

Deposition Record of Aspergillus Culture

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

Aspergillus nidulans
 GENOTYPE suA meth, pyr20A4, yA
 (use symbols)*
 LOCUS DESIGNATION not known IV I
 LINKAGE GROUP AND ARM R R
 YOUR STOCK NUMBER FOR THIS CULTURE _____

ORIGIN OF STOCK:
 ORIGINAL MUTANTS: Mutagen UV Stock employed ~~1E7A 1E7.28~~
 RECOMBINANTS: Cross of origin: adF9, yA meth B-28, suA meth x pyr20A4, yA
FGSC # 220

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) Gojowski W and Litwinska - Mol. Gen. Genetics 102, 210 (1968)
~~Paszewski A & Grabski J - Mol. Gen. Genet. 132, 307 (1974)~~, Paszewski A & Grabski, J. J. Bacteriol. 124, 893 (1975)

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)
colonies turn dark on solid medium

YOUR NAME ANDRZES PASZEWSKI
Andrzej Paszewski DATE SUBMITTED 6/10/78

Please do not write below this line.

lyophilized 8/14/78 silica gel 8/14/78
 viability _____
 genotype _____

sent to:	<u>Name</u>	<u>date</u>	<u>Name</u>	<u>date</u>
	_____	_____	_____	_____
	_____	_____	_____	_____

Comments: _____

*Please give complete description of new symbols.