

(eg) D. Mattern (Univ. Minn.) 7/1/82
(eg) N. N. Horowitz (Calif. Inst. Tech.) 7/7/87
(eg) J. Swigard (Cornell U.) 8/15/83
H. Inoue (Saitama Univ.) 11/21/85

return to <http://www.biology.cuhk.edu.hk>

polymerase chain reaction (PCR)
represents more than 99% identification
A. C. Gitterman 1997, U. S.

343-1

1-VU

your score number & for the culture

0-12, 00 (80) good 13-15, 00 (85) fair 16-18, 00 (90) excellent

of 12, 00 (80) good 13-15, 00 (85) fair 16-18, 00 (90) excellent

13/14

13/14, 00 (85)

13/14, 00 (85) good 14-16, 00 (90) excellent

14/15

14/15, 00 (85)

14/15, 00 (85) good 15-17, 00 (90) excellent

15/16

15/16, 00 (85)

15/16, 00 (85) good 16-18, 00 (90) excellent

16/17

16/17, 00 (85)

16/17, 00 (85) good 17-19, 00 (90) excellent

17/18

17/18, 00 (85)

17/18, 00 (85) good 18-20, 00 (90) excellent

18/19

18/19, 00 (85)

18/19, 00 (85) good 19-21, 00 (90) excellent

19/20

19/20, 00 (85)

19/20, 00 (85) good 20-22, 00 (90) excellent

20/21

20/21, 00 (85)

20/21, 00 (85) good 21-23, 00 (90) excellent

21/22

21/22, 00 (85)

21/22, 00 (85) good 22-24, 00 (90) excellent

22/23

22/23, 00 (85)

22/23, 00 (85) good 23-25, 00 (90) excellent

23/24

23/24, 00 (85)

23/24, 00 (85) good 24-26, 00 (90) excellent

24/25

24/25, 00 (85)

24/25, 00 (85) good 25-27, 00 (90) excellent

polysaccharide

hydrolase (acts synergistically). "high" resistance to

desiccation as surface media produce dry colonies.

Also : slower growth than control of 24.

colonizing about 2-8 units ^{inhibition} after 25°C.

Rapid test for marker: Sabouraud for Vogel's MH