

Sommaro Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
	Rubrica		FOCUS LAZIO. SCLEROSI MULTIPLA - 22/6/22	
	Adnkronos.com	23/06/2022	<i>Sclerosi multipla, serve fare rete sul territorio. I clinici: Servono nuove competenze professionali</i>	2
	Padovanews.it	24/06/2022	<i>Sclerosi multipla, serve fare rete sul territorio. I clinici: Servono nuove competenze professionali</i>	8
	Affaritaliani.it	23/06/2022	<i>Sclerosi multipla, serve fare rete sul territorio. I clinici: Servono nuove competenze professionali</i>	11
	Ilgiornaleditalia.it	23/06/2022	<i>Sclerosi multipla, serve fare rete sul territorio. I clinici: Servono nuove competenze professionali</i>	13
	LARAGIONE.EU	23/06/2022	<i>Sclerosi multipla, serve fare rete sul territorio. I clinici: "Servono nuove competenze professional</i>	16
	Lasicilia.it	23/06/2022	<i>Sclerosi multipla, serve fare rete sul territorio. I clinici: Servono nuove competenze professionali</i>	19
	Lifestyleblog.it	23/06/2022	<i>Sclerosi multipla, serve fare rete sul territorio. I clinici: "Servono nuove competenze professional</i>	22
	Money.it	23/06/2022	<i>Sclerosi multipla, serve fare rete sul territorio. I clinici: Servono nuove competenze professionali</i>	24
	Sbircialanotizia.it	23/06/2022	<i>Sclerosi multipla, serve fare rete sul territorio. I clinici: Servono nuove competenze professionali</i>	27
	Tiscali.it	23/06/2022	<i>Sclerosi multipla, serve fare rete sul territorio. I clinici: Servono nuove competenze professionali</i>	31
	Quotidiano.net	21/06/2022	<i>Prevenire la disabilita', basilare l'impegno delle istituzioni</i>	34
	Quotidiano.net	21/06/2022	<i>Sclerosi multipla, niente paura: possiamo debellarla</i>	36
9	Salus (Giorno/Resto/Nazione)	19/06/2022	<i>Sclerosi multipla, niente paura si puo' vincere (A.Malpelo)</i>	39
9	Salus (Giorno/Resto/Nazione)	19/06/2022	<i>Terapie per prevenire la disabilita'. Basilare l'impegno delle istituzioni</i>	41



7. 00 - 0 0 -1***0 -" . 0



R`tJHXD...†D RoPA`D...f...
PPR`k^#n.«ĐŠ



1 0 Ĩ"-Đ
Đ 7.

„†«`ĐJnJ`Đ R\=^`aĐJFF`Đ=^OkJHR«
hR`PPR=«Đ=\\Jkn=ĐFR=PPĐkJĐFJ^nk=\\RnAĐ=EKR=aĐ„Š<ĐF`^†HPRĐĐHRĐF=\\H`I
kRIFQR`ĐnJ]h`k=\\R FRnnAĐ^J\\=
hk`Pk=]]=zR`^JĪ

** 0 " - . * 00 " . 10 6"- .".0 0 Ĩ 0 - ; " 1 " Đ 1-" * -- - .
.**-0 ; 1 01- *- .. "0"- 0 7 " ĐĐĐ " 1 ; " 0 ê . 1 0

0J]RĐFĐHR

.hJFR=\\R

`]J]]JHR=hkJII=\\onJĐ Đ J^JIIJKJ

" 1 0"Đ.0 *

3 U L P D S D J I

.F\\Jk`IRĐ]o\\nRh\\=aĐIJktJĐO=k
kJnJĐlo\\ĐnJkkRn`kRn=EKRnAĐ=EP`Jk`R^
Æ.Jkt`^`Đ^o`tJĐF`]hJnJ^zJ
hk`OJIIR`^=\\R^aĐO`k]=zR`^J
HJRĐh=zRJ^nRĐJĐO=kJ
=\\O=EJnRzz=zR`^JĐlo\\|=
]=\\=nnR=ĐJĐlo\\Éoi`ĐHR
Inko]J^nRĐHRPRn=\\RÇ

...†DPRoPA`D...f...ĐóĐ„^†f
001- «Đ^Đ]R^onR



`^HR=\\RĐ oH=hJInĐ...f...
^Rn=Đ \\t=kJz«ĐItRJ^JĐF

μ 1 0 * 9 - © Đ . - " . Đ 1 0 * Đ . Đ " 00 Đ Đ . Đ^a -]o^RF=zR^AJĐ
`kP=^Rzz=nĐHJED=^Rn^DR\DF^AnkREon`DR^F^HRZR^=n`ĐHR
Đó - .0" Đ 9 -.Đ.,1 Đ " * aĐFQJĐQ=ĐJJI`DR^LQ(YLGHQJD)P

`hh`kno^RnAĐJĐP\RD`ERJnnRtR© R\=^ĐFJ\JEk=
Æ\ÉR]hkJI=ĐHRf
k=FF`C
=ER`\=Đ `ĐP.ĐPkJn=kR`Đ8 Đ `]]RIIR`^JĐ' OO=kRĐ. FR=\R^oaĐ =]Jk=ĐHJR

Jhon=nR^aĐQ=ĐI`nn`\R^J=n`ĐFQJĐÆRĐFJ^AnkRĐhJkĐ\=ĐIF\Jk`IRĐP`ĐHĐ=ĐI`^
`IhJH=\RĐJĐIRĐHJtJĐO=kJĐR^ĐJ`H`ĐFQJĐjoJInRĐF.I^AnkRĐJih`R^LQ(YLGHQJD)Ji^Đhh
h`nJ^ZR=\JĐ=^FQJĐPk=zRJĐ=HĐo^=ĐkJnJĐFQJĐF`\JpQRĐnonnRĐP\RD=nn`kF

R^Đh=knRF`\=kJĐRĐJ]HRFRĐHJ\]=ĐJ]HRFR^=ĐPJ^Jk=\JĐFQJĐH\HĐRĐO=K=ĐI
IJ^nR^AJ\\J^ĐhJkĐR^HRtRHo=kJĐhkJF`FJJ^JĐRĐ]=\=nRĐF`^ĐH^R^`J]RĐHRĐIF\

Jo\nRh\=^ĐIR=ĐH=Đho^`ĐHRĐkRn`k^`ĐHJRĐh=zRJ^nRÇ©ĐÆ ÉNDJ`\n`ĐH=ĐO:
In=n`Đ=^FQJĐO=nn`^ĐPk=zRJĐ=RĐFJ^AnkRĐJĐPk=zLQ(YLGHQJD)FQJĐ=HĐ . ©Đ `]hR

h`\RnRFRĐNĐ=^H=kJĐ^J\\JĐPRoInJĐHRkJzR`^RĐJĐ\JĐ`FF=IR`ARĐHRĐR^F^An
I`^`DR]h`kn=^nRIIR]JĐ=Đn=HĐO^Đ=ĐI`É`ERĐn`ERIn`ĐI#Đ \=Đ\`nn=ĐF`^nk`
nk=nn=]J^n`ĐhJkĐ\JĐInJIIJĐ]=\=nnRJĐR^ĐnonnJĐ`LQ(YLGHQJD)PR`^RÇ©

*`RĐ =ER`\=Đ `P^=ĐQ*ĐJt`DHHJ^zRĐnJĐPĐE`RFR^= *kR]`ĐI=\J^DR\Đ
nJ\\J]JHRFR^=ĐFRĐQ=ĐPRAĐIohh`kn=n`ĐJ`\n`^ĐI`hk=nnonn`ĐR^ĐJh`F=ĐHRĐh
hJkFQKĐJ`\nRĐ^Jok`\\PRĐQ=^^`Đh`non`ĐkR]=^JkJĐR^ĐF`^An=nn`ĐF`^ĐJ`\nRĐh=

JĐ`\n`Đ\=ĐnJ\\J]JHRFR^=Đh`nkAĐĐH`Fk^HĐR^FĐH`JRO=kJ InRnon`Đ*RJh`\
h`\RnRFRĐI=kAĐkRHRIJP^=kJĐRĐ* 0 ĐF`InkoJ^H`Đ^o`trĐhJk`F^kIRĐk=HH`hhR,
\\JĐ`hh`kno^RnAĐH=nJĐH=\]=ĐnJ\\J]JHRFR^=^ĐJĐI.LQ(YLGHQJD)Rko`k^hRĐJHRĐR`n=

H`EER=]`Đhk`FJHJkJĐ^J\\=Đn=kROO=zR`^JĐHJ\\JĐhkJIn=zR`EoRĐHRĐnJ\\J]JH
JĐH`EER=]`ĐO=kJĐO`k]=zR`^JĐIR=ĐhJkĐRĐJ]HRFRĐIR=ĐhJkĐRĐH`EER=]`Đ

F=kJPrtJk©Đ0J]JtRIRn=^ĐnJ\\JF`^Io\n`ĐJĐ=ĐFQJĐRĐQUR=ER`FjO`RIR`FJĐ]=P
HRĐnJ\\J]JHRFR^=Đ=nnRt=ER\RĐhJkĐH]J]R^RĐh`ĐR^`^nR^aĐ]=ĐH`EER=]`Đ
n=kROO=zR`^JĐHRĐj`UR^ĐĐn`k`zR`^F`FQJĐHJ\ĐnJ]h`ĐJOOJnnRt`ĐFQJ
RĐhk`OJIIR`^RInRĐR]hRJP=^`Ç© LQ(YLGHQJD)

.JF`^H\ĐoHR`Đ =IhĐkRkURn`kJĐ1" Đ Jok`\\`PR=ĐJ ok=kIRĐF`^ĐP\F
Jok`ORIR`h=n`\\`PR=Đ.=^Đ =]R\\`z`k`=^R^R^aĐ-`]=^ĐF\=ĐIF\Jk`IRĐ]o\nRh\=
hkJF`FJĐ^`^ĐHJtJĐJIIJkJĐF`^OoI=ĐR^Đo^=ĐIF\Jk`IRĐ]o\nRh\=ĐR]JtJĐJHĐ=^:

=I\\on=]J^nJĐR]h`kn=^nJĐHR=P^`InRF=kJĐJĐnk=nn=kJĐ\=ĐJ]=LQ(YLGHQJD)Đh`k`J`F`F
IoERn`ĐF`^ĐRĐO=k]=FRĐhRsĐJOORF=FRÇ©ĐÆ"PPRĐÁĐhk`IJP`o`JĐR`Đhk`ĐOJII

InoHRĐF\R^RFRĐFQJĐJtRHJ^ZR=^`ĐF`]JĐ\=ĐHR=F`^LQ(YLGHQJD)ĐFok=ĐhkJF`FJĐ
R^nJktJ^RkJĐIRP^RORF=nRt=]J^nJĐIo\\=Đhk`PkJIIR`^JĐHJ\\=Đ]=\=nnR=ĐJĐI`
Io\\=Đhk`PkJIIR`^JĐHJ\\=ĐHRI=ER\RnA©Đ"PPRĐHRh`^R=]`ĐHRĐI`nkJĐt`
^H=nRĐF\R^RFR^aĐkRI`^=^z=Đ]=P^JnRF=^ĐH=nRĐ\Rjo`k=\R^ĐhJkĐR`k`ĐH`Rn=P`

hkJF`FRIIR]J^Đ=P\RĐJI`k`HRFRĐI`^`ĐR=]`ĐFRQJĐNĐR]h`kn=^nJ
F\\=IIRORF=kJĐRĐh=zRJ^nRĐHRĐIF\Jk`IRĐ]o\nRh\=ĐR^Đo^Đo^RFo]aĐ^`^ĐI`\\

Oo^ZR`^JĐHJ\\=ĐhkJIJ^z=ĐR^OR=]]n`kR=Đ]=ĐR^ĐOo^ZR`^JĐHJ\\=Đh`IIRER
hk`P^`IR^ĐhJkĐH=kJĐ=\Đh=zRJ^nJĐPRoIn`ĐR\ĐnkLQ(YLGHQJD)ĐP`R`oIn`^ĐhJkFQk`
F`IXĐh`IIR=]`ĐF=]ER=kJĐ\=ĐIn`kR=ĐĐkRĐh`F`WĐHJ\\=Đ]=\=nnR`JĐnQJĐRn=\R=

Hk=InRF=]J^nJĐIÉ=FFo]o`ĐHRĐHRI=ER\RnAĐR]h`kn=^nRĐF`^Đk`^Đh`Đh`Đh`ĐIR
=^FQJĐIoRĐF`InRĐI`FR=\RĐHJ\\=Đ]=\=nnR=©Đ1nR`LQ(YLGHQJD)ĐO`k]=FRĐ`PĐ`In

163930

- *- " 1; " ð- . -6 0
ið "9- 0ð -" "



kohh`ð =hðR^=
IJHJð=ðR]h=nn`

LQ (YLGHQJD

=k]=F`\"P`ð `kl
1JðFQR=kJzz=ð
]^=F`\"R^=ðR^ðk
OJk]J^n=n`i

\ð REk`ðHJRð =nnRðF`]hRJD†fð=^^R
LQ (YLGHQJD
\ðEJInðIJ\\JkðHJ\\I`R^O`k]=zR`^J^ðJHRzR`^JðRn=\R=^=ðHJ\ð0QJð7`k\H
\\]=^=Fð=^Hð ``[ð`Oð =FnI^ðPRo^PJð=\\=ðIo=ðnkJ^ñJIR]=ðJHRzR`^k@=ð=ð„fffð
F`kl=ðhRsðEJ\\:
]^`H`

LQ (YLGHQJD

LQ (YLGHQJD

„ðð.o]]Rnð \oJð
n=\R=ð Jnu`k[

LQ (YLGHQJD

7DJ

. -". ð 1 0 * - 0 0 -- 0"- " " * 0 ; ð*- " ... "

I`kHRFð0=\JIİ^
ORIRF=ðF`^nk`E
]o\nRh\=

LQ (YLGHQJD

9HGL DQFKH

..0 0 ..0 0

LQ (YLGHQJD

h`=FoIR=^ð=\ð
R`ðR\ðhk`PJnn`
=ðhkJzz`ð=PJt`

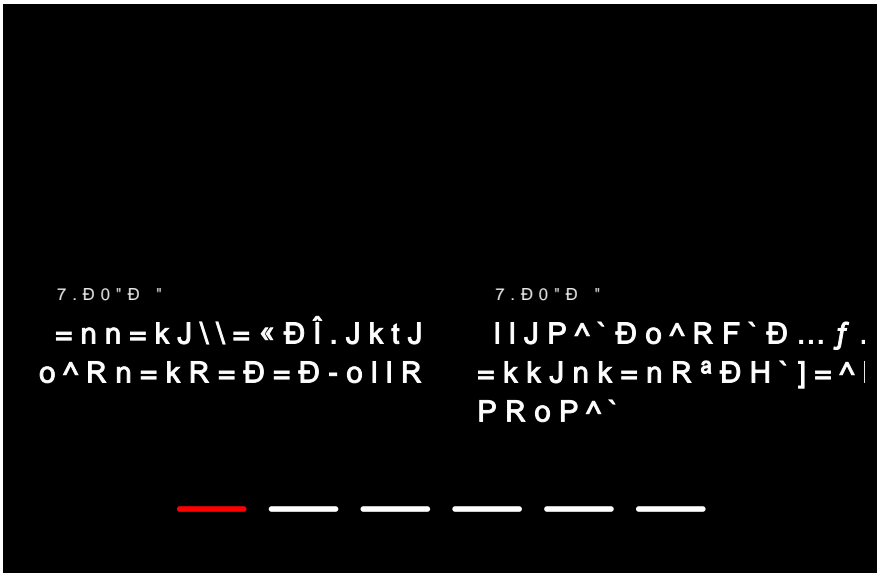
É Rk`ðHÉ n=\R=
^RtJkl=kR`ðHJ
HJ\=\ð .-É

\ðh`HF=Inð H^
Io\\=ðPoJkk=ð1I
-oIIR=

oJkk=ð1Fk=R^=
kRORonRðokE=^
hJkðkRHokkJ
I`R]h`kn=zR`^Jð
koll`

=k`ðE`\\JnnJ^ð\
hJkðkR|h=k]R=k
F`^|o]RðJð=EE=
F`InR

LQ (YLGHQJD



7.ð0"ð "

7.ð0"ð "

=nn=kJ\\=«ðÍ.JktJ
o^Rn=kR=ð=ð-oIIR

IIP^`ðo^RF`ð...f.
=kkJnk=nR^ðH`]]=^I
PRoP^`

k=FF`]=^H=n`ĐhJkĐnJ

5DFFRPDQ@Outeraid▶

.h`^I`kRz

*`kn=Đ\ÉJIn=nJĐ^J\Đno`ĐPo=kH=k`E=ĐF`^Đ\=Đ^
=FFJII`kR©

1 RHJ^z=6R\\=PJ©F`]°

.h`^I`kRz

`nnJkR=ĐHJ\\=ĐF=kn=ĐtJkHJ^aĐIJRĐRH`^J`°Đ`

11©.Đ kJJ^Đ =kHĐ¿Đ kJJĐ QJF[°



) !4 5-
, !+!/ !! . -) !4

5-- ! 5--4 ! 5-- 9 ! -) 4 ! ,/ ,

/ . !, €, . / !-€€€€ . °-- !- ,!/-5 -- . -), - . !/- . . !

