

Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences

Dartmouth College, Hanover, New Hampshire, U.S.A.

FGSC #

1852

date 3/11/70

GENOTYPE am17 ssu-4; sau-4; am A
(symbol or description) mating type

ALLELE DESIGNATION(S) am17 ssu-4 (WRU 18) WRU 18; am¹⁷
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE as above

ORIGIN OF STOCK isolate from cross of am17td140 ssu x am17A (see below)
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE NN#15; SEALE 1968

PHD DISSERTATION, UNIV. OF WASH.
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics UV induced, selected coincident revertant am17td140; (Seale)
suppresses nonsense mutants

LINKAGE GROUP(S) & ARM VII C^{VR}; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) crosses best if fertilizing parent

(use additional space on back of page if necessary)

YOUR NAME Thomas W. Seale TWS DATE 3/11/70

Please do not write below this line

lyophilized 3/23/70, _____, _____, _____, _____

checked for viability 3/30/70 ok, 5/14/84 ok, _____, _____, _____

checked for genotype OK

other storage method 3/26/70, _____, _____, _____

checked for viability 3/26/70 ok, 11/21/70 OK, 5/17/82 ok, _____

sent to:

name	date	name	date
(neg) J.R.S. Fincham (The Univ., Eng.)	3/26/70	(neg) P.J. Russell (Reed College)	10/4/74
(neg) M. Basl (Cornell U)	9/18/70	(neg) M.E. Casel (U of Georgia)	1/6/77
(neg) A.J. Griffiths (U. of B.C., Canada)	2/3/71	(neg) E. Kaper-Bachmayer (U of Wash.)	2/1/79
(neg) D.A. Marbury (Ohio State U)	11/12/71	(neg) S.A. Kinsley (U of Kansas)	10/5/79
(neg) T. Seale (Florida State U.)	10/3/73	(neg) C. Hutchinson (Decker Coll.)	1/25/82
(neg) B.H. Howood (U. Wisc. Med. Center)	12/28/73	(neg) A. Lacy (Goucher College)	10/14/84

Comments: grew well on minimal (re)

Please do not write in this space