

REFLEXIONES Y ACCIONES DESDE TERAPIA OCUPACIONAL EN LA LUCHA CONTRA EL COVID-19 DURANTE EL CONFINAMIENTO SOCIAL

Reflexões e ações da terapia ocupacional na luta contra o COVID-19 durante o confinamento social

Reflections and actions from Occupational therapy in the fight against COVID-19 during social confinement

Resumen

La Pandemia del COVID-19 nos ha cambiado la forma de concebir el mundo, de comportarnos, de relacionarnos, de aprender nuevas conductas en el distanciamiento seguro y uso constante de elementos de bioseguridad en nuestra cotidianidad, de asumir y replantear roles en nuestro día a día, de realizar nuestras ocupaciones con flexibilidad y adaptabilidad; cambiando así, drásticamente nuestros roles, rutinas y hábitos desempeñados en todos los contextos. Es por esto, que el presente artículo nos hace un llamado a la comunidad de Terapia Ocupacional para reflexionar y repensar nuestro papel en la *Atención de Emergencias Sanitarias* como parte esencial en la intervención solidaria durante el Confinamiento obligatorio, ejerciendo como lema central nuestra profesión el *"Tejer redes de apoyo en y con la comunidad en la lucha contra el COVID-19 con un distanciamiento físico responsable, pero con sensibilidad ocupacional"* a través del voluntariado, en aras de alcanzar un equilibrio y justicia ocupacional, logrando niveles de realización y armonía sociofamiliar, disminuyendo significativamente en nuestro entorno en el que estamos inmersos situaciones de estrés, pánico, ansiedad, irritabilidad, disconfort, entre otras emociones negativas, que se exacerban en momentos de confinamiento social.

Palabras clave: Aislamiento Social, Atención de Emergencias, Cambio Social, COVID-19, Terapia Ocupacional.

Resumo

A Pandemia do COVID-19 mudou a forma como concebemos o mundo, de nos comportarmos, de nos relacionarmos, de aprender novos comportamentos no afastamento seguro e no uso constante de elementos de biossegurança em nossa vida cotidiana, de assumir e repensar papéis no nosso dia a dia, de realizar nossas ocupações com flexibilidade e adaptabilidade; mudando drasticamente nossos papéis, rotinas e hábitos realizados em todos os contextos. É por isso que este artigo faz convite a comunidade de Terapia Ocupacional a refletir e repensar nosso papel na Atenção de Emergência em Saúde como parte essencial da intervenção solidária durante o confinamento obrigatório, exercendo como lema central nossa profissão a *"Tecelagem de redes de apoio em e com a comunidade na luta contra o COVID-19 com um afastamento físico responsável, mas com sensibilidade ocupacional"* através do voluntariado, a fim de alcançar um equilíbrio e justiça ocupacional, alcançando níveis de realização e harmonia sociofamiliar, diminuindo significativamente em nosso ambiente no que estamos imersos situações de estresse, pânico, ansiedade, irritabilidade, disconfort, entre outras emoções negativas, que são exacerbadas em momentos de confinamento social.

Palavras-chave: Atendimento de Emergência, COVID-19, Isolamento Social, Mudança Social, Terapia Ocupacional.

Abstract

The COVID-19 Pandemic has changed the way of conceiving the world, of behaving, of relating, of learning new behaviors in the safe distancing and constant use of biosafety elements in our daily lives, of assuming and rethinking roles in our day by day, to carry out our occupations with flexibility and adaptability; thus, drastically changing our roles, routines and habits performed in all contexts. It is for this reason that this article calls us to the Occupational Therapy community to reflect and rethink our role in Health Emergency Care as an essential part of solidarity intervention during mandatory confinement, exercising as our central motto the profession *"Weave support networks in and with the community in the fight against the COVID-19 with a responsible physical distance, but with occupational sensitivity"* through volunteering, in order to achieve an occupational balance and justice, achieving levels of achievement and harmony socio-family, significantly decreasing in our environment in which we are immersed in situations of stress, panic, anxiety, irritability, disconfort, among other negative emotions, which are exacerbated in moments of social confinement.