! -) , --

- C X G g \ h O . Y k X j O d X : ' . h
j G g g O j \ g O \ • . C X O Z O C
C \ Y d G j G Z v G . d g \ L G h h C
d : v O G Z j O . G . L : g G . : X L :
Y : X : j j O : . G . h k X X ° k h \ . E

3267(' %5('\$=,21(:(% *,8*12

6HJXL OD 3DJLQD &RQGL'

5RPD JLXJQR VFOHURVL PXOWLSOD a XQD PI
H SL» JUDYL GHO VLVWHPD QHUYRVR FHQWUDC
SURJUHVVLYDPHQWH LQYDOLGDQWH , Q , WDOLI
SHUVRQH FRQ FLUFD QXRYH GLDJQI
PDODWWLD KD XQ HOHYDWR LPSHJQR DVVLVWF
LPSDWWR QHJDWLYR VXOOH DWWLWYLVW€ TXRWL
SHUVRQD FRQ VFOHURVL PXOWLSOD , QROWUH
FLUFD HXUR SHU SDJLHQWH TXLQGL FLUF
RVVLD FLUFD OR GHO 3URGRWWR , QWHUQR
GLDJQRVL SUHFRFH XQD WHUDSLD WHPSHVWL
PDJJLRU DFFHVVR DOOD ULDELOLWDJLRQH HG
VXO WHUULWRULR SRWUHEEHUR ULGXUUH OD C
PDODWWLD H PLJOLRUDUH OD TXDOLW€ GHOOD

*,8*12
:XZG:vO\ZG•• X·Y\Z
C\ZLGgY:·X°\W·:O·jk
hdO:MMG·pGZGjG

&RPH YLHQH DIIURQWDWD OD PDODWWLD H FRF
/DJLR a LO WHPD DIIURQWDWD &RPH GXSLDQ
08/7,3/\$<(5 /\$ 6&/ (526, 08/7,3/\$ 6, &20%\$77(, D€
RUJDQLJJDWR GD 0RWRUH 6DQLW€ FRQ LO FRQ
&(/*(1(_%5,672/ 0<(56 648,%% &€K\$K€ PHVVR L
RSSRUWXQLW€ H JOL RELHWWLYL

*,8*12
!ZE:j:·EO·C:XE\·OZ·
jGYd\g:ZG:·:jjGZk:vC
G·h:B:j\·€f

*,8*12
\YkZG·EO·):
- ggOp:·X°Gh
kOE:·:O·gOY
C:XE\·dGg·M:

)DELROD %RCHRJJDWDULR ;,, &RPPLVVLRQH \$IIC

*,8*12
X·dgOY\· \ZI
)g\pOZCO:YG
4OZCGZv\· \j

163930

'HSXWDWL KD VRWWROLQHDWR FKH ÑL FHQWUI
RVSHGDOL H VL GHYH IDUH LQ PRGR FKH TXHV\
SRWHQJLDOH DQFKH JUDJLH DG XQD UHWH FKH
SDUWLFRODUH L PHGLFL GHOOD PHGLFLQD JHC
SHU LQGLYLGXDUH SUHFRFHPHQWH L PDODWL F
SXQR GL ULWRUQR GHL SDJLHQWLÖ Ñ&ïª PRO
JUDJLH DL FHQWUL H JUDJLH DQFKH DG \$,60 &I
JLXVWH GLUHJLRQL H OH RFFDVLRL GL LQFRQ\
WDO ILQH OGRDLH D WLVXVWL OR VWHVVR WUDW
PDODWWLH LQ WXWWH OH 5HJLRQLÐ

*,8*12
-GYOZ:gO\· 2
EGXX:· :hCN
\YYGEO:·EG
,:·X·~·XkMX

3RL)DELROD %RORJQDUKBOHYGHHOJD DMHRODHO PHGI
WHOHPHGLFLQD FL KD JLç VXSSRUWDWR PROWI
SHUFK« PROWL QHXURORJL KDQQR SRWXWR UL
PROWR OD WHOHPHGLFLQD SRW\$@FRBBSLVWRDQI
SROLWFL VDUç ULGLVHJQDUH L 3'7\$ FRVWUXH
RSSRUWXQLWç GDWH GDOOD WHOHPHGLFLQD
SURFHGHUH QHOOD WDULIIDJLRQH GHOOH SUH\
IDUH IRUPDJLRQH VLD SHU L PHGLFL VLD SHU L
WHOHFQRVXOWR H DQFKH VORH SWIDVELFKLWçJLW
DWWLYDELOL SHU TXHVWLGSDJLHQWLH ÐD GRDEL
SUHVWDLORQLJLRQH DQFKH GHO WHPSR HIIHW
LPSLHJDQRÒ

*,8*12
·€· / !· ·4 · ·./..
-· 4 '·/· ·))/· ·!· ·)!
) ,· · ! -/ ·! ,

*,8*12
./, · '· ! · ,
· · · · /· · ·
!· · · · · · · ·
· · · · · · · ·
· · · · · · · ·
! · · · · · · · ·
!· · / !

2WWLHQL XQD UHQGLWR
%LWVJDS

6HFRQOPXGLR *DVSHHWLVRUH 82& 1HXURORJLD
6DQ &DPLOOR)RUODQLQL 5RPD ÑOD VFOHURV
FRQIXVD LQ XQD VFOHURVL PXOWLSOD OLHYH I
GLDJQRVWLFDUH H WUDWWDUH OD PDODWWLD
Ñ2JJL ì SURVHJXH LO SURIHVVRUH ì DEELDPR V
GLDJQRVL H OD FXUD SUHFRFH SRVVDQR LQWH
SURJUHVVLRQH GHOOD PDODWWLD H VRSUDWW
2JJL GLVSRQLDPR GL VWUXPHQWL LPSRUWDQWI
OLTXRUDOL SHU IDUH GLDJQRVL SUHFRFJLMVLP
VDSSLDPR FKHª LPSRUWDQWH FODVVLILFDUH I
XQ XQLFXP QRQ VROR LQ IXQJLRQH GHOOD SU
IXQJLRQH GHOOD SRVVLELOH SURJQRVL SHU G
WUDWWDPHQWR JLXVWR SHUFK« VROR FRV® S
GHOOD PDODWWLDQR GUDVWLFDPHQWH OïDFFX
XQ LPSDWRV LJQLILFDWLYR DQFKH VXL FRVWL
IDUPDFL DG DOWLVLVLPD HILFDFLD GD VXELWR
VWLDPR GLDORJDQGR FRQ \$,) \$ SHU IDU V® FKH
WUDWWDWL LO SL» SUHFRFHPHQWH SRVVLELOF
FKH VL VLDQR YHULILFDWH DOPHQR ïGXH ULFD
LQYDOLçSOWFK« QRQª SHQVDELOH VRWWRVWI
FRQWR GHOOÏLQQRVDJLRQH H VH DYHVVL XQ IL
DVSHWVWUHDLDEELDPR YDULH PROHFROH SHU YD
DOWUH VRQR LQ IDVH GL VWXGLR FKH SRWHQJ
WXWWL L IHQRWLSÒ GHOOD PDODWWLD

*,8*12
:ZLgGEO'·-
CGZjg:XOj>·:
dg\Mg:YY:vO'

*,8*12
5GBkOXE'·-· :
EOgGjj:@·dGç
OZLg:hjgkjjkç
COjj:EOZO

ÑŠ VWDWD IRUWHPHQWH ULEDGLWD OïLPSRUWI
FLDVFXQD SHUVRQD D FLDVFXQ SDJLHQWH GH
WUDWWDPHQWR SRVVLELOH H VH QRQ VLDPR LC
TXDOFRVD QRQ IXQJLRQD , SURJUHVVLRQD
%DQGLHWDHWWRUH GHJOL \$IIDUL *HQHUDOL GL
LOOXVUDWR LO TXDGUR GHOOD VLWXDJLRQH
DQFKH JUDJLH DO 3155ª LQ DWR XOFDUPHVLDR
VFOHURVL PXOWLSOD YD FRLQYROWD QHO ULS
FRVWUXLUH XQ '0 FHQWUDWR VXOOD VFOHUR
, SURWRFROOL GL FXUD QRQ SRVVRQR QRQ W

*,8*12
j:XZk\j\··:·hG
dGç·+k:E:gGç
) :ZvOGg:

*,8*12
NOgGXXO·-·
\BOGjjOpO·E
G·h\hjGZOBO

GHO SDJLWQWWR GHYH HVVHUH FDODWR QHOOI
DYDQWQ /DJLR FL VRQR RWWLPH SUDWLFKH GL
WHUULVSRIPDR PD DQFKH)URVLQRQH H GREELD
HVSHULHQJH FKH GHYRQR GLYHQWUDUH PDWHUL
OİDJJLRUQDPHQWR CG HDJL3R7\$ FHQWUL IXQJLRQD
EHQH HG KDQQR UHWWR EHQH DQFKHFGXQWUCLWF
DSSOLFDWR KDQQR UHWWR PHJOLR ,RD/ B PLQRIR
HFFHOOHQWL HVSHULHQJH HGLLULLDHD PKWDDJL RQ
YLVLRQH GL UHWH ULDELOZHWCHWLYD WDHOWJLORQI
WHOHULDELOLWDJLRQH VRQR SUDWLFKH PHGLQ
SRVVDPR SHUPHWWHUFL VLDQR SUDWLFDW F
YRORQWDGHLDWRQR QXRYH FRPSHWHQJH SURIHV
PD DQFKH SHU OD IRUPDJLRQH H GGRSEJLNFQVHQ
QHOOH FDVH SHU IDUH DOIDEHWLJJDJLRQH VLD
VXOOİXWLLOLJ]R GHJOL VWURPHLOWR GRQLWROR
3'7\$ PD DQFKH VFULYHUH XQ SURJUDPPD SHU

*.8*12
k\pG.gGM\X(
gOL\gZOgG.g
hJg:jGMOCNG
EGXX°OZpGg

*.8*12
O. :O\.- dL:l
:jg:jOp\•!E
Z\O—-\ggOE

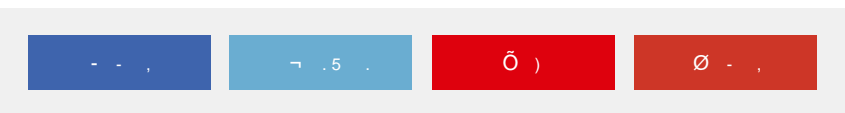
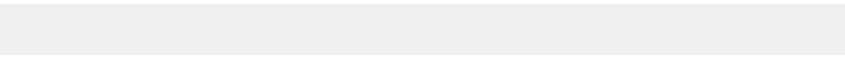
*.8*12
Ek '.GEkC:\
LOZ:ZvO:gO:
:XXG.EOLLO'
EGXX°GC\Z\Y

8IILFLR VWDPST ORWRUH 6DQLWç
FRPXLFDJLRQH#PRWRUHVDQLWD LW
/LOLDQD & DUBFOCH
ODUFR %LIRQGO
ZZZ PRWRUHVDQLWD LW

4GEO.:ZCNG'

Three empty rectangular input boxes arranged horizontally.

One empty rectangular input box positioned vertically below the first box of the previous group.



j 3UHYLRXV SRMIV SRVW

0\$!	20\$	20\$	20\$
] PSQ]Sc IS RS>o> ">prS K =>GG>Q`S F>rrK~>rc >] c]cppKc l>] ->l> S` \>{>}	o>`GcFc]]c]cGc_crSx> roSP>pK %`t...` 2coGRS> Ĩ 1Đ, Á3`> GK]Kfo>~Sc`K prcoSG>Á	S !>Sc oSGcol>]Á _F>pGS>rcok rr>`>pSc >]]> Gc`PKoK`~> ps]]> GcclKo>~Sc`K >]]c nxSls!	o>`GcFc]]c]cGc_crSx> roSf %`t...` >oS`> Ĩ -cprKĐ, Á\$_>QQ s` _K~-c Q]coSc

"\$2 = 0 \$

rco`> >]]>]Spr>

†† QSSQ`c †,††Ó ...%o,†,†

1G]KocpS _s]rSI]]>¹ pKoxK P>oK oKrK ps] rKoo
G]S`SGS, Ū1Koxc`c `scxK Gc_lKrK`~K
locPKppSc`>]S¹ Pco_>~Sc`K IKS l>~SK`rS K P;>
>]P>FKrS~~>~Sc`K ps]]> _>]>rrS> K ps]]Ýspc l
pros_K`rS ISQsr>]SŪ

Ĩ l`loc`cpĐ Ó 0c_>¹ †† QSSQ`c †,††% > pG]KocpS _s]rSI]]> O s`> _>]>rrS> ro>]K ISw Gc_s`S K ISw
pSprK_> `Koxcpc GK`ro>]K, O Goc`SG>¹ S_loKxKISFS]K¹ locQoKppSx>_K`rK S`x>]SI>`rK% ` r>]S>
`K pS>`c >PPKrrK GSoG> ...†,†,†,†,† IKocp`K¹ Gc` GSoG> †%`...` `scxK IS>Q`cpS >]]Ý>`c% /sKpr> _>]
K]Kx>rc S_lKQ`c >ppSprK`~S>]K K p>`Sr>oSc K Gc_lcor> s` S_l>rrc `KQ>rSxc ps]]K >rrSxSrB nscr
ps]]> ns>]SrB IS xSr> IK]]> IKocp`> Gc` pG]KocpS _s]rSI]]>% `c]roK¹ pS prS_> GRK nsKpr> _>]>rr
`%o%`...` Ksoc lKo l>~SK`rK¹ nsS`IS GSoG> Š _S]S>oIS IS Ksoc]Ý>`c¹ cppS> GSoG>]c „%†Œ IK] -o
colc Ĩ- Đ r>]S>`c% 3`> IS>Q`cpS loKGcGK¹ s`> rKo>IS> rK_lKprSx>¹ s` GcooKrrc `c`Srco>QQSc¹ :
_>QQSco >GGKppc >]]> oS>FS]Sr>~Sc`K Kl s`> _SQ]ScoK QKprSc`K IK] l>~SK`rK ps] rKooSrcoSc lc
oSlsook]> ISp>FS]SrB K S GcprS S`ISoKrrS IK]]> _>]>rrS> K _SQ]Sco>oK]> ns>]SrB IK]]> xSr> ll
xSK`K >PPoc`r>r>]> _>]>rrS> K Gc_K xK`Qc`c QKprSrS S l>~SK`rS S` oKQSc`K >~Sc O S] rK_> >
Iso>`rK]ÝKxK`rc Ū \$ 31 = \$ ½!3 2 - ; 0% 1 0\$1 !3 2 - 1 \$! 22 " 1/3 0 Ū¹
coQ>`S~>rc l> lcrcoK l>`SrB¹ Gc` S] Gc`roSFsrc S`Gc`lS~Sc`>rc IS " 0 12\$!; 01 1/3
\$!- ";¹ GRK R> _Kppc S`]sGK]K cllcors`SrB K Q]S cFSKrrSxS% >FSc]> c]cQ`>¹ 1KQoKr>oSc :
c__SppSc`K Ĩ PP>oS 1cGS>]SD¹ >_Ko> IKS Klsr>rS¹ R> pcrcc]S`K>rc GRK ŪS GK`roS lKo]> pG]
pc`c `KQ]S cplKl>]S K pS IKxK P>oK S`_clc GRK nsKprS GK`roS KploS_>`c >] _KQ]Sc S]]coc lcrK
>`GRK Qo>~SK >l s`> oKrK GRK Gc]]KQRS rsrrS Q]S >rrcoS ps] rKooSrcoSc K S` l>orSGc]>oK S _K
_KISGS`> QK`Ko>]K GRK IKxc`c P>oK pS> l> pK`rS`K]]K¹ lKo S`ISxSIs>oK loKGcGK`K`rK S _>]>rS
pS`rc_S IS pG]KocpS _s]rSI]]>¹ pS> l> Is`rc IS oSrco`c IKS l>~SK`rSŪ% Ū ÝO _c]rc l> P>oK K _c]rc
>`GRK P>rrc¹ Qo>~SK >S GK`roS K Qo>~SK >`GRK >l 1!% c_lSrc IS `cS lc]SrSGS O >`l>oK `K]]K
ISoK~Sc`S K]K cGG>pSc`S IS S`Gc`roc Gc_K nsKpr> pc`c S_lcor>`rSppS_K > r>] PS`KĀ]ÝcFSKrrS
rsrrS]c prKppc ro>rr>_K`rc lKo]K prKppK _>]>rrSK S` rsrrK]K 0KQSc`SŪ%~cS >FSc]> c]cQ`> R>
KxSIK`~S>rc S] osc]c IK]]> rK]K_KISGS`>% Ū > rK]K_KISGS`> GS R> QSB psllcor>rc _c]rc¹ pclo>rr
KlcG> IS l>`IK_S>¹ lKoGRL _c]rS `Ksoc]cQS R>`c lcrsrc oS_>`KoK S` Gc`r>rrc Gc` _c]rS l>~SK`rS
_c]rc]> rK]K_KISGS`> lcroB K lcxoB >`Gco> P>oK% `Gco> Gc_lSrc IKS lc]SrSGS p>oB oSISpKQ`>¹
GcprosK`lc `scxS lKoGcopS GRK pPosrrS`c]K cllcors`SrB l>rK l>]]> rK]K_KISGS`>¹ K l>Q]S pros_K
ISQsr>]SĀ lCFFS>_c locGKIKoK `K]]> r>oSPP>~Sc`K IK]]K loKpr>~Sc`S IS rK]K_KISGS`> K lCFFS>_
Pco_>~Sc`K pS> lKo S _KISGS pS> lKo S l>~SK`rS K S G>oKQsxK% 2K]KxSpSr>¹ rK]KGc`ps]rc K
rK]KoS>FS]Sr>~Sc`K pc`c lo>rSGRK IS rK]K_KISGS`> >rrSx>FS]S lKo nsKprS l>~SK`rS¹ _> lCFFS>_
r>oSPP>~Sc`K IS nsKprK loKpr>~Sc`S S` Ps`~Sc`K >`GRK IK] rK_lc KPPKrrSxc GRK S locPKppSc`S
S_lSKQ>`cŪ%¹KGc`lc]>slSc >pIKoS`S¹ SoKrrcoK 3\$ "Ksoc]cQS> K "KsocPSpSci>rc]cQS> 1>¹ >.
co]>`S`S¹ 0c_>¹ Ū]> pG]KocpS _s]rSI]]> loKGcGK `c` IKxK KppKoK Gc`Psp> S` s`> pG]KocpS _s]rS
>`~S O >ppc]sr>_K`rK S_lcor>`rK IS>Q`cprSG>oK K ro>rr>oK]> _>]>rrS> loKGcGK l> psFSrc Gc` S
ISw KPPSG>GSŪ% Ū\$QQS Ō locpKQsK S] locPKppcoK Ō >FFS>_c prsIS G]S`SGS GRK KxSIK`~S>`c

