

grew well on complete media but very, very slowly on minimal agar.

culture

center

Foundation
U.S.A.a
mating typeNCRASSA
FGSC #
2743

date 5/9/75

()

()

()

()

()

() OPP mt = 2742

YOUR STOCK NUMBER FOR THIS CULTURE

ORIGIN OF STOCK gly (234) originally induced (UV) in strain 7ol-1-1
 A "11"; reisolated from cross with 74-OR8-1a W.T.
 (for example - obtained from induced in, from cross with, etc.)

NILHEDEN, E., HOLM, K. and KØLMARK, H.G. 1973.

PUBLISHED REFERENCE Genetics 74, Suppl., 196 (1973)

Same authors : Hereditas (1975) In print

(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
 distinguishing characteristics See aboveLINKAGE GROUP (S) & ARM I, R, L; COMMENTS (special growth
 conditions, aberrations, heterocaryon compatibility, genetic background,
 complementation group, etc.)

(use additional space on back of page if necessary)

YOUR NAME H. G. Kølmark DATE May 7, 1975

Please do not write below this line

lyophilized 7/1/75, _____, _____, _____, _____, _____
 checked forviability OK, _____, _____, _____, _____, _____
 checked for genotype

other storage method 7/1/75, _____, _____, _____, _____, _____

checked for viability OK, _____, _____, _____, _____, _____

sent to: name date name date

(Ag) FGSC tested 2/27/78 _____

(Ag) D.E. Perkins (Stanford U) 4/7/80 _____

(C) H.W. Nanding, Jr. (Brookhaven Inst) 7/1/80 _____

Comments:

" — likely to contain soft allele "D" Contingent 7/7/75 (being verified) 8/1/75