

Deposition Record of Aspergillus Culture

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

A  
FGSC #  
235

GENOTYPE nab<sup>1</sup>, tryp<sup>+</sup>A-69  
(use symbols)\*

LOCUS nab yellow tryptophan A

DESIGNATION \_\_\_\_\_

LINKAGE GROUP AND ARM IR, IR, II?R

YOUR STOCK NUMBER FOR THIS CULTURE Roberts A148-trypA-69

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: \_\_\_\_\_  
(designate by linkage group) T?  
Tested By \_\_\_\_\_

Published Reference(s) ROBERTS GENETICS 1967  
MUTTER DEMOSS GENETICS 1967

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

Lacks Anthranilic acid synthetase. (PTO)  
Responds Anth Indole α-Tryptophan

YOUR NAME C.F. ROBERTS DATE SUBMITTED 22 JULY 66

please do not write below this line

lyophilized: \_\_\_\_\_ silica gel: \_\_\_\_\_

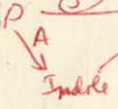
viability: OK 6/23/63 OK

genotype: \_\_\_\_\_ 6/23/63 OK

sent to: Name date Name date

- (eg) AN Arst (U. Cambridge, Eng.)
- (eg) SP Rowlands (Kirov U. USSR) 5/20/68
- (eg) J Chalmers (U of Wash) 10/15/68
- (eg) A.N. Arst (U of Cambridge, Eng.) 12/22/69
- (eg) Wita Kaper (Montreal) 2/2/71

Comments: CA → Anth A → PRA → CDRP → FGP → Tryp



tryp A = reaction 1  
tryp B = " 5(B)  
tryp C = " 1,3,4  
tryp D = " 2

7/9/74 (see over) DKO

\* Please give complete description of new symbols.