

β

“

!

#

\$

%

&

!

'(O

Livros Grátis

<http://www.livrosgratis.com.br>

Milhares de livros grátis para download.

+ , - . / , / 0
1 # \$2 3
4 ! , 1 ,
3 \$+ , ! \$

+ #1 , . / 1 , / 4
! ! 4 56 \$+
1 \$

+ , , 4 1 1 , 7

! \$

8 1 , , ,

1 ! ! \$

+ ,

#

/ \$

+ , , #
/ 9 \$ + 1
/ # # \$ "
/ , 9 , ! 1
\$
8 /
1 \$ "
1 # 9
\$
8 , 7 7 # & !
4 \$ " 1
9 ! \$
+ ! , 7
4 * / 3
9 \$
+ , / /
/ 1 3 7
5 \$
+ ! ,
/ 1 '((: # 1
! ! \$

+ / 1
; ! %4 < ,
1 / ! / \$
8 5
9 , \$
+ 1 = > # ,
, / ,
, 1 \$
8 1 3 !
! 1 = , % \$? /
1 / 4 # ,
1 1 0 ! ! ,
1 \$ 1 9 / 1 /
7 ! ; / = \$
+ / ! /
4 1 \$
8
, !
* 6! \$

#####' I
H\$;% - + " =+ +< #####')
H\$: \$;" " "- "%%K%; G <" <" A ;< " #####' M
H\$: \$: \$ %; G" " +& %;<"; 8 &B% F" + ;% +; +EF" ;< +% B"; ;+ Q
" +; +EF" %& ;% " B; " B- ')B- %B-&')B-& #####' M
H\$: \$' \$ & - P& <+ +&B% F" + ;% +; +EF" ;< +% B"; ;+&" B; " B- ')B- C'
H\$: \$C\$ & - P& <+ +&B% F" + ;% +; +EF" ;< +% B"; ;+&" B; " B-&')B-&CD
H\$: \$H\$ %; G" " " %;<"; 8 &B% F" + ;% +; +EF" ;< +% B"; ;+ Q
" +; +EF" %& ;% " B; " B- ')B- %B-&')B-& #####CJ
H\$' \$;" " "- "%% ;% % %& +- #####H:
H\$' \$: \$ %; G" " +& %;<"; 8 &B

;

B" S +T, \$ \$B\$

'(O)\$MH \$
, \$

Q

β

,

<

!

')

!

/

#

β·6 3!

*! \$& ,

!

!

\

B" S +T, \$ \$ B\$

Q , β ' () \$ M H \$ \$

7] 1 1 ! ') ! ! β·6

1 \ ! 1\ ! \$

.] , 1 # 1!16# 1 W] \$ S 1 1\ 1

1 1!16#] # 1 \ ! 1 !

1 7 \$] \6# 1 1\ 7]]

! ::] 1 9\! ! UB ') B , H(±C \ V I D±C W! X : H]

1 9\! ! UB ') B , H(±' \ V I H±' W! X\$ #]]

\ \ ! 1\$ #]] # C

1 ! ! # ! 1 1 # I'!

\$ = #]] !

UB ') B ['\$C±(\$:V B ') B ['\$'±(\$:V [(\$' : X\$!

1 !] ! 1 ! \ B ') B U(\$) C±(\$' (\$' '±(\$:V

[(\$ ((J : \$ J±(\$C : '\$±(\$' V [(\$ (H, \ X\$ + # 1

\ \ 1 \$ = 1

] # # # W \$! \ , !

]] ! \$ S 1 1!16# ! 1 1

! #] ! 1\ !] 1

1 9\! # 1 B ') # 1 β·6 ! \$

6' ! Q \ 1 ! Q Q

\#

+ 1 1 * 1! ^] W :MJ(:
 # , 1 ! / 4
 1 _ , 7
 4 1 '\$ + , * ^ , 6 /
 0 ! , 3 9 Z
 / , ^ # 0 , !
 5 ¢\$
 + Z 9 3 #
 4 3 U ; %X , *4 U&''X, #
 3 U %X , 4 , '\$ '' &'' 3
 , ! ! / V
 9, , !
 \$& # , &'' 6 ,
 , , 9 ,
 '\$
 + # , 9 / ; %
 %, 5 '\$&
 , # 5 # ,

1 , ! , , 1 # *!

1 * 6 H\$ + 3 - , 6 # 0

3 ! !Y # !

, / 5 Z

' , 0) \$

+ 3 0 , 3 3 # 5 Z

/ ! # 3 ' - \$ %

3 , 3 ! # 5 #

*! \$ + 3 ,

5 #

\$ % , $\alpha' + a , \alpha' , \beta' , \beta_c$ 9 3

! - M\$

β

+ 1 3

*! , ,

$\alpha \beta $ %$ 3 ! #

! ! , 1

B M : (\$ + , 1

, 7 , 0 4

U & . ' 6 X , 3 5 4

J , M \$ + ! 3

, / 4
 ! 46 ! B ::\$
 + B, 9, 1 ! , α , β
 γ ! 5 \$+ ,
 / ! ! , ! # # UB χ
 ! # # UB χ , B\$ &
 , 3 α β γ ,
 ! \$+ α , !
 , β γ 3 # \$+ B α
 1 B B , # # !Z #
 " \$
 " β 6 3 ! C , β , β β c
 # ! 9 1 : (, D J,
 \$ %
 5 \$
 β 9 3 B,
 ! ! + \$
 # 0 # *!
 9
 , 3 9 ! ! \$ & 4 ,
 - \$: : c # ! β 6 3 !
 \$ # , β : #

β· 4
 * \$ " β· ,
 \$
 " β· 4 # 4 !Y
 # \$% 0 4 # , 4 , 4
 5 ! / 1 ! 3 C(9
 , ! # # 4 !Y 3
 β·Q 3 ! J.:'.c\$

β

% / ! / # β·Q
 3 ! 1 ! 1
 # :H\$& ! # # # 0
 , ! ! # # \$ /
 0 ! , 9 * :l, ') :lH
 # , n v vo / n v ro :D:l\$
 3 # 0 β·Q
 3 ! , U # X
 7 \$
 & /Y # #
 ! β·Q 3 ! * :l ') , #

n v ro :)\$ " # 5 !
 ! * :l U+ !:l →B \W 5 ! 5
 ! Z * ') UB ') →B X 0 \$+ * 4
 ! , 1 9 # * :l
 U+ !:l →B \W, # \$, # B ') →B
 # "do nreg l on" # ! ,
 / # \$ + , 5 3
 3 , l(9 #
 5 "do nreg l on" 1 9! # B '),
 1 9! B ') :l :)\$
 % ! n v vo, # B ') #
 # # B ') \$ W # \$:J
 # 4 !Y * # 6
 1 9! B '), / 1 9! B ') \$
 " ! # #
 * :l ') :M\$, / #
 1 9!* B ') 3 # 1 9!* B \:l, /
 1 9! B ') 1 1 9! :l, #
 * # \$
 + # 1 * # *!
 4 # '(\$ + #
 1 * / # 1 9!
 B \:l B ') # 5 9 :l\$,

*!

5 ! ')

:!\$& , 4 ! # #

* β6 / , # #

\$ +3 , 4

1 9! B ')B , # , β·0

3! '\$

% # 4 #

' , 4 # /Y 0 B ')

, 3 ,

/ # B ') :D\$ + #

:D,'', 'C << 'H,'D, ,

'16'J, 4 3 # B\ : I 'M,CC

C:6CC\$ + , 3 /

~ CH,CD # *! ,

, # CI

\$

" ! ! 5

\$ +

, ! 9 ,

/ /
 ! C)\$
 6 / 3 # - ,
 ! , , *! # * \$, 3
 ! / 0 # 3 ,
 ! ! CJ,CM\$
 + 0 * # 3
 ! # 0 H(CHC,
 0 HHGD(, ! 1 D:, !
 # \$ & , # ! ,
 4 , ! ! \$% /
 * 3 6
 1 ! , , - 5 ,
 1 4 D'\$, /
 ! ! 3 ! 3 5 \$ +
 3 /Y 5 ! 4 \$
 % 1 ! * #
 C),DC&DD\$ + , / 15
 ! 3 , /Y # ,
 - -6 , 6 5 4 D!\$ " - -6 4
 # 3 3 6
 4 D)\$

, # 9 #
 # ! 3 \$ 2 ! \$ DJ #
 # ! # ! #
 5 \$. * #
 ! # ! 3 \$ +
 3 / 3 # * #
 1 ! DM\$, / ! 3
 5 ! 4 7 9 # \$ & ,
 3 ! *4 ,
 &" *4 1(\$
 +3 , 4 ,
 / # ! , # ,
 ! 4 # 1:6H\$
 + # 1 ! 3
 1 * / ,
 *4 1D\$
 " 4 5
 ! 0 11,1), 1J\$+ ! 3
 7 9 3 # /Y DJ,IM, , ! ,
 1 # !)(6)'\$ %
 , 4 , / ! 15
 1 9 , 3 * #
)C\$ + #

% ! 5 !
UB X 5 ! Z UB X # 1 9! * ') ! / #
β·Q 3!
:\$ # *!
4 3 V
'\$ 4 #
* ! ! ! \$

" # # A
 < # A .
 U X\$
 + * , # 5
 + < ! \$ & , #
 1 , 3
 U -%X\$
 " 3 9 ! # 1 1
 5 , C(6DD * U< X / 'DW!a '\$
 " 3 4 # 1 1 ! 7 !
 # ` ' , ! , -
 0 0 \$
 :! ' 5 , / 9 1
 1 3 \$+ 0 # 9
 ; ! %4 , - * B 3
 ! - * + 5 <
 \$

" 5 # !
! 3 β·Q 3!
X < # 1 9! B ')B *
') V
X < # 1 9! B ')B
* ') \$
:I' , J' UD(bX #
1 9! B ')B , :I U:(bX # 1 9! *# B ')B IH UH(bX
1 9! , ,# 4 \$! /
! * B ')B ,C ! * 4
! ' \$, :: 9 4 \$
J' 1 9! B ')B ,H ! * ,D
, :D 5 ! 4 # :I *
! ! \$ H' , :H 9 4 \$,
'D 1 1 *# , U
* / M(.! * / :H(.!X, # 4
5 C(DD / ! 7 ! # \$

" # # ! \$+
9 ,

Uk X\$ " < # 3 5 /
 c< [UW! Xa ' U Xd >M\$

+ ! #3 # 9 * : ' 1 77
 ! \$

+ 3 # 3
 # 3 + %- <+ US "\, W , Z X\$ " 4
 Uμ a -X \$ + 5 # 9 \$ "
 # # e l b\$

+ 5 # 9 *
 / % ! .
 \$

+ 5 ! #
 5 , < ! ; 1 , 3 9 5 3

1 4 / \$ " # ! #
) (MM ! a -\$
+ ! 5 # 9 - *
+ 5 <
\$

" &+ ! _ # 4 * : (-
! , 'D % + U5 3 X\$
" * # ! * 1 9 6 '(-
: ,HH & . H (, (: & . H. "c\$ " #
! H° : (# ! H° : (C(((\$ " #
, 3 # ! ,
9\$ " #
5 ! * U C - : (. J\$(,
H((& , ' % + . J\$(X, '((μ : (b, D((μ UD(μ
: (b, 'μ % + (D . J\$(HJJ . ." 6>X 'μ T U' (!a -X
: J 1 C)° \$ & ! , 6 : - &
I ! ! :D , ! # ! H° '(
C(((\$ " &+ # # : -
)(b\$ % ! # # ! H° :D :CD((\$ "

! , \$ " &+ #
: - % . J\$(U: (6. : % +X\$
+ 5 # 0 "poly er se c n re c on" U ;X
! ! β·6 3 ! # 9 / 5
U 6' ((V \$, W !,] X\$

β

	+	#	!	&+	*	')	!
$\beta \cdot 6$	3 !	#	9	' I μ	C((6D((!	&+,
(,CJ	#	#					

" # 4 !Y # 3 ! #
 \$" U / / 9 4 3 X #
 ! / ! \$
 5 1 , 4
 *! # , # , Z
 6 \$! # 1
 \$" ! 1 # # 6 *
 \$% :D ! , ! # #
 ! \$"
 5 # /Y # 4
 !Y \$" # 4 # /
 3 ! + a " + , # /Y D((.9\$

+ # 5 54 # 3
 54 U X -
 , \$ + * ! ,
 9 4 3 C(b
 5 54 , ! \$
 4 3 , # 9 !
 Z # /Y \$

+ # , # /
 3 3 U 5 Q 4 , K '): (X\$
 + # /Y # 3 ! ! 5# \$
 * 4 , , !
 D\$% # ! + a " + ,
 # /Y D((. 9\$

" # 9 3
U' s roop color ord es" X J: J' \$" /
 3 , # / ! #
 J' \$ # ! #
 \$+ 3 , # 9 9
 5 , / \$%
 # 9 ! ! , !
 \$ + # # !
 ! # 3 / !
 # !

(:	'	C	H
---	---	---	---	---

4

, # 9 !

Z # /Y #

4 3 \$

+ Z # # 4

!Y U - ! a a:((-X 3

U .!X, :((4 h i\$

+ " *ks ke* # # I:!

,D,D! I'! ! , M'H \$

! 9 ,H(! ! \$+ '(C !

