

Record of Neurospora Culture

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

9 13

GENOTYPE IV-1 a mating typedate 1050ALLELE DESIGNATION(S) T330
(isolation no.)()
()YOUR STOCK NUMBER FOR THIS CULTURE T330

()

ORIGIN OF STOCK uv induced from 5256 UT 1956a (Ems256Ax)
(for example - obtained from, induced in, from cross with, etc.)
Ems297a()
()PUBLISHED REFERENCE Wagner, R. P., C. E. Sommers, and A.

()

Bergquist, Proc. Nat. Acad. Sc., 46, 708 (1960). W19
(for data regarding origin, linkage, characteristics, etc.)()
()IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
distinguishing characteristics()
()LINKAGE GROUP(S) VR; COMMENTS (special growth conditions,
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.)()
()
()

(use additional space on back of page if necessary)

()
()
()YOUR NAME R. P. Wagner DATE 3/3/64

()

Please do not write below this line

lyophilized 3/16/64, _____, _____, _____, _____

checked for
viability ok 4/8/64, 12/8/63 ok, _____, _____, _____

checked for genotype "16/64. 4/4/62 ok

other storage method 3/16/64, _____, _____, _____

checked for viability ok 4/8/64, 4/12/62 ok, _____, _____

sent to:

name date name date

(ag) R.P.Wagner (UT 1956a) 3/5/71 _____

(ag) D. Altman (U. Tex. Med. Branch) 9/4/72 _____

(ag) FGSC - tested 1/21/77 ok _____

(ag) R.P.Wagner (UT 1956a) 3/4/77 _____

Comments: Legend test - no growth on mei. Taro
recovered & in. isolated plus viable }-----