Keywords: COVID-19, Emergency Care, Occupational Therapy, Social Change, Social Isolation.

Andrés Fernando Muñoz

Terapeuta ocupacional. Universidad del Valle. Santiago de Calli, Valle del Cauca, Colombia.

terapeutaocupacional1722@gmail.com

37MHU UHGHV GH DSR\R HQ \ FRQ OD FRPXQLGDG HQ QDGOXWUD FRQV
FLDPLHQWR ItVLFR UHVSQRVDEOH SHUR FRQ VHQVLELEOLGDG RFXSDF

7HFHU UHGHV GH DSRLR
GHQWUR H FRP D FRPX
QLGDGH QD OXWD FRQWUD R
&29,- FRP DIDVWD
PHQWR ItVLFR UHVSQRVi
YHO PDV FRP VHQVLELEOL
GDGH RFXSDFLRQDO

:HDYH VXSSRUW QHW
ZRUNV LQ DQG ZLWK WKH
FRPPXQLW\ LQ WKH ILJKW
DJDLQ, ZLWK
UHVSQRVLEOH SK\VLFDQ
GLVWDQFLQJ EXW ZLWK
RFFXSDWLRQDO VHQVLWLYL
W\

)XHQWH \$XWRU

,QWURGXFFLyQ

(Q OD DFWXDOLGDG HO PXQGR HVWi SDVDQGR SRU XQD &ULVLV
&29,- TXH VXUJLy D ILQDOHV GHO HQ &KLQD \ VH HVSDUFLy SRU
GHFODUIQGROR SRU VX PDJQLWXG GH SDtVHV DIHFWDGRV FRPR 3DQG
0XQGLDO GH OD 6DOXG HO GH PDUJR GHO GHMDQGR KDVWD OD
ILUPDGRV HQ HO PXQGR UHFXSHUDGRV \ SpUGLGDV KXPDDV
(VWR KD JHQHUDGR TXH FDGD SDtV HMFHXWH XQ 3ODQ GH (PH
VX DWHQFLyQ VHJ~Q HO ULWPR GH SURSDJDFLyQ VXV SULRULGDGHV
SRUWDQFLD HQ OD OXFKD FRQWUD HO PLVPR

&DEH DQRWUD TXH IUHQWH D HVWD OXFKD OD)HGHUDFLyQ 0XQQ
FLRQDOHV KD UHFRQRFLGR D OD SURIHVLyQ FRPR SDUWH-FUXFLDO HO
H[SUHVDQGR TXH 3/D SDQGHPLD HVWi WHQLHQGR XQ SURIXQGR LPSD
ELHQHVWUD GH ODV SHUVRQDV ODV IDPLOLDV \ ODV FRPXQLGDGHV H
\$XQTXH SDUD OHGHLURV

³PLHQWUDV SUHYDOHJFD HQ HO VLVWHPD GH VDOXG OD OyJL
GHUDU D OD 7HUDSLD 2FXSDFLRQDO FRPR XQ ELHQ GH FRQV
FRPHUFLDOLJDGR H LQGxVWULDOLJDGR OD LQVHUFLyQ GH p
HItPHUD \ URWDWLYD' S

0iV D~Q HQ HO OODPDGR SRU
SDUWH GH ODV DXWRULGDGHV GH
UD HO HQIUHQWDPLHQWR \ OXFKD
WLSR GH HPHUJHQFLDV VDQLWDUL
ULHVJR ELROYJLFR HO FXDO HV X
ULR QXHYR TXH HQ OD DFWXDOLG
H[SORUDQGR HO JUHLR GH 7HUDS
2FXSDFLRQDOHV LQYLWiQQGRQRV \
PiQQGRQRV D OD FUHDFLyQ GH GLIH
WLSRV GH DFFLRQHV HQ ODV GLYH

