FGSC# Record of Neurospora Culture 3480 Fungal Genetics Stock Center, Dept. of Biological Sciences Bartmouth College, Hanover, New Hampshire, U.S.A. nuc-1; pgov GENOTYPE (symbol or description) mating type R42 c =- 12 ALLELE DESIGNATION(S) T28-M1 (isolation no.) YOUR STOCK NUMBER FOR THIS CULTURE nuc-1; pgov c-12R42A.p. 5489 ORIGIN OF STOCK cross of pgov c-12 to nuc-1. (for example - obtained from, induced in, from cross with, etc.) PUBLISHED REFERENCE (data regarding origin, linkage, biochemical characteristics, complementation group, etc.) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics both of these strains are separately described. The double mutant is "null" for phosphorus-family enzymes like nuc-1. Growth more like nuc-1 than like pgov LINKAGE GROUP(S) & ARM IR; IIIR; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Grows quite well on minimal; prototroph. Oak Ridge genetic background. (use additional space on back of page if necessary) YOUR NAME Robert L. Metzenberg DATE 2/17/79 Please do not write below this line in lyophilized write checked for viability checked for genotype go other storage method 4/17/79 checked for viability Please sent to: date (se) K. Hasunuma (not Ind Basic Buil.) 5/3/85

Comments:

NCRASSA