\$

+ 9 4

/ \$" " *ks ke* # / /

1 ! / D((-\$ + 5

/ ! " *ks ke* # 9 9 54 :D \$"

3 0 / 5! /

*4 4 \$

" 1 ! *) ((1 , * 77 :'

1 \$ & / !

0 , ! ! 3 \$ + * ! , 5

` \$ % ! , ! # / Y

, ! / ! !

4 ! Y \$ + # 5 54

\$ + ! 4 , !

, ! , 4 3 \$ + *

/ , #

/

\$

% ! , 5 ! " *ks ke* 54 :D

\$ 1 5 9 1

, 4 \$ + * , 5 4 , 3,

! , 4 # \$



Dia do Exame



" 3 ± \$,
 , , # 4 !Y ,
 Z , 3 ,# /Y Z
 / # \$ +
 # 4 ! #
 / 6/ \$" Z / # ! , * ,
 # \$
 + ! 4 3
 # 9 5 Z 1 U] 6] \ +&"2+X
 \$
 " # ! ! ! ! #
 # 3 5 Z 1 U] 6] \ +&"2+X
 \$& ! # ,# 9 0 61
 1 ##j\$" ! # Z # ≤ (,(D\$
 - 4 , 5
 # ! 5# # 9 ! !
 # ® "## '(((U #, \$, ; ,% +X # S] ® U
 D\$(, #,< \$, ,% +X\$

+ 3 , ! 5# /
 ! B ')B B ')B : '\$
 + , , lk X 4
 # ! # # ! B ')B B ')B \$ >
 / , ! # 3
 ! 1 \$
 :\$ # ! / # B ')B B ')B
 β·Q 3! \$

< U X	H(±C	H(±'	(,MI
UW!X	ID±C	IH±'	(,)C
< UW! a 'X	'C±:	'H±:	(,D(
4 U1 X	D	D	(,I'

< [

'\$ / ! / # B ')B
 B ')B β·Q 3! \$

! 3	U !a -X	MI ± :D	MJ ± ::	(,M:
	U !a -X	:IJ ± :'	:JC ± M	(,CH
- -6	U !a -X	MJ ± :(::(±)	(,CD
. -6	U !a -X	D: ± C	DC ± D	(,)H
2- -6	U !a -X	:M ± C	'(±'	(,M(
B	U !a -X	J) ± :	JM ± '	(,''
<	Uμ a -X	D,'J ± :	I,MH ± :	(,M

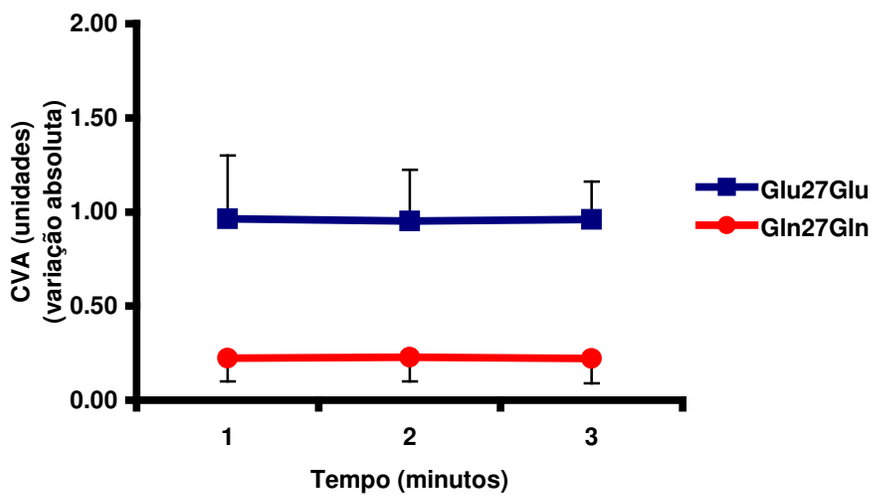
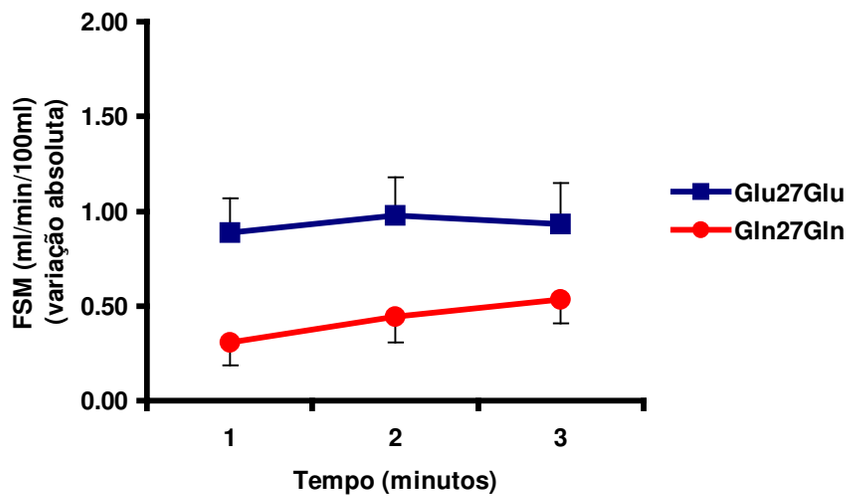
+ 1 Z ! B ')B B ')B
 C\$ " # 4 !Y , Z
 , 3 # /Y # ! #
 # ! \$

C\$ 1 Z ! / #
 B ')B B ')B β·Q 3! \$

U -a a:(X	' ,: ± (::	' ,(± (::	(,HM
2+U X	' ,C ± (::	' ' ± (::	(,':
+ U .!X	M' ± C	MC ± '	(,DM
U X	IM ± H	II ± :	(,HI

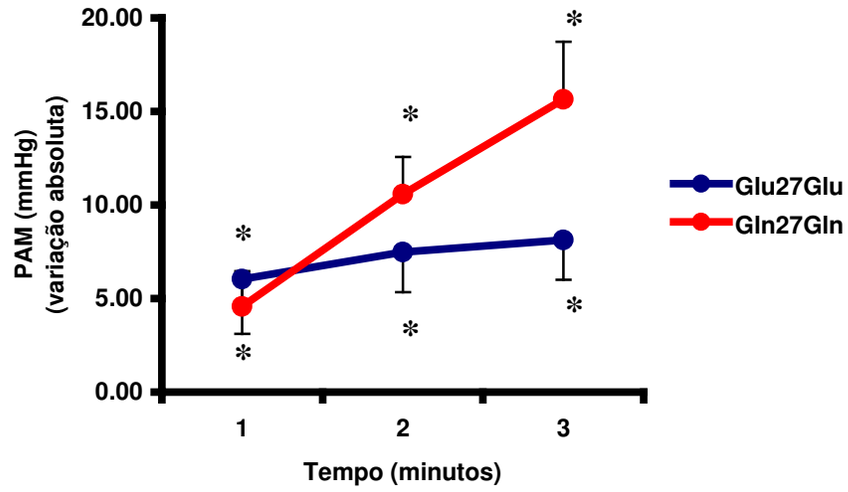
[# 4 !Y V 2+[Z V + [3 V
 [# /Y

+ 0 # 4 !Y Z
, 3 # /Y 4 , !
B ')B B ')B



! :\$2

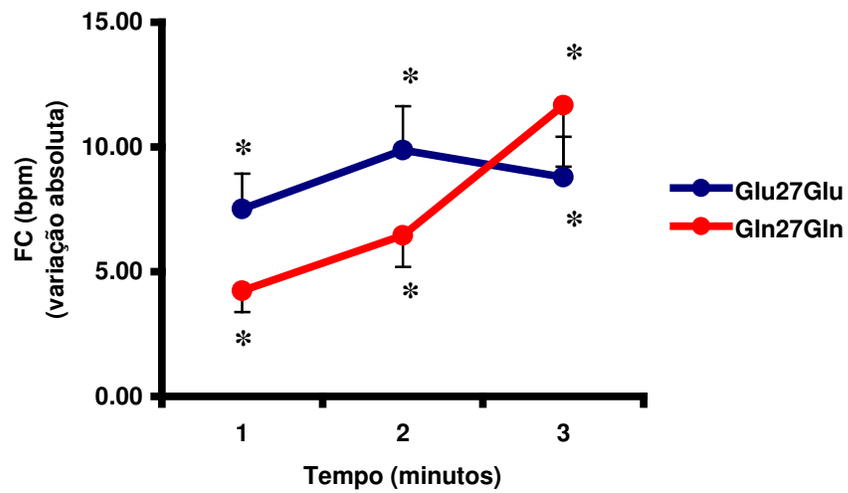
4 !Y U , 3 +X Z
 U 2+, =X 4 U , 3 ,
 B ')B



! '\$2

3! ,

3 U + X 4 3
 B ')B # B ')B β·6
 ! \$k e ,(DU X



! C\$2

/Y U X 4 3
 B ')B # B ')B β·6 3! ,
 ! \$k e ,(DU X\$

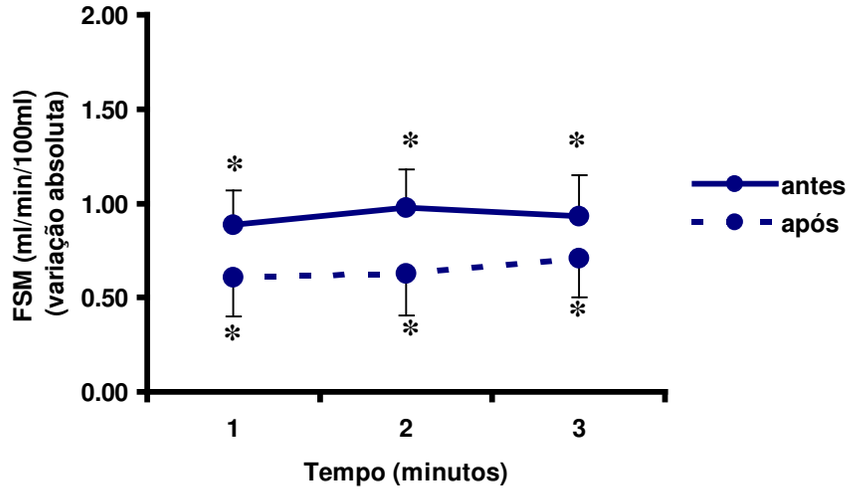
+ ! ! #
 # 4 !Y , Z ,
 3 # /Y ! B ')B U HXS
 H\$ 1 Z ! / # B ')B
 B ')B β·Q 3! , *
 ! \$

U -a	a:(C X	' ,: ± (:	' , ± (,'	(JM	' ,(± (:	' ,: ± (:	(M(
2+U	X	' ,C ± (:	' ,D ± (,'	(C)	' , ± (:	' ,H ± (,'	(C)
+ U	. !X	M' ± C	JI ± '	(: '	MC ± '	JJ ± C	(: H
U	X	IM ± H): ± C	(ID	II ± :)(± '	(D
[# 4	!Y	V 2+[Z		V + [3 V
[# /Y							

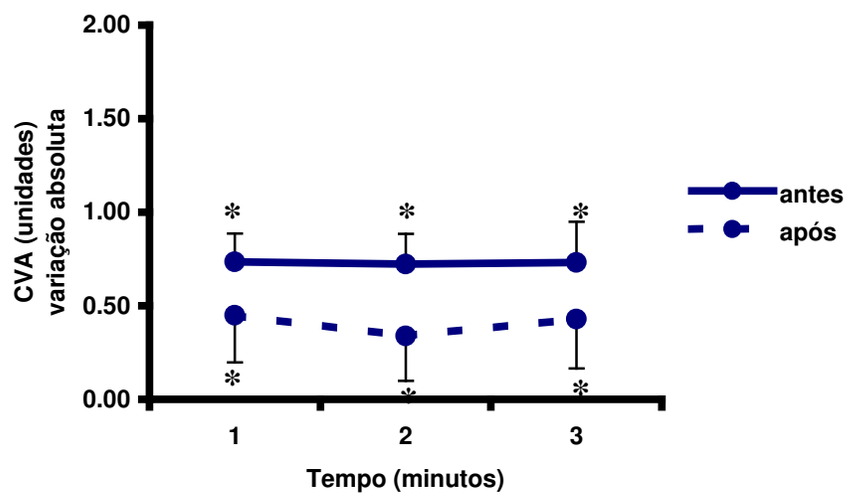
" # 4 !Y Z
 ! B ')B ! # 4 3
 * ! \$+
 ! / # 4 !Y
 Z , !
 ! # U ! H + =X\$
 + 3 ! ! #
 4 3 ! B ')B , * ! U ! DX\$