WXGHV \ FRQWH[WRV D QLYHO PXQGLDO TXH FRQ UHODFLyQ D OD H[S
SDFLRQDOHV HQ OD \$WHQFLyQ GH ORV 'HVDVWUHV \ (PHUJHQFLDV VH
\ YROXQWDULDGR FRPR XQD iUHD QHFHVVDUL XUJHQWH \ SHUWLQHQRV
PHQWRV HQ OD E~VTXHGD GH XQD OXFKD VROLGDULD HQ WLHPSRV GH
³DOWUXLVPR' HV XQ YDORU PX\ LPSRUWDQWH HQ OD VRFLHGDG SXHV
HPSDWtD SRU HO RWUR VHJ~Q HO ILOYVRIR IUDQFpV \$XJXVWR &RPWH
SRV GH FULVLV

3RU RWUD SDUWH HQ LQVSLUDFLyQ D HVWD SUREOHPIWLFD DFW
PLD FRPR FUHDFLyQ SHUVRQDO VH GLVHxDURQ ODV LPiJHQHV H[SXHV
DERUGDIDGR PHQWRV VLPEyOLFRV VLHQGR UHSUHVHQWDGRV HQ HO GL
WRV FRQ DODV SHTXHxDV WSDERFDV \ WUDMHV PXOWLFRORU FRPR
&29,² SHUR FRQ OD LPSRVLELOLGDG GH SRGHU YRODU \ H[SORUDU V
GLIHUHQWHV UHVWULFFLRQHV TXH H[LVWHQ SDUD GHVSOD
]DUQRV \ FRPXQLFDUQRV GHELGR DO FRQILQDPLHQWR
REOLJDWRULR (VWRV GLVHxRV FRQWLHQHQ GLYHUVRV IRQ
GRV GH FRORUHV ORV FXDOHV KDFHQ DOXVLyQ D OD PHQ
WH FXHUSR \ HVStULWX GHO VHU KXPDR HQ WLHPSRV
GH DLVODPLHQWR (V SRU HVWR OD UHSUHVHQWDFLyQ GH
ILJXUDV HQ FDGD GLVHxR VXSHUSXHVWDV KDFHQ DOXVLyQ
D OD E~VTXHGD GH XQ SXQWR GH FRQYHUJHQFLD \ GL
YHUJHQFLD D QLYHO RFXSDFLRQDO GRQGH OD ILJXUD
EODQFD UHSUHVHQWUDtD OD HVSLULWXDOLGDG \ HTXLOLEULR
RFXSDFLRQDO OD ILJXUD FRORUHDGD

FRQ WRQDOLGDGHV YLYDV VHUtD OD UHSUHVHQWDFLyQ GH OD DGDSW
RFXSDFLRQDO GH QXHVWURV UROHV UXWLQDV \ KiELWRV HQ WLHPSR
FRORUHV RVFXURV UHSUHVHQWDUtD QXHVWURV VHQWLPLHQWRV \ SHO
GRORU PLHGR SiQLFR LUD \ GLVFRQIRUW RFDVLRQDGRV SRU HO DLV
SDFLRQDO D QLYHO PXQGLDO D UDt] GH OD 3DQGHPLD \$ VX YH] VLPE
SDUD FRQVWUXLU XQ HQWRUQR IUDWHUQR DOWUXLVWD FRODERUDW
SHXWDV RFXSDFLRQDOHV KDFLD OD FRPXQLGDG

5D]yQ GH VHU GHO WHUDSHXWD RFXSDFLRQDO HQ OD DWHQFLyQ \ O

\$ QLYHO QDFLRQDO ODV DXWRULGDGHV GH VDOXG KDFHQ PHQFLy
SURIHVLRQDOHV TXH HVWiQ HQ SULPHUD OtQH D HQXEDV D QFRQVFRQWU
GLFRV HQIHUPHURV DX[LOLDUHV GH HQIHUPHUtD WHUDSHXWDV UHV
ORJRV HQWUH RWURV 6L ELHQ HV FLHUWR VX YLWDO LPSRUWDQFLD
PLVPRV SDFLHQWHV HQ PHGLR GH OD DFWXDO FULVLV VDQLWDULD TX
GLDO

