

T in pedigree

LIST - do NOT Discard

also in stock in 6/60 74

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

123

GENOTYPE bil ; Acl w3
 (use symbols)*
 LOCUS
 DESIGNATION bil Acl w1
 LINKAGE GROUP AND ARM IR ILK IL
 YOUR STOCK NUMBER FOR THIS CULTURE Not used # 74
 ORIGIN OF STOCK:
 ORIGINAL MUTANTS: Mutagen (Tri-VII) Stock employed
 RECOMBINANTS: Cross of origin: (69) w3: pyr4 1531 x ant pool bil: Acl: 50 111581 (Gim 38)
from 00

DISCARD

replaced
by FGSC
357

Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
see also 1149

Test for translocations: Tester strain not tested but 1149 (=mutant in 74) tested as T
 Translocation(s) present: 1 in pedigree
 (designate by linkage group)
 Tested By bil, w3 = T(III-VII) (VI-VII) *see also RSC 57*

Published Reference(s) 1965, Kofler Genetics, Fig 3

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

YOUR NAME R.W. Barratt (originally from Kofler) DATE SUBMITTED 1956-7 C.S.A.

please do not write below this line

lyophilized: _____ silica gel: _____
 viability: 3/8/65 8/15/65 GD
 genotype: _____ 8/15/65 GD

sent to:	Name	date	Name	date
(m)	<u>S. Shellen (U. Hong Kong)</u>	<u>9/15/67</u>		

Comments: teaching stock

"Replace by 11099 r/1920" 7/9/74 JKB
 * Please give complete description of new symbols.
 FGSC # ??

drop
from
listing
10/24/84