163930

]> Gso> loKGcGK lcpp>`c S`rKoxK`SoK pSQ`SPSG>rSx>_K`rK ps]]> locQoKppSc`K IK]]> _>]>rrS> K
ps]]> locQoKppSc`K IK]]> ISp>FS]SrB% \$QQS ISpic`S>_c IS pros_K`rS S_lcor>`rS İl>rS G]S`SGS` o
_>Q`KrSG>` l>rS]Snsco>]SĐ IKo P>oK IS>Q`cpS loKGcGSppS_K` >Q]S KpcoIS IK]]> _>]>rrS>% \$Q
O S_lcor>`rK G]>ppSPSG>oK S l>~SK`rS IS pG]KocpS _s]rSI]> S` s` s`SGs_`1 `c` pc]c S` Ps`~Sc`K
loKpK`~> S`PS>__>rcoS> _> S` Ps`~Sc`K IK]]> lcppSFS]K locQ`cpS` IKo l>oK >] l>~SK`rK QSsprc`
ro>rr>_K`rc QSsprc` IKoGRL pc]c GcpY lcppS>_c G>_FS>oK]> prcoS> `>rso>]K IK]]> _>]>rrS> oSI:
lo>prSG>_K`rK]Ý>GGs_s]c IS ISp>FS]SrB S_lcor>`rS Gc` s` S_l>rrc pSQ`SPSG>rSxc >`GRK psS G
IK]]> _>]>rrS>% 3rS]S~>`lc P>o_>GS >l >]rSppS_> KPPSG>GS> l> psFSrc pS G>_FS>]> prcoS>
prS>_c IS>]cQ>`lc Gc` IKo P>o pY GRK S l>~SK`rS lcpp>`c KppKoK ro>rr>rS S] ISw loKGcGK_l
lcppSFS]K Gc` nsKprS P>o_>GS K `c` >plKrr>oK GRK pS pS>`c xKoSPSG>rK >]_K`c ÚIsK oSG>Isr
]>pGS`c KpSrc S`x>]SI>`rKÚ IKoGRL `c` O IK`p>FS]K pcrrepr>oK > oKQc]K PSpK GRK `c` rK`Q>`c
IK]]ÝS`cx>~Sc`K K pK >xKppS s` PSQ]Sc >__>]>rc IS pG]KocpS _s]rSI]> `c` >plKrrKoKS% \$QQS >
_c]KGc]K IKo x>oS PK`crSIS IK]]> _>]>rrS> K >]roK pc`c S` P>pK IS prsISc GRK lcrK`~S>]_K`rK lc
KppKoK srS]S IKo rsrrS S PK`crSIS IK]]> _>]>rrS>Ú% Ú pr>r> PcorK_K`rK oSF>ISr>]ÝS_lcor>`~>
Gso> K >] P>rrc GRK > GS>pGs`> IKopc`>1 > GS>pGs` l>~SK`rK` IKxK KppKoK >ppSGso>rc S] _SC
ro>rr>_K`rc lcppSFS]K K pK `c` pS>_c S` Qo>lc IS Q>o>`rSoK nsKprc ISoSrrc ns>]Gcp> `c` Ps`~Sc`
locQoKpps `c` x>`c Gc_loKppSÚ R> Gc__K`r>rc ->c]c >`ISKo>1 SoKrrcoK IKQ]S PP>oS K`Ko>]S
GRK S` pKrrK Is`rS R> S]]spro>rc S] ns>loc IK]]> pSrs>~Sc`K% Ú S pc`c >]Gs`K GcpK l> pcrre]S`K
Qo>~SK >] -"00 O S` >rrc s` G>_FS>_K`rc IK]]> p>`SrB K]> oKrK IK]]> pG]KocpS _s]rSI]> x> GcS`
oSIK`p>_K`rc IK]]> p>`SrB ps Gc_K GcprosSoK s` !<... GK`ro>rc ps]]> pG]KocpS _s]rSI]>1 _> `c` S
KpG]spSx>% †Đ locrcGc]]S IS Gso> `c` lcppc`c `c` rK`Ko Gc`rc IK] locQKrrc IS xSr> IK] l>~SK`rK,
IKxK KppKoK G>]>rc `K]]> xSr> IK] l>~SK`rK GRK IKxK >`l>oK >x>`rS» †Đ ` ` >~Sc GS pc`c crrS_l
S`rKo>~Sc`K ro> cplKl>]K K rKooSrcoS İ0c_>1 _> >`GRK ocpS`c`KĐ K lcFFS>_c l>orSoK >`GRK l:
KplKoSK`~K GRK IKxc`c ISxK`r>oK _>rKoS> IS Gc`Poc`rc >`GRK IKo]Ý>QQSco`>_K`rc IK] - 2 Å `Đ
GK`roS Ps`~Sc`>`c K Ps`~Sc`>`c FK`K KI R>`c oKrrc FK`K >`GRK Iso>`rK]> l>`IK_S> İS GK`roS G
- 2 >II]SG>rc R>`c oKrrc _KQ]ScĐ1 _> R>`c FSpQ`c IS oSpcoK% %Đ ` ` >~Sc GS pc`c KGGK]]K
KplKoSK`~K IS oS>FS]Sr>~Sc`K İxKIS S] 1% sGS>Đ _> _>`G> s`> xSpSc`K IS oKrK oS>FS]Sr>rSx:
ŠĐ2K]KxSpSr>1 rK]K>ppSprK`~>1 rK]KoS>FS]Sr>~Sc`K pc`c lo>rSGRK _KISGRK GRK IKxc`c KppKol
lcppS>_c IKo_KrrKoGS pS>`c lo>rSG>rK Gc_K s` lclc]>xcoc c Gc_K >rrSxSrB IS xc]c`r>oS>rc% (Đ 1
`scxK Gc_lKrK`~K locPKppSc`>]S` IKQ]S clKo>rcoS`1 _> >`GRK IKo]> Pco_>~Sc`K IKS l>~SK`rS K]
lcFFS>_c K`ro>oK `K]]K G>pK IKo P>oK >]P>FKrS~>~Sc`K pS> ps]]> _>]>rrS> pS> pco>rrsrre ps]
IKQ]S pros_K`rS ISQSr>]S% ÆĐ cFFS>_c `c` pc]c oSpGoSxKoK S] - 2 _> >`GRK pGoSxKoK s` locC
>II]SG>o]cÚ% 3PPSGSc pr>_l> lcrcoK 1>`SrBGc_s`SG>~Sc`K _crcoKp>`Sr>%Sr S]S>`> >oFc`K Ó K
†Š`†.....^!>oGc Sc`IS Ó K]]% ††(Æ•†„Š† yyy%_crcoKp>`Sr>%Sr

> S28

\$opS`S Gc`roc o>QRS, Á >
S_FocQ]S>rc Q]S Sr>]S>`S` 7
IÁ>GGcolc Gc` =K]K`p\{Á

ī M- š< ī š^šš

0 ī ī



·&ī ī m ī ī ī ī ī
+ (ī .

- ī ī ī ī ' ī ī īīī / ī ī ī H ī ī ī /ī ' ī ' ī / ī / # ī ī(0+

~)ī ...ī ~ī(ī ī ī ī

ī ī ī

/ ī ī ī > ,/ ī ī ī } ī ī ī =

ī ī ī > ,/ ī ī ī } ī ī ī =

ī ī ī ī ī ī ī ī ī ī ī ī ī ī ī ī

š<)ī š^šš

\$ ī ī . ī

>% œ — / ī ~ š< ī š^šš>

ī J ī ī ī J ī ī ī ? L ī ~ ī ī ī

ī ī ī ī ī > ī ī ī ī ī 2 ī

%œ (> ^^^ ~ ī (> œ ^^ ī ī • > ' ī

ī ī ī ī ī ī ī ī ī ī ī ī ī

ī ī ī ī ī ī ī ī ī ī ī ī ī

ī ī ī > ~ ī ī ī ī ī ī ī ī ī ī ī ī ī

ī ~ ī ī ī Ž ī ī ī ī ī • ~ ī ī ī ^> Š' Ń

.) . œ ī > 2 ī ī ī ~ ī ī ī

ī ī ī ~ ī ī ī ī ī ī ī ī ī ī ī ī ī

ī ī ī ī ī ī ī ī ī ī ī ī ī

ī ī ī ī ī ī ī ī ī ī ī ī ī

ī ī >

/ ī ~ . ?

† ... ī ī ī ī ī

ī ...ī ī ī * ' 3 ī

ī ī ī

ī ī †

, ī ī ī ī ~

ī ī ī ī ī

ī ī &ī

ī ī ī

ī

(ī ~ ī

• Ž > % Ž Ž Ů •• Ń œ ?

...ī ī

Š Š ~ Ž Ń

\$ ī * ī ~

ī ī •

...ī ī 1 ī ~ *'

\$ ī +

0 ~

/ ī *ī ī

ī ī Š^Š % ?

ī ī ī

ī Ů Š • ~ Š í





/ ,7\$/, \$ '(/\$ (67(5,/,)(0(',\$,17(59,67(((027, 6, \$02
5\$*,21(23,1,21, 6,\$02

6FOHURVL PXOWLSOD VHUYH
VXO WHUULWRULR , FOLQLFL
QXRYH FRPSHWHQJH SURIHVVLL
IRUPD]LRQH GHL SD]LHQWL H
DOIDEHWL]]D]LRQH VXOOD PD
VXOO\$XVR GL VWUXPHQWL GL

*, 8 * 1 2



QGNURQRV ¢ 5RPD JLXJQR /D VFOHURVL PXOWLSOD q XC
PDODWWLD WUD OH SL• FRPXQL H SL• JUDYL GHO VLVWHPD QH
q FURQLFD LPSUHYHGLELOH SURJUHVVLYDPHQWH LQYDOLGDDQ
VWLPD FKH QH VLDQR DIIHWWH FLUFD SHUVRQH FRQ FLUFD
GLDJQRVL DOO\$DQQR 4XHVWD PDODWWLD KD XQ HOHYDWR LPSHJQR
VDQLWDULR H FRPSRUWD XQ LPSDWR QHJDWLYR VXOOH DWWLYLWj
TXDOLWj GL YLWD GHOOD SHUVRQD FRQ VFOHURVL PXOWLSOD ,QROV
PDODWWLD FRVWL FLUFD HXUR SHU SD]LHQWH TXLQGL FLUFD
O\$DQQR RVVLD FLUFD OR GHO 3URGRWR ,QWHUQR /RUGR 3,/
GLDJQRVL SUHFRFH XQD WHUDSLD WHPSHVWLYD XQ FRUHWWR PRC
PDJJLRU DFFHVVR DOOD ULDELOLWD]LRQH HG XQD PLJOLRUH JHVWLR
WHUULWRULR SRWUHEEHUR ULGXUOH OD GLVDELOLWj H L FRVWL LQG
PLJOLRUDUH OD TXDOLWj GHOOD YLWD GHL SD]LHQWL

&RPH YLHQH DIIURQWDWD OD PDODWWLD H FRPH YHQJRQR JHVWLWL
/D]LR q LO WHPD DIIURQW [D&B6 GS-U D QWB70S H Y HQW](#) ¢
[6&/ \(526. 08/7.3/ \\$ 6. &20%\\$77\(.1 ¥64R\\$DQLDWRUGD](#)
[6DQLWRQ](#) LO FRQWULEXWR LQFRQGL]LRQDWR GL &(/*(1(_%5,672/ 0<(5
648,%% &203\$1< FKH KD PHVVR LQ OXFH OH RSSRUWXQLWj H JOL REL
)DELROD %RORJQD 6HJUHWDULR ;,, &RPPLVLRQH \$IIDUL 6RFLDOL

163930

'HSXWDWL KD VRWWROLQHDWR FKH #L FHQWUL SHU OD VFOHURVL P> RVSHGDOL H VL GHYH IDUH LQ PRGR FKH TXHVWL FHQWUL HVSULPDQI SRWHQJLDOH DQFKH JUDJLH DG XQD UHWH FKH FROOHJKL WXWWL JOL SDUWLFRODUH L PHGLFL GHOD PHGLFLQD JHQHUDOH FKH GHYRQR II SHU LQGLYLGXDUH SUHFRFHPHQWH L PDODWL FRQ VLQWRPL GL VFOH SXQWR GL ULWRUQR GHL SDJLHQWL¥ #&§q PROWR GD IDUH H PROWR JUDJLH DL FHQWUL H JUDJLH DQFKH DG \$,60 &RPSLWR GL QRL SROLW JLXVWH GLUHJLRQL H OH RFFDVLRL GL LQFRQWUR FRPH TXHVWD VR WDO ILQH O§RELHWWLYR D GDUH D WXWWL OR VWHVVR WUDWWDPHQ WXWWH OH 5HJLRQL¥

