

reverted or suppressed (A. Hamill)

looks like it requires complete fails to grow on "O" grows better @ 34 than 25° C.

11/2/79 retransferred onto O, O + inl, complete @ 34° C.

10/29 10% glycerol @ 25° seems to be growing slowly, but

with typical morphology

10/30 transferred from above *all samples good.*

FGSC # 3477

/8/79

GENOTYPE (symbol or descript)

ALLELE DESIGNAT (isolation no.)

YOUR STOCK NUMBER

ORIGIN OF STOCK (for example - obtained)

PUBLISHED REFERENCE

(data regarding origin, tation group, etc.)

IF UNPUBLISHED, pleas distinguishing character

*seems to be growing slowly, but with typical morphology
10/30 transferred from above tale to O and C + glycerol @ 34° C.*

LINKAGE GROUP (S) & ARM 11;VR; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

(use additional space on back of page if necessary)

YOUR NAME Anne Hamill (via E.L. Tatum) *ELT* DATE 2/79

Please do not write below this line

lyophilized *✓ 4/19/83*

checked for viability *OK*

checked for genotype

other storage method *✓ 4/19/83*

checked for viability

sent to: name date name date

H.F. Terenzi (U de Sao Paulo) 2/19/79

C.W. Stageman (Yale U. School of Med) 2/22/79

C. Selye (U of Colorado) 11/5/79

H.G. Kolmank (Uppsala Univ) 5/14/85

Comments: *reverted or suppressed (A. Hamill)*

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