(V SRU HVWR TXH OD 3UHVVLGHQFLD GH &R
WRPDGR FRPR PHGLGD GH SUHYHQFLyQ SDUD F
SURSDJDFLyQ GHO QDQJHJODPHQWDFLyQ GHO &
QDPLHQWR REOLJDWRULR D QLYHO QDFLRQDO
H[SHGLFLyQ GHO GHFUHWWR GH HO FXDQ
GH DEULO GHO DxR HQ FXUVR FRQWDQGR FR
JDFLyQ GHO PLVPR KDVWD HO GH PD\R GLF
PLHQWR VRFLDO SRU WRGDV ODV UHVWULFFLR
QRV KD OOHYDGR D FDPEDU QXHVWURV PRGRV
QRV \ DO PLVPR WLHPSR GH FRPXQLFDUQRV F
6LHJPDQQ 3HO FXHUSR GHO WHUDSHXWD RFXSD
SXHQWH \ VXVWHQWDFLyQ SDUD OD FDPLQDWD GH OD FUHDFLyQ GH Q
YLU' S (VWR QRV KD FDPELDGR GUIVWLFDPHQWH QXHVWUDV
FyPR SRGHPRV GHVSOD]DUQRV \ VDOLU GH QXHVWUDV FDVDV SDUD D
SURGXFWRV HVHQFLDOHV FRPR DOLPHQWRV PHGLFDPHQWRV HQWUH
FHU QXHVWUDV QHFHVLGDGHV EIVLFDV(TXLSOLEWDRGR\HQVGHXVWURV
2FXSDFLRQDO

(O REOLJDWRULR FXPSOLPLHQWR GH HVWD FXDUHQWHQD GHFUHV
WDGR GH PDQHUD SDUWLFXODU HVSHFLDO \ QHJDWLYD D ODV FRPXQ
KRJDUHV TXH YLYHQ GH OD LQIRUPDOLGDG DTXHOORV TXH YLYHQ GH
UHV LQGHSHQGLHQWHV TXH KDQ WHQLGR TXH VXVSHQGHU VXV DFWLY
HQ OD VDOXG D ORV WUDEDMDGRUHV TXH KDQ SHUGLGR VX HPSOHR

GH KRJDU D ODV SHUVRQDV PD\RUHV GH HGDG TXH YLYHQ VRORV \ D
ODV UHVWULFFLRQHV TXH WHQHPRV SDUD UHODFLRQDUQRV HQ \ FRQ

(VWH DLVODPLHQWR VRFLDO LPDFWD IXHUWHPHQWH D ODV FRP
VX FRQGLFLyQ GH YXOQHUDELOLGDG GLVFDSDFLGDG R FRQGLFLyQ G
ORV PHQRUHV GH HGDG TXH QR SXHGHQ VDOLU DO SDUTXH R JRQDV Y
ELpQ D DTXHOORV HVWXGLDQWHV TXH SRU VXV EDMRV UHFXUVRV QR
WDPSRFR FRQ DFFHVR D OD LQWHUQHWH OLPLWDQGR VLJQLILFDWLYDF
YLUWXDO FRQ VXV SDULHQWHV R DPLJRV

6LHQGR HVWR WDQ YLWDO HQ OD FRWLGLDQLGDG OOHYiQGRQRV
FRQILQDPLHQWR D ~~XQDXSVLFLD~~ ~~2FXSDFLRQDO~~ (\ :LOFRFN \$
H[DFHUEDGR SRU OD GLIHUHQFLDFLyQ GH FODV ~~SHV VRVFRD~~ ~~OVN KDQ~~ FOXV
PRGLILFDGR QXHVVUDV UXWLQDV \ QXHVVURV KiELWRV HQ WLHPSRV
\$EULO VREUHFDUJiQGRVH QXHVVUDV WDUHDV HQ HO KRJDU HQ
\D WHQHPRV TXH FRPSDUWLU QXHVVURV HVSDFLRV GHQWR GH O
QRV D XQ GHVHTXLOLEULR RFXSDFLRQDO VLJQLILFDWLYR \ GHWHULRU
PHQWDO \ FROHFWLYD