3RL)DELROD %RORJQD KD HYLGHQJLDWR LO UXROR GHOD WHOHPHG WHOHPHGLFLQD FL KD JLj VXSSRUWDWR PROWR VRSUDWXXWWR LQ F SHUFKp PROWL QHXURORJL KDQQR SRXWR ULPDQHUH LQ FRQWDDWI PROWR OD WHOHPHGLFLQD SRWUj H GRYUj DQFRUD IDUH \$QFRUD FRI VDUj ULGLVHJQDUH L 3'7\$ FRVUXHQGR QXRYL SHUFUUVL FKH VIUXW' GDWH GDOOD WHOHPHGLFLQD H GDJOL VWUXPHQWL GLJLWDOL GREE WDULIIDJLRQH GHOH SUHVWDJLRQL GL WHOHPHGLFLQD H GREELDPR SHU L PHGLFL VLD SHU L SDJLHQWL H L FDUHJLYHU 7HOHYLVLD WH WHOHULDELOLDJLRQH VRQR SUDWLFKH GL WHOHPHGLFLQD DWWLYDI GREELDPR GHOLQHDUH OD WDULIIDJLRQH GL TXHVWH SUHVWDJLRQL L WHPSR HHHWWLYR FKH L SURIHVVLRQLVWL LPSLHJDQR¥

6HFRQGR &ODXGLR *DVSHULQL 'LUHWWRUH 82& 1HXURORJLD H 1HXUI 6DQ &DPLOOR)RUODQLQL 5RPD #OD VFOHURVL PXOWLSOD SUHFRFH FRQIXVD LQ XQD VFOHURVL PXOWLSOD OLHYH HG DQJL q DVVROXWDP GLDJQRVWLFDUH H WUDWWDUH OD PDODWWLD SUHFRFH GD VXELWR F HIILDFDL¥ #2JJL ¢ SURVHJXH LO SURIHVVRUH ¢ DEELDPR VWXGL FOL(HYLGHQJLDQR FRPH OD GLDJQRVL H OD FXUD SUHFRFH SRVVDQR LQW VLJQLILFDWLYDPHQWH VXOOD SURJUHVVLRQH GHOD PDODWWLD H V SURJUHVVLRQH GHOD GLVDELOLDWj 2JJL GLVSRQLDPR GL VWUXPHQV FOLQLFL ULVRQDQJD PDJQHWFLD GDWL OLTXRUDOL SHU IDUH GLDJ(HVRUGL GHOD PDODWWLD 2JJL VDSSLDPR FKH q LPSRUWDQWH FOD' VFOHURVL PXOWLSOD LQ XQ XQLFXP QRQ VROR LQ IXQJLRQH GHOD LQILDPPDWRULD PD LQ IXQJLRQH GHOD SRVVLELOH SURJQRVL SHU JLXVWR LO WUDWWDPHQWR JLXVWR SHUFKp VROR FRVU SRVVDPR FI QDWXUDOH GHOD PDODWWLD ULGXFHQGR GUDVWLFDPHQWH O§DFFX LPSRUWDQWL FRQ XQ LPSDWRV VLJQLILFDWLYR DQFKH VXL FRVWL VF 8WLOLJJDQGR IDUPDFL DG DOWLVLVLPD HIILDFDL GD VXELWR VL FDPE PDODWWLD H VWLDPR GLDORJDQGR FRQ \$,) \$ SHU IDU Vu FKH L SDJLH(WUDWWDWL LO SL• SUHFRFHPHQWH SRVVLELOH FRQ TXHVWL IDUPDFL VLDQR YHULILFDWH DOPHR #GXH ULFDGXWH FOLQLFKH FKH ODVFLQI SHUFKp QRQ q SHQVDELOH VRWVRVWUDUH D UHJROH ILVVH FKH QRQ W GHOO§LQQRYDJLRQH H VH DYHVVL XQ ILJOLR DPPDODWR GL VFOHURV DVSHWWHUHL 2JJL DEELDPR YDULH PROHFROH SHU YDUL IHQRWLSL (VRQR LQ IDVH GL VWXGLR FKH SRWHQJLDOPHQWH SRVVRQR HVVHUH) IHQRWLSL GHOD PDODWWLD¥

#' VWDWD IRUWHPHQWH ULEDGLWD O§LPSRUWDQJD GHO GLULWWR DO FLDVFXQD SHUVRQD D FLDVFXQ SDJLHQWH GHYH HVVHUH DVVLFXUD' WUDWWDPHQWR SRVVLELOH H VH QRQ VLDPR LQ JUDGR GL JDUDQWLL TXDOFRVD QRQ IXQJLRQD , SURJUHVVL QRQ YDQQR FRPSUHVVLY¥ KD F 3DROR %DQGLHUD 'LUHWWRUH GHJOL \$IIDUL *HQHUDOL GL \$,60 FKH I LOOXVWUDWR LO TXDGUR GHOD VLWXDJLRQH #&L VRQR DOFXQH FR'

163930

DQFKH JUDJLH DO 3155 q LQ DWR XQ FDPDLPHQWR GHOOD VDQLWj
VFOHURVL PXOWLSOD YD FRLQYROWD QHO ULSHQVDPHQWR GHOOD VE
XQ '0 FHQWUDWR VXOOD VFOHURVL PXOWLSOD PD QRQ LQ HVFOXVL
FXUD QRQ SRVVRQR QRQ WHQHU FRQWR GHO SURJHWR GL YLWD GH
HVVHUH FDODWR QHOOD YLWD GHO SDJLHQWH FKH GHYH DQGDUH DYI
VRQR RWWLPH SUDWLFKH GL LQWHUDJLRQH WUD RVSHGDOH H WHUUL
)URVLQRQH H GRELDPR SDUWLUH DQFKH GD TXHVWH HVSHULHQJH F
GLYHQWUDUH PDWHULD GL FRQIURQWR DQFKH SHU O§DJJLRUQDPHQWR
/DJLR L FHQWUL IXQJLRQDQR H IXQJLRQDQR EHQH HG KDQQR UHWR I
GXUDQWH OD SDQGHPLD L FHQWUL FRQ 3'7\$ DSSOLFDWR KDQQR UHW
KDQQR ELVRJQR GL ULVRUVH ,Q /DJLR FL VRQR HFFHOHQWL HVSH
ULDELOLWDJLRQH YHGL LO 6 /XFLD PD PDQFD XQD YLVLRQH GL UHW
UHODJLRQDOH 7HOHYLVLD WHOHDVVLVWHQJD WHOHULDELOLWDJL
PHGLFKH FKH GHYRQR HVVHUH WDULIIDWH H QRQ SRVLDPR SHUPHW
SUDWLFDWH FRPH XQ GRSRODYRUR R FRPH DWLWLYWj GL YRORQWDU
QXRYH FRPSHWQH SURIHVVLQRDOL GHJOL RSHUDWRUL PD DQFKH
GHL SDJLHQWL H VH q LO FDVR GRELDPR HQWUDUH QHOOD FDVH SHU
DOIDEHWLJJDJLRQH VLD VXOOD PDODWLD VLD VRSUDWWXWR VXOO
GLJLWDOL 'RELDPR QRQ VROR ULVFULYHUH LO 3'7\$ PD DQFKH VFL
SURJUDPPD SHU DSSOLFDUOR¥

8IILFLR VWDPSD ORWRUH 6DQLWj
FRPXQLFDJLRQH#PRWRUHVDQLWD LW
/LOLDQD &DUERQH ¢ &HOO
ODUFR %LRQGL ¢ &HOO
[ZZZ PRWRUHVDQLWD LW](#)

\$UWLFROL FRUHHODWL

61\$, ¢ ORWR*3
GLHWUR 4XDUWDUDUR
F§q VHPSUH
%DJQDL \$ LO
WULRQIR GHO

>r>`S>QoSQK`rø]r>`SppKr`r>> !KppS`>>]Ko_c0>Qsp>So>Gsøe>I>`

3Go>S`8SIKc c SGc "KGoc]cQSk`Qsprø8S>QQS 2soøpKGS>]ørK SFoS 1\$ \$0" \$* 2

" 0\$" \$1

-CXGg\hOÆYkXjOdX:™ÆhGgpGÆL:gG/
CXOZOCOšÆ¼-Ggp\Z\ÆZk\pGÆC\YdGj
L\gY:vO\ZGÆEGOÆd:vOGZjOÆGÆL:gG
hkXX:ÆY:X:jjO:ÆGÆhkXXÅkh\ÆEOÆhj

S0KI>~Sc`K† Qss †,††

5

RPD JLXJQR /D VFOHURVL PXOWLSOD a XQD PDODWWLD WUD OH SL» F
H SL» JUDYL GHO VLVWHPD QHUYRVR FHQWUDOH ,6&5,9,7, \$// \$ 1(:6/(77(5 L(
SURJUHVVLDPHQWH LQYDOLGDQWH ,Q ,WDOLD \ LQGLUL]JR HPDL D
SHUVRQH FRQ FLUFD QXRYH GLDJQRVL DOC VI
HOHYDWR LPSHJQR DVVLVWHQJLDQWH H VDQLWDULR H F 1sFpGo 2F
DWWLYLWç TXRWLGLDQH H VXOOD TXDOLWç GL YLWD G... H
,QROWUH VL VWLPD FKH TXHVWD PDODWWLD FRVWL FLUFD HXUR SHU SD]LH
FLUFD PLOLDUGL GL HXUR O DQQR RVVLD FLUFD OR H
,WDOLDQR 8QD GLDJQRVL SUHFRFH XQD WHUDSLD WF)OoÆXGjjO /R
XQ PDJJLRU DFFHVVR DOOD ULDELOLWD]LRQH HG XQD
WHUULWRULR SRWUHEEHUR ULGXUUH OD GLVDELOLWç
PLJOLRUDUH OD TXDOLWç GHOOD YLWD GHL SD]LHQWL
)DELROD %RORJQD 6HJUHWDULR ;,, &RPPLVLRQH \$IIE
KD VRWWROLQHDWR FKH ÍL FHQWUL SHU OD VFOHURVL
IDUH LQ PRGR FKH TXHVWL FHQWUL HVSULPDQR DO PH
DG XQD UHWH FKH FROOHJKL WXWWL JOL DWRUL VXO
PHGLFLQD JHQHUDOH FKH GHYRQR IDUH VLD GD VHQWL
L PDODWL FRQ VLQWRPL GL VFOHURVL PXOWLSOD VLD
PROWR GD IDUH H PROWR a VWDWR DQFKH IDWRR JUD
&RPSLWR GL QRL SROLWLFL a DQGDUH QHOOH JLXVWH
FRPH TXHVWD VRQR LPSRUWDQWLVLPH D WDO ILQH (
WUDWWDPHQWR SHU OH VWHVVH PDODWWLH LQ WXWWI
3RL)DELROD %RORJQD KD HYLGHQJLDWR LO UXROR GH
KD JLç VXSSRUWDWR PROWR VRSUDWWXWWR LQ HSRF

1- 22 \$
8>pGc 0cppS > !K|
s` psGGKppc1 _>Hc
rsrrc coc%%%, Gcp
IKoK S] roK`c _S]
IKS Qo>`IS KxK`rS
]L
" "2 \$
s`Ko>]S]K`>1]c
IK]j]Á>]ISc ro>]>C
GRK so] > Á8KoQc]
VL
" " U
]K`>1 S] _cxK`rKGr
Ár>`QcÁ pcGS>]]K
QK]cpS> K s`Á>]rE
GK]>r> ÌPcopKÈ.]
GK]s] >oK IS !>or
N
1\$
] _>QSpror>rc K
j]Á>o _>]ISKrrc ISK`c
FcrrSQ]SKrrK IS IS
S_F>o>~c S` 2oS
>r>`S> P

163930

KDQQR SRWXWR ULPDQHUH LQ FRQWDWWR FRQ PROWL
SRWU¢ H GRYU¢ DQFRUD IDUH \$QFRUD FRPSLWR GHL S
FRVWUXHQGR QXRYL SHUFRUVL FKH VIUXWWLQR OH RS
GDJOL VWUXPHQWL GLJLWDOL GREELDP SURFHGHUH
WHOHPHGLFLQD H GREELDP IDUH IRUPD]LRQH VLD SHU
FDUHJLYHU 7HOHYLVLD WHOHFRQVXOWR H DQFKH W
WHOHPHGLFLQD DWWLYDELOL SHU TXHVWL SD]LHQWL
TXHVWH SUHVVD]LRQL LQ IXQ]LRQH DQFKH GHO WHPSF
LPSLHJDQRÍ

6HFRQGR &ODXGLR *DVSHULQL 'LUHWWRUH 82& 1HXUR
&DPLOOR)RUODQLQL 5RPD ÍOD VFOHURVL PXOWLSOD
XQD VFOHURVL PXOWLSOD OLHYH HG DQ]L ª DVVROXW
WUDWWDUH OD PDODWWLD SUHFRFH GD VXELWR FRQ L IDUPDFL SL» HIILFDLÍ
SURIHVVRUH DEELDP VWXGL FOLQLFL FKH HYLGHQ]L
SUHFRFH SRVVDQR LQWHUYHQLUH VLJQLILFDWLYDPHQ
VRSUDWXXWR VXOOD SURJUHVVLRQH GHOOD GLVDEL
LPSRUWDQWL GDWL FOLQLFL ULVRQDQ]D PDJQHWLFD
SUHFRFLVVLPH DJOL HVRUGL GHOOD PDODWWLD 2JJL
FODVVLILFDUH L SD]LHQWL GL VFOHURVL PXOWLSOD L
SUHVHQ]D LQILDPPDWRULD PD LQ IXQ]LRQH GHOOD SRV
SD]LHQWH JLXVWR LO WUDWWDPHQWR JLXVWR SHUFK
QDWXUDOH GHOOD PDODWWLD ULGXFHQGR GUDVWLFD
LPSRUWDQWL FRQ XQ LPSDWWR VLJQLILFDWLYR DQFKH
8WLQ]DQGR IDUPDFL DG DOWLVLVLPD HIILFDLÍ GD V
PDODWWLD H VWLDPD GLDORJDQGR FRQ \$,) \$ SHU IDU V
WUDWWDWL LO SL» SUHFRFHPHQWH SRVVLELOH FRQ TXHVWL IDUPDFL H QRQ DVS
VLDQR YHULILFDWH DOPHQR ÍGXH ULFDGXWH FOLQLFKH FKH ODVELOP HVLWR LQ
SHUFK« QRQ ª SHQVDELOH VRWWRVWUDUH D UHJROH IL
GHO LQQR]D]LRQH H VH DYHVVL XQ ILJOLR DPPDODW
2JJL DEELDP YDULH PROHFROH SHU YDUL IHQRWLSL G
VWXGLR FKH SRWHQ]LDOPHQWH SRVVRQR HVVHUH XWL

ÍŠ VWDWD IRUWHPHQWH ULEDGLWD O LPSRUWDQ]D GH
FLDVFXQD SHUVRQD D FLDVFXQ SD]LHQWH GHYH HVV
SRVVLELOH H VH QRQ VLDPR LQ JUDGR GL JDUDQWLUH
, SURJUHVVLRQ YDQQR FRPSUHVVLI KD FRPPHQWDF
\$IIDUL *HQHUDOL GL \$,60 FKH LQ VHWWH SXQWL KD LO
VRQR DOFXQH FRVH GD VRWWROLQH DUH DQFKH JUD
FDPELDPHQWR GHOOD VDQLW¢ H OD UHWH GHOOD VFO
ULSHQVDPHQWR GHOOD VDQLW¢ VX FRPH FRVWUXLUH
PXOWLSOD PD QRQ LQ HVFOXVLYD , SURWRFROOL
GHO SURJHWWR GL YLWD GHO SD]LHQWH WXWWR GHYH
GHYH DQGDUH DYDQWL ,Q /D]LR FL VRQR RWLPH S
H WHUULWRULR 5RPD PD DQFKH)URVLQRQH H GREELDP SDOWLUH DQFKH GD
HVSHULHQ]H FKH GHYRQR GLYHQWUDUH PDWHULD GL FRQIURQWR DQFKH SHU O D
GHO 3'7\$ LQ /D]LR L FHQWUL IXQ]LRQDQR H IXQ]LRQ
DQFKH GXUDQWH OD SDQGHPLD L FHQWUL FRQ 3'7\$ D

! 230 2 N
Á > pGsc] Sr>]S
pGRSPcÁ, prsIK rK
pSGS]S>'c >Q]S
->Q]SKrr> pGoS
20 3" L
oclK ps]]K >GGSp
Gc`pG>rS FK`S :G
_S]Sc`S IS Ksoc>
IKroc]Sc G>r>`KpK
0 " 0 V
s]SGK c_SGSISc
'K]]Á GKpK, S G>I
IsK \$,K`S rocx>R
->ppKoS> H

UI element showing a table with columns labeled '\$ 0"' and '\$'. Below the table are two buttons: '1 \$' and '\$ 2'.

UI element with a dark background containing the text '40EG\'. Below this text is a list of code snippets or commands, including 'oclK G>oFso>'r', 'cIKo>-Sc`K IP', '>r>`KpK K', and 's`Ko>]S]K`>1]iC'.

