

Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
Rubrica	FOCUS SARDEGNA. SCLEROSI MULTIPLA - 1/6/22			
	Adnkronos.com	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	2
	Superabile.it	06/06/2022	<i>Sclerosi multipla, servono prevenzioni e diagnosi sempre piu' precoci</i>	6
	Comunicati-stampa.net	03/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	7
	Lamescolanza.com	02/06/2022	<i>Sclerosi Multipla, in Sardegna e' emergenza</i>	8
	Padovanews.it	02/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	10
	Affaritaliani.it	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	13
	Ilgiornaleditalia.it	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	15
	Imgpress.it	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	18
	Informazione.it	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	20
	Intopic.it	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	23
	Lasicilia.it	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	25
	Lifestyleblog.it	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	28
	MONDOSANITA.IT	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci. Focus Sardegna</i>	30
	Money.it	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	33
	Motoresanita.it	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	36
	Nellanotizia.net	01/06/2022	<i>Invito stampa - Focus Sardegna #MULTIPLAYER. La Sclerosi Multipla si combatte in squadra - 1 giugno</i>	39
	Nellanotizia.net	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	41
	Redattoresociale.it	01/06/2022	<i>Sclerosi multipla, servono prevenzioni e diagnosi sempre piu' precoci</i>	43
	Sbircialanotizia.it	01/06/2022	<i>Sclerosi multipla: servono prevenzioni e diagnosi sempre piu' precoci</i>	44
	Informazione.it	27/05/2022	<i>Invito stampa - Focus Sardegna #MULTIPLAYER. La Sclerosi Multipla si combatte in squadra - 1 giugno</i>	49



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



JkF`JHX0f,0 RoP^`0...f...
PPR`k^=00`0f



1 0 7

„% « 0, tRH0`PPR „ « † 0Fk=R^=00kollR„ « †0` tRH0`PPR0 =zR`0f0\`^0 ol[0F`^nk
=\EKR=00f„0^o` tR^nk=nR0^J\0FJ^nk`0.0R<00F`^n=PR0J0I.]0k]n0uRk0R^P<0I`
F`^n=PR0J0^0]`knR«.JtJk`H`^JnI[«0E`]EJ0I]00„0^†00F=IR hkJIJ^z=0`0tR=0H
E`\\JnnR^`0„0PRoP^` Q=k[RtI

** 0 " - . * 00 " . 10 6"- .".0 0 I 0 - ; " 1 " 0 1-" * -- - "
."-0 ; 1 01- *.. "0"- 0 7 " 000 " 1 ; " 0 0 . 1 0

0J]R0F0HR .hJFR=\R

`]J]]JHR=hkJII=\onJ0 0 J^JIIkJkJ

" 1 0"0.0 *

3 U L P D S D J I

.F\Jk`IR0]o\nRh\=«0I]kt`^`
hkJtJ^zR`^R0J0HR=P^`IR
IJ]hkJ0hRs0hkJF`FR

f„0PRoP^`0...f...000„%0†f
001- «0†0]R^onR



kJ]\R^`«0I`^F`^nk`0*onI
^^0JIF\ol`0=0hkR`kRI

.=\tR^R0R^0-ollR=00=]E
-z`t«0I`^0FR0I`^`0`In:

`tRH0`PPR0 n=\R=00„<0
]`knR«0E`\\JnnR^`0„0PR

\`^0 ol[0F`^nk`0I]=kn0u
hkJIJ^z=0`0tR=0H=00JI\

=0.=kHJP^=0HJnRJ^J0R\0nkRInJ0hkR]=n`0HR0k]PR`^J0F`^0\=0hRs0=\n=f
HR0]=\nR^0F`^n=0`^nk]0%0^ff0F=IR0J0`P^R0=^^`0IR0=PPR0P^`^`0...ff0
HR=P^`IR0nk=0R0PR`t=^R

LQ (YLGHQ

163930

`tRH^DF`^DR\DF`^IJPoJ^nJ^DHRI\F=]J^n`D=HD=\nk=DIJHJ^DHRRD=\nkR^D^J^J^Z^I
IJktRzR^DF`]hkJI`DR\DFJ^nk`DHR^kR=ER\Rn=zR`^J^DhJkD\=D. W\PlOkR^D=ohR^R^O\
=\D oIR^F`D^JR^D\F=\R^DhkJFJHJ^nJ]J^nJ^D=\JInR`LQ (YLGHQJD) \DFJ^J^R^B^k^D^H^R^D^o^P
^Jok`kR=ER\Rn=zR`^J^DhJ^\\E zRJ^H=D k`nzo©

