

GLUCOSE PHOSPHATE ISOMERASE DEFECTIVE

You can easily isolate the single mutant from the back cross.

The single mutant is sorbose sensitive as the wild type.

Record of Yeast Culture

Fungal Genetics Stock Center
The Rockefeller University Foundation
1230 York Ave., New York, N.Y. 10021, U.S.A.

GENOTYPE: glc-1
(symbol or designation)

ALLELE DESIGNATION: glc-1
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE: _____

ORIGIN OF STOCK: _____
(If you have a reference from which it was isolated, give it here.)

PUBLISHED REFERENCE: _____
(If published, give author, journal, volume, page, year, and reference number.)

DATE: _____

COMMENTS: _____
(Data regarding growth, storage, biochemical characteristics, complementation, etc.)

IF UNPUBLISHED, please indicate a strain of origin, outcross, source, distinguishing characteristics, etc. (e.g., glc-1)

LINKAGE GROUP: VI ; COMMENTS: _____
(conditions, operators, heterozygote, recessibility, genetic background, complementation group, etc.)

YOUR NAME: _____ and T. J. _____
(Use additional space on back of page if necessary.)

DATE: NOV. 77

PLEASE DO NOT WRITE BELOW THIS LINE

checked for viability: _____

checked for genotype: _____

other storage method: _____

checked for stability: _____

sent for: _____

name: _____

date: _____

none: _____

done: _____

Notes: No evidence for more than one *glc-1* locus