

Not listed - *James as FGSC # 247*

Record of Neurospora Culture

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

accession number

360-X
360

GENOTYPE ad-3B *Do not list* *Note* mating type _____ date 9/20/60

ALLELE DESIGNATION(S) 35203 R2a () _____
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 35203 R2a () _____

ORIGIN OF STOCK _____ () _____
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE de Saes - Genetic Studies of Purple adenine mutants of N. MGB 14: 9-10 (1956) () _____
(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____ () _____

LINKAGE GROUP(S) NR; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) _____ () _____

(use additional space on back of page if necessary)

YOUR NAME Mary Mitchell DATE 9/6/60 () _____

Please do not write below this line

lyophilized 10/27/60, 6/27/61, _____, _____, _____ () _____

checked for viability 12/11/60, 7/5/61, _____, _____, _____ () _____

checked for genotype 4/11/61, 7/10/61, _____, _____, _____ () _____

other storage method 10/27/60, 6/27/61, _____, _____, _____ () _____

checked for viability 12/11/60, 7/5/61, _____, _____, _____ () _____

sent to:

name	date	name	date
Douglas Coll. - New Brunswick; C.S. Avers (SG)	11/10/60	(22) J. Wijger (U. of Alberta)	9/20/61
Shw Brown (coll #15) (og)	2/9/61	og) F. de Saes (Cal. Poly. State, Cal.)	12/21/61
C. Fussell (og)	3/17/61	og) Mary Mitchell (U. Coll. England)	9/6/61
(og) H.A. Murray (U. of Chile)	7/17/61	og) A. Gundersen (Fla. St. U.)	9/2/62
(og) C. Fussell (Columbia U.)	8/18/61	og) Keith Lawrence (C. Coll. Wisconsin)	7/6/62
(og) J. Jones (Edinburgh, Scotland)	9/11/61	(og) H. G. Klotz (Genet. Resch., Edinburgh, Scot.)	11/15/65

Comments:

~~grows on m in + YNA or m in + ad.~~
~~accumulates purple pigment~~

grows on m in + YNA or m in + ad.
accumulates purple pigment

Please do not write in this space