^DE=kF=D=DtJ\
IORH=kJ^D=^IRJ^E

Æ `DIF`^t`\PR]J^n`DHJP\R^D=IIJnnR^DQ=DfKJ=n`D^`^Dh`FQR^DHR^I=PR^D=R^Dh=z
kRn=kH=^H`D^tRIRnJ^D^DHR^D=HJ^\\R^D^A^DQ^D^DkR^J^R^R^h^D
LQ (YLGHQJD)

`]]RIIR`^AJ^D.=\onJ^D^J^D`*\RnRFQJ^D.`FR=\R^D-JPR`^AJ^D on`^`]=D%J^I^R^I^D^E^k^R^h^D^A^=
"k=D\=DOR^AJ^DhJ^\\=Dh=^HJ]R=D^R]h`^AJ^D\=DkR`kP=^LQ (YLGHQJD) ^J^D^J^D^R^\\D^kR^=t^R^F^I
HJR^D^I^J^k^t^R^z^R^D=Dh=knRkJ^D^H=\\=D^AJ^F^J^I^R^n^A^D^H^R^D^k^R^h`kn=kJ^D^AJ^\\=D^Io=DIJHJ^D
FJ^nk`DHR^DkR=ER\Rn=zR`^AJ^D^J^Dh`n^J^P^R^R^D^N^J^D^D^R^D`kP=^R^F^R^D^P^R^D^I^E^F^k^O^k^©E
kJFohJk=kJ^D^t^J^\\FJ]J^nJ^D^FR^d^D^F^Q^J^D\=Dh=^HJ]R=DQ=Dn`\\n`D^O^d^z^R^F^O^k^D^D^H^I^\\:
.F\Jk`IR^D]o\nRh\=DhJkFR^d^D^N^D^AJ^F^J^I=kR`D^R^A^H^R^t^F^LQ (YLGHQJD) ^D^O`k]J^D^H^R^D^h^k^J^t^J^z^I
HR^D^HR=P^`IR^D^I]hkJ^D^h^R^s^D^h^k^J^F`FR^D^J^D^P=k=^nRkJ^D^o^A=D^R^A^O`k^d^z^R^I^A^J^D^h^o^n^o
FQJ^D^I`InJ^P=D^R^D^h=zR^J^n^R^D^©D^D^o^D^I^m^o^D^J^R^D^P^d^R^D^k^I^D^U^P^A^R^R^= h^k`^n`D=\D oPJ\
O=kJ^D\=D-JPR`^AJ^D^J^D^F^J^kn=]J^nJ^D^N^D^joJIn`D^R^\\D^I^J^A`LQ (YLGHQJD) D^R`D^R`h^J^P^R^R^©=\`
nn`k^J`^©

J^D]=ORJ^D=R^Dn
I`FR=\

.o\`h^hk`FFR`D=\`D^N^D^R^A^m^J^R^V^J^A^o^k^=D a^D^F^k`OJII`k^J
II`FR=n`D Jok`\\PR=D1^R^t^JkIRnA^D^H^J^P\R^D.noHR^D^HR^D =P\R=kR^D RkJnn`kJ^D.
hJkD\=D R=P^`IR^D^J^D\=D ok=DHJ^\\=D.F\Jk`IR^D o\nLQ (YLGHQJD) h^JH=\J^D R^A=PQR^D
.=kHJP^=a^D .. D =P\R=kR^©

