

col (398-28); al; pe; ~~del~~
 Record of Neurospora Culture
 Fungal Genetics Stock Center, Dept. of Biological Sciences
 Dartmouth College, Hanover, New Hampshire, U.S.A.

FGSC # 1232
 9
 13

GENOTYPE colonial, microconidiating *AO*
 (symbol or description) mating type

ALLELE DESIGNATION (S) col unknown (mixed) [398-28] 398-28a
 (isolation no.) *398-28ab; unknown; unknown; unknown*

YOUR STOCK NUMBER FOR THIS CULTURE 398-28A

ORIGIN OF STOCK cross: w.t. morph, microconidia x col, macroconidia
 (for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE H.G. Kolmar 1965. NNL 8, 6-7 XK 70

Grows on Fries minimal medium.
 (data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics Both of the parent strains are derived by alternate crosses and selections after mutagenic treatments.

see comp. 1/24/66
 LINKAGE GROUP(S) & ARM ---; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Aberration: ca 50% white ascospores in cross with 74.0R8.1a

(use additional space on back of page if necessary)

YOUR NAME H.G. Kolmar DATE 23.2.1966

Please do not write below this line AT ATCC

lyophilized 10% glycerol 7/1/71, _____, _____, _____

checked for viability ok 5/12/69, 7.0.71 OK, _____, _____, _____

checked for genotype _____, _____, _____, _____

other storage method 5/1/66 OK, _____, _____, _____

checked for viability 5/6/66, 3/23/71 ok, _____, _____, _____

sent to:

- | name | date | name | date |
|---|-----------------|------|------|
| <u>H. Kiedel (Cel Tech)</u> | <u>11/30/66</u> | | |
| <u>B. Howe (Georgia)</u> | <u>6/15/67</u> | | |
| <u>H.G. Kolmar (Royal Inst. Cell. Sweden)</u> | <u>11/30/73</u> | | |
| <u>FGSC - tested ok</u> | <u>2/22/77</u> | | |
| <u>M.L. Paul (Wash. State U.)</u> | <u>9/19/77</u> | | |
| <u>C. Selitrennikoff (U. Colorado Med School)</u> | <u>10/31/84</u> | | |

Comments: Grows on minimal; probably only forms minis at 25°C and perhaps only on GCP. 1RUB microconidiates after 10 or more days; best microconidiation on complete (Difco); see 1231 for opposite out

S.G. grows very slowly (5 days minimum) 11/30/73 WGD

Please do not write in this space

min 1, 3 - ATCC viability 1/29/73 ok

OK N09 date 3/2/66
AO
del
see comp. 1/20/69
H.G. Kolmar