

久保 幹  
 昭 隆 公

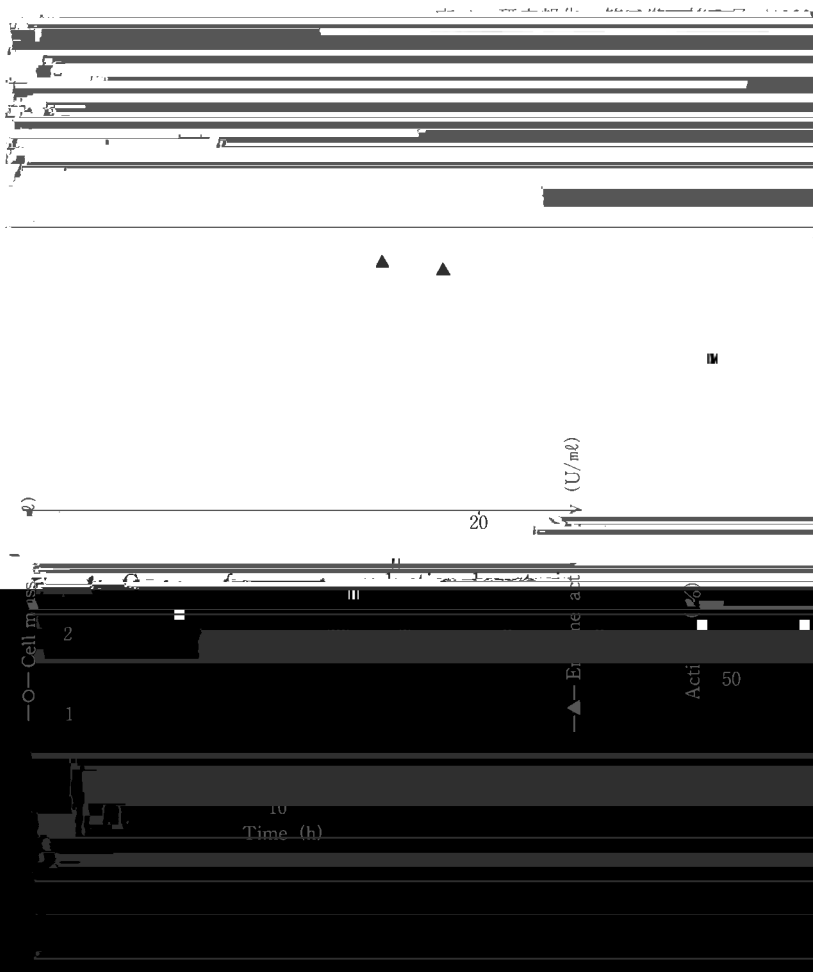
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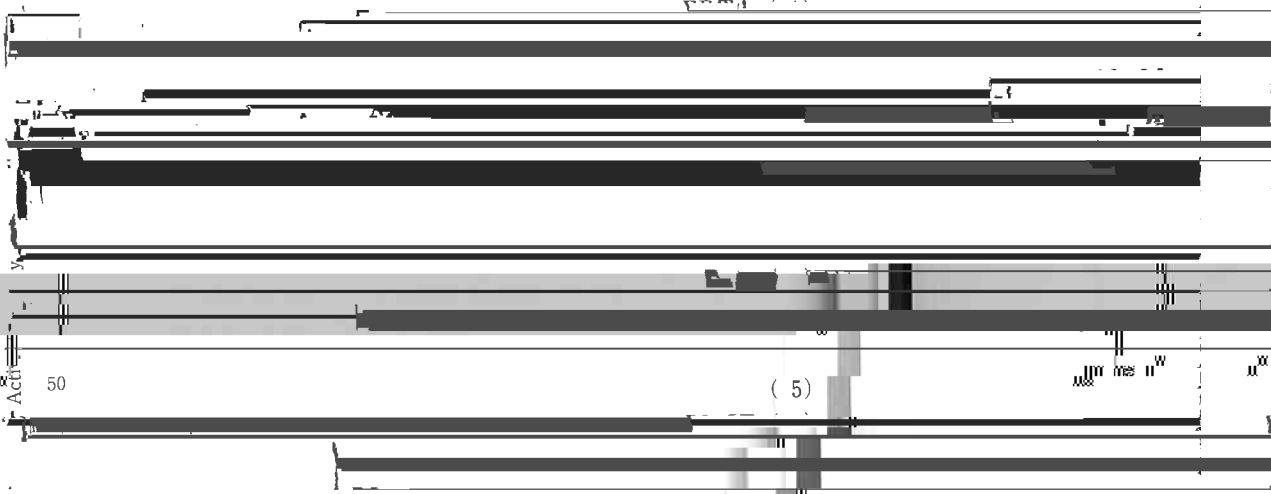


