

Record of Neurospora Culture

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

FGSC #
4512GENOTYPE tre; inl
 (symbol or description)A
 mating typedate 4/10/84ALLEL DESIGNATION(S) 39-25; 89601
 (isolation no.)

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YOUR STOCK NUMBER FOR THIS CULTURE MLS 39-25

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ORIGIN OF STOCK Induced in MLS 31-601 by MLS using NG
 (for example - obtained from induced in, from cross with, etc.)

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PUBLISHED REFERENCE Sussman, A.S.. et al., 1971, J. Bact.

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108:59; Garrett, M.K.. et al., 1972,
 Nature New Biology 235:119

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

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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
 distinguishing characteristics ---

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LINKAGE GROUP (S) & ARM IR; COMMENTS (special growth
 conditions, aberrations, heterocaryon compatibility, genetic background,
 complementation group, etc.) No detectable trehalase activity

()

(use additional space on back of page if necessary)

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YOUR NAME Malcolm L. SargentDATE 4/6/84

()

Please do not write below this line

()

lyophilized 4/1/84, _____, _____, _____, _____
 checked for

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viability 4/18/84 ok, _____, _____, _____, _____

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checked for genotype 5/2/84 ok

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other storage method 4/13/84, _____, _____, _____, _____

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checked for viability 4/18/84 ok, _____, _____, _____, _____

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sent to: _____ name _____ date _____ name _____ date _____

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(29) H. Inoue (Daitama U.) 4/23/85 _____

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Comments: slight growth with trehalose as C source

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Requires inl

See 4509, Teverenzi letter for trehalase activity