

DDP

FGSC #
1393GENOTYPE
(symbol)
ALLELIC STATUS
(isogenic)
YOUR ORIGIN
(for)

Recommendations

that #1393 be renamed skoppmtsee #3823PUBLISHED REFERENCE Garnjost, L. and E.L. Tatum - Haurand, nowMorphological mutants in Neurospora crassa - Genetics 1969 X G9
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S) & ARM VII R; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) cd 30.0 (10 ascospores); 45% recombinant
at (66 ascospores)

(use additional space on back of page if necessary)

YOUR NAME E.L. Tatum DATE 6/14/67

Please do not write below this line

lyophilized 6/19/67, in dehydrated, 20%, OK, OK, OK, OKchecked for viability OK 3/20/69, OK, OK, OK, OKchecked for genotype OK 4/22/68 OK at ATCCother storage method 6/19/67, OK, OK, OK, OK, OKchecked for viability 7/7/67, No growth!, 8/25/68, 3/22/71 N.G.sent to: 4/22/68 OK 11/13/67 OK 3/7/78 OK OK OK OK OKname date name date name date name date(eg) A.M. Woldma (U of West. Ont.) 1/26/69 OK OK OK OK OK(eg) M. Baal (Cornell U) 3/25/69 OK OK OK OK OK(eg) G. Fincham (U. of Chil.) 7/19/74 OK OK OK OK OK(eg) FGSC - tested N.G. 2/24/77 OK OK OK OK OK(eg) M. Pali (Wash. State U.) 9/5/77 OK OK OK OK OKD.P. Perkins (Stanford U.) 7/28/80 sample from ATCC OK OK OK OK

Comments: early test like "skin" on minimal from S.G.

"fine hyphae, scant mycelium" effig

Viability on potato dextrose agar or corn meal ok, N.G. on complete or minimal 7/1/78

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viability of ATCC
7/16/69 OKviability of ATCC 3/23/71
" " " " 7/17/72

min 1, 14, 24

1/29/73 producing
(any update).

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