(Q HVWH VHQWLGR SDUD PXFKRV KRJDUHV HQ FRQGLFLyQ GH YX
WLGR VX FRWLGLDQLGDG HQ XQD OXFKD FRQVWDQWH SDUD VXEVLVWL
SRU OD IUDJLOLGDG \ URPSLPLHQWR GH PDQHUD DEUXSWD GH VXV UH
VDWLVIDFHU LQFOXVR HQ PXFKDV IDPLOLDV OR PiV EivLFR XQ WHFKR
EDODQFHDGD \$ SHVDU GH ORV DX[LOLRV D\XGDV \ ERQRV TXH KD RI
WRGRV ORV KRJDUHV HV VXILFLHQWH \ HQ DOJXQRV QL KD OOHJDGR D
PLHQWR GH FyPR DFFHGHU R SRUTXH VXV GDWRV HVWiQ GHVDFWXDOL
LQVWLWXFLRQHV JXEHUQDPHQWDOHV SDUD JHV
WLRQDU GLFKRV UHFXUVRV SUHFDULjiQGRVH
PiV VX ELHQHVWDU \ FDOLGDG GH YLGD HQ FD
GD XQR GH HVRV KRJDUHV LJQRUDGRV ROYLGD
GRV H LQYLVLELOLJDGRV SRU HO (VWDGR

,QWHUYHQFLRQHV FHQWUDOHV GHVGH HO
YROXQWDULDGR GHO TXH KDFHU GHO WHUD
SHXWD RFXSDFLRQDO GXUDQWH HO FRQILQD
PLHQWR VRFLDO IUHQWH D OD OXFKD GHO &2
9,'-

x 6HJ~Q HO 3HUILO \ &RPSHWHQFLDV GHO 7H
UDSHXWD 2FXSDFLRQDO S HQ
HVWH WLSR GH VLWXDFLRQHV HQ OD DWHQFLyQ
SVLFRVRFLDO

3,GHQWLILFD ODV RSRUWXQLGDGHV \ ODV FRQGLFLRQHV
FLRQDOHV \ R FRPXQLWDULDV H[LVWHQWHV DQWH ODV S
UHV GH ULHVJR TXH SXHGDQ DIHFWDU HO ELHQHVWDU R
UUROOR KXPDR \ OD LQFOXVLYQ GH ODV SHUVRQDV´