3 # 1
! \$ + # /Y 3 ! #
4 3 ! B ')B U ! IX\$ % #
! B ')B U [(,DX\$

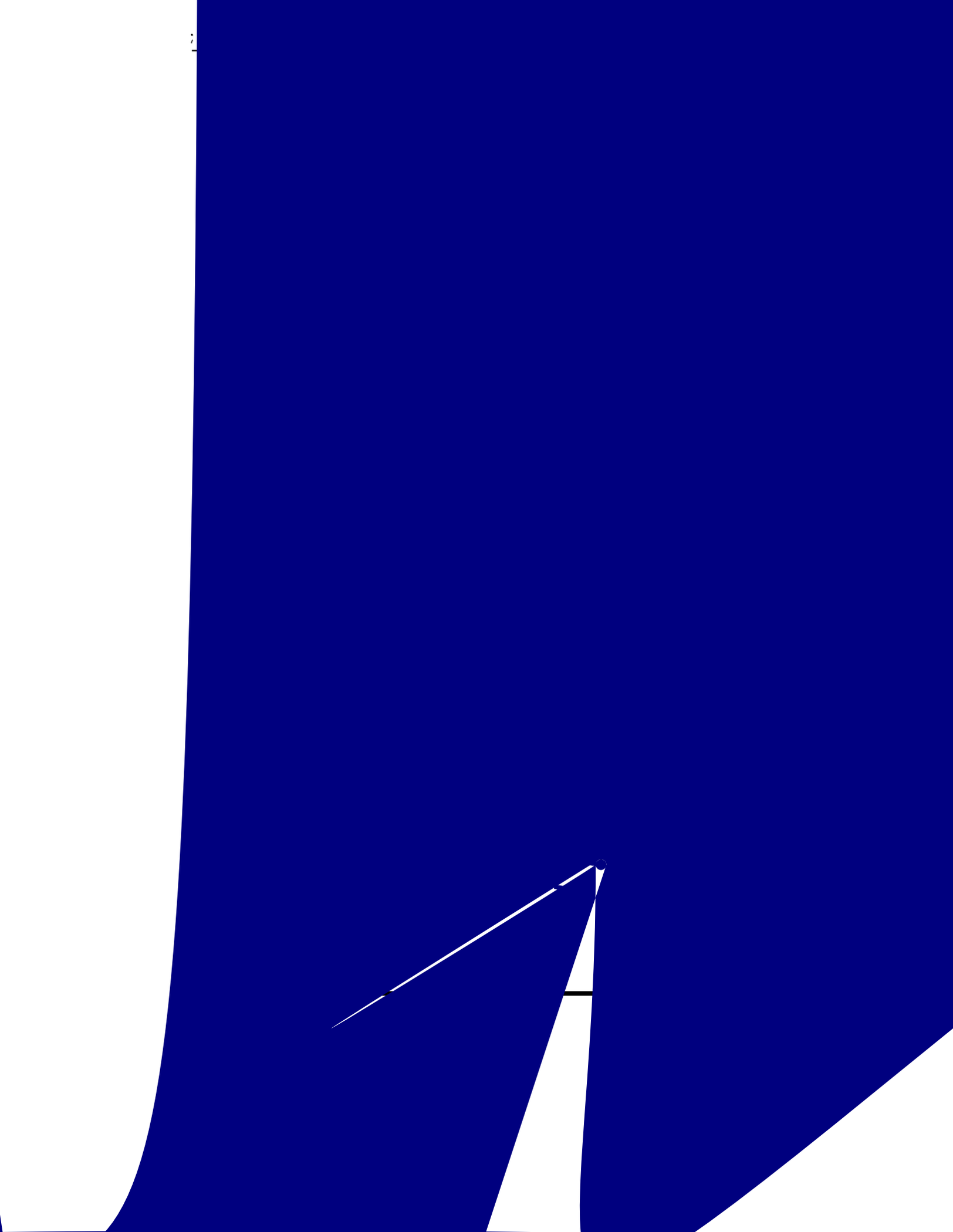
A



B

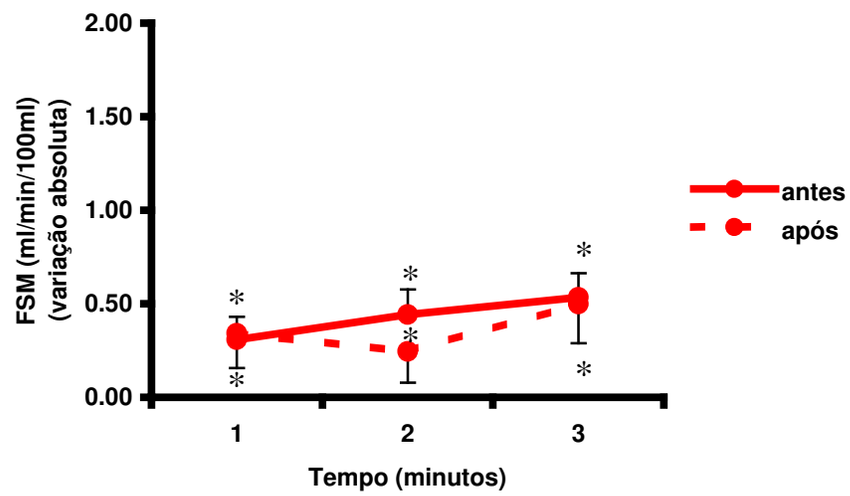
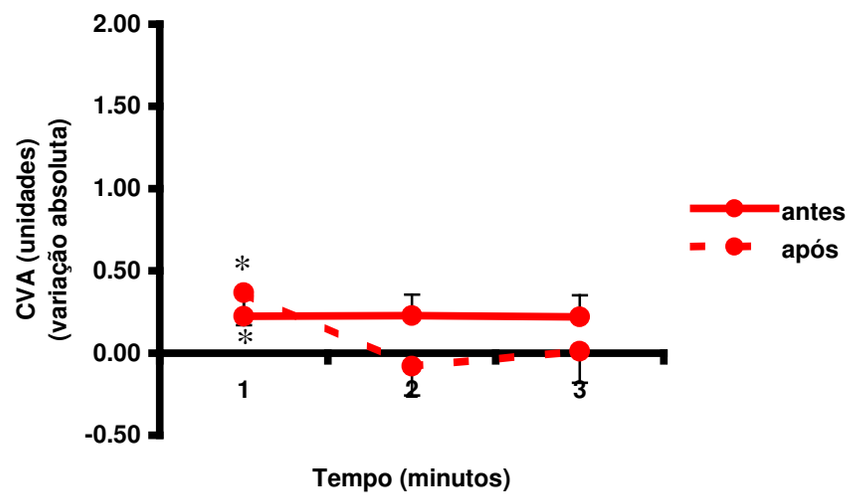


! H\$ 2 # 4 !Y U , 3 +X Z
U 2+, =X 4 3

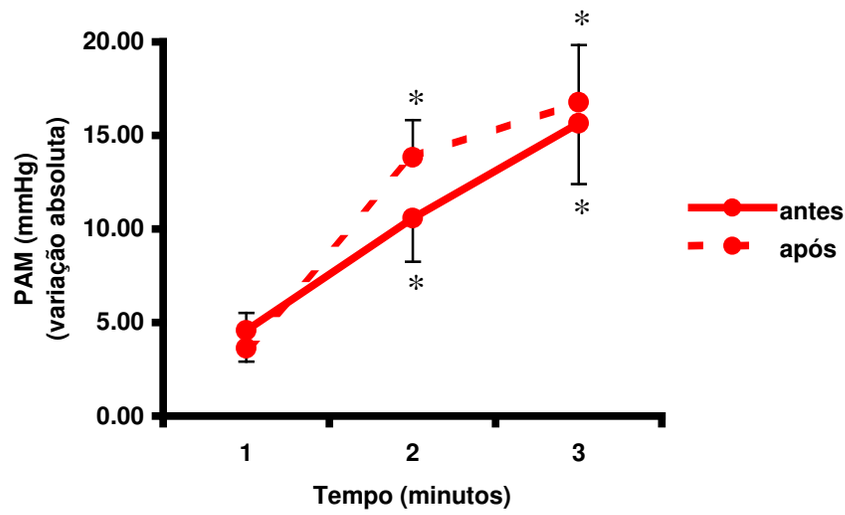


! I\$2 # /Y U X 4 3
 B ')B β·6 3! C1 *
 ! \$k e (,DU X

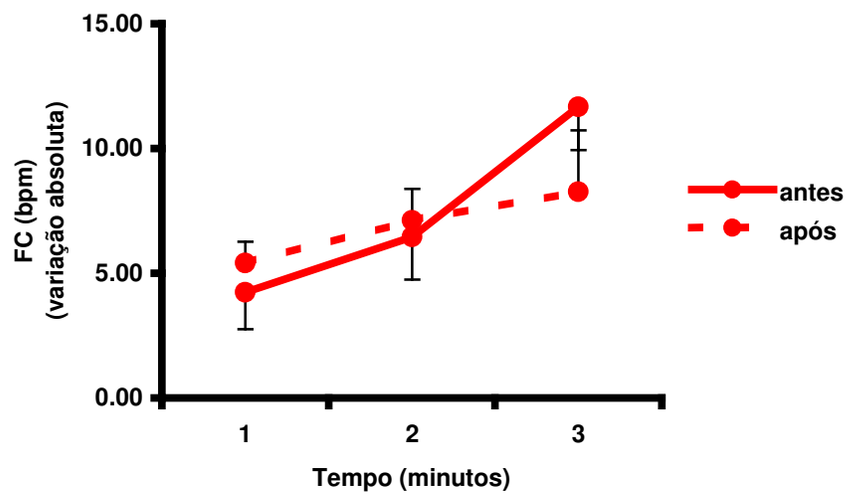
+ ! ! ! #
 # 4 !Y , Z , 3
 # /Y ! B ')B U HX\$
 " # 4 !Y Z
 ! B ')B ! # 4 3 ,
 * ! \$+
 ! / # 4 !Y
 Z ! # * !
 ! U !)+ =X\$
 + 3 ! ! #
 4 3 ! B ')B , * ! U ! JX\$
 " 3 # 1
 ! \$+ # /Y 3 ! #
 4 3 ! B ')B U ! MX\$ & , 1 #
 # /Y \$