ワテアテザはアルカリ性プロテアーゼにより分解を受け

上をわくしよの経路のワテアテザの耐性

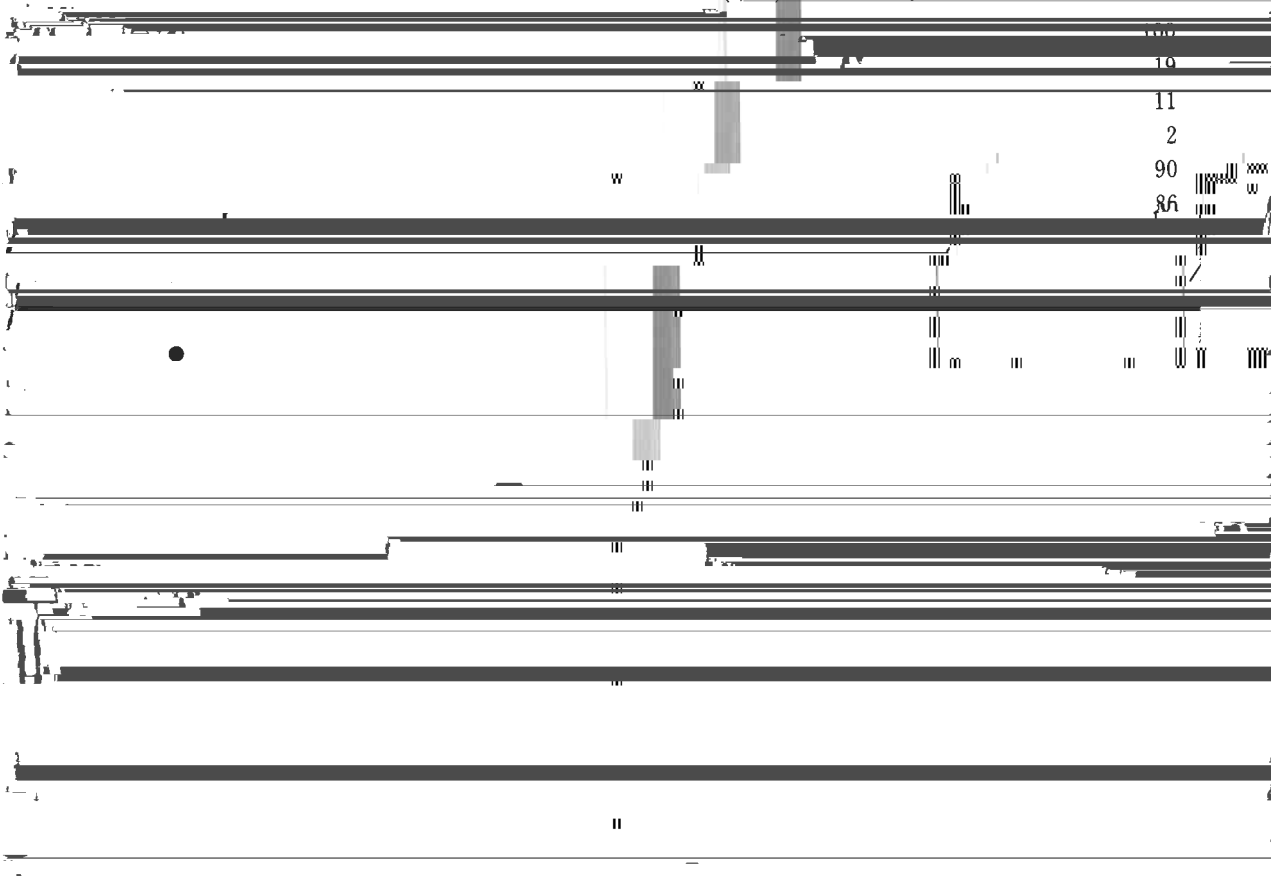


None

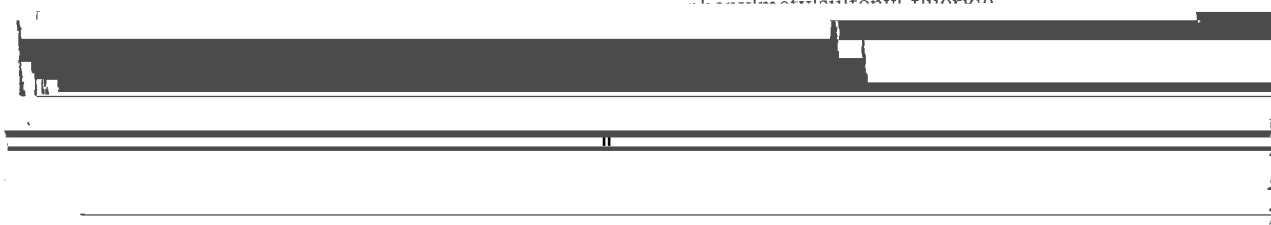


Inhibitor (mM)

Activity (%)



1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50





[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

900

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

1000

4. 討 論

