

agar min

25°

32°

37°

39° (water bath)

2255 # 14(al)2,2 1+(col)3,3 1+(col)3,3-1(col)2-2+

987 23+,4+ 3-4+5 4-55 45-5-

Please do not write in this space

GEN. TYPE (sec 1) (sec 2) (sec 3) (sec 4) (sec 5) (sec 6) (sec 7) (sec 8) (sec 9) (sec 10)

(symbol or description)

ALIAS DESIGNATION(S) (TE-DMS-12)

(location no.)

YOUR STOCK NUMBER FOR THIS CULTURE (TE-DMS-12-2)

ORIGIN OF STOCK NO. LAWRENCE WILL EXAMINE STRAINS CARRYING ALIEN GENES (for example - chromosomes, plasmids, etc.) (for example - chromosomes, plasmids, etc.)

CREATED WITH DIRECTLY OBTAINED CULTURE (has had his growing out)

POLISH REFERENCE (P. 1000, P. 1000, P. 1000)

and genetic of two abnormal cases (cases of Neurospora)

(date regarding origin, lineage, biochemical characteristics)

complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, maker, worker, distinguishing characteristics

LINKER GROUP(S) & AKA II : COMMENTS: special growth conditions

appearance, heterozygous compatibility, genetic background, complete

genotype group etc. (complement sensitive grows poorly at 30 C)

(see additional space at back of page if necessary)

YOUR NAME A. N. S. P. DATE 7/20/72

Please do not write below this line

Lyophilized

checked for

activity

checked for

other storage method

checked for

sent for

DATE

DATE



Comments: ...