A**B**

!)\$ 2 # 4 !Y U , +X Z
U 2+, =X 4 3
B ')B β·6 3! C 1 *
! \$k e (,DU X



! J\$ 2 # B ')B 3 U + X 4 3
* ! \$ β·6 3! C 1



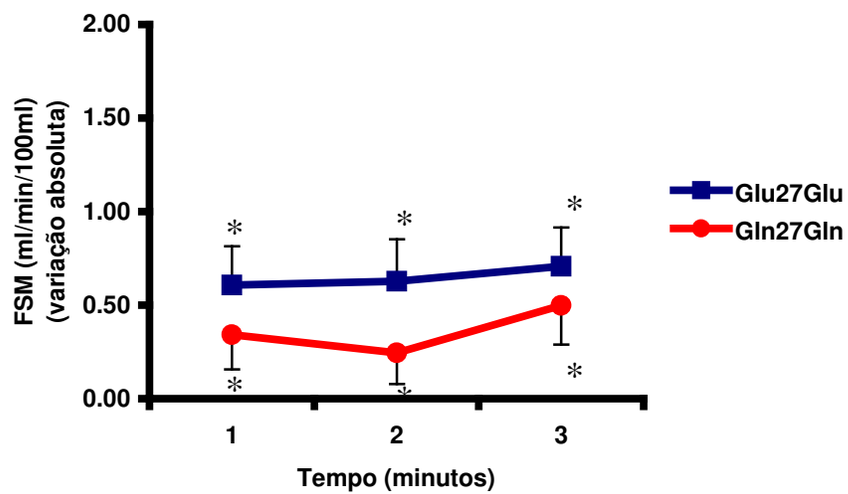
! M\$2

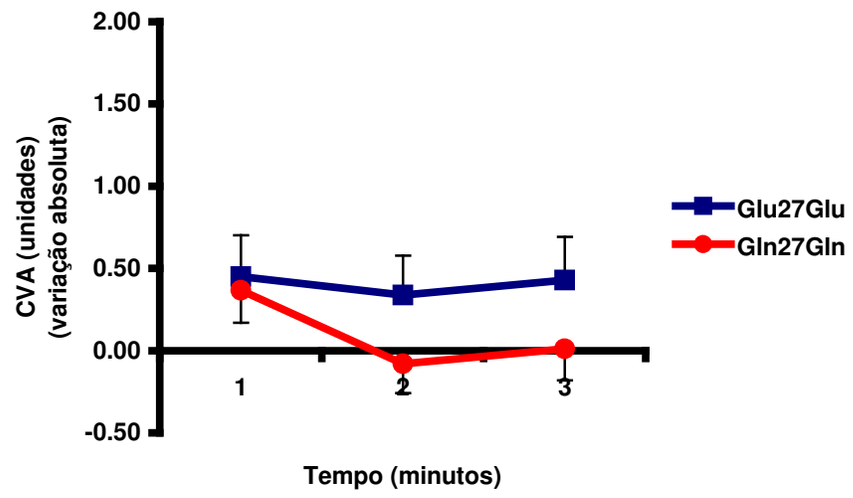
/Y
B

U X

4

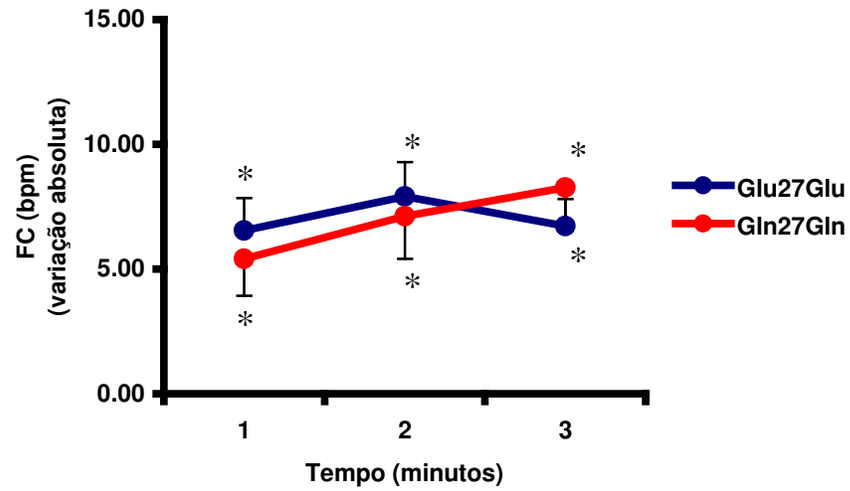
3

A**B**



! :(\$ 2

4 !Y



! : '\$2 # /Y U X 4 3
 # B ')B # B ')B β·6 3! ,
 *

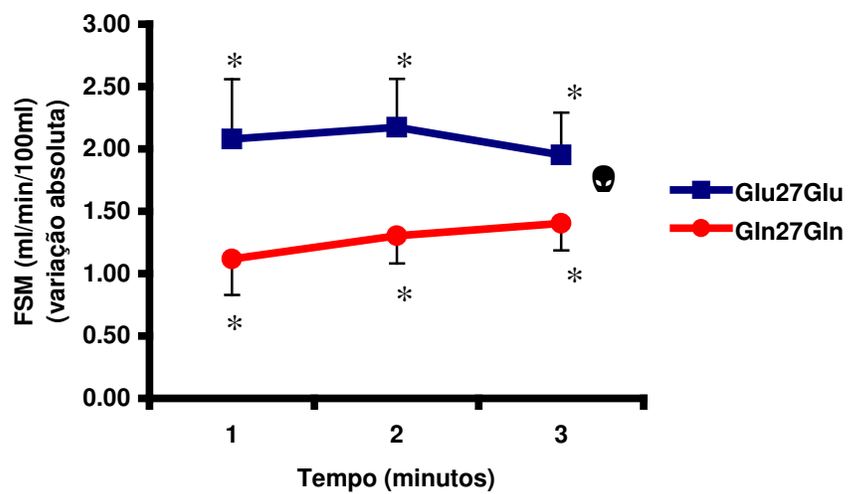
+ 0 # 4 !Y , Z
 , 3 # /Y ,
 ! ! , ! B ')B B ')B ,
 ! :C U+ =X, :H :D, \$+ ,
 4 , # ! #
 ! 1 Z U DX\$
 D\$ 1 Z ! /
 # B ')B B ')B β·0 3! \$

;

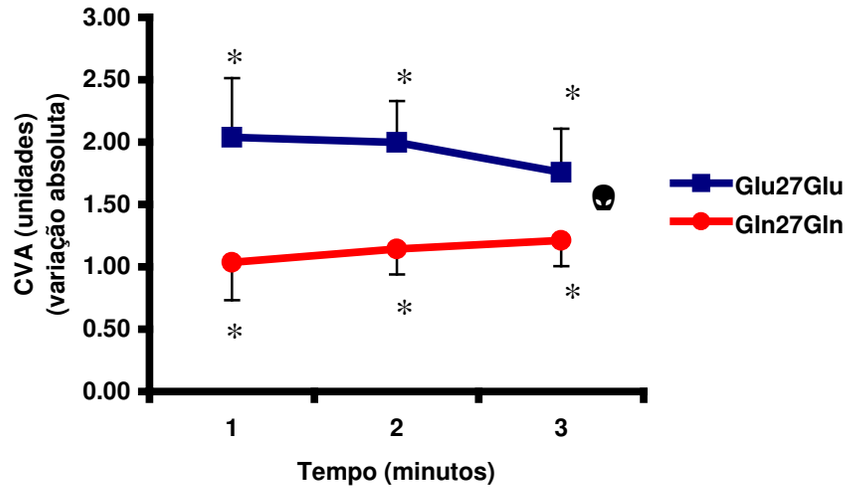
H'

U -a	a: ((X	' , ±(, :	' , (±(, :	(, ' C
±2+ U	X	' , H±(, :	' , : ±(, :	(, (J

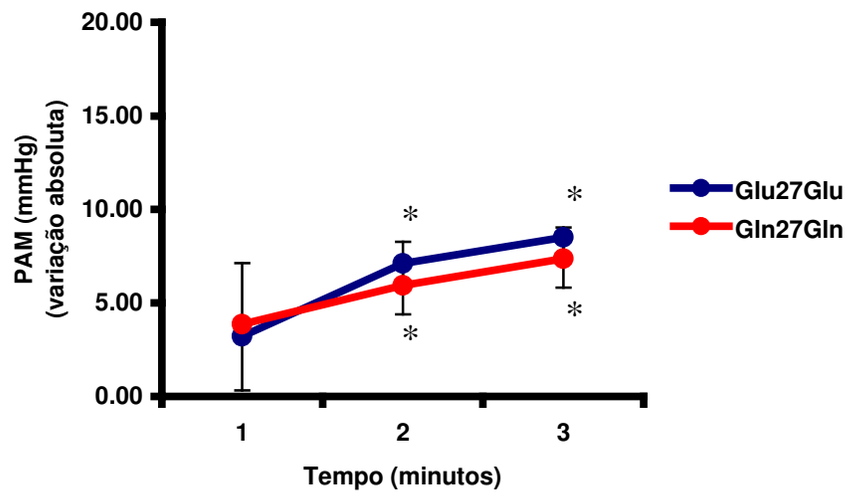
A



B

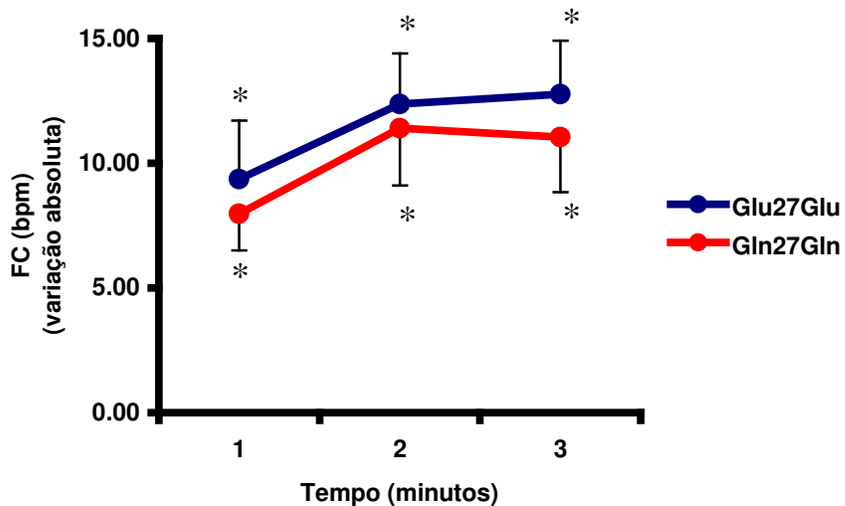


! :C\$ 2 # 4 !Y U , +X Z
 U 2+, =X
 B ')B # B ')B β·6 3!
 ! \$k e ,(DU XV e ,(DU ! X



! :H\$ 2

3 U + X
B ')B # B ')B β·6 3 ! ,
! \$k e (,DU X\$



! :D\$ 2

/Y U X
B ')B # B ')B β·6 3 ! ,
! \$k e (,DU X\$

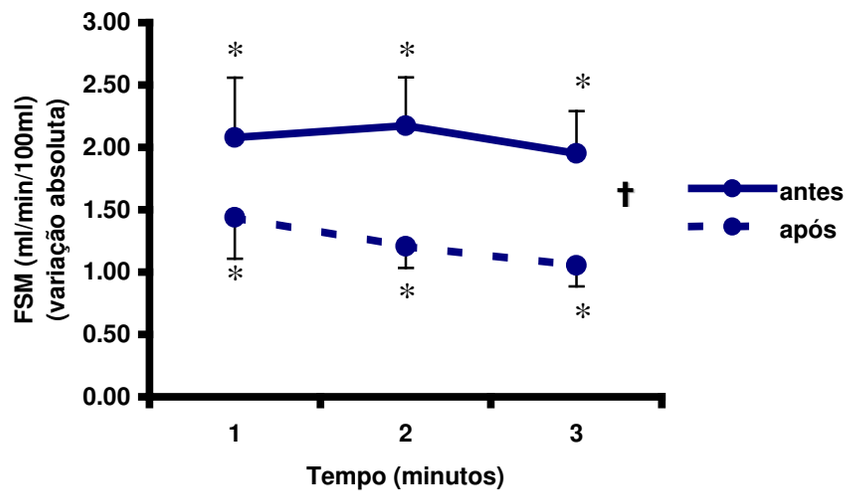
+ ! ! # 4
 !Y , Z , 3 # /Y
 ! B ')B U IX\$
 I\$ 1 Z *
 ! ! / # B ')B B ')B
 β·Q 3! \$

U -a	a:(C X	' , ± (,:	' ,C ± (,C	(,)D	' ,(± (,:	' ,(± (,:	(,M)
2+ U	X	' ,H ± (,:	' ,I ± (,H	(,DI	' ,: ± (,:	' ,: ± (,:	(,HD
+ U	. !X	MC ± C	JM ± '	(,HC	MI ± '	M(± C	(,M
U X		IJ ± H)C ± H	(,H'	II ± :)' ± '	(,CI

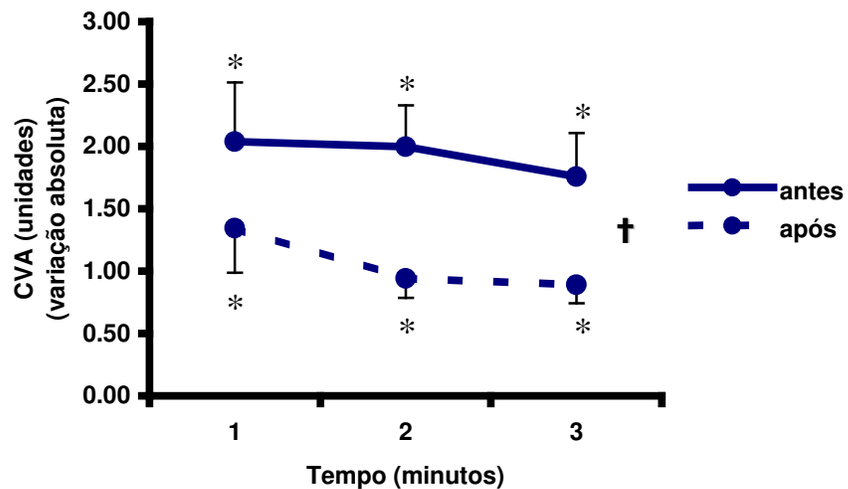
" # 4 !Y Z
 ! B ')B ! # , *
 ! \$. ! # # 4
 !Y Z ! B ')B /
 /
 ! U ! :I + =, B , [(,D [(,C, X\$
 + 3 ! ! #
 ! B ')B , * ! U ! :)X
 # 1
 ! \$ + # /Y 3 ! #