Hh^D^R^A=oP^o^k=D\
IJHJ^D^HR^D kJIFR

Æ J\DF`ki`DHJP\R^D^o\nR]R^D=^A^R^D^E=hhk`FFR`D=\`LQ (YLGHQJD) R=D^H^I^Q^u^O^H^E^J^J^
F=]ER=n`D^P^k=zR^J^D^H=D^o^A^D\=n`D=\`E^R^A^nk`HozR`^AJ^D^HR^D^F^kRnJkR^D^HR=P^`InRF
hJk]Jnn`^`DHR^D^O=kJ^D\=DHR=P^`IR^D^I]hkJ^D^h^R^s^D^h^k^J^F`FJ]J^nJ^D^B^F^k^F^R^\\E^D^J^nk`I
HR^Ih`^RER\RnA^D^HR^DnJk=hR^J^D^O=k]=F`\\`PRFQJ^D^F=h=FR^D^HR^D^h^k^J^t^J^z^R^AJ^D^F^=
]=\=nnR=©D.`^`D`k]=R^D^HR^Ih`^RER\R^D^J^t^R^H^J^z^J^D^I`^k^R^J^D^F^Q^J^D^I^d^h^V^Q^D^=w`D\=D\
HR^D^R^A^R^z^R=kJ^D]^\\n`D^h^k^J^F`FJ]J^nJ^D^\\J^DnJk=hR^J^D^J^D^F^Q^J^D^joJIn=D^P^R^k^I^t^n^J^P^R^D^I^I
`nnR]=\\J^D^h^JkD^F=]ER=kJ^D\=DIn`kR=D^A=nok=\\J^D^HR^D]=\=nnR=D^H^D^N^k^D^t^F^R^R^A^D^\\=
^AJ^D^o^A^P`DnJk]R^AJ^©D =\\E=\nk`D\=n`D^h^JkD^D^\\J^DnJ^I`LQ (YLGHQJD) J^R^k^R^A`^D^k^R^A^P^R^R
J^O^O^R^F=FR=D^J^D^HR^D^I^R^F^o^k^J^z^z=D^J^Ink^J]=]J^nJ^D^HR^t^JkIR^D`\\nkJ^D^F^R^R^A^R^A^R^A^D^H
HR^D^I`]]R^A^R^Ink=zR`^AJ^D^J^D]^`^Rn`k=P^R^R`D^1^F`^nk`\\R^D^F^\\R^A^R^F^R^a^D^Inko]J^n=\R^D^J
\\=E`k=n`kRInRF^R^D^F`]h`kn=^H`D^joR^A^HR^a^D^o^A^D^R^A^F^k^J]J^n`D^HJ^\\`FR^R^A^D^E^F^I^h`k^I^=
F`]h^\\IIRnA^D^AJ^\\=D^P^JInR`^AJ^D^HJ^\\=D]=\=nnR=©D ^D^joJIn`D=]ER^R^D^R^R^D^F^o^k^E^F^A^=
^AJ^F^J^IIRnA^D^HR^D^o^A^D^IRInJ]=D^I=^Rn=kR`D^F=h=FJ^a^D^R`LQ (YLGHQJD) P^A^D^HR^D^h^k^J^A^H^JkIR^D
=FF`P^R^JkJ^D\=DhJkI`^A=D^F`^A^D.F\Jk`IR^D o\nRh\=Dnk=]RnJ^D\=D^F`b^k^k^o^D^R`^A^k^R^I^E
\\E=nno=zR`^AJ^D^HR^D^h^JkF`kIR^D^HR=P^`InRF^R^DnJk=hJonRF^R^D=IIR^I^R^J^A^z^R^F^D^R^t`C
=\DnJkkRn`kR`D^J^D=nnk=tJkI`D^R^\\D^F`^I`\\RH=]J^n`D^HJ^\\=DkJInJ^Dn^k=D^R^D^F^J^A^nkR^E
Jo\nRh\=D^J^Dnk=D^joJInR^D^J^D\=D]JHR^FR^A=DnJkkRn`kR=\\J^C^©

.^=RnJFQ^D^h^k^J^I^J
ER^\\=^FR`D^HR^D^I`
D^k^R^O^J^k^R^I^A^H`D
kJF`k^H^a^D]^\\nRh\
IO`kzR^D^R^A^D^F^I^k

.o^Dko`\\`DInk=nJPRF`DHJ^\\=DkJnJ^D^HJ^R^D J^nkR^D^F^\\R^A^R^F^R^D^HR^D^k^R^O^J^k^R^I^A^H`D
ER^I`P^A^R^D^HJ^R^D]=\=nR^D^H^D^D^F^R^A^k^J^I^R^D^R^o^D^D^E^J^k^n` LQ (YLGHQJD)
=nn=P^R^R^k^J^I^R^H^J^A^nJ^D =zR`^A=\J^D . ©