OCOXO:Zh

163930

KDQQR ELVRJQR GL ULVRUVH ,Q /D]LR FL VRQR HFFI
YHGL LO 6 /XFLD PD PDQFD XQD YLVLQRH GL UHWH U
WHOHDVVLVWHQJD WHOHULDELOLWD]LRQH VRQR SUDV
H QRQ SRVVDPR SHUPHWWHUFL VLDQR SUDWLFDDWH F
YRORQWDULDWR 6HUYRQR QXRYH FRPSHWHQJH SUR
DQFKH SHU OD IRUPD]LRQH GHL SD]LHQWL H VH^a LO FI
IDUH DOIDEHWL]]D]LRQH VLD VXOOD PDODWWLD VLD V
GLJLWDOL 'REELDPR QRQ VROR ULVFULYHUH LO 3'7\$
SHU DSSOLFUDORÎ

8IILFLR VWDPSP ORWRUH 6DQLW¢

FRPXQLFD]LRQH#PRWRUHVDQLWD LW

/LOLDQD &DUERQH &HOO

ODUFR %LRQGL &HOO

\$-;0 2 1 ¼ 2 0 -0\$ 3= \$" 0 1 08 2

S ISw ps nsKprS >oQc_K`rS,

\$!3" 2 3 2! \$0 1 32 Ó Ó " 11 0

0 \$"2\$. |
3' QSc`c > 1>` 2K
l> rcp>rcoS IS IKG
R(

" = 1-\$02 8
>FoSK]K 2oS`Q>]l
o>`GKpG> o>Go
prK]]K `K] •o_>_K`
IK] r>`Qc >oQK`r`
r>]S>¼

12 023-
>]]> 1SGS]S> > (
> pr>orsl KFFS>
pK]K~Sc`>r> l>]]>
socIK>` >sR>sp

12 \$0
ÂS`PKo`c S` 3Go>
o>GGc`r>rc l>] oKI
G>r>`KpK, Ô c xSp
G>]IKpr>oK]> ISQ
s_>`>Ô

!31 12
> xSrrcSKpK >o
xc]> > Á2RK F>`l/
Ô1sc`c]> F>rrKoS
lcorc S r>GGRSÔ

- 01\$" \$
>xSI 1So>Gsp>`c'
ZsxK`rS`> IK] yKF
_>~K l> F>pKF>]]
ro>l>`S _S`>GGSc]

0SGKxS]K `cproK s]rScQ]K`Kyg]SG> ps 1 3 1 lc
`K]]> `scx> pGRKo_>r> G]SGG> ps] ls]p> 1 3

WhatsApp
1KQ`>]~Sc`S1 PccS]G`G]SGG> ps "8 1 K p>o>S S`Gc`r>
`cproc 2K>_¼ " 8

Taboola Feed

4 OEG\ÆE:XX:ÆgGjG
s`Ko>]S]K`>]]
IK]]> IS>~>, Ô
IB]> xSr>`c`]>

2>Z>`S Á K FKQF
`c` l>`KQQS`c S
->KpKÁ

Ps`Ko>]S IK]]>
]K`> > >r>`S> \$
G>rrKlo>]K pro>C
0 22 8 \$

2KooK_crc S`
PQR>`Spr>`1 GK
xSrrS_K `K] 1sl
->KpK

&URVV&OLP&R.WH SQH XPDWLF R DGDWWR DG RJC
OLFKI_6SRQVRUL]]DWR

EZWg\Z\h

!SQo>`rS, locPsQR
locPsQRS ÁGc] rK]
1>]xS`S xp IK_ 1K
pcGS>]

&HUFQ QHO VLWR C

8/7,082570 \$8,'8,7190257 25,7/(,8+6576-8(2/8,2

D B

+RPH 1RWL]L8FOHURVL PXOWLSOD VHUYH IDUH UHWH VXO WHUULWRULR , FOLQLFL '6HUYRQR QXRYH FRPSHWH VXOOD PDODWWLD H VXOO-XVR GL VWUXPHQWL GLJLWDOLμ

1RWL]2H PLQXWL GL OHWWXUD

6FOHURVL PXOWLSOD VHUYH IDUH |
FOLQLFL '6HUYRQR QXRYH FRPSHW
SURIHVVLQRQDOL IRUPD]LRQH GHL S
DOIDEHWL]]D]LRQH VXOOD PDODWWI
VWUXPHQWL GLJLWDOLμ

DGQNURQRV

O S U

O

S

U

\$GQNURQRV 2 5RPD JLXJQR /D VFOHURVL PXOWLSOD q XQD PDODWWLD WUD OH SL• FRPXQL H SL• JUDYL GI SURJUHVVLYDPHQWH LQYDOLGDQWH ,Q ,WDOLD VL VWLWD FKH QH VLDQR DIIHWWH FLUFD SHUVRQH FRQ FLI LPSHJQR DVVLVWHQ]LDOH H VDQLWDULR H FRPSRUWD XQ LPSDWRR QHJDWLYR VXOOH DWWLYLWj TXRWLGLDQH H V TXHVWD PDODWWLD FRVWL FLUFD HXUR SHU SD]LHQWH TXLQGL FLUFD PLOLDUGL GL HXUR O•DQQR RVVLD I SUHFRFH XQD WHUDSLD WHPSHVWLYD XQ FRUHHWR PRQLWRUDJLR XQ PDJLRU DFFHVVR DOOD ULDELOLWD]LR OD GLVDELOLWj H L FRVWL LQGLUHWL GHOD PDODWWLD H PLJOLRUDUH OD TXDOLWj GHOD YLWD GHL SD]LHQW

&RPH YLHQH DIIURQDWD OD PDODWWLD H FRPH YHQRQR JHVWLWL L SD]LHQWL LQ UHJLRQH /D]LR q LO WHPD DIIL)2&86 /\$=.2 08/7,3/\$<(5 /\$ 6&/526, 08/7,3/\$ 6, &20%\$77(,1 648\$'5\$ μ RUJDQL]DWR GD 0RWRUH 6DQLWj FRQ LO FRQWULEXWR LQFRQGL]LRQDWR GL &/(*(_%5,672/ 0<(56 648,%% &203

)DELROD %RORJQD 6HJUHWDULR ;, &RPPLVLRQH \$IIDUL 6RFLDOL &DPHUD GHL 'HSXWDWL KD VRWWROLQHDWR LQ PRGR FKH TXHVWL FHQWL HVSULPDQR DO PHJOLR LO ORUR SRWHQ]LDOH DQFKH JUD]LH DG XQD UHWH FKH FRC JHQHDOH FKH GHYRQR IDUH VLD GD VHQWLQHOH SHU LQGLYLGXDUH SUHFRFHQWH L PDODWL FRQ VLQWRPL G H PROWR q VWDWR DQFKH IDWWR JUD]LH DL FHQWL H JUD]LH DQFKH DG \$,60 &RPSLWR GL QRL SROLWLFL q DQGD LPSRUWDQWLVLVPH D WDO ILQH O•RELHWWLYR D GDUH D WXWWL OR VWHVVR WUDWWDPHQWR SHU OH VWHVVH PDC

3RL)DELROD %RORJQD KD HYLGHQ]LDWR LO UXROR GHOD WHOHPHGLFLQD ' /D WHOHPHGLFLQD FL KD JLj VXSSRUV KDQQR SRXWR ULPDQHUH LQ FRQDWR FRQ PROWL SD]LHQWL H PROWR OD WHOHPHGLFLQD SRWUj H GRUj DQFI QXRYL SHUFUWL FKH VIUXWWLQR OH RSSRUWXQLWj GDWH GHOD WHOHPHGLFLQD H GDJOL VWUXPHQWL GLJLWD GREELDPR IDUH IRUPD]LRQH VLD SHU L PHGLFL VLD SHU L SD]LHQWL H L FDUHJLYHU 7HOHYLVLD WHOHFRQVXOW TXHVWL SD]LHQWL PD GREELDPR GHOLQHDUH OD WDULIID]LRQH GL TXHVWH SUHVVD]LRQL LQ IXQ]LRQH DQFKH GHC

6HFRQR &ODXGLR *DVSHULQL 'LUHWRUH 82& 1HXURORJLD H 1HXURILVLRSDWRORJLD 6DQ &DPLOOR)RUODQLQL VFOHURVL PXOWLSOD OLHYH HG DQ]L q DVVROXWDPHQWH LPSRUWDQWH GLDJQRVWLFDUH H WUDWWDUH OD PDODW SURIHVVRUH 2 DEELDPR VWXGL FOLQLFL FKH HYLGHQ]LDQR FRPH OD GLDJQRVL H OD FXUD SUHFRFH SRVVDQR LQV VRSUDWXXWR VXOOD SURJUHVVLRQH GHOD GLVDELOLWj 2JJL GLVSRQLDPR GL VWUXPHQWL LPSRUWDQWL GDW DJOL HVRUGL GHOD PDODWWLD 2JJL VDSSLDPR FKH q LPSRUWDQWH FODVVLILFDUH L SD]LHQWL GL VFOHURVL PX LQ IXQ]LRQH GHOD SRVLELOH SURJQRVL SHU GDUH DO SD]LHQWH JLXVVR LO WUDWWDPHQWR JLXVVR SHUFKp GUDVWLFDPHQWH O•DFFXPOR GL GLVDELOLWj LPSRUWDQWL FRQ XQ LPSDWRR VLJQLILFDWLYR DQFKH VXL FRVWL FDPELD OD VWRULD GHOD PDODWWLD H VWLDPD GLDORJDQGR FRQ \$,) \$ SHU IDU VU FKH L SD]LHQWL SRVVDQR HVV DVSHWWDUH FKH VL VLDQR YHULILFDWH DOPHR 'GXH ULFDGXWH FOLQLFKH FKH ODVFLQR HVLWR LQYDOLGDQWHμ GHOO•LQRYD]LRQH H VH DYHVVL XQ ILJOLR DPPDODWR GL VFOHURVL PXOWLSOD QRQ DVSHWWHUHL 2JJL DEELDPR VWXGLR FKH SRWHQ]LDOPHQWH SRVVRQR HVVHWH XWLOL SHU WXWWL L IHQRWLSL GHOD PDODWWLDμ

'È VWDWD IRUWHPHQWH ULEDGLWD O•LPSRUWDQ]D GHO GLULWWR DOOD FXUD H DO IDWWR FKH D FLDVFXQD SHUVR H VH QRQ VLDPR LQ JUDGR GL JDUDQWLUH TXHVWR GLULWWR TXDOFRVD QRQ IXQ]LRQD , SURJUHVV LRQ YDQQR I *HQHUDOL GL \$,60 FKH LQ VHWWH SXQL KD LOOXWUDWR LO TXDGUR GHOD VLWXD]LRQH ' &L VRQR DOFXQH FRV

163930

,,) (67 < / (% / 2 * , 7 : (%

ZZZ HFRVWDP

VDQLWj H OD UHWH GHOOD VFOHURVL PXOWLSOD YD FRLQYROWD QHO ULSHQVDPHQWR GHOOD VDQLWj VX FRPH FR
SURWRFRLOOL GL FXUD QRQ SRVVRQR QRQ WHQHU FRQWR GHO SURJHWWR GL YLWD GHO SDJLHQWH WXWWR GHYH H
VRQR RWWLPH SUDWLFKH GL LQWHDJLRQH WUD RVSHGDOH H WHUULWRULR 5RPD PD DQFKH)URVLQRQH H GREEL
GL FRQIURQR DQFKH SHU O·DJJLRUQDPHQWR GHO 3'7\$ LQ /DJLR L FHQWUL IXQLRQDQR H IXQLRQDQR EHQH HG
DSSOLFDR KQQQR UHWWR PHJOLR PD KQQQR ELVRJQR GL ULVRUVH ,Q /DJLR FL VRQR HFFHOHQWL HVSHULH
ULDELQWDLWD UHODJLRQDOH 7HOHYLVLD WHOHDVVLVWHQJD WHOHULDELQWDLWDLRQH VRQR SUDWLFKH PHGL
XQ GRSRODYRUR R FRPH DWLWLYLWj GL YRORQWDULDWR 6HUYRQR QXRYH FRPSHWQHJH SURIHVVLRQDOL GHJOL
GREELDPR HQWUDUH QHOOH FDVH SHU IDUH DOIDEHWLJJDJLRQH VLD VXOOD PDODWLD VLD VRSUDWVXWWR VXOO·
DQFKH VFULYHUH XQ SURJUDPPD SHU DSSOLFDRUμ

8IILFLR VWDPSD ORWRUH 6DQLWj

FRPXQLFDJLRQH#PRWRUHVDQLWD LW

/LOLDQD &DUERQH ? &HOO

ODUFR %LRQGL ? &HOO

ZZZ PRWRUHVDQLWD LW

O S U

DGQNURQRV

/HJLL L FRPPH

\$UWLFRRR SUHFHGHQWH

\$UWLFRRR VXFFHVVLJR

21/<2)),&(XQR VWUXPHQWR GL FROODERQVRSOHOGRSWQVHXUWFRQ 0LSHO /DE DO YLD OD SLDWWDIRUPE
FKH VHPSOLILFD OR VPDUW ZRUNLQJ *LXJQR
*LXJQR

8OWLPH 1HZV

5LDVVXQWR 6HYDQ RWWLHQH OD FHUWLILFDJLRQH QDJLRQDOH GL LPSUHVD GL SURSULH
*LXJQR

/DYRUR FRQ OH DJHQJLH PLOD RFFDVLRL SLU O·HVWDWH SL· ULFK
*LXJQR

&RQVXOHQWL ODYRUR GD FDVD q VHPSUH SL· VPDUW LWDOLDQL QRQ
*LXJQR

&DOGHURQH ¶%RRP GLPLVVLRL YRORQWDULH SHU HVLJHQJD FRQFLOL
*LXJQR

,QDSS FKL WURYD XQ DPLFR WURYD XQ LPSLHJR YDOH SHU XQ RFFXSE
*LXJQR

163930

oney.it

W xHiD;x\HZxjPI^---



D^\[P;xHx P\;\x;+m^\;xP^\P ,Pjf;i[P^xHx \rHjIP[H\IIPjD^ ;r^\^xHx PiPiIPHD^\^Z^NP; -Iim[H\IP 4PFH^

XIVVMXSVM S - GPMRMGM
GSQTIXIR^I TVSJIWWMSRE
TEAMIRXM I JEVI EPJEFIXM
I WYPP~YWS HM WXVYQIR>

\$ xHF;xP^\Hx F\ i^\xj...x PmN^\^x****

Ä F\Yi^\^jÄxÆx,^\;°x•,xNPmN^\^x****~ ;xjDZHi^jPx[mZIPfZ;xLxm\;x[;Z;IIP;xli;
ZHxfPqxD^\[m\PxHxfPqxi; rPxFHZxjPjIH[; x\Hir^j^\^DH\Ii; ZH±xLxDi^\P
P[fiHrHFPCPZH°xfi^\NiHjjPr;[H\IHxP\r;ZPF;\IH^x \x l;ZP;xjP^jIP[;xDOHx\HxjP;\^
;MMHIIHxDPiD;x€,-••••xfHij^\H°xD^\xDPiD;x,-f••x\m^rHxFP;N^\jPx;ZZØ;\^\^x+mHjI;
[;Z;IIP;xO;xm\^xHZHr;I^\xP[fHN^\^x;jjPjIH\^xP;ZHxHxj;\PI;iP^\xHxD^\[f^\iI;xm\
P[f;I^\x\HN;IPr^\xjmZZHx;IIPrPI?xhm^\IPFP;\HxHxjmZZ;xhm;ZPI?xFPxrPI;xFHZZ;xfHij^\;
D^\xjDZHi^jPx[mZIPfZ;~x \^ZliH°xjP^jIP[;xDOHxhmHjI;x[;Z;IIP;xD^\jIPxDPiD;xf„~•••
Hmi^\xfHixf;xPH\IH°xhmP\FPxDPiD;x...x[PZP;iFPxFPxHmi^\xZØ;\^\^°x^jjP;xDPiD;xZ^\x
FHZx)i^\F^\I^\x \IH\^\x ^iF^\xÄ) Äx l;ZP;\^\^x/\;xFP;N^\jPxfiHD^\DH°xm\;xIH;fP;
IH[fHjIPr;°xm\^D^\iHII^\x^\PI^\i;NNP^\°xm\^x[;NNP^\ix;DDHjj^\x;ZZ;xiP;CPZPI;xP^\H
HFxm\;x[PNZP^\iHxNHjIP^\HxFHZxf;xPH\IHxjmZxIHiiPI^\iP^\x^\iHCChi^\xiPFmiiHxZ
FPj;CPZPI?xHxPxD^\jIPxP\FPiHIIPxFHZZ;x[;Z;IIP;xHx[PNZP^\i;iHxZ;xhm;ZPI?xFHZZ;x
f;xPH\IP^