- x &UHD UHGHV GH DSR\R HQ \ FRQ OD FRPXQLGDG HQPDUFDR GHVGH
SRQVDEOH \ VHQVLEOH RFXSDFLRQDOPHQWH
- x 6HQVLELOL]D VREUH OD LPSRUWDQFLD GHO DXWRFXLGDGR KLJLHQ
GH FRQWDU HQ OD OXFQD-FRQVQD HVVUR, GLIHUHQWHV FRQWH[WR
UDO IDPLOLDU FRPR FRPXQLWDULR
- x 5HIOH[LRQD GHVGH OD FRPXQLGDG SURIHVLRQDO DFDGpPLFD H LQ
SDFLRQDO VREUH OD LPSRUWDQFLD GH UHVLJQLILFDU \ FRPSUHQQH
OHV´ HQ pSRFDV GH FRQILQDPLHQWR WpUPLQR TXH WUDMR GH QXH
.LHOKRIQHU * DSXG 7HQRULR HQ DUDV GH FRQWDU FRQ XQD
RULHQWDU \ VHQVLELOL]DU D QXHVWUD FRPXQLGDG VREUH OR FUX
FRQVWUXLU UROHV UXWLQDV \ KIELWRV HQ WLHPSRV GH DLVODPLH
E~VTXHGD GH QXHVWUR HTXLOLEULR GH OD VDOXG PHQWDO \ FROH
FLyQ GH HVWLORV GH YLGD VDOXGD EOHV HQ pSRFD GH FRQILQDPLH
- x \$SR\ D OD FRPXQLGDG SRU -FDGLR GH 72 7HOKDFLHQGR SDUWH G
HVWDV DFWLYLGDGHV \ VHUYLFLRV TXH QR VH KDELOLDWQ VHJ~Q O
0LQLVWHULR GH 6DOXG \ 3URWHFFLYQ 6RFLDO GH- R RORQWDFLQD V
\ HO WDSR \$GHPiV GHO XVR GH RWUDV SODWDIRUPDV YLUWXDOH
FRPXQLDFLYQ :KDWV\$SS)DFHERRN LQVWDJUDP YLGHROODPDGD
SHUPLWDQ OD LGHQWLILDFLYQ GH ODV UHGHV GH DSR\R HQ OD SR
- x 5HIHUHQFLD SRU PH\$SR\GHDFWOR SURIHVLRQDO GH OD VDOXG TXH
FDGR SDUD RULHQWDU D FDGD KRJDU VHJ~Q OD QHFHVLDG GHPDQ
FROyJ#)RQRDXGLyORJ#)LVLRWHUDSHXWD 7UDEDMDGRU 6RFLDO
FDVR HQ SDUWLFXODU
- x 2ULHQWD \ DVHVRUD D OD FRPXQLGDG HQ ODV GLIHUHQWHV D\XGDV
JRELHUQR HVWp GDQGR D QLYHO QDFLRQDO \ R ORFDO \$GHPiV DS
GH HQFXHVWDV IRUPXODULRV R \ IRUPDWRV YLUWXDOHV TXH VHDQ
ODV GLIHUHQWHV D\XGDV GHO JRELHUQR D OD SREODFLyQ HQ YXOC
- x)DFLOLWD LQIRUPDFLYQ TXH VHD LPSRUWDQWH \ SHUWLQHQWH HQ
KRJDU HQ SDUWLFXODU DX[LOLDGR VH OH SHUPLWD HQIUHQWDU V
GHVGH XQ (TXLOLEULR 2FXSDFLRQDO FRQWDQGR FRQ XQRV UROHV
VLFLRQDOHV HQ FDGD XQR HQ SDUWLFXODU PD[LPL]DQGR DVt ORV

FRVRFLDO HQ OD FRPXQLGDG XVDQGR DO Pi[LPR ODV WHFQRORJtD
PHGLRV GH FRPXQLFDFLyQ 7LFV

x \$VLVWH \ DFRPSDxD GXUDQWH HO FRQILQDPLHQWR VRFLDO REOLJD
D DTXHOODV SHUVRQDV TXH SRU VX FRQILQDPLHQWR VRFLDO FXHQ
UHVWULFFLyQ VLJQLILFDWLYD SDUD UHDOL]DU DFWLYLGDGHV SRU \
YLYHQ VRORV HQ OD DFWXDOLGDG SHUVRQDV GH OD WHUFHUD HGD
KRJDU \ YLYHQ VRODV FRQ VXV KLMRV PHQRUHV GH HGDG GLFKDV
GLDQD SXHGHQ VHU DX[LOLDU HQ ODV FRPSUDV SDUD LU DO VXSH
GRQR GH ODV PDVFRWDV GXUDQWH HO FRQILQDPLHQWR DX[LOLDU
WHFQRORJtDV SRU SDUWH GH ORV HVWXGLDQWHV HQ HO FRQWH[WH
GHQ HVWDU FRQWHPSODGDV HQ VX H[SHUWLFLD SURIHVLRQDO

x 3UHYLHQH \ HOLPLQD WRGRV ORV IDFWRUHV GH ULHVJR ELROYJLFR
TXH VH UHDOLFHQ HQ FDVRV H[FHSFLRQDOHV \ GH IXHU]D PD\RU F
&29,- FRQ XQ GLVWDQFLDPLHQWR ItVLFU UHVSQVDEOH XVDQGR
GH SURWHFFLyQ GH ELRVHJXULGDG HQ FDGD XQD GH ODV YLVLWDV
SUH ORV HOHPHQWRV GH ELRVHJXULGDG WDSDERFDV JXDQWHV J
ULDO