! B ')B U ! :JX\$ & , 1 #
/Y \$

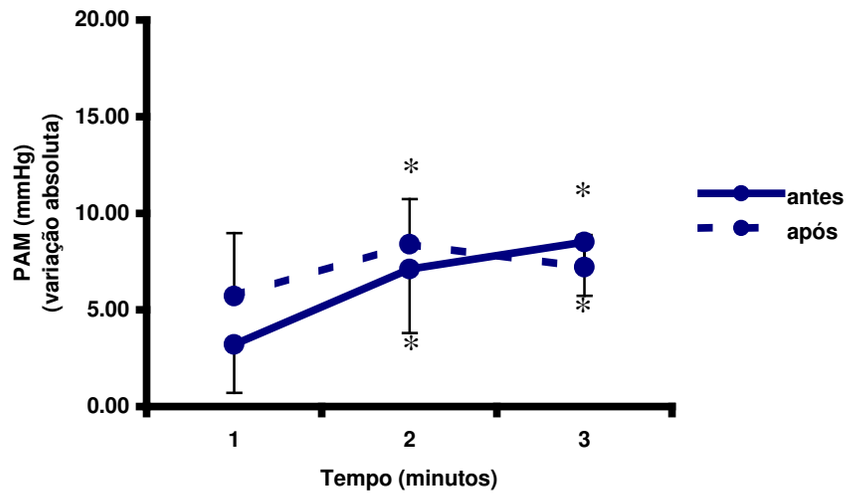
A



B

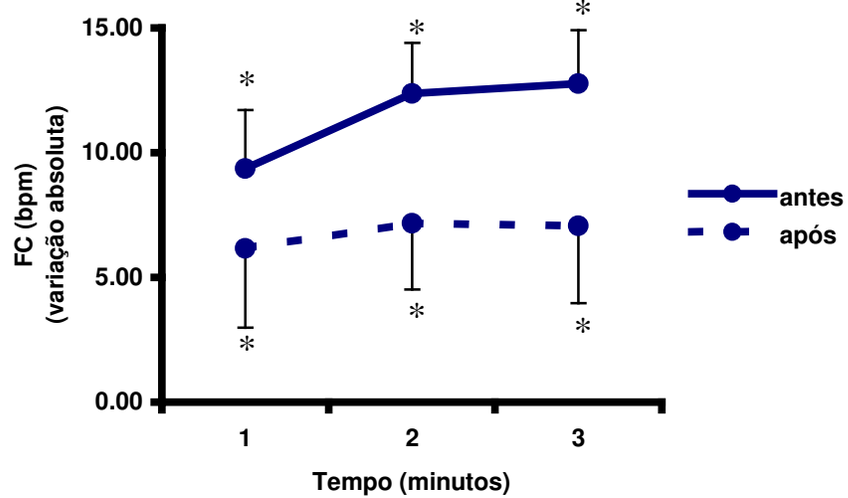


! :!\$2 # 4 !Y U , +X Z
U 2+, =X
B ')B β·6 3!
! \$k e ,(DU X† U 3 X\$



! :)\$2

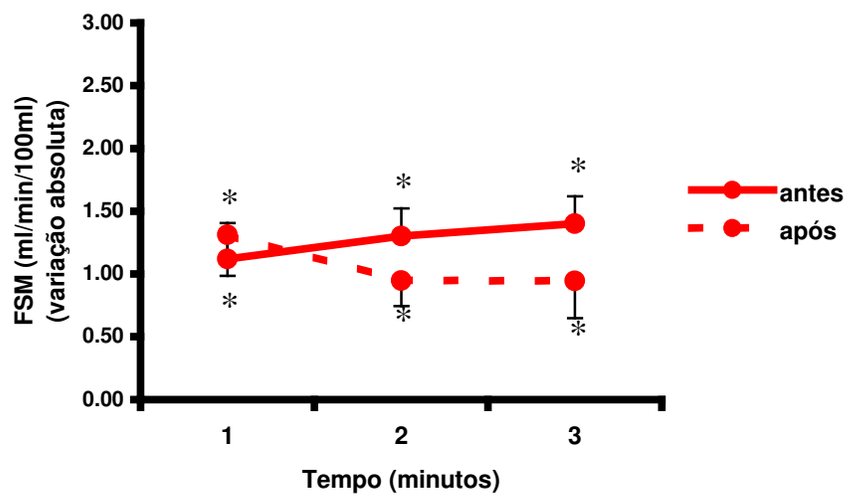
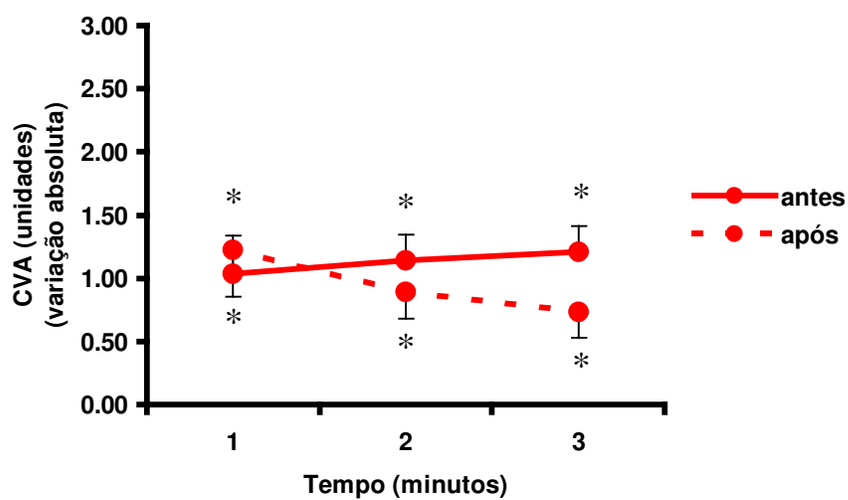
3 U + X
 B ')B β·6 3!
 ! \$k e ,(DU X C1 *



! :J\$2

/Y U X
 B ')B β·6 3!
 ! \$k e ,(DU X C1 *

+ ! ! # 4
 !Y , Z , 3 # /Y
 ! B ')B U IX\$
 " # 4 !Y Z
 ! B ')B ! # *
 ! \$ " # 4 !Y Z
 ! B ')B # 1 /
 ! \$ U ! :M + =X\$
 + 3 ! ! #
 ! B ')B , * ! U ! '(X
 # 1
 ! \$ + # /Y 3 ! #
 ! B ')B U ! ':X 1 # # /Y
 \$

A**B**

! :M\$ 2

4

!Y

U ,

+X

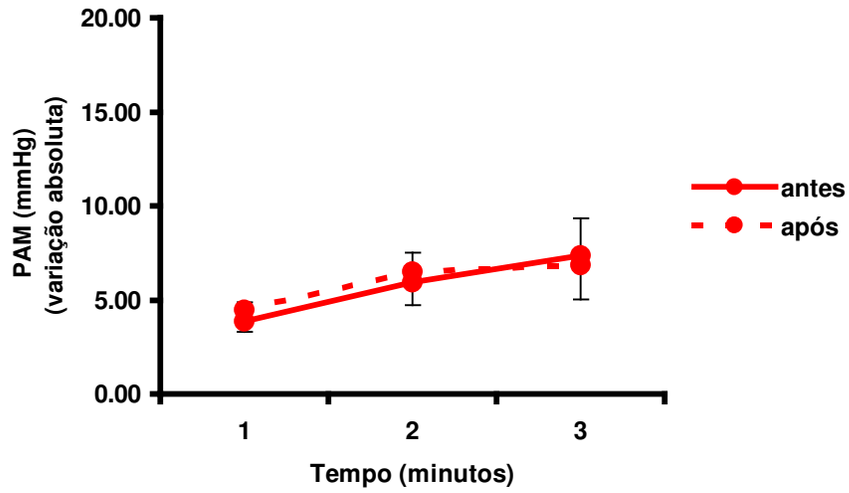
Z

U 2+, =X

B ')B β·6 3 ! C 1 *

! \$k e (,DU

χ



! '(\$2

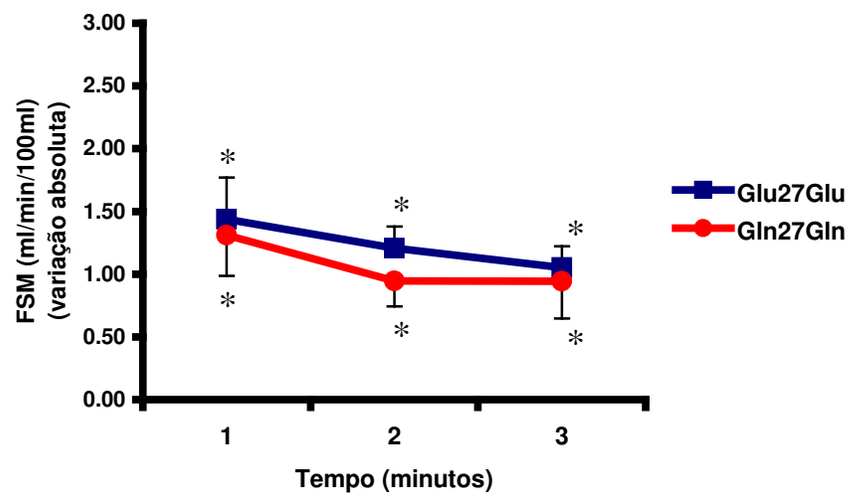
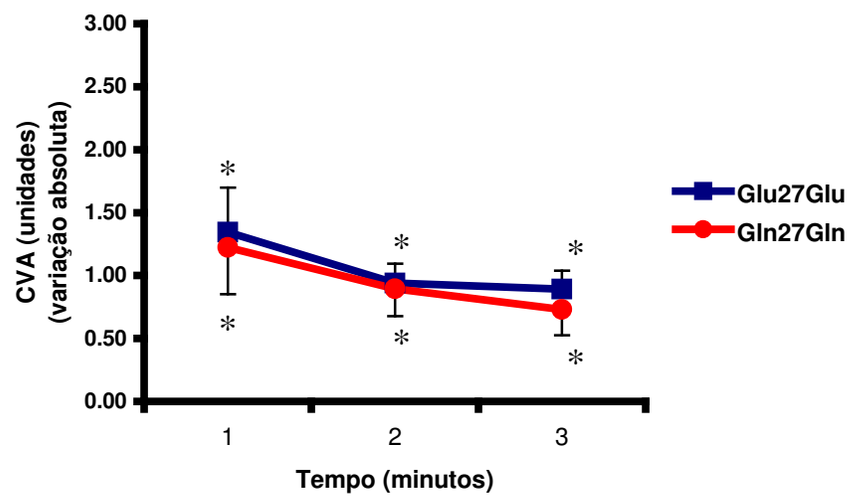
3 U +

! ' : \$ 2 # / Y U X
 # B ') B β · 6 3 ! C 1 *
 ! \$ k e (, (D U X

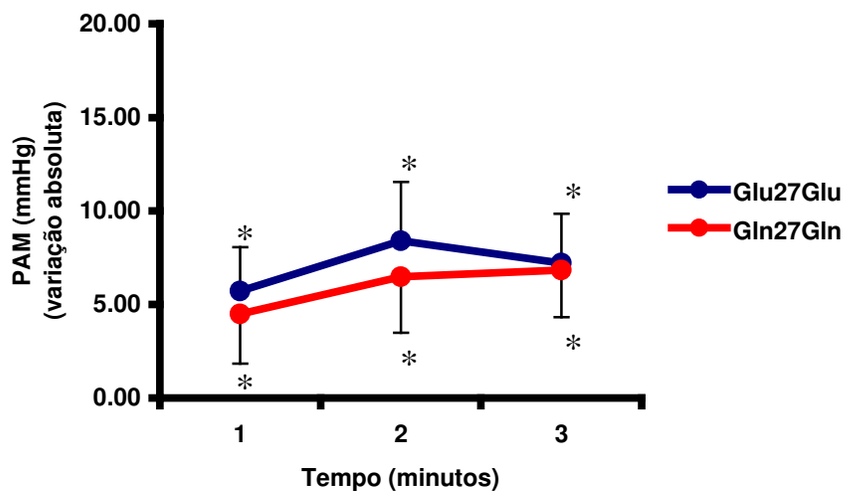
+ * ! ! , / #
 4 # 4 ! Y Z
 ! B ') B B ') B # # U ! ' ' +

= X \$

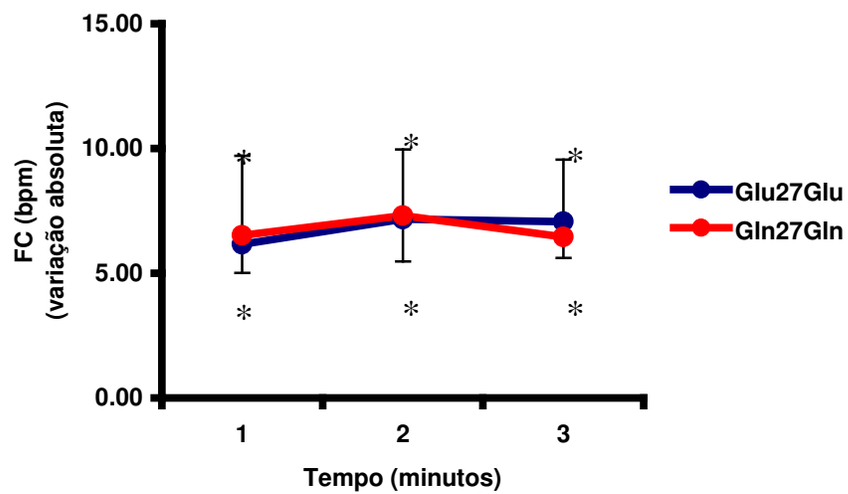
" Z 1 Z
 3 U ! ' C X # / Y U ! ' H X 3 # #
 B ') B # B ') B , *
 ! \$