^\[HxrPH\Hx;MMi^\I;l;xZ;x[;Z;IIP;xHxD^\[HxrH\N^\^\^xNHjIPiP^Pxf;xPH\IPxP\
iHNP^\Hx ;xP^\xLxPZxIH[;x;MMi^\I;I^\x Fxmi9\IHxZØHrH\I^\x I
» / .) 7 , - x - , ! - x / .) x - x ! . . x x - + î° ,
^\iN;\Pxx;I^\xFl;xHx-;\PI^\D^\xPZxD^\IiPCmi^\xP\D^\FpXP^\;I^\xFPx
ü , - . ! x 7 , - x - + / x !) 7°xDOHxO;x[Hjj^\xP\^xZmDHxZHx^\ff^\ilm\PI?xH
NZPx^\CPHIIPrP^

;CP^Z;x ^Z^N\;°x-HNiHI;iP^\x6 x ^([PjjP^\HxÄ MM;iPx-^DP;ZP^\°x ;[Hi;xFHP
Hfmi;IP°xO;xj^\iI^\ZP\H;I^\xDOHx^\PxDH\IIPxfHi^xZ;xjDZHi^jPx[mZIPfZ;xj^\^\x\HNZ
^\jfHF;ZPxHxjPxFHrHxM;iHxP\^\^\F^\xDOHxhmHjIPxDH\IIPxHjfiP[;\^\x;Zx[HNZP^\xPZxZ^\
f^\H\^xP;ZHx;\DOHxNi;xPHx;Fxm\;xiHIHxDOHxD^\ZZHNOPxImIIPxNZPx;I^\iP^jmZxIHiiPI^\
P\^f;iIPD^\Z;iHxPx[HFPDPxFHZZ;x[HFPDP\;xNH\Hi;ZHxDOHxFHr^\^\xM;iHxjP;
jH\IP\HZZH°xfHixP\FPrPFm;iHxfiHD^\DH[H\IHxPx[;Z;IPxD^\xjP\I^\[PxFP^jDZHi^jP
[mZIPfZ;°xjP;xF;xfm\I^\xFPxiPI^\i^\x\FHPxf;xPH\IP^\xí ØLx[\^Zi^\x^F;xM;iHxHx[\^Zi^\xL
jI;I^\x;\DOHxM;I^\°xNi;xPHx;PxDH\IIPxHxNi;xPHx;\DOHx;Fx - ^x ^[fPI^\xFPx^\P
f^\ZPIPDp^Lx;\F;iHx\HZZHxNPmjIHxFPiHxP^\P^HxZHx^\DD;jP^\PxFP^P^\D^\I^\xD^\[Hxhm

163930

j^A^xP[f^iI;\IPjjP[Hx;xI;ZxMP\H^2xZD^CPHIIPr^x;xF;iHx;xImIIPxZ^xjIHjj^xli;II;[H\IA
fHiXZHxjIHjjHx[;Z;IIPHxP\XImIHXZHx,HNP^PÎ^-

)^P x ;CP^AZ;x ^AZ^N\;xO;xHrPFH\XP;I^xPZxim^AZ^x FHZZ;xIHZH[HFPDP\;^-x
IHZH[HFPDP\;xDp^O;xNP?xjmf^iI;I^x[^AZI^°xj^fi;IImI^xP\XHf^D;xFPxf;\FH[P;°
fHiDOIx[^AZIPx\Hmi^AZ^NPxO;\^xflmI^xiP;\HiHxP\xD^I;I^x D^x[^AZIPxf;xPH\IP
Hx[^AZI^xZ;xIHZH[HFPDP\;xf^Ii?xHxF^ri?x;\D^i;xM;iH^-x \D^i;xD^[fPI^x FHPxf^AZPIPDP
j;i?xiPFPjHN\;iHxPx) . xD^jIimH\F^x\m^rPxfHiD^ijPxD OHxjMimIIP\^xZH
^ff^iIm\PI?xF;IHxF;ZZ;xIHZH[HFPDP\;°xHxF;NZPxjIim[H\IPxFPNPI;ZP^2xF^ACCp;[^
fi^DHFHiHx\HZZ;xI;iPMM;xP^Hx\FHZZHxfiHjI;xP^PxFP^IHZH[HFPDP\;xHxF^ACCp;[
M;iHxM^i;xP^HxjP;xfHiXpX[HFPDPxjP;xfHiXpXf;xPH\IPxHxPxD;iHNPrHi^-x.HZHr
IHZHD^j mZI^xHx;\DOHxIHZH iP;CPZPI;xP^Hxj^A^x fi;IPDOHxFP^IHZH[HFPDI
;IIPr;CPZPxfHiXhmHjIPxf;xPH\IP^°x;xF^ACCp;[^x FHZP\H;iHxZ;xI;iPMM;xP^HxFP^hmHjIH
fiHjI;xP^P^P^xMm\Xp^Hx;\DOHx FHZxIH[f^xHMMHIIPr^xDOHxPxfi^MHjjP^P^P
P[fPHN;\^Î^-

-HD^F^x Z;mFP^x ;jfHiP\p^°x PiHII^iHx!/ x Hmi^AZ^NP;xHx Hmi^MPjP^f;I^AZ^NP;
-;\x ;[PZZ^Æ ^iZ;\P\p^°x,^[;°xÍZ;xjDZHi^jP^x[mZIPfZ;xfiHD^DHx\^x FhrHxHjjHiH
D^Mm];xP\Xm\;xjDZHi^jP^x[mZIPfZ;xZPHrHxHFx;\Xp^Lx;jj^ZmI;[H\IHxP[f^iI;\IH
FP;N^jIPD;iHxHxli;II;iHxZ;x[;Z;IIP;xfiHD^DHx F;xjmCPI^x D^xP^xM;i[;DPxfPq
HMMPD;DPÎ^-xÍ!NNPxÈx fi^jHNmHxPZxfi^MHjj^iHxÆx;CCP;[^xjImFPxDZP\I
HrPFH\XP;\^x D^HxZ;xFP;N^jP^xHxZ;xDmi;xfiHD^DHx f^j;j;\^xP\IHirH\PIH
jPN\PMPD;IIPr;[H\IHxjmZZ;xfi^NiHjjP^Hx FHZZ;x[;Z;IIP;xHxj^fi;IImI^xjmZZ;
fi^NiHjjP^Hx FHZZ;xFPj;CPZPI?^-x!NNPxFPj^f^P;[^xFPxjIim[H\IPxP[f^iI;\IPx^f;IP
DZP\DPD^°xiPj^A;\x;x[N\HIPD;°x F;IPxZPhm^i;ZP^x fHiXm;iHxFP;N^jP^xfiHD^DPjjP[H^°x;NZ
Hj^iFPx FHZZ;x[;Z;IIP;^-x!NNPxj;ffP;[^xDOHxLxP[f^iI;\IHxDZ;jjPMPD;iHxPxf;xPH\IP
FPxjDZHi^jP^x[mZIPfZ;xP\Xm\Xm\PDm[°x\^xj^AZ^xP\XmM\Xp^Hx FHZZ;xfiHjH\
P\MP;[[;I^iP;x[xP\XmM\Xp^Hx FHZZ;xf^jPCPZHxfi^N^jP^°xfHiXF;iHx;Zxf;xPH\IH
NPmjI^xPZxli;II;[H\IA^xNPmjI^°xfHiDOIxj^AZ^x D^jVxf^jP;[^xD;[CP;iHxZ;xjI^iP;
\;Imi;ZHx FHZZ;x[;Z;IIP;xiPFmDH\F^x Fi;jIPD;[H\IHxZD;DDm[mZ^xFPxFPj;CPZPI?
P[f^iI;\IPxD^x m\Xp[f;I^xjPN\PMPD;IIPr^x;\DOHxjmPxD^jIPxj^ADP;ZPxFHZZ;x[;Z;IIP;^-
/IPZPxx;\F^xM;i[;DPx;Fx;ZIPjjP[xHMMPD;DP;x F;xjmCPI^xjPxD;[CP;xZ;xjI^iP;xFHZ;
[;Z;IIP;xHxjIP;[^xFP;Z^N;\F^x D^x \x fHiXm;iXjVxDOHxPxf;xPH\IPxf^j;j;\^
HjjHiHxli;II;IPxPZxfPqxfiHD^DH[H\IHxf^jPCPZHxD^xhmHjIPxM;i[;DPxHx\^\
;jfHII;iHxDOHxjP^jP;\^x rHiPMPD;IHx;Z[H\^xÍFmHxiPD;FmIHxDZP\PDOHxDOHxZ;jDf
HjPI^xP^r;ZPF;\HI^xfHiDOIx\^xLxfH\j;CPZHxj^I^jI;iHx;xiHN^ZHxMPjjHxDOHx\^\
IH\N;\^x D^I^x FHZZD^P\^r;xP^HxHxjHx;rHjjPxm\XMPNZP^x;[[;Z;I^xFPxjDZHi^jP
[mZIPfZ;x\^x;jfHIIHiHP^-x!NNPx;CCP;[^xr;iPHx[^ZH D^ZHxfHixr;iP^MH^IPfPxFHZZ;
[;Z;IIP;xHx;ZliHxj^A^xP^xM;jHxFPxjImFP^xDOHxf^IH\XP;Z[H\IHxf^j^A^xHjjHiH
mIPZPxfHiXImIIPxP^MH^IPfPxFHZZ;x[;Z;IIP;Î^-

Í xjI;I;xM^iIH[H\IHxiPC;FPI;xZDp[f^iI;\x;xFHZxFPiPII^x;ZZ;xDmi;xHx;ZxM;I^xDOHx;
DP;jDm\;xfHij^A\;°x;xDP;jDm\Xf;xPH\IH^°x FhrHxHjjHiHx;jjPDmi;I^xPZx[PNZP^i
li;II;[H\IA^xf^jPCPZHxHxjHx\^xjP;[^xP\XNi;F^xFPxN;i;\IPiHxhmHjI^xFPiPII^
hm;ZD^j;x\^xMm\Xp^A\;^-x xfi^NiHjjP^x\^x r;\^x D^fIHjjP^xO;xD^A[H\I;I^
)^AZ^x ;\FPHi;°x PiHII^iHx FHNZP^x MM;iP^H\Hi;ZP^FP^x - xDOHxP\XjHIIHxfm\IPxO;
PZZmjI;I^xPZxhm;Fi^x FHZZ;xjPIm;xP^Hx^-xÍ P^xj^A^x;ZDm\HxD^jHx F;xj^I^AZP\H;iH±
;\DOHxNi;xPHx;Zx) , ,xLxP\X;I^x m\XD;[CP;[H\IA^x FHZZ;xj;\PI?xHxZ;xiHIHx FHZZ;
jDZHi^jP^x[mZIPfZ;xr;x D^P^r^AZI;x\HZxiP fH\j;[H\IA^x FHZZ;xj;\PI?xjmxD^A[H

D^jlimPiHxm\ x t€xDH\li;I^xjmZZ;xjDZHi^jP x[mZIPfZ;°x[;x\^xP\ xHjDZmjPr;~x•Áx
fi^I^D^AZP xFP xDmi;x\^x\ x f^j^j^x\^x\ xIH\Hi xD^I^x FHZ xfi^NHII^x FP x rPI;x FHZ
f;xPH\IH±xImII^x FHRHxHjjHiHxD;Z;I^x\HZZ;x rPI;x FHZ x f;xPH\IH xDOH xFHRHx;\F;iH
;r;\IP´x,Áx \x ;xP^xDP xj^x\^x^IIP[H xfi;IPDOH xFP xP\IHi;xP^H xli;x^j fHF;ZH xH
IHiiPI^iP^xÁ,^[];°x[;x;\DOH x i^jP\^HÁxHxF^CCP;[^x f;iIPiHx;\DOH xF;xhmHjIH
Hj fHiPH\ xH xDOH xFHR^x FPrH\I;iH x[;IH iP;xFP xD^M i^I^x;\DOH x fHi
ZÐ;NNP^i\;[H\I^x FHZx) . ²x fÁxP\ x ;xP^xP xDH\IiP xMm\ xP^;\^xH xMm\ xP^;\^xCH\H
HF xO;\^x iHII^x CH\Hx;\DOH x Fmi;\IH xZ;x f;\FH[P;x ÁP xDH\IiP xD^x) .
;ffZPD;I^xO;\^x iHII^x [HNZP^Á°x[;xO;\^xCPj^N\^xFP xiPj^ijH´x„Áx \x ;xP^xDP
j^xHDDHZZH\IP xHj fHiPH\ xH xFP xiP;CPZPI;xP^H xÁrHF xPZx-´x mDP;Áx[;x[;D;x i
rPjP^H xFP xiH iH xiP;CPZPI;IP r;x iHZ;xP^;\ZH´x ... Á.HZH rPjPI;°x iHZH;jjP
IHZHiP;CPZPI;xP^H xj^x\^x fi;IPDOH x[HFPDOH xDOH xFHR^xHjjHiHxI;iPMM;IH xH x\^x
f^jP;[^x fHi[HIIHiDP xjP;\^x fi;IPD;IH xD^H xM\ xF^f^Z;r^i^x^x D^H x;IIP rPI? xFP
r^Z^I;iP;I^´x tÁx-Hir^x\^x m^rH xD^f[H iH\ xH xfi^MHjjP^;ZP°x FHNZP x^fHi;I^iP°x[;
;\DOH x fHi xZ;xM^i[;xP^H xFHP x f;xPH\IP xH xjH xL xPZ xD;j^x F^CCP;[^x H\I;iH x\HZZH
D;jH x fHi xM;iHx;ZM;CHIPxx;xP^H xjP;xjmZZ;x[;Z;IIP;xjP;xj^fi;IImII^xjmZZÐmIPZP x
FHNZP xjlim[H\IP xFPNPI;ZP´x tÁx ^CCP;[^x\^xj^Z^x iPjDiPrHiH xPZx) . x[;x;\DOH
jDiPrHiHxm\ xfi^Ni;[[;x fHi x;ffZPD;iZ^I´

/MMPDP^xj!;[f;x ^I^iHx-;\PI?

D^[m\PD;xP^Hhδ[^I^iHj;\PI;~PI

PZP;\;x ;iC^HxÆx HZZ´x,f t x•... f•€€f

;iD^x P^FP xÆx HZZ´x,• t x t^••^...•

sss~[^I^iHj;\PI;~PI

jDiPrPIP x;ZZ;x\HsjZHIIHi

,QVHULVFL OD WXD PDLO

- , 4 . x!,

jDiPrH\F^IP x;DD^IjHjPH\Z x FHP x FHI P^;ZP xjH\jP xFHZx ZNj x€^... ¼•,´

õx,)! /9 ! x, - ,4 . x

, ! . ± x^[m\PD;IP

! 7´ . -.,/ . x !, 6 9 x x , . - ,
;ff;xFHZx-PI^ .i;FP\Nx!\ZP\Hx H[^ij;x l;ZP;\ ;PjYx PjDZ;P[Hi
,HF;xP^H ;ZH\F;iP^x D^I^PÐHx mi^fHH)iPr;Dux)^ZPDu
^ZZ;C^i; ^i[xP^Hx i;ImPI;^ij;x [HiPD;\;

JN MJ KLŠ|OŠKIKK | 5 ! \$ 5 \$

8*,:.(. 8: +&(*'44 8*,:.(. 8: 9<.99*7

:19.2& 47 *OL_

! (4743& ;.7:8:19.2& 47&(743&(& 541.9.(&7* ,.43. 8&1:9* *89*7. 85*99&(4ø14

(:19:7& &197ø

8

! ! % %
ô 8 ! ! %
% % % %
õ

: " .
C N 8) 2 ô)
X ! õ
ô 8 !
ô 8 !
% %
% %
C
õ
ô (.)
2
ô 9
!
ô , B
! C
ô * B %
!

y 3XEEOLFDWBRXUQR

\$UWLFRROR \$FXNUDRGRV

D& E 7 KL KIKK 1 Y

JLI III

L MII !

C

6

ô , 7 2 ô9
! ! % õ

! X

X !

MN III

ô ' D& E B& (

%

O

C

I KQ <
ô 5 R !

5

1

D5.1E .

:

% Y !

!

