

1951

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Record of Neurospora Culture  
Fungal Genetics Stock Center, Dept. of Biological Sciences  
Dartmouth College, Hanover, New Hampshire, U.S.A.

" Isolated as a suppressor of *pyr-3* (KS 50A) which carried the *al-2* (15200) marker. The triple mutant *pyr-3, al-2, R4365A* was then crossed to 73a & the double mutant *R4365A, al-2* then isolated. ~~etc~~

UV induced

Responds to citrulline, arginine & to a lesser extent, ornithine. Is leaky on minimal medium. <sup>H</sup>

PLEASE PRINT OR WRITE CLEAR

IF UNPUBLISHED, please indicate strain of origin, mutagen, work, distinguishing characteristics

LINKAGE GROUP(S) & ARM KS 50A; COMMENTS (special growth conditions, spore viability, heterocyston compatibility, genetic background, complementation group, etc.)

(use additional space on back of page if necessary)  
YOUR NAME James G. ... DATE 4/14/51  
Please do not write below this line

checked for viability 4/14/51  
checked for genotype 4/14/51  
other storage method 4/14/51  
checked for viability 4/14/51

name	date	name	date

Comments: See file in folder # 1751  
Linkage map of *pyr-3* region  
4/14/51