

sorbose resistance

Record of Neurospora Culture

sor(T9)

GENOTYPE T9 gla sor(T9) a
(symbol or description) mating type

Fungal Genetics Stock Center
Humboldt State University Foundation
Arcata, California 95521, U.S.A.

NCRASSA
FGSC #
3429

date 11/27/78

ALLELE DESIGNATION(S) T9M150 I9(r) 49M150(r)
(isolation no.) 76A - I9 - M150

YOUR STOCK NUMBER FOR THIS CULTURE T9M150

ORIGIN OF STOCK from the cross ^{of} T9 and SLa
(for example - obtained from induced in, from cross with, etc.)

PUBLISHED REFERENCE Murayama T., and T. Ishikawa(1973) J. Bacteriol.

115:796-804

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics osmotic sensitivity needs to be scored

early. See Fig 1 in above ref

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

(use additional space on back of page if necessary)

YOUR NAME Murayama T. and T. Ishikawa T1 DATE Nov 17
Please do not write below this line

lyophilized 12/78, _____, _____, _____, _____, _____
checked for

viability OK, _____, _____, _____, _____, _____

checked for genotype 1/28/83 OK

other storage method 12/78, _____, _____, _____, _____, _____

checked for viability ✓, _____, _____, _____, _____, _____

sent to: name date name date

(c) SJ Tree (SUNY at Buffalo) 7/16/80 (S) J. Morgan (Georgia South Conf.) 1/7/85

(eg) M. Grindle (U of Sheffield) 4/17/81

(p) M. Carr M. (U. de Chile) 12/1/81

(sg) M.J. Kirkpatrick (Parlabs Res) 12/10/81

Comments: grows better than wt. on minimal + 1% sorbose

Please do not write in this space

*see 3428 for
app m.t*