

min liquid 25°
mg/al 0 1 1 2
glycine 1 3 3+5
mg/al/6 1-2 3+5

GENOTYPE	agar 25°	liquid 37°	agar 37°
(1)	0 1+ 2+ 5	1- 3 4 4+	1- 3+ 4+ 4+
(2)	1+ 4 5 5	2+ 4 5 5	2+ 4+ 5 5
(3)	1 0 ± ± 0	± 1 1	± 1 2 3+
(4)	0 4 5 5	1+ 4 5 5	2+ 4+ 5 5

ORIGIN OF STOCK (for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE

(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S); COMMENTS (special growth conditions, aberrations, heterozygote compatibility, genetic background, complementation group, etc.)

(use additional space on back of page if necessary)

YOUR NAME: RWR DATE: 11/10/66

Please do not write below this line

checked for viability: 11/10/66

checked for genotype: 11/10/66

other storage method: 11/10/66

checked for viability: 11/10/66

name	date	name	date
...
...
...
...

Comments: very good response to heat shock

called out by further response to heat shock

same as 2-2129; see 253 for experiment

growth for up to 14 hrs on agar with 0.1 mg/ml glycine

at 25 or 37°C using open plates and light conditions

incubation (RWR)

1/25-10/66

12 is error

original record has

from data in file

show 253 is

with type are

ascertainable

number must be

have been on file

N. S. RWR