

8/15

8/17
 min 0+, 1, 1-
 pdp # 0+, 3, 3+
 pdp/act 0, 0, 1-
 act 0, 0, 0

min 0 1- 1- 1- 1- 0+
 pdp 1+ 3 4+ 5 5 5
 cysteine 0 0+ 1- 1- 0+
 meth 0+ 0+ 1- 1- 0+
 pdp/cysteine 0+ 2- 3+ 5- 5- 5-
 pdp/meth 1+ 3 4+ 5- 5- 5-
 act 0 0+ 1- 1- 0+
 Na₂SO₄ 0 0+ 1- 1- 0+
 pdp/Na₂SO₄ 2 3+ 4 4+ 5- 5-
 cys/act/pdp 0 0 0 + + 0
 meth/pdp/act 0 0 0 + + 0
 Na₂SO₄/act/pdp 0 0 0 + + 0

agar slants 10/25/72

min 0 0 0
 me 0 0 0
 cys 0 0 0
 cyst 0 0 0
 Na₂SO₄ 0 0 0
 pdp 0 4-5
 act 0 0 0
 act/Na₂SO₄/pdp 0 0 0
 act/pdp/me 0 0 0
 pdp/cys 2-4 5
 act/pdp/cys 1 0 0 0
 pdp/me 1 3 4-
 pdp/Na₂SO₄ 2-4 5

ALLEN DEPARTMENT (Inoculation No.)
 YOUR STOCK NUMBER FOR THIS CULTURE
 ORIGIN OF STRAIN - obtained from (indicate with initials, etc.)
 PUBLISHED RECORD (Date, Loc., No.)
 (data regarding origin, lineage, completion, etc.)
 IN PUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics
 LANGUAGE GROUP (S) & STRAIN (S) (special growth conditions, aberrations, heterozygosity, genetic background, complexation group, etc.) Compare with Oak Ridge. Useful because
 soon crosses with difficulty, so heterozygotes are hard to measure. (use additional space on back of page if necessary)
 YOUR NAME Robert L. Macomber
 DATE Feb. 14, 1972
 Please do not write below this line
 specialized
 checked for
 viability
 checked for genotype
 other storage method
 checked for viability
 sent to:
 name
 date
 name
 date
 Comments: