

Record of Neurospora Culture

Would there be
the real 7

~~7~~ do not list
see DPL's letter
20 Mar. 83

Fungal Genetics Stock Center
Humboldt State University Foundation
Arcata, California 95521, U.S.A.

GENOTYPE

ssu-7 am

(symbol or description)

WRU7; am(17)? A

mating type

FGSC #
3946date 3/3/82

ALLEL DESIGNATION(S)

(isolation no.)

Y319-37; am(17)

I don't think it is this.
D. Perkins wrote to me about
the strain I sent and the
SSU-7 is most likely ^{Seale's} WRU7.
So it would be WRU7; am(17)

YOUR STOCK NUMBER FOR THIS CULTURE

ORIGIN OF STOCK

am(17) ssu-7A2/8/82

(for example - obtained from induced in, from cross with, etc.)

PUBLISHED REFERENCE Seale, T.W. Super Suppressor Action Spectrum

in Neurospora. Molec Gen Genet 148: 105-108 (1976). [That's all I know about]
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

OK viz; VR - ? check these to be
sure
VII ?

LINKAGE GROUP (S) & ARM R, VR; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

(use additional space on back of page if necessary)

originally from T. Seale

YOUR NAME

Peter J. RussellDATE 2/8/82

Please do not write below this line

P. J. Russelllyophilized 3/9/82,

checked for

viability 3/6/82 OK,

checked for genotype

other storage method 3/9/82,checked for viability 3/26/82 OK,

sent to: name

date

name

date

()

Comments: cold-sensitive?

It is cold-sensitive according to Tom Seale's data -
see my letter and the copy of his letter when he sent stock to me. Ribosome biosynthesis
normal.