%

% , K I 7)
 0 8 %
 X : :
 % 0
 y 2WWREUH
 \$GQNURQRV
 (! . !
 !
 y *HQQDLR
 \$GQNURQRV
 1
 &
 y \$JRVWR
 \$GQNURQRV
 2 % %
 + !
 (!
 y 2WWREUH
 \$GQNURQRV
 3 JR
 J E
 % % J N
 y 6HWWHPEUH
 \$GQNURQRV
 ! K E .
 ! %
 ! LE . 1 %
 D 7
 ! !
 y 1 R % I P E U H
 \$GQNURQRV
 8
 !
 y 0 D J J L R
 \$GQNURQRV
 !
) R O O R Z X V R Q 6 R F L
 | 5) 9 &
 f ID F H E R W Z L W V
 in OL Q N H t W X P E C
 8 9
 % v

163930

1 ((LMP KOMKJJM

2 ' (LKP QRKIROK

""






\$GQNURQRV


8 3 % 2 % % &

C % X

± (\$ 8 3 % 2 % 7 % !

6KDUH RQ 6RFLDO 0HGLD

 IDFHER
  WZLWV
  ZKDWVD
  HPDL
  OLQNH

 WXPEQ

(T 3



.

6 9 . 1 %

3 "

(! .

*

!

; % 2

C

y 6HWWHPEUH

(! .

8

X T

y 'LFHPEUH

\$GQNURQRV

. \$ & " KIKK .

!

y)HEEUDLR

\$GQNURQRV

2 KN

-28)62)8) :3')13&-0)' &97-2)77 7,344-2+ 7%098) 6-74%61-% 79 09')) +% 2)+3>- 8-7'%0-1= 8-7'%0-

RI[W

'IVGE XVE QMKPMEM

YPXM QS V S REIG VEXIV GISR SQ TSEP M XMG N I MR X IV ZEM X S MW STELS X SW X S X E] P ME P MFI

7GPIVSWM	QYPXMTPE	WI	X
XIVVMXSVMS	-	GPMRMGM	I
GSQTIXIR^I	TVSJIWWMSRE		^
HIM TE^MIRXM	I JEVI EPJE		S
QEPEXXME	I WYPP~YWS	H	X

HMHROVSRSW

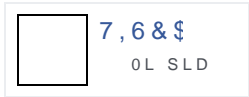
%HROVSRSW	6SQE	KMYKRS	0E	WGPIVSWM	EX							
GSQYRM	I TM6	KVEZM	HIP	WMWXIQE	RIVZSWS	GIRXV	VIZ					
TVSKVIWWMZE	QIRXI	MRZEP	MHERXI	-R	-XEPME	WM	EJ.					
TIVWSRI	GSR	GMVGE		RYSZI	HMEKRSWM	EPP~E	E I					
MQTIKRS	EWWMXIR^	MEPI	I	WERMXEVMS	I	GSQTSV	MZ					
UYSXMHMERI	I	WYPPE	UYEPMXP	HM	ZMXE	HIPPE	TIV	Q'				
WXMQE	GLI	UYIWXE	QEPEXXME	GSWXM	GMVGE		'M					
QMPMEVHM	HM	IYVS	P~ERRS	SWWME	GMVGE	PS	RS					
9RE	HMEKRSWM	TVIGSGI	YRE	XIVETME	XIQTIWXMZE		SA					
QEKKMSV	EGGIWWS	EPPE	VMEFMPMXE^	MSRI	IH	YRE	QMKPMSVI	KIWXMSRI	HIF			
XIVVMXSVMS	TSXVIF	FIVS	VMHYVVI	PE	HMWEFMPMXE	I	M	GSWXM	MRHVMIXM			
PE	UYEPMXP	HIPPE	ZMXE	HIM	TE^MIRXM	'SQI	ZMIRI	Q	PEPEX			
KIWXMXM	M	TE^MIRXM	MR	VIKMSRI	0E^MS	á	MP	XIQE	EJUVSRXEXS	HYVERXI	P	
0%>-3	1908-40%=)	6	0%	7'0)	637-	1908-40%	7-	'31&%88)				
SVKERM^^EXS	HE	1SXSVI	7ERMXP	GSR	MP	GSRXVMFY				EXS		
`&6-7830	1=)	67	759-&&	'314%2=	GLI	LE	QIWWS	MR	PY		I K	
SFMIXXMZM	*EFMSPE	&SPSKRE	7IKVIXEVMS	<--	'SQG						7S(
(ITYXEXM	LE	WSXXSPM	RIEXS	GLI	šM	GIRXVM	TIV	PE			PE V	
WM	HIZI	JEVI	MR	QSHS	GLI	UYIWXM	GIRXVM	IWTVMQE			SVS	
KVE^MI	EH	YRE	VIXI	GLI	GSPPIKLM	XYXXM	KPM	EXXSVM	WYP	XIVVMXSVMS	I M	
HIPPE	QIHGMRE	KIRIVEPI	GLI	HIZRS	JEVI	WME	HE	WIRAMRIFEL	TIV	MRHMZ		
TVIGSGIQIRXI	M	QEPEXM	GSR	WMRXSQM	HM	WGPIVSWM	Q	YXMTPE	WME	HE	163930	
TE^MIRXM>	š'~á	QSPXS	HE	JEVI	I	QSPXS	á	WXEXS	ERGLI	JEXXS	KVE^MI	EM (
ERGLI	EH	%-71	'SQTMXS	HM	RSM	TSPMXMG	á	ERHEV			VIA	
HM	MRGSRXVS	GSQI	UYIWXE	WSRS	MQTSVXERXMWW	MQI	E	XEP	JMRI	P~SFM)		
WXIWW	S	XVEXXE	QIRXS	TIV	PI	WXIWWI	QEPEXXMI	MR	YXXI	PI	6IKMSRM)	4SM

LE IZMHIR^MEXS MP VYSPS HIPPE XIPIQIHMGMR E šOE XIPIQIHMGMR GM LE
 QSPXS WSTVEXXYXXS MR ITSGE HM TERHIQME TIV M I
 VMQERIVI MR GSRXEXXS GSR QSPXM TE^MIRXM I QS E T
 ERGSVE JEVI %RGSVE GSQTMXS HIM TSPMXMGM WI 8%
 TIVGSVWM GLI WJVYXXMRS PI STTSVXYRMXP HEXI F I F
 HMKMXEPM HSFFMEQS TVSGIHIVI RIPPE XEVMJJE^M RM
 HSFFMEQS JEVI JSVQE^MSRI WME TIV M QIHMGM WM G
 XIPIGSRWYPXS I ERGLI XIPIVMEFMPMXE^MSRI WSR S IM
 UYIWXM TE^MIRXM QE HSFFMEQS HIPMRIEVI PE XE I T
 JYR^MSRI ERGLI HIP XIQTS IJJIXXMZS GLI M TVSJIW S
 'PEYHMS +EWTIVMRM (MVIXXSVI 93' 2IYVSPSKME I 2IYVSJMWMSTEXSPSKME
 *SVPERMRM 6SQE šPE WGPIVSWM QYPXMTPE TVIG - TMó VIGIRXM SR
 WGPIVSWM QYPXMTPE PMIZI IH ER^M à EWWSPYXE QIRXI M QTSVXERXI HMEKF
 PE QEPEXXME TVIGSGI HE WYFMXS GSR M JEVQEGM TMó IJMGEGM š3KKM
 TVSJIWWSVI EFFMEQS WXYHM GPMRMGM GLI IZMH 3SQIEMTIMMOKR
 TVIGSGI TSWWERS MRXIVZIRMVI WMKRMJMGEXMZEC PE TYFFPMGE YF
 WSTVEXXYXXS WYPPE TVSKVIWWSRI HIPPE HMWEF 3KKM WYPPIXIGRM
 MQTSVXERXM HEXM GPMRMGM VMWSRER^E QEKRIXMGE HEXM PMUYSVEPM
 TVIGSGMWWMQI EKPM IWSVHM HIPPE QEPEXXME 3 TMEGMWGXSMH
 GPEWWMJMGEEVI M TE^MIRXM HM WGPIVSWM QYPXM R YRGMQFMEQRSR
 TVIWIR^E MRJMEQQEXSVME QE MR JYR^MSRI HIPPE MPI JSRHS TIRWM
 TE^MIRXI KMYWXS MP XVEXXEQIRXS KMYWXS TIVGLæ WSPS GSWE HM HYSRYSZM ZI
 REXYVEPI HIPPE QEPEXXME VMHYGIRHS HVEWXMGEQIRXI P^EGGYQYPS HM F
 GSR YR MQTEXXS WMKRMJMGEXMZS ERGLI WYM GSWXM WSGMEPM HIPPE QE
 JEVQEGM EH EPXMWWMQE IJJMGEGME HE WYFMXS W /ME
 HMEPSKERHS GSR %-*% TIV JEV Wé GLI M TE^MIRXM TOWMERS UNUMM VVEX)
 TVIGSGIQIRXI TSWWMFMPI GSR UYIWXM JEVQEGM I R VM V
 EPQIRS šHYI VMGEHYXI GPMRMGLI GLI PEWGMRS IWM TIVG
 WSXXSWXEVI E VIKSPI JMWVI GLI RSR XIRKERS GSRX RI I
 JMKPMS EQQEPEXS HM WGPIVSWM QYPXMTPE RSR EW FME
 TIV ZEVM JIRSXMTM HIPPE QEPEXXME I EPXVI WSR S S GI
 TSWWSRS IWWIVI YXMPM TIV XYXXM M JIRSXMTM HIP WXE
 P^MQTSVXER^E HIP HMVMXXS EPPE GYVE I EP JEXXS TIVW
 TE^MIRXI HIZI IWWIVI EWWMGYVEXS MP QMKPMSV XV IFMP
 KVEHS HM KEVERXMVI UYIWXS HMVMXXS UYEPGSWE RSR JYR^MSRE - TVSK)
 GSQTVIWWM) LE GSQQIRXEXS 4ESPS &ERHMIVE (MVI M +
 GLI MR WIXXI TYRXM LE MPPYWXVEXS MP UYEHVS HIPPE WMATE^MSRI S^M V
 WSXXSPMRIEVI ERGLI KVE^MI EP 4266 à MR EXXS YR GEQFMEQIRXS HIPPI
 VIXI HIPPE WGPIVSWM QYPXMTPE ZE GSMRZSPXE RIP VMTIRWEQIRXS HIPPE
 GSWXVYPMVI YR (1 GIRXVEXS WYPPE WGPIVSWM QYPXMTPE QE RSR MR IWC
 TVSXSGSPPM HM GYVE RSR TSWWSRS RSR XIRIV GS ZM
 XYXXS HIZI IWWIVI GEPEXS RIPPE ZMXE HIP TE^MIR ER
 GM WSR SXXMQI TVEXMGLI HM MRXIVE^MSRI XVE S S
 *VSWMR SRI I HSFFMEQS TEVXMVI ERGLI HE UYIWXI S I
 QEXIVME HM GSRJVS RXS ERGLI TIV P^EKKMSVREQIF ^M
 JYR^MSRERS I JYR^MSRERS FIRI IH LERRS VIXXS FI TE
 GIRXVM GSR 4(8% ETPPMGEXS LERRS VIXXS QIKPMS H
 OE^MS GM WSR S IGGIPPIRXM IWTIVMIR^I HM VMEFM 0
 ZMWMSRI HM VIXI VMEFMPMXEXMZE VIPE^MSREPI VM

163930

WSRS TVEXMGLI QIHMGLI GLI HIZSR S IWWIVI XEVMJJEXI I RSR TSWWMEQS TI
WMERS TVEXMGEXI GSQI YR HSTSPEZSVS S GSQI EXXMZMXP HM ZSPSRXEVM
RYSZI GSQTIXIR^I TVSJIWMSREPM HIKPM STIVEXSVM QE ERGLI TIV PE JS'
TE^MIRXM I WI å MP GEWS HSFFMEQS IRXVEVI RIPPI GEWI TIV JEVI EPJEFIXI
WYPPE QEPEXXME WME WSTVEXXYXS WYPP~YXMPM^^S HIKPM WXVYQIRXM I
WSPS VMWGVZIVI MP 4(8% QE ERGLI WGVZIVI YR TVSKVEQQE TIV ETPMG
WXEQTE 1XSXVI 7ERMXP GSQYRMGE^MSRI\$QSXSIVIWERMXE MX OMPMERE 'EV
1EVGS &MSRHM 'IPP [[[QSXSIVIWERMXE MX

KMYKRS



'SQQIRXM OIKKM PE 2IX

%XXYEPMXP	-RXVEXXIRMQIRXS	7IVZM^M	4VSHSXXM I %WWMWXIR
9PXMQSVE	7LSTTMRK	1EMP	-RXIVRIX I :SGI
'VSREGE	+MSGML	*E\	1SFMPI
)GSRSQME	'MRIQE	0YGI I +EW	4VSJIWMSRMWXM 4 -:9
4SPMXMGE	1MPPIYREHSRRE	%WWMGYVE^MSRM	%^MIRHI
0I RSWXVI JMVQI	1SHE	-QQSFMPM	4YFFPMGE %QQMRMWXVI
-RXIVZMWXI	&IRIWWIVI	8EKPMEGSWXM	2IKS^M
%QFMIRXI	7TIXXEGSPM	2SPSIKKMS EYXS	1]8MWGEPM
7EPYXI	8IPIZMWMSRI	7MGYVI^^E	%WWMWXIR^E
7TSVX	1YWMGE	4SWXE GIVXMJMGEXE	
-RRSZE^MSRI		6EGGSQERHEXE IPIXXVSRMGE	
1XSXVM		7XEQTE JSXS	
%VKSQIRXM I 4IVWSREKKM HIPPE		1IXIS	
WIXXMQERE			

'LM WMEQTERZIWXS V 64PEFNPSEWEXH SSRHM^MSR4W MZEG\$ 4SSPOMG] 4SPWEM MSRI TISMZERS

k 8MWGEPM -XEPME 7 T % `(EXM:%SGMEPM

'SR MP
WSWXIKRS HM

☰ **QUOTIDIANONAZIONALE**

% & & 3 2 % 1 2 80-)++- -0 +-36

0~-28)6:-781% (-'-2% %0-1)28%>-3&2)2)77)6)2);7 -2 &6):)

+nKwKaSnKí^>íISo>FS^SqBÈíF>oS^>
^æS`kKQacíIK^^KíSoqSqr}ScaS

0E HMEKRSWM TVIGSGI I P~MRM^MS XIQTIWXMZS HIM GMGPM HM GYVE QMKP
RIPPE WGPIVSWM QYPXMTPE



-2):-()2>%

%0-1)28%>-32)

>alcn^Kí í Éí^>íPnrq
oKGG>íOíFrca>íKíP>í

0I RSGM WSRS VMGGLI HM
)WMWXSRS ZEVM I JSVQI HM WGPIVSWM QYPXMTPE RSGVEMSPMIPTIMVXIQGGLVMSPE
 VIGMHMZEXI VIQMXRIRXI 71 66 PI JSVQI TVMQZEMSO MRYXVMGSRERMEC
 TVSKVIWWMZI 44 74 0E XIVETME HIPPI JSVQI VIGMHMZEXM VIQMXRIRXM I
 TVIGSGIQIRXI TSWWMFMP I VMHYGI PE TVSKVIWWM SRI ZIVWS PE HMWEFMPM:
 '-7P~MQTMIKS HM JEVQEGM MQQYRSQSHVMEER&MPEMQQYRSWSTTVIWWSSVM
 GSQTEVWE HM YR WIGSRHS EXXEGGS GSR WMKRMJMGEXMZE VMHY^MSRI HII
 RYSZI PIWMSRM E PMZIPPS IRGIJEPMGS ZEPYXEFMPM GSR PE VMWSRER^E Q
 SWWIVZE^MSRM ZIRKSRS HEP HSGYQIRXS HM WMRXIWM HIP TVSKVEQQE HM
 QYPXMTPE]IV TVSQSWWS HE 1SXSVI 7ERMXP GSP WSWXIKRS MRGSRHM^MSR
 &17&VMWXSP 1]IIVW P7GSR65VWS HIM QEKKMSVM WTIGMEPMWXM MXEPMERM