A**B**

! '\$ 2 # 4 !Y U +X Z
 U =X #
 * # β·6 3! * ! ! \$

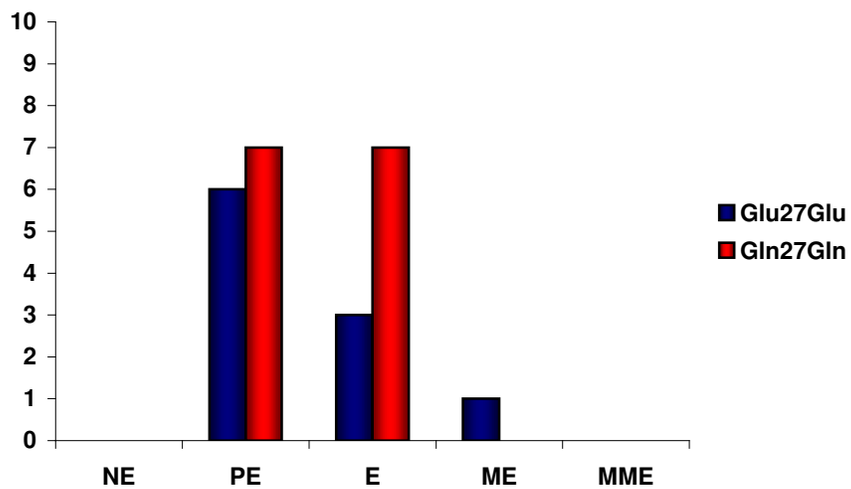


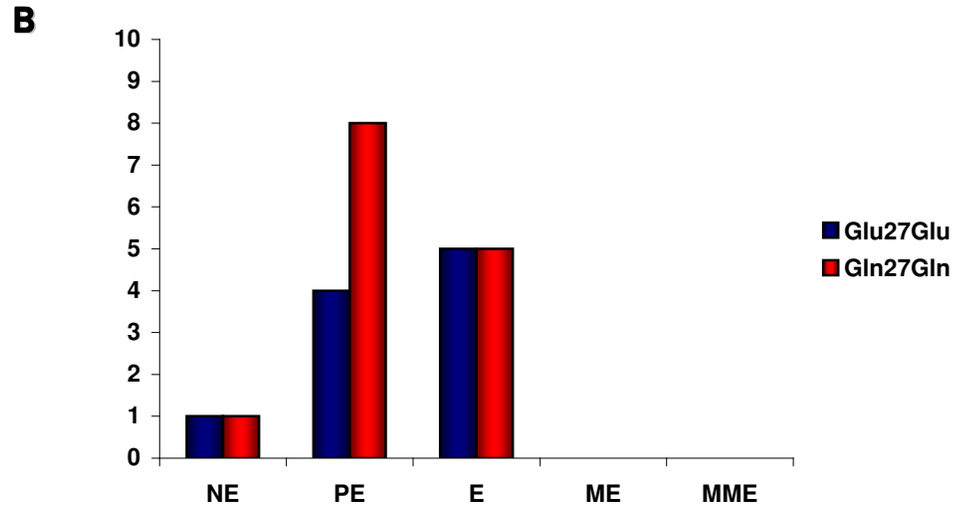
! 'C\$ 2 # B ')B 3 U + X B ')B β·6 3! ,
 *



! 'H\$ 2 3 U +X # /Y
 U =X # B ')B
 k e ,(DU ! X\$ $\beta \cdot 6$ 3! , * ! \$

A





! 'D\$! # U +X
 * U =X !
 B ')B # B ')B ! β·6 3! \$&%[,
 %[, %[, %[, %[, ,

" # 0 , ! 3 , !
 * ! ! , ! # ,
)\$
 + / / !
 B ')B # B ')B ! # U e (((:,
 [(((' , X ! 3 U e (((:, e (((:, X *
 ! \$. ! # !
 1 * ! ! ! B ')B U [((HX
 # ! B ')B U [((IX\$ " . -6
 ! # ! B ')B U [((X\$

+ 5 / ! B ')B
B ')B 3)\$ " / 1 #
! ! 3 , ! , *
! ! \$ "

B	B ')B	J)I :)JIC	(,(H	6:(IC	(,')
U !a -X	B ')B	JMI '	JHIC	(,(I	6IIC	
<	B ')B	DI :	II :	(H(H'IH((,I(
Uμ a -X	B ')B)I '	:(I :	(,O	IMI 'J	

" 1

□ " * # ! →5 ! Z

* ') β·0 3!

4 # V

□ + ! ! ! #

*!

\$

% * / 1

β·0 3! # /

1 # β·0 3! '\$&

, # / 1 1 9! B\ : laB ')

+ ! : laB ') 4

/ # 3, # , β·0 3!

15 / 3 /

4

B\:\laB ')\$ "

4 , , ,

! \$" ! 75 1

*# β·0 3! , #

! \$+ # 6

1 9! B '

9 , ! ,
 Z 5 7 1 * :M\$
 " # 4 !Y /
 * # 4 / / 7
 1 Z \$ + # /Y ,
 3 4 3 JC, # 1
 ! \$ # , # 1
 1 9! , * # , # *! \$
 +3 , Z , / 3 # 4
 !Y , ! # B ')\$
 " 1 ! / # 4
 !Y # β·Q 3! * ') 3,
 # , / \$

" ! ! ! #
 7 ! 0 \$! , 0 4
 !Y , /
 ! 3 5 \$! !
 5 , / 9 #
)D, , 5
 ! 3 - -6 , 6 5 4

, , 3 ! *4
 9 *4 DI\$ # ,
 3 4!
 4 4 # , 4 7 9
 # 3 IC\$
 % ! , ! ! !
 # 4 !Y ! # B ')B
 β·6 3! \$ & ! B ')B ,
 4 \$" /
 ! ! ! ! # #
 ! \$, 3 ! / !
 B ')B 4 *4 , /
 3 ! ! \$ < 4
 ! / # B ')B
 β·6 3! 4 \$ & , 6 6
 / β·0 3!
 3 6 JH\$ % / ,
 ! β·0 3! , *4
 JD\$ % 1 ,] \$ # /
 -6& + ! ,
 / # / -6& + # ,
 JI\$ + 3 , /
 /
 \$ % , , / :X

" ! 9 4 3 , #
 5 54 # 1 ! B ')B B ')B \$
 , 6 6 / #
 ! , # *!
 4 3 , # 3
 # \$% 3 /
 # /Y # 1 ! \$+3
 , Z # #
 # B ')B B ')B β·6 3! \$

" # # ! 3 /
 #

*! \$+3

< ! 5 5 ! Z #
 1 9! * ') UB ')B X β·Q 3!
 4 3
 / !
 UB ')B X
 " ! !
 ! 5 5 ! Z #
 1 9! * ') UB ')B X β·Q 3! 4
 3 , / /
 ! UB ')B X

JQ	3	!	*	B	')B
:	CI	JD	:	J('I	
'	'I)J	:)I	'D	
C	C)	IH	:	J)	:J	
H	D:	D)	:	IJ	'(
D	HD	DI	:	IC	':	
I	HI	D)	:	DH	'H	
)	C'	IJ	:)('	'H	
J	H:	I(:	D)	'H	
M	D')('	:)'	'H	
:(C)	DH	:	DI	''	
::	CD	IM	:	I)	'D	

M Q	3	!	*	B ')B
:	C'	I'	:	'H
'	HM)C	:	'I
C	C(J(:	'H
H	HH	ID	:	'I
D	HC	IC	:	'D
I	CM	DJ	:	'I
)	HI	DD	:	''
J	HD	IC	:	'I
M	HD	DM	:	''
:(CH	DH	:	'C
::	C(ID	:	:M
:'	HJ	IH	:	'H
:C	CH)C	:	''
:H	CD)C	:	'D

! :	(Q -	3	!	*	B ')B	3	*	!
:	:M)	HDJ	:)(:M:	M:	:(J	H(CM
'	:DC	'HH	'C'	'HH	:DH	:D(H)	HD
C)'	::H	:HD	:DD	M)	MI	CH	CI
H	DJ	:DD	:DC	:ID	JJ	J:	DC	DC
D	M(:'J	:JD	'(::'	:'(DD	DI
I	::I	C:M	'':	'CC	:HC	::H	DD	DD
)	:'J	')H	:MJ	'':	:'H	::I	HJ	D(
J	M(:H'	:J)	:M)	:((MI	IM)C
M)I	:MJ	:C'	:HC	HJ	CD	IM	IJ
:(CI	:)D	::H	:':	I(H'	H)	HH
::	CM	JH	:::	:'D	I(I(HC	HJ

! :: Q - 3 ! * B ')B 3 * !

:	:DD	CM'	:M('(C	::D	J'	HH	HC
'	:C(:M)	'CD	'H:	:):	:IH	CJ	CJ
C	JM	')C	:M(:MJ	: 'I	MI	HI	H)
H	:I)	C:(''C	'CD	:H)	:CC	HC	H(
D	J:	:IM	:JH	:J:	::C	MH	DD	DC
I	MD	:)C	:D)	:)(MH	MC	HH	H'
))'	:H(:I:	:IH)'	IJ):	IJ
J	HJ	J(:''	:')	IM	I)	HC	HH
M	DI	:HJ	':J	'H:	::'	::D	MD	MI
:(I(:DD	:IJ	:J'	:(M	:(C	H)	HJ
::	I'	:J(:DH	:D'	:(')J	H(CJ
:'	::C	'CD	':H	':(:'C	MJ	IJ	ID
:C	:IC	C':	:HJ	:I(J(IH	CD	C'
:H	J'	:D)	:MC	'(:	:()	:D))(II

:' QB < 5 ! * B ')B 3 *

:	JI	J:	'C	'C
'	JD)D),H),C
C	JD))	C,I	C,M
H	J()C	'C	'H
D	JD	M(D,C	D,D
I	M:	MC	C,'	:),(
)	JJ	IJ	I,'),H
J	M)	J:	J,:	C,I
M	J:	II	I,'	D,J
:(JI	IM	H,D),:
::	JM	J'	M,(M,(

:CQB !	< !	5	! * B ')B	3 *
:	M'	J(.	.
'	M:))	J,'	D,C
C	JH	IM	.	.
H	:(D	JC	J,M	::,)
D	JM	JD	C,)	:',M
I	MC	MC	C,D	:(,M
)	JH	JD),:	:H,J
J	J:	JH	:(,:	::,:
M	J)	M(.	.
:(J(I)	J,)	H,'
::	M:	MJ	D,)	::,D
:'	MC))),)),I
:C	M)	:(D	D,I	:H,I
:H	JI	JD),:	D,'

. [1

:HQ	! * B ')B	3 U + X 3 *	# /Y !	!
:	:(JM	ID)'
'	M)	M(DJ	IH
C	JD	M'	I:	DH
H	MJ	M(ID)C
D	M:	J:	JJ	J)
I	:(H	MI	MI	JM
)	J:)I	IH)(
J	JC	JD):	J(
M	M'	JJ	DI	D)
:(J'	J(IH)I
::	JI	J(ID	DM

:DQ	! * B ')B	3 3	U + X *	# /Y	!
:	:('	MD	IH)'	
'	MM	:()	I'	IJ	
C	JD	MC	I)):	
H	MD	J()()M	
D	J:	IJ	IM))	
I	M:	J:):	IJ	
)	MJ	MH)())	
J	JD	JH	I():	
M	M'	JC):)J	
:(MJ	:(:	IH	II	
::	M)	JH	IM)'	
:'	J)	J:	I)):	
:C	M'	M'	D)	I(
:H	:(D	MC	D)	DD	

:I Q # 4 !Y U X Z
 U 2+X

!) Q # 4 !Y U X Z
 U 2+X ! * B ')B 3 * !
 !

:	'C	';	'C	'
'	'C	:M	'C	:J
C	::	::	::	::
H	';	'	'	')
D	';	')	'I	H:
I	:I	:)	:M	'(
)	'D	'I	'D	'J
J	'H	'('D	'(
M	'(';	'	'I
:(:I	:)	:J	';
::	'	'('	'H
:'	'H	'J	'D	C,'
:C	:)	'(:J	'
:H	';	:I	'(:)

:JQ 4 !Y U X Z U 2+X
 4 3 ! * B ')B , 3
 !

:	H,(H:	C,J	C,I	C,H	C,'
'	'I	'H	'	C:	'I	'H
C	'C	'D	'J	'C	'J	C,I
H	C,M	H,I	H,D	C,'	C,M	H:
D	C,'	C,D	C,J	C,'	C,)	H:
I	H,D	H,H	H,C	C,J	C,M	C,I
)	'H	'H	'C	'M	'M	')
J	')	C,'	C,H	C,(C,'	C,I
M	'I	'D	')	'M	'J	'I
:(:I	:J	'(:)	:D	';

::	C,)	'J	',(H,:	C,'	:,M
:M Q	4	!Y	U	X	Z	U 2+X
4	3			!	*	B ')B , *
!						

:	C,('M	'J	C,('.)	'I
'	C,I	':	','	H,(',(:,J
C	',('C	'H	'C	':	'C
H	'I	C,'	C,I	'D	C,(C,C
D	D,C	D,H	D,'	I,(D,J	D,M
I	C,J	C,J	H,:	C,'	C,D	H,(
)	:,M	'H	C,('C	C,(C,I
J	'D	'J	'D	C,(C,:	'.)
M	','	':	':	'H	':	',(
:(:,)	'H	'H	',('J	'M
::	',(:,H	:,H	',(:,H	:,C

'(Q	4	!Y	U	X	Z	U 2+X
4	3				!	*
					B ')	cm2 Tm ()Tj ET Q 0G 0g q 8. 33

:'	:((:((:(()H)H)J
:C	:(:	:''	:CD	I))'	MI
:H	::(::D	:C:	IC	IC	IM
'DQ		3 U + X	# /Y		U 2+X	4
3		!	* B ')	B , *	!	

:	:(I	:(I	:'H	JD)H)H
'	:(I	:(I	:(J)C)C)'
C	M'	::'	:':)')'	JC
H	JC	JM	JD	JH	JD	J(
D	IC	J:)J	J'	JC	J)
I	M'	M(:(:)')')I
)	MI	MM	:(H	I)	IM)(
J))	MD	M:	J()M	J(
M	M(:((:(C	JJ	MC	MD
:(:('	:(D	:(D)H	J(J(
::	M'	::'	::')M	JD	JC
:'	JI	:(D	::M))	J:	J:
:C	MD	::'	:':)()D)D
:H	:()	::J	MM	D)	IC	IH

'IQ 4 !Y U X Z ! * B ')

B , 3 U 2+X

!

