



0' 00 0 00 , 0-



( ),

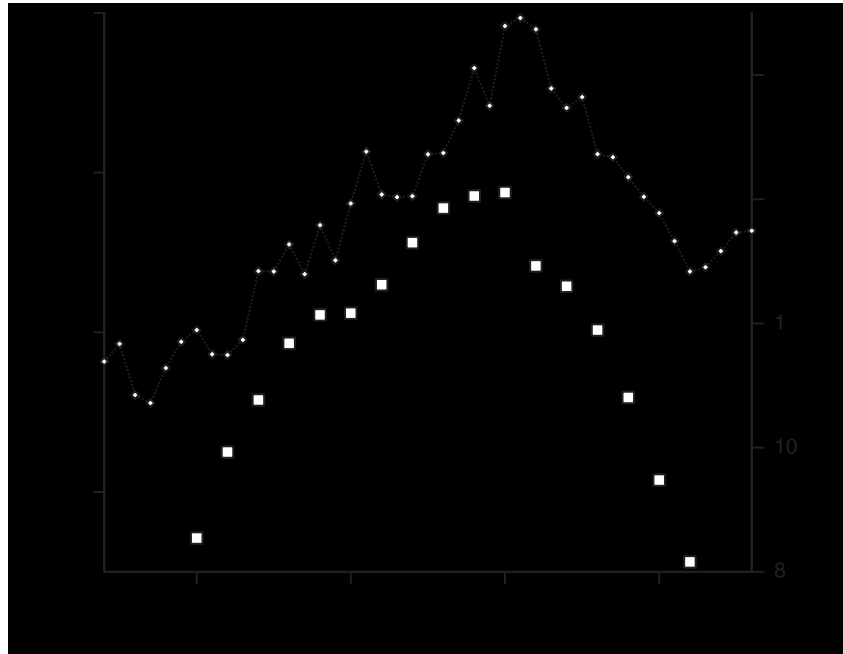
( )  $F_{0.0} .3, P_{(0.05)} .3$

0.50 ( )  $F_{0.3} .0, P_{(0. )}$

( )

$F_{0.3} .3, P_{(0.3)}$  000 . (0. )5 . ( )

-) - -0. ( ) . \* -0.0 -0.0 . (



$P = 0.05$ , ( $F_{5, 10} = 0.0$ ,  $P = 0.0$ ,  $F_{5, 10} = 3.0$ ,  
 $P = 0.05$ ),  
 $P = 0.00$ , ( $F_{5, 10} = 0.00$ ,  $P = 0.00$ ,  $F_{5, 10} = 0$ ,  
 $P = 0.30$ ),  
*et al.* (2000),  
 $P = 0.05$ .

**Incubation** **Success**  
 S...  
 3  
 $(t = \dots, P = 0.0)$ ,  
 $(\dots)$ ,  
 $(\dots)$ ,  
 $(\dots)$ .

## DISCUSSION

The results of this study demonstrate that the presence of a... (S... &...)

... (S... &...)

... (S... &...)

... (S... &...)

... (S... &...)

... (S... &...)





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