

NW 30

## Record of Neurospora Culture

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

FGSC #  
4198

GENOTYPE urs-6 : mtr met-2 pan-1 A  
 (symbol or description) mating type

date \_\_\_\_\_

ALLELE DESIGNATION(S) ALS 35; (DRS 15) P 159 5531  
 (isolation no.)

( ) \_\_\_\_\_

YOUR STOCK NUMBER FOR THIS CULTURE M 1904 / A

( ) \_\_\_\_\_

ORIGIN OF STOCK BC level ~ VI 7 from Cross 18069 # 4178 urs-6 x mtr met-2 pan-1 a  
 (for example - obtained from induced in, from cross with, etc.) see attached sheet

( ) \_\_\_\_\_

PUBLISHED REFERENCE See NNL 29, 1982 for linkage values

( ) \_\_\_\_\_

(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

( ) \_\_\_\_\_

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,  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

# 4178 urs-6

For origin of mutants from early FGSC strains see record sheets of mutants

# 4057 mtr

# 4062 met-2

# 4063 pan-1

( ) \_\_\_\_\_

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

( ) \_\_\_\_\_

het Cde v. likely

( ) \_\_\_\_\_

(use additional space on back of page if necessary)

( ) \_\_\_\_\_

YOUR NAME E. Käfer DATE April 82

( ) \_\_\_\_\_

Please do not write below this line

( ) \_\_\_\_\_

lyophilized \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

( ) \_\_\_\_\_

checked for

viability \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

( ) \_\_\_\_\_

checked for genotype \_\_\_\_\_

( ) \_\_\_\_\_

other storage method \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

( ) \_\_\_\_\_

checked for viability \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

( ) \_\_\_\_\_

sent to: \_\_\_\_\_ name \_\_\_\_\_ date \_\_\_\_\_

( ) \_\_\_\_\_

\_\_\_\_\_ name \_\_\_\_\_ date \_\_\_\_\_

( ) \_\_\_\_\_

\_\_\_\_\_ name \_\_\_\_\_ date \_\_\_\_\_

( ) \_\_\_\_\_

Comments: \_\_\_\_\_

( ) \_\_\_\_\_