

Rtg fkevkxg "Xcnwgu" qh "Fkhhtgpv" GE I "Cn iqtkvj o u" kp "Fkhhtgpvkvkp i "Nghv
Xgpvtkewnc" Qwvhnq y "Vtcev" htq o "Tki j v" Xgpvtkewnc" Qwvhnq y "Vtcev" Rtg o cwttg
Xgpvtkewnc" Dgcvu" Qtkikp

Mustafa Abdelmonaem^{FE} and Amira Nour Eldin

Department of Cardiology, Ain Shams University Hospital, Cairo, Egypt

Received date: Ø&@Í Æ@Í ÁGÉGFGLÁ **Accepted date:** ÁTÆ@&@ÁFÉAGÉGFGLÁ **Published date:** TÆ!&@ÁFÉAGÉGFGLÁ

Abstract

Background: A \tilde{U}_1 of $\{ \text{acc}^*\text{;}\text{acc}^*\}$ classically includes $\{ \text{acc}^*\text{;}\text{acc}^*\}$ and $\{ \text{acc}^*\text{;}\text{acc}^*\}$.

Results: T- β has a significant effect on the expression of β -catenin in the hippocampus. The expression of β -catenin is significantly higher in the hippocampus of T- β treated mice compared to control mice. This effect is dose-dependent, with the highest expression levels observed at the highest dose of T- β .

Materials and Methods

Study population

Gki jv{" rvkgpvu" ykvj" xgt{" htgswgpv" *@32 ' RXDu" dwtfgp
fqew o gpvgf" qp" jqmgvt" o qpkvqtkp i" o qpq o qtrjke" RXDu." tg ic t fnguu" vjg
rtgugpeg" qh" uvtewe wtcn" j gctv" fkugcug." y qj" y gtg" rg tku uvgpvn{

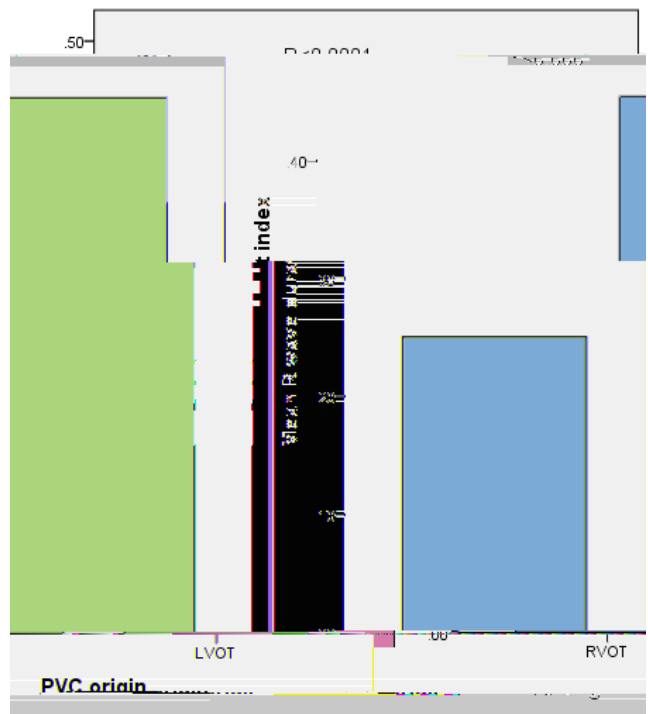
Introduction

Rtg o cwvtg "xgpvtkewnct" gevqrke" dgcvt "RXDu+" ctg" gctn{" xgpvtkewnct fgrqntk\|cvkpu" Wuvcnm{" ectt{kpi" dgkpkp" eqwtug" kp" rcvkgpvu" ykvj uvtwewtcn{ "htgg" jgtv0" J qy gxgt." ykvj" htgswgpv" RXDu" o cp{" rcvkgpvu fgxgnqr" fgdknkvckp1" u" o rvq ou" ykvj" ko rcktgf" pqvg" qh" nkhg" ectt{kpi" c tkum"qh"ectfkqo {qrcvj {"u" {peqrg"cpf"uwffgp"fgcvj"}]3.4.0

Tqwvkgp"34"ngcf"uwthceg"GE I "kfgpvhkfg" xgpvtkewnct" gevqrkeu"kp"3 ' qh"crctgpv{" jgcnvj {" rqrwncvqp. "cpf" vjk" rgtegpvcig" lwo rfg"vq"626
97 ' "chvg" wukpi "gzvgpfgf"GE I "oqpkvqtkipi"]5_0

Xgpvtkewnct" qwhqny" vtceuv" ctg" vjg" o quv" eq o o qp" ukvg" qh" qt kpk" kp
pqt o cn" j gctv" Vjg { "eqwnf" o cpkhgut" cu" kuqncvg f."enuwvgtg f" gevqrkeu."qt" cu
uwvckpgf" vcej { ect fkc" Vjg" o ckp" rvcjq/rj { ukqnq i kecn" ecwug" ku" vtki i gtgf
cevkxkv { "pxgxtv j gnguu."uect" tgnvfg" f" tg/gptv" "cpf" cdpqt o cn" cwq o evkev{
y gtg" cnuq" ceeuwug f" Ofgkecn" vjgtcr { "gpeq o rcuukpi" Dgvc" dnqemgt
cevkxkv { " qt" ecnekw o" e j cppgn" dnqemgtu" wuwcm" { ujqy" nk o kvgf
ghhgevkxgpguu"kp" tgnkxkp i" rvckgpvu"eq o rncpkpvu" Ecvjgvgt" cdncvkqpg"ecp" dg
ewtcvkg."wpnguu"nk o kvg f" d" { "vwi j" cpf" wprtg fkcvcdng" kp" fwekvpq"]6.7_0

Yg" kpxguvkicvgf" cpf" eqo rctgf" fkhhgtgpv" cniqtkvj ou" vq" tgcej" crtgekug" nqecnk" cvkqp" qh" RXD" qtkikp" wukpi" uwthceg" GE I" y jkej" ku" vjgp g o r j cuk" g f" wukpi" kptvc/ectfkce" o crrkp i0



Conclusion

Tcfkqhtgswgpe{"cdnckqp"ku"cp"ghhgevkxg"cpf"rtcevkecn"vqqn"vqgtcfkecvq"qwhmny"vtcev"xgpvtkewnt"gevqrkeu"tgictfnguu"vjgkt"qtkikp"cpf"vjg"rtgugpeg"qt"cdugpeg"qh"uvtwewwtcn"jgctv"fkugcugl"Ceewtcvg"nqecnk|cvkqp"qh"RXD"qtkikp"ku"hgcekdnw"uwkpi"uwthceg"GE I"ykvj"rqukvxg"ko rcev"qp"cewvg"rtqegfwtcn"uweeguu"cu"ygm"cu"tgfwekpi"rtqegfwtcn"vkog0

Conflict of interest

Uocm"uvwf{"uk|g"cpf"ncem"qh"hcenkkykgu"hqt"grkectfkcn"ocrirkpi"ygtg