x &DEH DQRWU TXH HV PX\ UHOHYDQWH TXH SRU SDUWH GH FDGD 7
UDQWH HO &RQILQDPLHQWR 6RFLDO 2EOLJDWRULR SXHGD FRQWU
LQWHUYHQFLRQH V DVFLDGDV ~~D RQDQDFULRGRV GHVLSR~~ GDV D OD
FRPXQLGDG SRU VX SURSLD LQLFLDWLYD R HQ DVFLDFLyQ FRQ RW
GH ODV SHUVRQDV X KRJDUHV DWHQGLGRV GRQGH LQFOXID GDWRV
UDSLD 2FXSDFLRQDO FRPR GH ODV SHUVRQDV DWHQGLGDV 1RPEUH
GHO SURIHVLRQDO FHOXODU FRUHR HOHFWUyQLFR \ FLXGDG GH
GR LQFOXLU ORV GDWRV GH ODV SHUVRQDV DWHQGLGDV R SREODF
WHUYHQFLRQH FRPR 1RPEUH FHOXODU HGDG RFXSDFLyQ \ HO P
DSR\R H LQWHUYHQFLyQ (VWRV GDWRV HVWDUiQ HQPDUFDGRV GHV
pWLFDF SURIHVLRQDO \ VX UHJLVWUR SRGUi XVDUVH VyOR HQ FDVF
LQYHVWLJDFLyQ GLVFXVLYQ HQ OD FRPXQLGDG SURIHVLRQDO \ UH
WUDQVLFLRQH RFXSDFLRQDOHV VLVWHPDWL]DFLyQ GH H[SHULHQ
DFDGPPLFR HQULTXHFLHQGR VLJQLILFDWLYDPHQWH QXHVWUD SUD
FLyQ GH (PHUJHQFLDV 6DQLWDULD 206

&RQVLGHUFLRQH V ILQDOHV

(V SRU HOOR TXH QRV XUJH FRPR JUHPLR SURIHVLRQDO \ DFDGP

FLRQDO HO UHIOH[LRQDU \ HO UHSHQVDU HQ HVWD HPHUJHQFLD VDQL
VRWURV HVWDPRV KDFLHQGR FRPR FRPXQLGDG SURIHVLRQDO GXUDQV
ULR SDUD OD OXFKD FRQWUDHSR&29DFLyQ YXOQHUDEOH TXH QRV SH
FRQ XQDWLFLD 2FXSDFLRFQHV HVWDPRV UHDOLJDQGR GHVGH H
\ DVLVWHQFLDO HQ QXHVWUD SURSLD SUD[LV SURIHVLRQDO \ H[SHUW
FULVLV HQ ORV FDPFLRV \ WUDQVFLRQHV HQ QXHVWUDV RFXSDFLRQ
UHGHV GH DSR\R SDUD DTXHOORV TXH VLJXHQ WHQLHQGR XQD IUDJLC
KRJDU EDUULR \ FRPXQLGDG FRQVLGHUDQGR QR VRODPHQWH D QXH
WURV IDPLOLDUV DPLJRV FRQRFLGRV YHFLQRV \ HQWRUQR HQ JHQ

3RU WDQWR QXHVWURV S&29DFLyQ HQ QPHUJHQFLDHEIDQWBUULDV
HVHQFLDO HQ OD OXFKD H[LWRVD GXUDQWH GLFKR &RQILQDPLHQWR
IXHUJRV TXH VH HVWiQ UHDOLJDQGR WDQWR GHQWR GH OD SULPHUD
GH DIXGDV KXPDLWDULDV SRU SDUWH GHO JRELHUQR IXQGDFLRQHV
PHQWDOHV 2QJV \ FRPXQLGDG HQ JHQHUDO (VWDV DFFLRQHV GHEH
WUDO HO 37MHU UHGHV GH DSR\R HQ \ FRQ OD FRPXQLGR HQ OD OX
GLVWDQFLDPLHQWR ItVLR UHVSQRVDEOH SHUHQWHXQSURSORGDG
FRQWH[WR \ FRPXQLGDG HQ OD TXH KIELWDV VH IRUPD ODERUD \ FR

