

Deposition Record of Aspergillus Culture

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

FGSC #

237

GENOTYPE rab¹, y⁴; tryp⁺ C801
(use symbols)*

LOCUS rab-yellow tryptophan C

DESIGNATION

LINKAGE GROUP AND ARM IR, IR, VIII

YOUR STOCK NUMBER FOR THIS CULTURE A148-tryp⁺ C801

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen UV Stock employed A148
RECOMBINANTS: Cross of origin: _____

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 _____
Translocation(s) present: T!
(designate by linkage group)
Tested By _____

Published Reference(s) CF ROBERTS GENETICS 1967 55:233
MUTTER DEMOSS GENETICS 1967 55:241

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) A NON-COMP MUTANT.

Lacks Anthranilic acid synthetase; Phosphoribosyl anthranilate isomerase & Indole lyase. P. synthetase. ^{p70}

YOUR NAME CF ROBERTS DATE SUBMITTED JULY 22 66

please do not write below this line

lyophilized: _____ silica gel: _____

viability: OK 6/23/83 OK

genotype: _____ 6/25/83 OK

sent to:	Name	date	Name	date
(sp) A. Clutterbuck (U of Glasgow, Eng)		12/12/67	(sp) W. Timberlake (U of Calif, Davis)	3/16/82
(sp) A. J. Clutterbuck (U of Glasgow)		2/12/68	(sp) J. Tilburn (U of Essex)	8/20/82
(sp) J. Chalmers (U of Wash.)		11/4/68	(sp) J. ^{Spornier} Roberts UC Santa Barbara	9/12/84
(sp) W. Kofas (Montreal)		2/29/71	(sp) D. Cullen (Genencor Inc)	9/25/84
(sp) M. B. Kurtz (Rutgers U.)		2/29/80	(sp) R. Mendel (Akad der Wissenschaften DDR)	11/27/84
Comments:		4/18/80 repl	(sp) Dr. Oakley (Cofc State U)	3/11/85
			(sp) J. Leach (Panlabs Inc)	5/20/85 (lower)

Regards to indole & tryptophan CFR
growth on indole is poor, at best 5/20/90

* Please give complete description of new symbols.

7/9/74 DKB