

list as a new allele of ad-6

Record of Neurospora Culture

Fungal Genetics Stock Center,

Humboldt State College, Arcata, CA 95521

, U.S.A.

NCRASSA
FGSC #
2078

GENOTYPE ws-1, ad-6 ad-6, ws-1 A
(symbol or description) RP99 mating type

date 8/12/71

ALLELE DESIGNATION(S) 18-937-21, RP102 RP102, RP99
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE RP102

ORIGIN OF STOCK Induced in ws-1 (18-937)
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE 1971 Neurospora Newsletter 18:16-17

UV induced, allelic to ad-6
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S) & ARM IR, IR COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) ad-6 = responds well to adenine, useful in forming forced heterokaryons involving ws-1
(use additional space on back of page if necessary)

YOUR NAME P. L. Phillips RLP DATE 7-12-71

Please do not write below this line

lyophilized 8/31/71

checked for viability 10/12/80 OK

checked for genotype ad ok 7/15/83 OK ws ok 7/24/83

other storage method 8/31/71

checked for viability OK 9/30/71 7/14/83 OK

sent to:

| name | date | name | date |
|--------------------|---------|------|------|
| (sg) FGSC - tested | 2/13/78 | | |
| (hj) FGSC - tested | 1/81 | | |
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Comments:

adenine is not purple

responds well to adenine 7/25/72

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