

repl by 4022

Record of Neurospora Culture

Fungal Genetics Stock Center, Botany Department, Dartmouth College
Hanover, New Hampshire, U.S.A.

accession number

1081

13

GENOTYPE R : Round-spore A
mating type

ALLELE DESIGNATION(S) 35408R L: M
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 229

ORIGIN OF STOCK Derived by D. Penrose from F95C #396.
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE None. Many patches has unpublished information. XCN⁺ NN# 11:6(67); Hentica (69) X929
(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics see F95C 396

LINKAGE GROUP(S) IR see cross 11/14/67; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) not mapped. Not linked to the ad(2) with which it originated (DP.) 20-25 units right of ad on IR.
(use additional space on back of page if necessary)

YOUR NAME David Perkin DATE March 15, 1964

Please do not write below this line
lyophilized 4/24/64, _____, _____, _____, _____
checked for viability ok 5/25/64, _____, _____, _____, _____
checked for genotype 11/23/64.
other storage method 4/24/64, _____, _____, _____, _____
checked for viability ok 5/25/64, 4/12/2010, _____, _____, _____
sent to:

name	date	name	date
(off) <u>Miller (Cambridge MA Lab.)</u>	<u>11/24/64</u>	(ag) <u>HC Choke (U of Malaya)</u>	<u>9/28/70</u>
(ag) <u>A. Jektzoff (Chile)</u>	<u>5/2/67</u>	(ag) <u>JA Bronneman (U of Evansville)</u>	<u>9/20/71</u>
(ag) <u>L.D. Livingston (Yale)</u>	<u>7/17/67</u>	(ag) <u>TE Johnson (U of Wash.)</u>	<u>7/3/72</u>
(ag) <u>E.S. Barry (U of No. Car.)</u>	<u>10/24/68</u>	(ag) <u>S. Reichenback (U of Munich, Ger.)</u>	<u>3/24/72</u>
(ag) <u>J. Sanchez (U de Chile)</u>	<u>3/27/69</u>	(ag) <u>H. Blawie, Jr. (U of Georgia)</u>	<u>6/14/73</u>
(ag) <u>T.W. Seale (U of Illinois at Chicago)</u>	<u>9/8/70</u>	(ag) <u>C.M. Aguil (Texas A+M U.)</u>	<u>9/24/71</u>
		(ag) <u>FGSC - tested</u>	<u>1/21/77 ok</u>

Comments:
Dominant in ascus, making all 8 spores round.
Nonfertile ~~in~~ in homozygous R x R crosses.
Reproduce well 4 minimal or just left hand.
see 1082 for opposite mit.

Please do not write in this space

grew on VS 5/11/81 RR © 2540