

//  
//

( )

\*

---

$V_{max}$   $K_m$

( )

/ ± / )  
 $K_m$

$V_{max}$   
( $P < /$   
(

/ ± /

/ ± /

( $P < /$  )

( )

( )

( )

( )

( )

( )

( )

( )

Raiteri

( )

( ) ( )

Shih .

) /

( pH= /

( )

g

g

( )

/ MgSO<sub>4</sub> KCl NaCl

NaH<sub>2</sub>PO<sub>4</sub> NaHCO<sub>3</sub> / CaCl<sub>2</sub> ( )

( % %)

/ pH

( )

( )

(LDH)

LDH ( )

( LDH ) ( )

X

( )

LDH

Dietz

( )

/ /)

( )

(

( )

( )

±

( % / )

t ( )

P

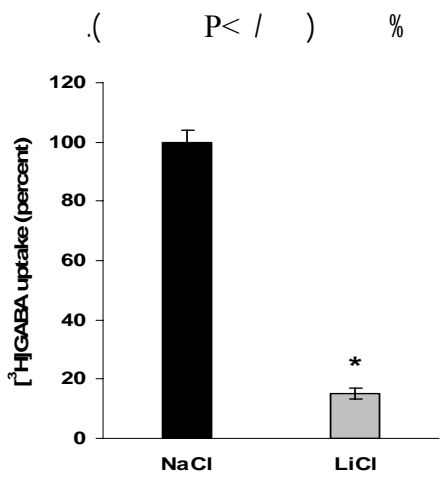
g

% (SDS)

(% ± ) LDH ( )

(n= P< / )

IC<sub>50</sub>



(P< / )

K<sub>m</sub> V<sub>max</sub>

( ) Sutch ( )

( / ± / ) K<sub>m</sub> ( )

( / ± / )

/ ± / V<sub>max</sub> ( / )

/ ± /

( P< / ) ±

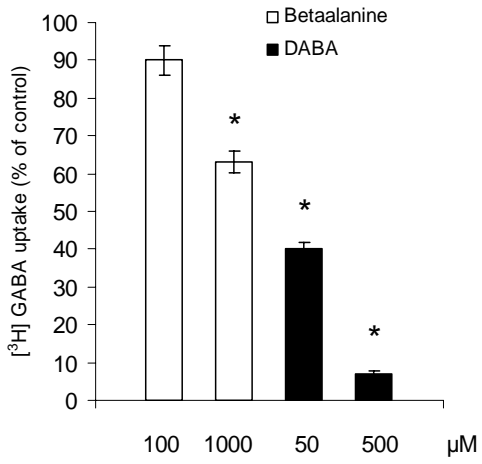
SPSS

V<sub>max</sub> K<sub>m</sub>

( )

(P < / )

( P < / )

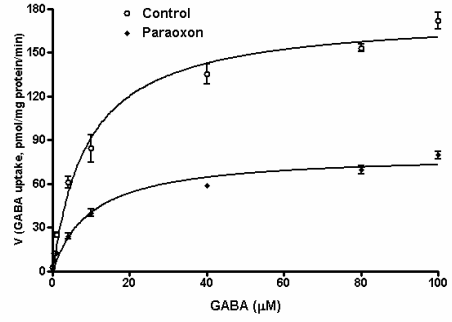


P < / :\*) .

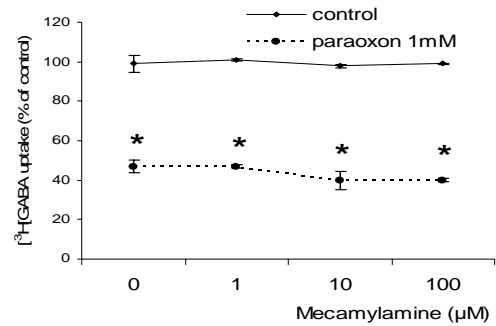
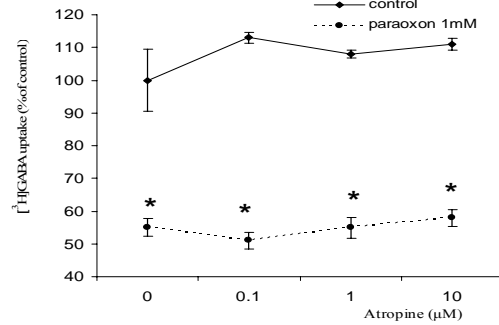
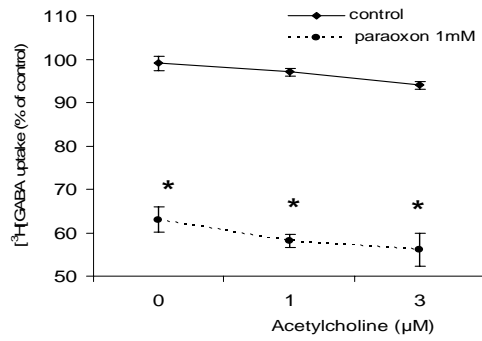
LDH

( )

( )



Vmax Km  
Vmax Km  
(P < / )



:\*)

(

P < /

( )

( )

( )

( )

Szilagy

( )

( )

V<sub>max</sub>

K<sub>m</sub>

( )

IC<sub>50</sub>

( )

( )

( )

( )

Bahena-Trujillo

( )

:

( )

V<sub>max</sub>

Crotoxin

( )

( )

( )

Rocha

(IC<sub>50</sub>= / nm)

( )

( )

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