

isopropylmalate permeability

G: ipm-1⁻; ipm-2⁺
leu-4
A no#; no#; R59

Record of Neurospora Culture

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

NCRASSA
FGSC #
3366

publ
ca

11/1/83

GENOTYPE R59 F84 -8-XXII-1 ? a 11/1/83
(symbol or description) 11/1/83 mating type

ALLELE DESIGNATION(S) R59, F84 (ipm-1⁺, ipm-2⁺)
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE leu-4 F84 ipm-1⁺, ipm-2⁺

ORIGIN OF STOCK Tetrad R59, F84 x STDSA (wt)
(for example - obtained from induced in, from cross with, etc.)

PUBLISHED REFERENCE same as for R59, F84-1-197A
utilizes X-IPM in place of leucine
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics Reichenbecher, Fischer + Gross
J. Bact. 133: 794-801 (1978). see table 1 for strain origin

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

(use additional space on back of page if necessary)

YOUR NAME Stinson SRG DATE 10-4-78
Please do not write below this line

lyophilized 11/1/78, _____, _____, _____, _____
checked for viability ✓, _____, _____, _____, _____
checked for genotype _____
other storage method 12/78, _____, _____, _____, _____
checked for viability _____, _____, _____, _____, _____

sent to: name date name date

Comments: responds well to leucine
isopropylmalate utilizer

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