:	J,(H	I,I(D,:M	I,DH	D,DM	H,DM
'	C,IM	C,J:	C,(:	C,M)	H,'C	C,(H
C	H,MH	H,IC	H,''	D,)H	H,DJ	H,HH
H	C,)M	C,M)	H,:H	C,DJ	C,IH	C,HJ
D	D,JM	D,CM	D,:)),ID	I,(I	D,JJ
I	H,M'	C,J'	H,:J	H,:)	C,CD	C,I)
)	',((C,DC	C,H:	',D(H,(:	C,DM

J	' ,MD	C,JC	C,)I	' ,):	H,(O	H,(H
M	' ,))	' ,IH	' ,)M	C,H'	' ,M(' ,JD
:(C,MJ	D,))	D,JC	H,(I	D,HJ	D,MD
') Q	4	!Y	U	X	Z	U 2+X
!				!	* B ')B , *	

:	C,J(C,H)	C,(D	H,(H	C,' :	' ,M(
'	C,HH	C,CC	' ,))	C,MD	C,II	C,' '
C	C,(M	' ,I)	' , ' I	C,(C	' ,D)	' ,H(
H	D,' J	C,HH	C,HJ	D,CM	C,' D	C,DD
D	J,:)	I,D(),:D	J,IM	I,D)),))
I	C,' (C,H'	C,((C,')	C,I(' ,M:
)	' ,'(C,C(C,CC	' ,C)	C,CC	C,CI
J	' ,:C	' ,M:	C,(D	' ,:D	C,' (C,C'
M	' ,DC	' ,CH	' ,II	' ,II	' ,IM	' ,JI
:(C,M(H,(H	C,:C	H,' M	C,)H	C,(:

') Q	4	!Y	U	X	Z	U 2+X
!					!	* B ')B , 3

:	I,' :	H,)(H,:M	I,')	H,' C	C,HC
'	H,D(H,:H	H,M)	C,MJ	C,II	H,HH
C	' ,HJ	C,:)	' ,IH	' ,)(C,HD	' ,J:
H	:,M:	:,HC	' ,:C	' ,(C	:,HI	' ,'(
D	' ,DM	C,D:	C,I(' ,)(C,JI	H,' H
I	' ,::	' ,HH	' ,D(' ,C)	' ,J(' ,MH
)	C,(D	H,(C	H,M'	' ,HI	C,M:	H,)C
J	' ,(' ,I'	' ,C'	:,)I	' ,(J	:,M'
M	C,(:	H,:C	H,IC	C,: (C,JI	H,DH
:(' , ' H	' ,CD	' ,HM	' ,IH	' ,)I	' ,I'
::	' ,):	C,HM	C,C:	' ,IJ	C,:)	C,' J

:	H,I:	C,H:	C,'H	D,(:	C,I)	C,HD
:C	C,HH	C,)J	C,CI	C,CH	C,DC	' ,M(
:H	' ,IC	' ,JM	C,:J	' ,DD	' ,ID	' ,DI
'MQ	4	!Y	U	X	Z	U 2+X
!				!	* B ')B , *	

:	C,)'	' ,JJ	C,(H	C,HJ	' ,I'	C,(H
'	H,H'	C,DH	C,DH	C,:J	C,):	C,(C
C	:D'	:DH	:)(:I)	:DH	:)(
H	' ,M	' ,M(C,DJ	' ,II	C,HM	H,C:
D	' ,):	' ,CD	' ,)I	C,:D	C,:C	C,JC
I	C,IC	C,:J	' ,)H	H,(J	C,C:	' ,MJ
)	D,DM	C,(:	' ,)M	D,MD	C,' (' ,JD
J	' ,CJ	' ,:C	' ,(C	' ,D:	' ,D	' ,I
M	D,M(D,' I	H,D(I,)J	D,C)	H,)H
:(' ,:(' ,H:	:DH	' ,)I	C,CM	' ,(C
::	C,(:	C,I:	' ,)J	' ,IM	C,C:	' ,DD
:'	C,' (' ,M:	' ,J:	C,)'	C,C:	C,('
:C	C,II	C,:)	C,C(C,I'	' ,M:	C,::
:H	' ,(C	' ,::	' ,:)	' ,:D	' ,')	' ,(O

C(Q	3	U + X	# /Y	U 2+X
	!	*	B ')B , 3	!

:	:'C	::J	::C)J)J)C
'	MC	M(MM	IC	ID	ID
C	JI	:(:	MD	JI)')D
H	:(I	:(M	::M):	J)	JI
D))	JM	JJ	M:	MJ	:((
I	::J	::H	::H	:(J	M)	MJ
)	J(JJ	MD	IM	J:	J'
J	M)	MH	MC)M	JM	M(

M	J:	M:	MJ	D)	I:	I:
:(MJ	:(H	MJ)I	J(J'

C: Q

3 U + X # /Y
! * B ')B , *

U 2+X

:'	M'	MC	MH)C	IM)(
:C	:(C	:()	::I):	M(JM
:H	:(C	:(M	:'H	II	IH	I'

CC Q

$$3 \quad U + X \quad \# / Y$$

$$! \quad * \quad B \quad ') B , \quad *$$

U 2+X

!

:	:()	::(:((JM))	J)
'	:'(::M	::)))	JC	J'
C	M:	:(C	:(C	JC)M)M
H	JI	JC	JC	J(J:))
D	JI)D)'))))))
I	J)	MJ	MD):)C)(
)	MH	MH	MJ)I)')C
J	JM	MI	M'))	M())
M)I):)I)M))	J'
:(MD	:(I	::(IM	IM)(
::	::'	:(M	:(M	J'	JC	J(
:'	JI	JJ	MC)H)H)'
:C	:(:	:(M	:(I	:(:	:(M	:(I
:H	MC	MC	:(D	DJ	I(I(

:\$; .B" ; , ^+S+ T<?2\$ 1 ! \ # 1 1 4 #
1 \ \ \$, \$' J, \$C)6I, :MJ(\$

'\$ 2+ ++ +-" . , %; 2+++-%\$ \ # # ! 1 # \$
, \$), \$: ()D6JD, ' ((: \$

C\$ - ^ -, & -, %; ; +&" ?; 2, <-%BB< \$% 3 + \$
\$I, \$: I(6:)(, :MMI\$

H\$;%K-%; . \$ 1 # 1 # \$
\$J', \$C 6H , :MMJ\$

D\$ "& + + , +- %; ; ? , . <BB %+\$& 4 1\ !\, 1 1\ !\,
1 !\\$ \$HC, \$: (M6H' , :MM:\$

I\$ 2+^6 +6 <2+ ?, +B&+ , " <&B % 6 " ++, " ;+ , B < +; F% \$ 1 #
1 1 # \ ## # \W \6
\$ \$: :J, \$CIH6J, :MMI\$

)\$ = % ; , < - . +-%; =, -% <&B \$+ # 1 1 4 \ 1
\# 1 \$ \$JC, \$H)6J, :MMJ\$

J\$ B < +; F% , " ;+ \$2 \$ \$DC,
\$C: M6DI, ' ((: \$

M\$ <& %- +\$+ ! \$% ! \$
, \$CCH, \$DJ(6D, :MMI\$

:(\$ <" & ; +, T" =< T+ = T, ; + %; ? , = % & " 2 < ? - , " . - + & . B, ; % -- % , = " - + & " S T <
 +, = % & % , ; + & % , % . - ; % , & " ; ; +, - + % ; % % , < B + - < , + ; " &
 B, - % T " S < ^ ; ? , ; + % ; \$! # ! & + # 6
 ! 1 ! \] 1 1 \$, ' : , \$) D 6 M , : M J I \$

:: \$ <" & ; +, < B + - < , ; + & % , ; % B < % ; ; = , + & % - " ; % ; , = - + T % + , ; + % ; \$
 - ! ! 1 6 ! 1 6 W \$
 \$ C ' I , \$) C 6 , : M J) \$

: ' \$ - + & + , + ; & " - + , + - < ? , - % & + , = ; " S & B \$ # #
 \ \ \ 1 \$, \$ ' : H , \$) M) 6 J , : M I) \$

: C \$ - + & + , - % & + , = ^ ^ " . ? \$ # #
 \$ \$ I , \$ ' ' H : 6 M , : M I) \$

: H \$ B ; % & + , ; T ? , = % ? + ; + & " , . + - - < , - < B B % = \$ < # # ' 6 !
 ! \ ! 1] \ 1 \$
 \$: C , \$ ' D 6 C C , : M M D \$

: D \$ - + ; B % 2 , . % -- ; m - , ; % n & < " < , - m & & > 2 < , % ; < T " & , - + & & % - - , + ; & % ;
 \$. 6 ' ! \ 1 1 ! 1 \ # / \
] 1 \ 6 '

:\$ B;%%& +, ;T<?,&&< , -BB% =\$+ 6 \ 1 # 1 1
 β·6 ! ! 6 ! \ \$
 \$CC, \$MH: H6M, :MMH\$

:J\$ " T; " ?; , B+^< +B, ;" ? , S.%+ -%n+, %S+; ? , .+--< , &"&? \$β·6
 \ 1 \ 1 \$
 \$CI, \$C):6D, '((((\$

:M\$ < .n2, " "S";+BB, K%. B, T< ;=, =n; &% S, %& , S"" +? \$ 1 #
 # \ 1 # 1 '6 ! ! 6
 9 \$ \$CHD, \$: (C(6D, '(: \$

'(\$;" =% +< , =+ +-. + - , ;"& "& =, -+ %; ^+ , ;+^^+ "%, + -2% ?&&,
 +& " + , =; , =+; ;% " + , . + - %; &+ , 2<-+; % , &%B; F" % \$
 B\ :! f B ') β·6 \ 1 #
 1 ! 1 \$, \$MJ, \$)J)6
 MH, '(D\$

':\$ +-- T , ;+ . ^ +, -BB% =\$ < # # ! \ 1 \$
 \$CHC, \$HDM6)D, '(('\$

''\$.%-- ;" -, -+; B%2, ;%n&< " < , S+. ;%&=%; B . , +; &%; \$ 1 #
 # # B ')B '6 ! \ 1 \
 # \$ \$' HD, \$' DC6M, :MMM\$

'C\$ ";<n, T< 6 " "n+ + . , < " n, T+ +T ;+ , n+ +T, < .n+ +6 .B% " " ,
 n+ + +T, +T+& +n, ". + .<n, T< ;+ , n+^+T<n, T+ "S+T< \$ 1 B ')B
 '6 !] 1 \ #

? \$ 'DJ, \$:CJ6

H(, :MMMS

'H\$ < .n+ +6 .B% " " , n+ + +T, n +&K, < .T+S+ , '&+T+T\$ + #
\ 1 1 '6 ! !] 1 \, 1\ !\ ,
\$ \$H', \$MJ6: (:, :MMMS

'D\$ n+ + +T, < .n+ +6 .B% " " , < .T+S+ , n +&K, T"n+&+B<+, T"n+ +S,
&"&+T+T\$ \ 1 1 Dφ # 1 β·6 ! !
] 1 \ \ ' \$ \$JH, \$:)DH6), :MMMS

'I\$ T"; &; =, S"- +, S%& , =%< B%- , %2+& \$- W #]
1 '6 ! \ 1 U! ')! X \ \$
\$'C, \$:(MM6: ((, :MMMS

')\$ % .S+- , ";%& %& < n=?+%; B6. +& %& +, +& %; %& , % %; %& "\$B ')B
1 1 '6 !] 1 \6
\ 1 \$ \$H), \$:ID)6J, :MMJ\$

'J\$. +n+T+S+ , &+B+<n, T+. +;+ , n+ + .<+ . , +T+ ;+ , +=% , '& " ;+B,
T"=+n+ .<T\$B ')B +!:IB\ \ 1 # 1 '6 !
!] 1 \ ? \$
\$HM, \$:' :D6J, ' (((\$

'M\$ + " T, T+ n+ , n, ;+T B< . , "B< +;+ , T -\$= '6
\ 1 \ 1 \ \
W # , \$
\$:J, \$:(M6:H, '(D\$

C(\$;+&+ %T, . %S.,. &Bn?,. <&B +, .<+&B , % < . ; , .%=%; ?," -2%; ,
 .%&n , ;+ ;, "- .%&; , ;= ,=" %& ;;< . &, "K ;\$ 1
 !\ a ! \ 1 1 '6 ! !
] 1 1\ # 1 ! \$
 \$:H, \$:MI6'((,'(('\$

C:\$ +--"&B%2<--%?, .%-=% > %&, " %- ,+ " n%- , %< .+%B.%+\$ 1
 B\ :I→+ !:I B ')→B ') \ 1 # '6 !
] 1 \ \$, \$J,
 \$HJI'6I,'(('\$

C'\$ + " T,T+ n+ , n, ;+T B<., "B< +;+ , T -\$= ' 6
 C ! \ 1 1 #] ! !
 D\ \$ \$: ::, \$CH'M6CH,'(('\$

CC\$ %; %< + + , -"; <+&" , " +B , &. + ; , . %; T%&. " - , <-- ?B, T; <%B%; ?%\$
 = ' # ! , \,
 1 ! \$ \$H', \$IJD6M', '(('\$

CH\$ &+ +;+ , + B"S+&B+, -"& "&=\$ # 6
 \ 1 \$ \$', \$)C6J,
 '(('\$

CD\$ " "" %.&< &, < "2< T ,2+ + , + n= , ;+ n; , "S=&?+, -% +< ;%
 ;&, ;%+ , ; +? , .+&B? , - -%n , T --%; -., = ; T% B-, . % T=%;
 ;\$= '6 ! ! W # 1\$
 \$: :C, \$:J:J6'(', '(('\$

