

ORIGINAL STRAIN

Deposition Record of Aspergillus Culture

~~HOLD~~

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

210

DISCARD

GENOTYPE ~~bil~~ ~~W3~~ ~~gal~~ ~~galE9~~  
(use symbols)\*

LOCUS

DESIGNATION " w1 III

not in biosgen

LINKAGE GROUP AND ARM IR RL III

YOUR STOCK NUMBER FOR THIS CULTURE Roberts R-19

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen UV ROBERTS 58 Stock employed bil; w3 879

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 MSD Kafer 1295a  
Translocation(s) present: (III-VIII) (VI-VII)  
(designate by linkage group)  
Tested By C.F. ROBERTS

Published Reference(s) as for FGSC # 60 # 1983.4.4

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) Type mutant for new locus in III which determines galactokinase. Probably ~~will~~ freely recombining with gal1

YOUR NAME C.F. ROBERTS DATE SUBMITTED 15 FEB 65

please do not write below this line

lyophilized: 2/24/65 silica gel: 2/24/65

viability: 9.4/5/90

genotype: 2/24/65

sent to: Name date Name date

Dr H N Corstjens (U. Cambridge)	1/22/65		
sg D Eldon (Hebrew U)	2/7/67		

Comments: UV 5% survival Different expt from other gals

Discard - replaced by gal D. 7/9/74 DKA

original mutant? what is #1983.4.4. Replaced by 214 which is C (see)

\* Please give complete description of new symbols.