100 200 300 400 500

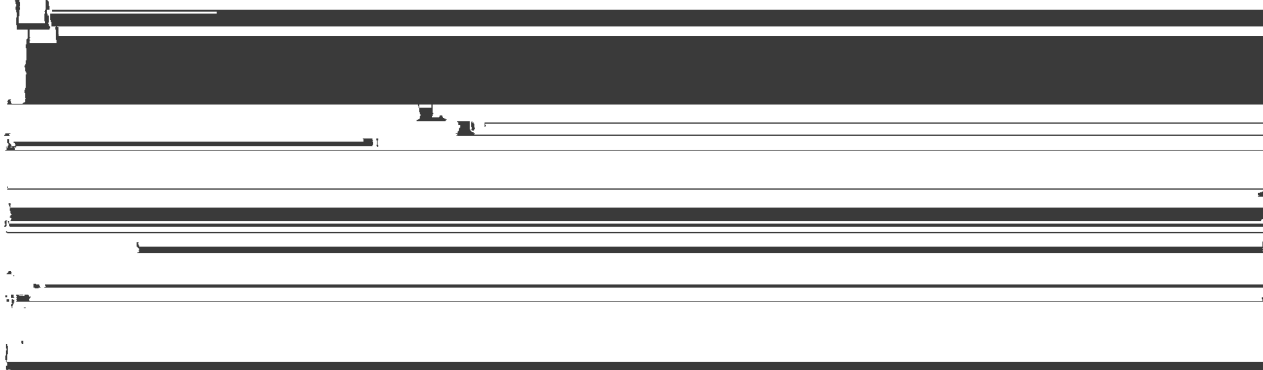






44. Construction of pMK1, pMK2, pMK3 and

4 8 12 16 20 24 28 32



DNA



20)

22)

23)

24)

25)

w

w

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Motoki KUBO

Yūji HIGO

1991 (1992)

10) M. Kubo and T. Imamoto, *J. Gen. Microbiol.*

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