CI\$ -+& %+; %,?"&% B, +; . , ;% < , -%" .-, %; ?+\$= '6
 ! ! \ ! ! 6 W
 1 \ # \ \ \$ '\$MH, \$:D' I6CC, '(D\$

C)\$ +& %; "&; +,?"&% ?.,B"" %--"S?< 1 # \ !! # \
 \ o \$:DM, \$M6:D, '((\$

CJ\$ =;"S& ++, . =\$ \ # 1 # #
 \$, \$)C, \$I)C6J1, '((\$

CM\$ T&--+n , -<=n , B+&^ \$% 1 # \ \ \$
 , \$:', \$CJC6JM, '((\$

H(\$;"" & , =" -, T+ +& =\$; # \ # \ \
 # \] . - 1 1 # 1 1\
] \$, \$':, \$:'CC6C), '((\$

H:\$ T%"B. ?=, B; %B%; ?+, &" +T% , -< "& \$]6 \
 1!16 # \ 1!16 1\ \$
 , \$'D, \$:')H6)M, '(D\$

H'\$;"=%; T, =+; &; ;?, & . ;T, ? ; ^+T ,%. +%+, 2+^< & \$+ 1!16# ,
 # 6 1 1 \ # 4 a 4
 &" 4 \$, \$MJ, \$'(C6
 :(, '(D\$

HC\$;" %, &pq%^< A; %^6. %;+ +, %; ;+ , B<+=%; ; , + +- %, % -" % ; \$+
] 1 # 1\ 1 7 \$
 , \$: (M, \$: I (M6: H, ' ((H\$

HH\$ T%&&n , S+-; - <%; , -% ?+, . " +&& ; B, B"" ; %& -, %B+& = \$ %##
 # ! 6C# \ 1 !
 \$, \$) (, \$: CH) 6D' , : MM' \$

HD\$.&? , B + , &% %- ? , +; + \$ 6 \ 1
 ## 1 \$, \$' :,
 \$' ' 6' J , : MMC\$

HI\$ +; .% < , - + %--<B, <% < , ;" <&+; , 2+ " B, <&^&B%; . \$" 6 !
 1 \ # \ ! 1 1\
 \$, \$' I , \$CHC6HM, ' ((: \$

H)\$ &n=n , + " " T, n+ + " " T, +% <T, % -- < , . %; &+& %^ B, T" 2,
 =%; B%; %, T -\$ \ # 1 \ # 4
 1\
 \$, \$: J, \$' : C6: M, ' ((D\$

HJ\$ T+ + + T, T" =+n+ .< , + " " , T+&% &, " + , T+&% ++, B< ;+ \$ %##
 # 1 ## 4 U 1 X 1
 \ # 9 6 \$, \$' J, \$' I) 6
) (, ' ((D\$

HM\$ -" &< T B , " ; ; % < , 2" B%- ; +, . % -&T ; , S< % ?+\$ %## #
 1\
 # 1 #] 6 1 \ \ #
 ! 1 ! 16# \$, \$H: , \$:) HH6HM, ' ((C\$

D(\$ B"" %--"S?, =%--+ n , ; + %n S, ?"&% ?., -%S< ?\$ \

] 1 ! 6C# \ \ ! \

1 # 7] 11\ 1 \$,

\$CD, \$' ID6), '((\$

D:\$ "< =; + ; , -+B% ., =; +& <^^<-, n" .< +2, +- ^ -\$ 1 #]

! 7 \ #

1\ 1 \$ \$CJ, \$: CHM6D), '((D\$

D'\$ T"&&B%? , ; +=%-&T ?\$% 1 # 1 6 \$

\$C, \$: :6: I, '('\$

DC\$ T+; % , %&%; B, %- +& T, "-<2% ; "&+ , . + %&+\$

! # \ 1 \$, \$: (I, \$JC6M),

: MMH\$

DH\$ B" " + ?;\$!\ 1 # ! W# \$, \$M), \$: (')6J,

: MMJ\$

DD\$.%&&&B=, "=";%T , -+& ?\$. !1 !\ , # \ 1

1 \$, \$' (, \$M)6: (D, '((\$

DI\$ T%""&%=?, + . ?;, "S&+-- . ?\$!\] \

, 1\ , 6 # !

\$, \$M:, \$: M' I6CC, : MMC\$

D)\$.%& S, -<+ " ? , T " -\$ 4- - # \ 1 6 , &" 6
 # \ \$, '\$)J,
 \$:)D6JC, '((((\$

DJ\$ 2"B%- ; +, " ; ; % < , -" &< TB \$%## # ! 1!1# 1
 # 1 1\ 7 \$, \$)M, \$CD(6H, :MM)\$

DM\$ - & +& , % ; < T "& , .%&T6B + "& T, T+; % , " ; &2+--- \$
 ! \ \ \ !, 1 1\] 1 W
 # # \ 1 \$, \$M1, \$C' 116J, :MM)\$

I(\$ +; n \$! # ! \ 1
 1 1 \ #] 1 # \ o
 , \$I:, \$:1)6)', '(((C\$

I:\$ -" &< TB , " ; ; % < , 2"B%- ; +\$%## # 4 1
 # 1 6 1 \ \ #] ! !
 1!1# \$, '\$)J, \$: IJ' 6I, :MM)\$

I'\$ 2"B%- ; +, " ; ; % < , -" &< TB \$ 1 ## # # 1
 1 # \$ \$C1, \$: HDD6I (,
 '((((\$

IC\$ % . , +. - S, %2+&<+& +\$& , \ 4 \$
 , \$: CD, \$M1M6)', '(((D\$

IH\$ &% ; < , <B&" ; %--< , " ; ; < <=, -2< %& < , + % ; <=, +++ % B, <B&+ " -" - ,
 =" ; "&+ ; " , <<' , +-2+B&" , -%" + \$%## # 4

4 1 \ #
 ! 6 , :D6 \] 1 \ ' , 7
] 1 ! , 1 1\ \$,
 \$'), \$:)IH6)C, '(D\$

ID\$ S% .+- , +&%2+ %, Tr &% ; , +; %& 6-=""=&. " %; ? , =" %6=mB%; , T; "
 , <%; T% ? , - -%n \$% 1 \ # \
 9 \ # 1 # \ \$, \$:JD,
 \$C:C6M, '(I\$

II\$ +& %; "& ; +, %2+& -, %--< B; , B; +. + ? , " ; < T, ?+ T "& T, -%S< ? ,
 ; %% +, ; %&&%+ K \$ 1 1] ,
 1 # 4 1 1\] 1 \
 ' \$, \$:DH, \$H)D6JC, '(:\$

I)\$ =+%? . , =+ %&B% , T< T=, T< n&, T< T , -% . ? , ""&T , -% , +; T Tn,
 .S% %; \$ 1 ! \ 1 # \
 1 4 \$, \$:DD, \$D:)6'C, '(:\$

IJ\$.&T"2< ^+, < ; < . , S+ .%; \$%### # 1!16#
 \ # 4 1 1\ \$
 , \$H, \$H(H6: (, '(:\$

IM\$ +; .% < , - + %--<B, .<--+ <B, <; " , <% < ; ; " <&<+; , + > +-&<- ,
 +&&+; <&" %\$< #]6 \ ! 6 1
 \ ! 1 1\ \$, \$:DC, \$CM)6H(' , '(:\$

)(\$ ^ . + " , - < - , B + " , ^ . " > , - < n - , K < + = \$ < # 1 # #
 1 ! 1 6 #] 1 \ \ \$,
 \$: ' , \$ D I : 6 I D , ' ((: \$

)(\$ B < + & & + + < " , ^ " " + , B % & < % B , + < - + , + ; + + , + B B < , + + + & " + ,
 + & < + B \$ + # # 1 ! 1 6 # 1 # \
 \ 7 \$, \$ ' D , \$ H (1 6 : (, ' ((D \$

)' \$ T < " & ; , - + < & , B ; < < . T + , " - n & % + K - , n % T , -- 2 + & ; , % - % ; + ? % ;
 \$ 6 \
 ! 1 # ! ! #] \$
 , \$ ' J J , \$: H (H 6 : (, ' ((D \$

)(\$ S < - < + ? + , . % ; - + & S . , " ; < T , % ? " & B + , S + - T % ; ; ? , S < - T &
 B \$ < 1 # #] ! 1 W ! # \$
 , \$ C C , \$: (D (6 D , : M M M \$

)(\$ < + % ,

)I\$ B" T % &, n ?, . & %; - , T%+&n? , 2< +?+\$+ 1\ !\] 1 1 #] 1 1\ \ ! \$, \$JJ, \$:DC6M, '((\$

))\$ +; +; " B, ;% <+, =+^+&" , -% .<+, BB%" , ="&"; +%, ="&+ "&&+; \$ < 1 \ # 1 \$, \$:(D, \$D)I6J', '((\$

)J\$ +; <B" , ;+&^&<- , 2+- %&+ , "& <- ; ;%+2%& B , ^+2+; "&<\$; # # #]6 1 1\ \$, \$:(D, \$:'D(6H, '((\$

)M\$ B ;&n , B"; %&?\$ 1 ! # \ Q] # \$ \$, \$H:, \$'D:6H, :MJJ\$

J(\$;% S+- S , -%2n<, ; % ;< T "& \$% # 1 #]6 \ 1] 1 # # ! \$, \$:J, \$HMM6D(' :M)'\$

J:\$;"" , ?;\$ # # \$, \$:J, \$IHC6I' , :MCD\$

J'\$ < -%T+ . ; , &B n%&+ . , &%B; + " % , &< ^ . % % , . ". T, &+ %; "&=+ , . + < "& + , "&+; "SB , . +B%+ , "; <B .<? \$< # \ 1 \ ! #] 1 # \$, \$MI, \$:JCD6H' , :MM)\$

JC\$;%n . , .?% +. - , ? . -&6 +&& %- +, -& %=\$

\ 1 # #β6 W \$

, \$' DD, \$. :HHC6D:, :MJJ\$

JH\$. "S%-- ;%, +--%+ + , +<% -, -%2&%% \$ 1 9 #U X6 !

1 1 \$, \$!D,

\$. ' D:6), :MJJ\$

JD\$ S+&B nK, ""&T , ;+& +-- ?, +&B n\$% 1 6 4 \

6 \$, \$' D(, \$CCD6H(,

:MMC\$

JI\$ +S% , . "S%& ^nT ? , ;< %; ? \$%## # 1 # 1 -6 ! a 4

1] \ \ 6 ! ! 1 # \$

, \$!D, \$' 'MC6), :MM)\$

J)\$ +-=%; , > %%&-; , ;<% ; , K =<+ , ;< %; ? , " "&- , S+; ? \$+ #

4 \ 1 \ β·6 1 1

\$, \$: ' I, \$:J)' 6J(, :MMMS\$

JJ\$ +? +; &B, +& =+ , ;"= "& , "; B+\$ # 4 β·6

1 # \$

, \$H), \$:)C6), :MMMS\$

Livros Grátis

(<http://www.livrosgratis.com.br>)

Milhares de Livros para Download:

[Baixar livros de Administração](#)

[Baixar livros de Agronomia](#)

[Baixar livros de Arquitetura](#)

[Baixar livros de Artes](#)

[Baixar livros de Astronomia](#)

[Baixar livros de Biologia Geral](#)

[Baixar livros de Ciência da Computação](#)

[Baixar livros de Ciência da Informação](#)

[Baixar livros de Ciência Política](#)

[Baixar livros de Ciências da Saúde](#)

[Baixar livros de Comunicação](#)

[Baixar livros do Conselho Nacional de Educação - CNE](#)

[Baixar livros de Defesa civil](#)

[Baixar livros de Direito](#)

[Baixar livros de Direitos humanos](#)

[Baixar livros de Economia](#)

[Baixar livros de Economia Doméstica](#)

[Baixar livros de Educação](#)

[Baixar livros de Educação - Trânsito](#)

[Baixar livros de Educação Física](#)

[Baixar livros de Engenharia Aeroespacial](#)

[Baixar livros de Farmácia](#)

[Baixar livros de Filosofia](#)

[Baixar livros de Física](#)

[Baixar livros de Geociências](#)

[Baixar livros de Geografia](#)

[Baixar livros de História](#)

[Baixar livros de Línguas](#)

[Baixar livros de Literatura](#)
[Baixar livros de Literatura de Cordel](#)
[Baixar livros de Literatura Infantil](#)
[Baixar livros de Matemática](#)
[Baixar livros de Medicina](#)
[Baixar livros de Medicina Veterinária](#)
[Baixar livros de Meio Ambiente](#)
[Baixar livros de Meteorologia](#)
[Baixar Monografias e TCC](#)
[Baixar livros Multidisciplinar](#)
[Baixar livros de Música](#)
[Baixar livros de Psicologia](#)
[Baixar livros de Química](#)
[Baixar livros de Saúde Coletiva](#)
[Baixar livros de Serviço Social](#)
[Baixar livros de Sociologia](#)
[Baixar livros de Teologia](#)
[Baixar livros de Trabalho](#)
[Baixar livros de Turismo](#)