

(MRHO/IR/75/ER)

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|| : || :

(Experimental)

Balb/c

(%)

l ( )

(MRHO/IR/75/ER)

( ) ( )

Anova

LSD

(p> / )

(p< / )

Balb/c

Balb/c

(MRSA )  
 ( )  
 ( )  
 ( ) ( )  
 ( )  
 ( )  
 ( )  
 Fernandes 1995; Silici and Kutluca )  
 .(2005 )  
 Kettel 1995  
 Sforcin et al. ) .(Brown and Franklin 1987  
 .(2000; Fernandes 1995 (TDR)  
 .(WHO 2001)  
 Sforcin 2002; Mustonen 2001; Suchy 1978; )  
 Strazyk 1977; Savoia 1998; Klinghardt /  
 .(2005; Grange and Davey 1990 %  
 .(Scifo 2004; Hunter 1995) .(WHO 2006)  
 -  
 Bratter 1999; Marquele 2005 ; Ahn )  
 .(2004

Balb/c

In vitro

Balb/c

L.major

(Experimental)

Balb/c

( )

$$N = \gamma(Z_{1-\alpha/\gamma} + Z_{1-\beta})^2 \sigma^2 / (\mu\lambda - \mu\gamma)^2$$

Balb/c

MRHO/IR/75/ER

%

%

)

.(

:

:

( )

( )

:

%

)

.(

( / mg/kg)

( ) D) S=D+d/2  
 % .( S d  
 %  
 .( )  
 Paried (MRHO/IR/75/ER) L.major  
 In vitro  
 T- test :  
 .(p< / )  
 / ( )  
 /  
 (Schefeh) Anova  
 .(p> / )  
 )  
 ( )  
 ( )  
 .(p< / )  
 )  
 .(p< / )  
 / .(p< / )

Killer cell

(Sforcin et al. 1995)

/ /

(Hunter 2001)

Mustonen) In vitro

(2001

(Klinghardt 2005)

(EEP)

Suchy 1978; Saryzyk )

/

)

(1977

(Saryzyk 1977)

(

In vivo

(Fournot 1992)

)

(Koc 2005)(

( )

In vitro

(Savoia 1998)

( )

(%) )

Balb/c

<i>Pvalue</i>	$\bar{X} \pm SE$	$\bar{X} \pm SE$
< /	/ $\pm$ /	/ $\pm$ /
/	/ $\pm$ /	/ $\pm$ /
/	/ $\pm$ /	/ $\pm$ /
< /	/ $\pm$ /	/ $\pm$ /



### Schefeh

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