0E HMEKRSWM TVIGSGI I P~MRM^MS XIQTIWXMZS GSR PI XIVETMI E IPIZEXS
 VETTVIWRXERS HYI IPIQIRXM JSRHEQIRXEPM TIV VMHYVVI MP TM6 TSWWMFM
 QEPEXXME 0~ETTVSGGMS QYPXMHMWGMTPMREVI á PE GLMEZI HM ZSPXE TIV
 EHIKYEXI HIZI EZZIRMVI WME MR EQFMXS WERMXEVMS WME MR UYIPPS WS
 JEVQEGM MRRSZEXMZM VMGLMIHSRS YR VMTIRWEQIRXS 2HIPP2 PSKMGE I GSR
 WMPSW FYHKIX I MP TIVGSVWS XIVETIYXMGS HIZI IWWIVI GSRXMRYEQIRXI V
 XIQTS TIV FIRIJMGMEVI HIPPI WGSTIVXI GLI PE VMGIVGE SJJV.I
 ra>ioc^r}ScaKíóKa

0E TVSWTIXXMZE á UYIPPE HM TSXIR^MEVI M WIVZM^M HM XIPQIMGMR E GL
 JSRHEQIRXEPM TIV MP QSRMXSVEKKMS I PE GYVE HIM TE^MIRXM GSR WGPIV
 %WWSGME^MSRM HSZVIFVVS IWWIVI TM6 GSMRZSPXI RIM XEZSPM HJGMWMS
 HM WXIWYVE HIM 4(8% 0~EXXYEPI HMWXMR^MSRI XVE JSVQI VIGMHMZEXM I
 VMIWEQMREXE 9R WMWXIQE E VIXI ZYSP HMVI GLI HSZVIFVVS PEZSVEVI MR
 I MRJIVQMIVM JMWMSXIVETMWXM VEHMSPSKM I GSWé ZME SRPKWÍQÍ EPPI
 WXIWWM I E UYERXM WM JERRS GEVMGS HIPPI PSVS RIGIWWMXP TIVGLæ PE
 RIP XIQTS I TSRI IWMKIR^I HMZIVWI ZMWXS GLI GSR P~IXP GEQFMERS PI IW
 GEQFMEEVI ERGLI MP GSRXIWXS WSGMEPI I JEQMPMEVI ooS>`cí^KíwK^KÍ
 0n>wKno>q>íkKní/

m0E TERHIQME HE 'SZMH • LERRS WGVMMXXS ZEVM VIPEXSVG KXVE im rUYEIP
 HMVIXXSVI EJJEVM KIRIVEPM I EHZSGEGJ HM %MWQ • LE EPPIKIVMXS QSPXI
 FYVSGVEXMGM VMGIXXE HIQEXIVMEPM^^EXE VMRRSZS TMERM XIVETIYXMGM
 IWWIVI QERXIRYXM ERGLI TIV MP JYXYVS 8YXXM M GIRXVM WTIGMEPMWXMG
 IWWIVI HSXEXM HM MRJIVQMIVM WTIGMEPM^^EXM TVSQYSZia-HESoyRESy^XSiKk
 GIRXVM - TIVGSVWM XIVETIYXMGM I VMEFMPMXEXMZM HIZSR&MSGíPKíW^M
 QEKKMSVI PE WERMXP XIVVMXSVM EPI - 4(8% TIVGSVWM HMEKRSVXMKGScX\
 EWWMWXIR^MEPM HIZSRS IWWIVI VMZMWXM RIP XIQTS TIV TSXIV VMWTSRHI
 HIP TE^MIRXI|

nqSGc^Sí cnnK^>qS

c^SsqKíR^GKncó>É
 qKn>kS>íGcaí[>]
 SaSFSqcnKíKPPSC
 aK^^KínKGSISwK

'SR MP
WSWXIKRS HM

☰ **QUOTIDIANONAZIONALE**

% & & 3 2 % 1 2 80) + + - - 0 + - 3 (

0 ~ - 2 8) 6 : - 7 8 1 % (- ' - 2 % % 0 - 1) 2 8 % > - 3 2) 2) 7 7) 6) 2) ; 7 - 2 & 6) :)

/G^KncoSí`r^qSk^>ÈíaSKaqKík>rn>É kcooS>`cíIKFK^^>n^>

0 ERRYRGMS HM *EVQMRHYWXVME WY XIVETMI RIYVSPSKMGLI MR WTIVMC
WSRS QMVEXI E WGSRJMKKIVI PI TEXSPSKMI HIPPE QMIPMRE



-2):-()2>%

%0-1)28%>-32)

>alcn^Kí í Éí^>íPnrq
oKGG>íOíFrca>íKíP>í

0E VMGIVGE GPMRMGE LE TIVQIWWS HM QIXXIVI E RSGGMSPI I TMWXEGGLM L
HIGSVWS HIPPI TEXSPSKMI MRZEPHERXM HIP WMWXIQE RIVZSWS 7Y JE'
RIYVSPSKMGM SKKM MR JEWI HM WZMPYTTS FIR WSRS QMVEXM E VMTEVE
PIWMSREXS HEM TVSGIWWM HM HIQMIPMRM^^E^MSRI XMTMGM HIPPE WGPIVS

m'~â ERGSVE QSPXS HE WGSTMVI • LE HIXXS MP ZMGITVIWMHIRXI *EVQMRH
(I 'MGGS • QE SKKM EFFMEQS YRE KVERHI HMWTSRMFMPMXp HM XIVETMI HM
+VER TEVXI HIM TE^MIRXM WM EQQEPERS MR IXp KMSZERMPH HIZSRS GSRXM
XVEXXEQIRXM TIV XERXMWWMQM ERRM MR GSQTIRWS PI TVIWGVM^MSRM W
HE KIWXMVI GSR FYSRM VMWYPXEXM MR XIVQMRM HM IJJMGEGME I WMGYVI

aGSIKa}>

1EPEXXME GVSRMGE XVE PI TMó GSQYRM HIP WMWXIQE RIVZSWS GIRXVEPI
WSPS MR -XEPME GSPTMWGI QMPE TIVWSRI HEXM HIP &EVSQIXVS VMP
1SRHSWERMXP GSR YRE HMJJYWMSRI HSTTME RIPPI JIQOMRI VMWTIXXS EM
GEYWE HM HMWEFMPMXp RIYVSPSKMGE RIM KMSZERM EHYPXM CSPYR^LWSV
ERRM 2IM KMSVRM WGSVWM WM â GIPIFVEXE PE +MSVREXE 1SRHMEPI GSR
'EVXE HIM HMVMXXM

2IPP~SGGEWMSRI %MWQ %WWSGME^MSRI MXEPMERE WGPIVSWM QYPXMTPE
GEQTEKRE HM WIRWMFMPM^^E^MSRI VMZSPXE EM KMSZERM EHYPXM MRXMXS
-RKERRE 0~MRHEKMRI HIP ZSPSRXEVMEXS VEGGSRXE UYERXS PE HMEKRSWM
ZMXE 3KRM QIWM TIVWSRI RIPPE JEWGME HM IXp XVE M I M GcokI>
ZSPXI GEWYEPQIRXI EPXVI ZSPXI TIV YRE MQTVSZZMWE TIVHXE HM JSV^E
UYEPGLI EPXVS WMRXSQS VMZIPEXSVI GSQI PE HMTPTSTME GSR^HMWSYVFS H
WHSTTME YR TVSGIWWS TEXSPSKMGS E GEVMGS HIPPI KYEMRI HM QMIPMRI

163930

Sclerosi multipla, niente paura si può vincere

Su 260 farmaci neurologici in fase di ricerca e sviluppo ben 33 sono mirati a sconfiggere le patologie demielinizzanti

La ricerca clinica ha permesso di mettere a punto farmaci che modificano il decorso delle patologie invalidanti del sistema nervoso. Su 260 farmaci neurologici oggi in fase di sviluppo, ben 33 sono mirati a riparare il tessuto nervoso lesionato dai processi di demielinizzazione tipici della sclerosi multipla.

«C'è ancora molto da scoprire – ha detto il vicepresidente Farmindustria, Maurizio De Cicco – ma oggi abbiamo una grande disponibilità di terapie, dispositivi e ausili. Gran parte dei pazienti si ammalano in età giovanile, devono continuare i trattamenti per tantissimi anni, in compenso le prescrizioni sono sempre più facili da gestire, con buoni risultati in termini di efficacia e sicurezza delle cure».

INCIDENZA

Malattia cronica tra le più comuni del sistema nervoso centrale, la sclerosi multipla solo in Italia colpisce 133mila persone (dati del Barometro 2022 rilanciati da Mondosanità) con una diffusione doppia nelle femmine rispetto ai maschi, prima causa di disabilità neurologica nei giovani adulti, con un esordio tipico intorno ai 30 anni. Nei giorni scorsi si è celebrata la Giornata Mondiale, con presentazione della Carta dei diritti.

Nell'occasione Aism, Associa-

zione italiana sclerosi multipla, ha lanciato una campagna di sensibilizzazione rivolta ai giovani adulti intitolata L'Apparenza Inganna. L'indagine del volontariato racconta quanto la diagnosi influisce sulla vita. Ogni 12 mesi 3.600 persone, nella fascia di età tra i 20 e i 40 anni, scoprono a volte casualmente (altre volte per una improvvisa perdita di forza muscolare o per qualche altro sintomo rivelatore come la diplopia, un disturbo della visione che si sdoppia) un processo patologico a carico delle guaine di mielina che rivestono le cellule nervose, isolanti naturali dei fasci di fibre.

PREGIUDIZI

Quella di finire su una sedia a rotelle è una delle prime paure manifestate da chi riceve una diagnosi di sclerosi multipla, deve fare i conti. Negli ultimi decenni, per fortuna, sono state introdotte terapie che rallentano la progressione della malattia. Oggi il 75% delle persone con sclerosi multipla non finisce sulla sedia a rotelle, ma anche i meno fortunati hanno la possibilità di realizzarsi e continuare a fare progetti e inseguire i propri sogni.

DISAGI

L'anno scorso il 30% delle persone con sclerosi multipla occupate ha perso il posto di lavoro a

causa della patologia. Donne e giovani sono le categorie maggiormente penalizzate, tra questi ultimi, a perdere il lavoro è stato uno su quattro. Oltre il 42% dei soggetti interpellati ha sofferto di isolamento e depressione durante la pandemia. Inoltre un paziente su tre oggi deve pagare di tasca propria i farmaci sintomatici, con un carico di spesa annuale che può toccare i 6.500 euro per persona. Per quanto attiene riabilitazione e assistenza domiciliare, sono stati attivati percorsi diagnostici terapeutici assistenziali (PDTA) in 13 regioni su 20, protocolli applicati concretamente solo in un centro su quattro.

RICERCA

«In Italia – spiega Mario Alberto Battaglia, presidente Fism, Fondazione italiana sclerosi multipla – esiste una consolidata tradizione di collaborazione tra centri specialistici. Dal 2023 le persone che in Italia riceveranno una diagnosi di sclerosi multipla saranno seguite con un sistema di raccolta dati integrato su tutto il territorio nazionale». Nello stesso sistema potranno confluire i dati delle persone che hanno ricevuto la diagnosi in anni precedenti. La ricerca in Italia è avanti nella raccolta di dati e campioni e nella capacità di coinvolgere tutti gli attori.

Alessandro Malpelo

© RIPRODUZIONE RISERVATA

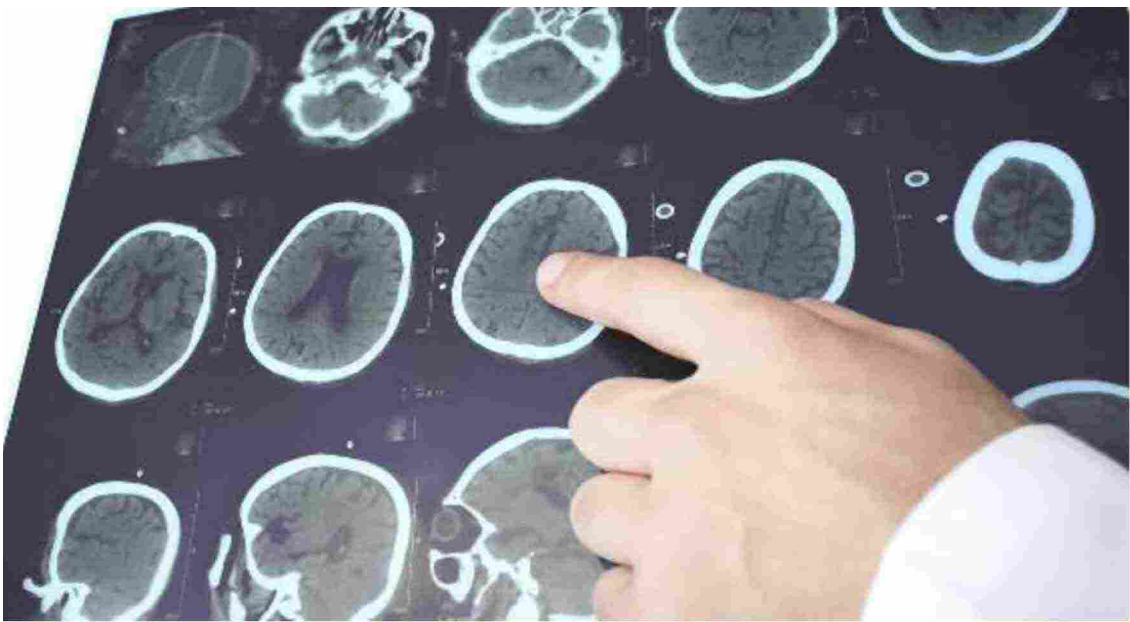
INSICUREZZA

La paura di finire sulla sedia a rotelle resta l'assillo principale, ma grazie alle terapie questa eventualità è sempre più remota

RETE INTEGRATA

Un sistema unificato di raccolta dati con codici a barre aiuterà a colmare il divario organizzativo ancora presente tra le regioni





Terapie per prevenire la disabilità Basilare l'impegno delle istituzioni

«La diagnosi precoce e l'inizio tempestivo dei cicli di cura prevedano una semplificazione degli adempimenti burocratici»

Esistono varie forme di sclerosi multipla, tra cui le forme isolate (CIS-RIS), la recidivante remittente (SM-RR), le forme primariamente e secondariamente progressive (PP, SP). La terapia delle forme recidivanti remittenti avviata il più precocemente possibile riduce la progressione verso la disabilità. Nei pazienti con CIS l'impiego di farmaci immunomodulanti e immunosoppressori riduce la comparsa di un secondo attacco, con significativa riduzione della comparsa di nuove lesioni a livello encefalico valutabili con la risonanza magnetica. Queste osservazioni vengono dal documento di sintesi del programma di incontri #multiplayer promosso da Motore Sanità col sostegno incondizionato di Celgene - BMS e il concorso dei maggiori specialisti italiani.

La diagnosi precoce e l'inizio

tempestivo con le terapie a elevato grado di efficacia rappresentano due elementi fondamentali per ridurre il più possibile l'impatto della malattia. L'approccio multidisciplinare è la chiave di volta per garantire cure adeguate, deve avvenire sia in ambito sanitario, sia in quello socio-assistenziale. I farmaci innovativi richiedono un ripensamento della logica economica legata ai silos budget e il percorso terapeutico deve essere continuamente rivalutato nel tempo per beneficiare delle scoperte che la ricerca offre.

La prospettiva è quella di potenziare i servizi di telemedicina che risultano fondamentali per il monitoraggio e la cura dei pazienti con sclerosi multipla. Le Associazioni dovrebbero essere più coinvolte nei tavoli decisionali, compresi quelli di stesura dei PDTA. L'attuale distinzione tra forme recidivanti e progressive va riesaminata. Un sistema a rete vuol dire che dovrebbero lavorare in squadra medici e infermieri, fisioterapisti, radiologi

e così via, insieme alle istituzioni, ai pazienti stessi e a quanti si fanno carico delle loro necessità, perché la malattia si modifica nel tempo e pone esigenze diverse, visto che con l'età cambiano le esigenze e può cambiare anche il contesto sociale e familiare. «La pandemia da Covid-19 – hanno scritto vari relatori, tra i quali Paolo Bandiera direttore affari generali e advocacy di Aism – ha alleggerito molti aspetti burocratici (ricetta dematerializzata, rinnovo piani terapeutici) che dovrebbero essere mantenuti anche per il futuro. Tutti i centri specialistici e riabilitativi devono essere dotati di infermieri specializzati, promuovendo una rete di dialogo tra tutti i centri. I percorsi terapeutici e riabilitativi devono includere in maniera sempre maggiore la sanità territoriale. I PDTA (percorsi diagnostico terapeutici assistenziali) devono essere rivisti nel tempo per poter rispondere ai nuovi bisogni del paziente».

© RIPRODUZIONE RISERVATA

PROGETTO #MULTIPLAYER

Superare le barriere con la telemedicina, promuovere il dialogo tra sanitari, pazienti e amministrazioni