

Deposition Record of Aspergillus Culture

Mutational No 893 / Glasgow strain

Fungal Genetics Stock Center, Department of Biological Sciences, Dartmouth College, Hanover, New Hampshire, U.S.A.

GENOTYPE bil, orn9, (f1 893)* 56
Glasgow 0133
 (use symbols)* biA1⁺; orn⁸ B8
 LOCUS " orn⁸
 DESIGNATION " orn⁸
 LINKAGE GROUP AND ARM IR VIII ~~DISCARD~~
 YOUR STOCK NUMBER FOR THIS CULTURE Montreal #893 orn B7 juA1 reA1⁺ (J.C)
 ORIGIN OF STOCK: card in Glasgow (Pentecover et al)
 ORIGINAL MUTANTS: Mutagen UV, 1957 Stock employed bil 804a
 RECOMBINANTS: Cross of origin: EGSC #26

Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.

Test for translocations: Tester strain not tested?
 Translocation(s) present: _____
 (designate by linkage group)
 Tested By _____

Published Reference(s) 1963 Pentecover et al Aspergillus News Letter 4, p.12
1959 York, Heredity 13, 67-80

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) inhibited by lysine

* segregating mutant giving fluffy phenotype

YOUR NAME E. Kafer / strain obtained from Glasgow, 1961 DATE SUBMITTED Summer 1963
culture 10/26/63

please do not write below this line

lyophilized: _____ silica gel: _____

viability: OK _____

genotype: GD 11/65 _____

sent to:	<u>Name</u>	<u>date</u>	<u>Name</u>	<u>date</u>
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Dr B.M. Faulkner (Univ. Liverpool) 12/9/65

Dr J. Mora (Univ. Michigan) 7/6/66

Sq. T.S. Dhillon (Univ. Hong Kong) 9/16/66

(49) G.J.O. Jansen (Rijksuniversiteit, Netherlands) 2/21/68

(49) H.N. Arst (Univ. Cambridge, Eng.) 5/2/75

Comments:

poor strain
7/9/74 recap

discard poor strain
replaced by #379 orn9 and orn7 are allelic
& #353 orn-9- recomb. 4/75

original
save

* Please give complete description of new symbols.