 inos +, 0, 0 0 0
 chol +, 0, 0 0 0
 thiamine +, 0, 0 0 0
 all +, 0, 0 0 0

0 0 0
 0 0 0
 0 0 0
 0 0 0
 0 0 0
 0 0 0
 0 0 0
 2 4 5

8/29/72 (liquid)

min 24 48 72
 al 0 0 0
 tryp 0 0 0
 tyr 0 0 0
 pdx 0+ 0 0
 inos 0+ 0 0
 chol 0 0 0
 Thi 0+ 0 0
 all 2- 3 4+

4/8/73

min 0 0 0
 "all" 2 4 5
 - tryp 0 0 0
 - tyr 0 0 1-
 - pdx 0+ 0 1-
 - inos 0 0 0
 - chol 1+ 2 2
 - thi 1+ 2+ 2+

10/4/82 liquid 25°

min -
 all +
 top -
 tyr -
 pdx -
 inl +
 chol -
 thi -

10/29/82 new 56.

min -
 all +
 top -
 tyr -
 pdx -
 inl (+)
 chol -
 thi -