5HIHUHQFLDV

_0LQLVWHULR GH 6DOXG \ 3URWHFFLyQ 6RFLDO GH &RORPELD
WHFFLyQ 6RFLDO G,QRUPDFLyQ GH 'LVSRVFLRQHV \ 3URWRFRORV 0L
GH29,- 5HFXSHUDGRV V ZZZ PLQVDOXG JFRYFRGRVWDGD

2UJDQLJDFLyQ 0XQGLDO GH OD 6DOXG 206 'DWRV PXQGLDOHV GH C
3ODWDIRUPD YLUWXDO \$FHVDGR HO GH DEULO GHO

2UJDQLJDFLyQ 0XQGLD206 ODXQDXG 1XHVR 3URJUDP GH (PHU
JHQFLDV 6DQLWDULDV GH OD 206VFXSHUDGRGHQ IHDWXUHV TD KI
HPHUJHQSURVUDPPH HV

_:RUOG)HGHUWLRQ RI 2FFXSDWLRQDO 7KHUDSLWV :)27 2FF
WKH &29,'SDQGHPLF 5HFXSHUDGRVGHZIRW OLQN FRYLG

0HGHLURV 5RFKD 0 + 7HUDSLD 2FXSDFLRQDO 8Q HQIRTXH H
(GLFLRQHV 81/ S

3UHVLGHQFLD GH OD 5HS~EOLFD GH &RORPELD 0LQLVWHULR GHO ,Q
PLHQWR 2EOLJDWRULR 'HFUHR

6LHJPDQQ & 3HQVDU H ,QHQWUDSLD 2FXSDFLRQDO FRPR &OtQLF
\$IHFWRGLWRUD &59 S

7RZQVHQG (\ :LOFRFNXVSWLFLD 2FXSDFLRQDO ~~KWWSV~~ HUDGR GH
PDLO JRRJOH FRP PDLO X "WDE UP RJEOLQER["SURMHFWRU

7HQRULR / \$EULO 3ODWDIRUPD YLUWXDO GHO &ROHJLR &ROF
FLRQDO \$SRUWHV D OD FRQVWUXFFLyQ GH KIELWRV \ UXWLQDV HQ O
5HFXSHUDGR ~~KWWSV~~ HIIIFI -E D DF HH ILOHVXVU FRP
XJG FH DBE HG E I H G I F E SGI

&ROHJLR &ROPELDQR GH 7HUDSLD QFXSDFLRQDO FLDV GHO 7HUDSH
SDFLRQDO ± \$HFXSHUDGR ~~KWWSV~~ GRFV ZL[VWDWLF FRP
XJG FH DBFH IGGFFG DD GEEID DE SGI

-RQVVRQ + -RVHskVVRQ 6 6 .,HOKRIQUH * 1DUUDWLYHV
RFFXSDWLRQDO WUDQVLWLRQ \$ORQJLWXGLQDO VWXG\ RI WKH UHWR
RI 2FFXSDWLRQDO 7KHUDBFXSHUDGR GH KWWSV GRL RUJ DMR

'HFODUDFLyQ 3RVLFLRQDPLHQWR 7HOHVDOXG ~~KWWSV~~ 5HFXSHU
PDLO JRRJOH FRP PDLO X "WDE UP RJEOLQER["SURMHFWRU

5HVROXFLyQ GHO 0LQLVWHULR GH 6DOXG \ 3URWHFFLyQ 6RFLDO

6XEPHWLGR HP
\$SURYDGR HP
3XEOLFDGR HP