\\D^tR=D.o]]RnD`
`k^o^I^D^A^J^\\=a^o`D
=J^h`R^h`\\=a^D=H^D

Æ =D.=kHJP^=DND\=DkJPR`^AJ^D^h^R^s^D^F`\\hRn=DH=\\=D.F\Jk`IR^D
%o`^f^f^D^h^JkI`^AJ^D^F`^tRt`^`D^F`^A^D\=D]=\=nnR=D^J^D`P^A^R^D=^A`D^IR^D=P^R^R^o^A^P`^`D^F^I
...f^f^D^A^o`tR^D^HR=P^`InRF=H^D^J^P^R^D^H^J^R^D=H^o^h^k^R^©D^A^R`^R^R^D^HR

LQ (YLGHQJD)

163930

kROJkR]J^`n`DNDO`^H=]J^`n=\JDKROJkR]J^`n`DhJkDJIIJDJD^JF`kIR`n`D`H`R`I`
o]=^JJDJH`kP=^Rzz=nRtJJD=HJPo=nJD=\Dt`o]JJDHRD=nnRtRnA@D1^D^o`
*JkF`kl`D R=P^`InRF`D0Jk=hJonRF`D IIRInJ^zR=\`LQ`YLGHQJD`n`DHJOR^Rn`D^JP`
IF`kIRD=^RJDJD^o`Dhk`FJII`DHRDkJtRIR`^JJDHJ\`D* 0 DHJtJJDJIIJkJD`F`^H`nn`D
EkJtJ^DIJ]hkJD`F`^D\=DF`\`E`k=zR`^JJDHJ\`=D II`FR=zR`^JD on`Ink`HJ^D`J`
o\nR`D` JDhJkl`^JD`PPR`D`HJt`^`Dh`nJkDkRFJtJk`LQ`YLGHQJD`hR`D`D`Jk`F`R`P`R`I`
hJkl`^=\Rzz=n=D]RP\R`kJDhJkD\`k`^D=tJkJD^o`=DnJk=hR=DhkJF`FJJD`FQJJD`IRP`
kRn=kH=kJD\=Dhk`PkJIIR`^JJDHJ\`=D]=\=nnR=DJDHJ\`=DHR`I`E`D`R`n`k`J`D`
nJkkRn`kR`DJJD\=DkR=ER\Rn=zR`^JJDhJkD^o`=D]RP\R`kJDjo=\Rn`H`D`n`k`D`R`A`D`D`
HJt`^`Dh`nJkD`Rt`JkJD\=D\`k`D`Rn=D`nkJD\=D]=\`LQ`YLGHQJD`P`R`D`h`J`k`D`\=DIF`J`
Jo\nRh\=DIRD`hod`Dhk`Pk=]]`kJDJD`=nno`kJDhJkF`kIRD`HRDI=\on`JD`H`=\`DHR`F`
Fk`^RFRnA`DJJDjoJIn`D`^FQJDR`A`D`nnRF=DHRDI`InJ`RER\RnA`C`J`A`R`P`R`n`J`D`R`A`D`
R`A`D`Ink`J`R`A`P`D`I`
H`A`[`k`^`I`D`D`-Rt`
HR`k`Jnn`=

1OORFR`DIn=]h=D`n`kJD`.=^RnA

LQ (YLGHQJD

F`]o^RF=zR`^Jé]`n`kJI`^Rn`©Rn

,6 D n=\R=D`IRD`I`
OR`^F`D`F`]o^Rn`
JD`F`J`J`E`k`=D]J`I`J`I`

LQ (YLGHQJD

=ok=D tD`J`J`\\`D`†...f`D`f`œ`D`„œ`^f`

D6R`k`J`P`P`R`D`\`=
^t`J`^n`R`^D`.=n`J`

R\R`R`^=D` D`k`D`^`J`\\`D`†`†`Š`D`...%`†`...`„`„`†`

LQ (YLGHQJD

=kF`D` R`D`^`H`R`J`\\`D`†`...Š`D`œ`...f`œ`%`...`

0o]`k`JD`H`J`\`D`h`\`J`
=D`E`=I`I`=D`H`I`J`D`I`=

uuu@]`n`kJI`^Rn`©Rn

LQ (YLGHQJD

- * - " 1 ; " D - . - 6 0
íD " * 9 - 0D " - " .



\DtR`D`D`D`I`Jnn`J`]
0Jk`^R`D`^O`o`J`A`F`
kJ`=n`k`D`J`In`Rt`='`

LQ (YLGHQJD

\DtR`D`D`1`k`¿`¿`H`
IR`In`J`]=D`F`Q`J`D`R`^`
Fok`k`J`D`F`=^F`k`E`

`Fn`kI`ID`ROJ`a`D`O`k]=zR`^J`D`F`^`n`R`^o`=L`Q`YLGHQJD`D`R`
]JHRFR` >

*`k`J`k`J`D`h`IR`n`Rt`
]=D`h`J`k`D`^`n`R`¿`F`
D`A`F`B`K`O`R`F`D`E`E`6`R`.
H`J`H`R`F`=n`D`=D`J`H`R`F`R`D`H`R`D`J`H`R`F`R`^`D`J`^`J`k`=\`J`^`D`J`H`R`F`L`Q`YLGHQJD`F`R`D`R`D`J`
"H`^`n`R`=n`k`R`D`J`D`R`I`h`^`R`E`I`R`J`D`^`D`H`J`]=^`H`D`I`o`D` 9

LQ (YLGHQJD

1D`P`k`R` ``H`D`7`J`.
H`R`J`F`R`D`P`R`^`k`^`R`D`
h`J`k`D`F`J`J`E`k`=k`J`D`
E`R`^`H`R`t`J`k`I`R`n`A`

7DJ

. - . D 1 0 * * - 6 ; " " . . -

LQ (YLGHQJD

.F`J`k`IR`D]o\nRh`
n`k`^`=^`D`J`D`F`=]]`
=\`É`=h`J`k`n`D`I` `k`

9HGL DQFKH

LQ (YLGHQJD

I`J`^`n`k`^`n`=D`=k`
o`^`D`O`R`^`k`J`D`h`J`k`D`
I`F`J`k`IR`D]o\nRh`

^ o Œ}•] uμoš]‰o U • ŒÀ}v} ‰Œ À vî]]v]

^ o Œ}•] uμoš]‰o U • ŒÀ}v} ‰Œ À vî]]v]] Pv}•] • u‰Œ ‰]]‰Œ
/v ^ oμš Œ] Œ
d}Œv oo v À]P î]]v]vš Œv
^ o Œ}•] uμoš]‰o U • ŒÀ}v} ‰Œ À vî]]v]] Pv}•] • u‰Œ ‰]]‰Œ
D}š}Œ • v]š (š ‰‰]v ^ Œ Pv }v o- À vš} •uμoš]‰o Ç ŒX K]
•šŒ š P] Z ‰ Œu šš v}] ((Œ}vš Œ o u o šš] }v μv ošŒ} š]‰o}
‰‰Œ}({v]u vš]

4%+)00) '0%77-836) %00) ()00%07())63(06%88-13 *978)88(83)140)%226'%8-228%8
 ,38 834-7 +-9+23 -28)7% 7%24%303 4368% (% 0%)77%2(6-% -2 4-



,31))(-836-%

7GPIVSWM 1YPXMTPE IQIVKIR^E

K

+-9+23



0E 7GPIVSWM 1YPXMTPE à YI :
 EH EPXE GSQTPIWWMXP GLI TVIWIRXE MR
 7EVHIKRE YRE HIPPI JVIUYIR^I TMó EPXI EP
 QSRHS VETTVIWIRXERHS TIVXERXS TIV P~MWSPE
 YR MQTSVXERXI TVSFPIQE WERMxEVMS I WSGMEPI
 %H SKKM SPXVI TIVWSRI GSRZMZSRS GSR
 PE QEPEXXME I SKRM ERRS WM EKKMYRKSRS GMVGE
 RYSZM HMEKRSWXMGE XM KMSZERM EHYPXM
)WMWXSRS RIPP~-WSPE XVI GIRXVM VMGSRSWGMYXM TIV PE HMEKRSWM I
 QYPXMTPE E 'EKPMEVM 2YSVS I 7EWEVM MR TEVXMG SPEVI UYIWX~YPIXI
 TEVXMG SPEVI MQTSVXER^E TIV PE HMEKRSWM I PE GYVE MR IXP TIHMEXVI
 LE VMWTEVQMEXS RIERGLI PE 7GPIVSWM 1YPXMTPE MR UYERXS LE XSPXS
 MRIZMXEFMPQIRXI TIV UYIWX S P~ETTIPPS à JSVXI I GLMEVS à RIGIWWEV
 JSVQI HM TVIZIR^MSRI I HM HMEKRSWM WIQTVI TMó TVIGSGM I KEVERX MV
 MRJSVQE^MSRI TYRXYEPI GLI WSWXIRKE M TE^MIRXM 1SXS VI 7ERMXP JE I
 7EVHIKRE GSR P~IZIRXS § 1YPXMTPE]IV 0E 7GPIVSWM 1YPXMTPE WM GSQF
 WUYEHVE) IZIRXS SVKERM^^EXS GSR MP GSRXVMFYXS MRGSRHM^MSREXS
 1]IVW 7UYMFF 'SQTER] 3FMIXXMZS IZMHIR^MEVI PI GVMXMGMP I QIXXIV
 UYIPPI WXVEXIKMI GLI TIVQIXXERS HM EJJVSRXEVI PE QEPEXXME GSR YR
 ETTVSGGMS MR TEVXMG SPEVI HSTS PE TERHIQME 0E 6IKMSRI 7EVHIKRE
 HIXMIRI MP XVMWXI TVMQEXS HM VIKMSRI GSR PE TMó EPXE MRGMHIR^E +
 QYPXMTPE I TMó IWEXXEQIRXI MR YRE QMWYVE HSTTME VMWTIXXS EPPE
 HIPPE TMó EPXI MR)YVSTE 7I MR EQFMXS RE^MSREPI WM GSRXERS GMVG
 QMPE EFMXERXM RIPP~-WSPE WI RI GSRXERS GSR YRE MRGMHIR^E QSF
 HMEKRSWM MR IXP TIHMEXVMGE % 'EKPMEVM MP GIRXVS TIV PE WGPIVSV
 GSRWIKYIR^I HIPPE TERHIQME GLI LE ZMWXS PE XVEWJSVQE^MSRI HIP 4 3
 SWTIHEPI 'SZMH GSR MP GSRWIKYIRXI HMWPSGEQIRXS EH EPXVE WIHI HM
 WIVZM^M GSQTVIWS MP GIRXVS HM VMEFMPMXE^MSRI TIV PE 7GPIVSWM 1
 &YWMRGS RIM PSGEPM TVIGIHIRXIQIRXI EPIIXMXM HEP GIRXVS HM RIYV
 HIPP~%^MIRHE &VSX^Y §0S WGRZSPKMQIRXS HIKPM EWWIXXM LE GVIEXS
 EM TE^MIRXM VMXEVHERHS ZMWMXI I HMEKRSWM LE WTMIKEXS 6SWWIPP
 'SQQMWWMSRI 7EPYXI I 4SPMXMGLI 7SGMEPM 6IKMSRI %YXSRSQE HIPPE 7
 PE JMRI HIPPE TERHIQME MQTSRI PE VMSVKERM^^E^MSRI I MP VMEZZMGM R
 E TEVXMVI HEPPE RIGIWWMXP HM VMTSVXEVI RIPPE WYE WIHI SVMKMREVI
 VMEFMPMXE^MSRI I TSXIR^MEVRI KPM SVKERMGM KMP WGEVRM 3KKM WI

163930

ZIPSGIQIRXI GMÎ GLI PE TERHIQME LE XSPXS EPPE GYVE HIPPE 7GPIVSWM
â RIGIWWEVMS MRHMZMHYEVI JSVQI HM TVIZIR^MSRI I HM HMEKRSWM WIQ
I KEVERXMVI YRE MRJSVQE^MSRI TYRXYEPI GLI WSWXIRKE M TE^MIRXM W
EWTIXXM 5YIWX S QM EYKYVS ZSKPME JEVI PE 6IKMSRI I GIVXEQIRXI â UY
HIP QMS MQTIKRS) 7YPP^ETTVSGGMS EPPE QEPEXXME â MRXIVZIRYXE)PI
4VSJIWWSVI %WWSGMEXS 2IYVSPSKME 9RMZIVWMXP HIKPM 7XYHM HM 'EK
š'IRXVS TIV PE (MEKRSWM I PE 'YVE HIPPE 7GPIVSWM 1YPXMTPE) 3WTIHEF
7EVHIKRE %770 'EKPMEVM š2IP GSVWS HIKPM YPXMQM ERRM P^ETTVSGGM
TVSJSRHEQIRXI GEQFMEXS KVE^MI HE YR PEXS EPP^MRXVSHY^MSRI HM G\
GLI TIVQIXXSRS HM JEVI PE HMEKRSWM WIQTVI TMó TVIGSGIQIRXI I HEPP
HMWTSRPFMPMPXP HM XIVETMI JEVQEGSPSKMGLI GETEGM HM QSHMJMGEV
QEPEXXME 7SRS SVQEM HMWTSRPFMPM IZMHIR^I WSPMHI GLI WYTTSVXEF
MRM^MEVI QSPXS TVIGSGIQIRXI PI XIVETMI I GLI UYIWXE WXVEXIKME WME
TIV GEQFMEVI PE WXSVM REXYVEPI HM QEPEXXME I TVIZIRMVI PE HMWEP
XIVQMRI (EPP^EPXVS PEXS TIVî PI XIVETMI TVIWIRXERS TVSJMPM HM IJJM
WMGYVI^E IWXVIQEIRXI HMZIVWM SPXVI GLI QSHEPMXP HMJJIVIR^MEXI
WSQQMRMWXVE^MSRI I QSRMXSVEKKMS GSRXVSPPM GPMRMGM WXVYQIR
GSQTSVXERHS UYMRHM YR MRGVIQIRXS HIPPE KMP MQTSVXERXI GSQTPIV
KIWXMSRI HIPPE QEPEXXME)

8 3 4 - ' 7 ' E K P M ^ E V M M Y I R 2 ^ Y S V 7 S E V H I K R E W W E V M
7 G P I V S W M 1 Y P X M T P E

[4 V I Z M S Y W T S W X

:- () 3 4 % +) 0 0) ' 0 %

6) 0 % 8) (% 6 8 - 0 0 7

'EWE EJJMX%SQE^SR I MREYKYVEXS
TMó HM &XT MP HITSWMXSPXMQI HEP 0-SIRHSXIR^ME V M H I S H I P P
WQMWXEQIRXISKPM EIVIMQSSMPI E 'EKPMEVM P E W W M J I
'EKPMEVM WGMSTIVS HIMIVE TIV PE HYI'
GSRXVSPPSVMMŠ WRXEXIS :EWGS 6SWWM
VMRZMEXS EP PYKPMS 'SQQYRMGE
1EVOIXMRK
7SGMEP 1I|

š0^EXXMQS JYKKIRXI) P
GPEWWMJMGLI HI 'SQQYI
1EVOIXMRK ERH 7SGMEP
KMYHM^M TIV YRE TEWW
I TIVWSREKKM GSRWMHI

0)++-

: M H I S H I P P I
' P E W W M J M G I
1 E H E Q M R
H I P P ^) G S R S C



) !4 5-

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

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

/ . !, € . / !.€€€€7 ., - --€~€• . / .,)!.,! . !/ -- !, . !,--

! -) , --

-CXGg\hO.YkXjOdX:'.h
EO:MZ\hO.hGYdgG.dO

3267(' %€('\$=,21(:(% *.8*12

/D 6DUGHJQD GHWLHQH LO WULVWH SULPDWR C
GL PDODWL FRQWD ROWUH FDVL H RJQL I
GLDJQRVL WUD L JLRYDQL

&DJOLDUL JLXDOFHOHURVL 0XOWLSOD a XQD P
FRPSOHVVVLW€ FKH SUHVHQWD LQ 6DUGHJQD XC
PRQGR UDSSUHVHQWDQGR SHUWDQWR SHU OÍL'
VDQLWDULR H VRFLDOH \$G RJJL ROWUH S
H RJQL DQQR VL DJJLXQJRQR FLUFD QXRYL
(VLVWRQR QHOÓ,VROD WUH FHQWUL ULFRQRV
6FOHURVL PXOWLSOD D &DJOLDUL 1XRUR H 6I
ULYHVWH SDUWLFRODUH LPSRUWDQJD SHU OD (
OD LO &RYLG QRQ KD ULVSDUPLDWR QHDQFKH C
FXUH H DVVQMWLWODFLOPHQWH SHU TXHVWR OÍ
QHfHVVDULR LQGLYLGXDUH IRUPH GL SUHYHQJ
SUHFRFL H JDUDQWLUH XQD LQIRUPDJLRQH SXC

ORWRUH 6DQLWWDISSOXIQX6DUGHJQDNFRQOÍLHSH
6FOHURVL 0XOWLSOD VL FRFRQWRWHUJLQQLTADGR
FRQWULEXWR LQFRQGLJLRQDWR GL &HOJHQH _
2ELHWWLWLRGHQJLDUH OH FULWLFLW€ H PHWWH
SHUPHWWDQR GL DIIURQWDUH OD PDODWWLD F
SDUWLFRODUH GRSR OD SDQGHPLD

/D5HJLRQH 6DUGHJQD HUVL DQQL GHWLHQH LO V
SL» DOWD LQFLGHQJD GL PDODWL GL VFOHURVI
PLVXUD GRSSLD ULVSHWWR DOOD SHQLVROD H
DPELWR QDJLRQDOH VL FRQWDQR FLURHOOF,DF

6HJXL OD 3DJLQD &RQGL'

*,8*12
GjG\4GZGj\
MokMZ\C\Z.
:ZjOCOCX\ZC
Z\gEi:LgOC:Z
qGGWGZE.C:
h\dg:X:YGE

*,8*12
,OLOkjO.Y:gOZO•. jj
:YBOGZj:XC\C\Z. gd
EO.4GZGvO:

*,8*12
OgGjjOp:.Gk
GYOhhO\ZO.(
4OhOj:.EGXX
EGX.YOZO hj(
EGXX°:YBOG
.kgCNO:

QH FRQWDQR FRQ XQD LQFLGHQJD PROWR H SHGLDWSL&FDJOLDUL LO FHQWUR SHU OD VFOHU GHOOD SDQGHPLD FKH KD YLVWR OD WUDVIRUF &RYLG FRQ LO FRQVHJXHQWH GLVORFDPHQWR FRPSUHVR LO FHQWUR GL ULDELOLWDJLRQH SH QHL ORFDOL SUHFHGHQWHPHQWH DOOHVWLWL GHOOI\$JLHQGD %URWJX

*,8*12
æ:gd:4OEG\G.+/ G.
pOZCOj\go.EGXX°GE

*,8*12
:·C:h:·G·X:·l
OhCGd\X:j\·

Ñ/R VFRQYROJLPHQWR GHJOL DVVHWWL KD FUH ULWDUGDQGR YLVVLWH H SRDVEOD BKDQVLDUD &RPPLVLRQH 6DOXWH H 3ROLWLFKH 6RFLDOL : 2UD OD ILQH GHOOD SDQGHPLD LPSRQH OD ULF VHUYLJL D SDUWLUH GDOOD QHFHVVLWç GL UL: ULDELOLWDJLRQH H SRWHQJLDZUQH WHOLYRUUBQX YHORFHPHQWH FL' FKH OD SDQGHPLD KD WROV SHUFL'ª QHFHVVDULR LQGLYLGXDUH IRUPH GL SL» SUHFRFL H JDUDQWLUH XQD LQIRUPDJLRQH SDJLHQWL VRWR WXXHWLWROPLDYXJHWVR LYRJOL FHUWDPHQWHª TXHVWR LO VHQVR GHO PLR LP

*,8*12
-jkEO:gG·jG\
dGgCNH—·,O
Z\hjgO·hjkEG
hjkEGZjGhhG

*,8*12
gjG·G:·gjOM
hGgpOvO\EG

6XDSBURFFLR DOODLEODVWMDQD &RFRVVRVRI \$VVRFLDWR 1HXURORJLD 8QLYHUVLWç GHJOL 6' OD 'LDJQRVL H OD &XUD GHOOD 6FOHURVL 0XO \$66/ &DJOLDUL

2WWLHQL XQD UHQGLWR
%LWVJDS

Ñ1HO FRUVR GHJOL XOWLPL DQQL OİDSSURFFLI JUDJLH GD XQ ODWR DOOİLQWURGXLJRQH GL FU GLDJQRVL VHPSUH SL» SUHFRFHPHQWH H GDOC IDUPDFRORJLFKH FDSDFL GL PRGLIFDUH LO GI GLVSRQLELOL HYLGHQJH VROLGH FKH VXSSRUW SUHFRFHPHQWH OH WHUDSLH H FKH TXHVWD V OD VWRULD QDWXUDOH GL PDODWWLD H SUHYF 'DOOİDOWUR ODWR SHU' OH WHUDSLH SUHVHQI HWVUHPDPHQWH GLYHUVL ROWUH FKH PRGDOL PRQLWRUDJJLR FRQWUROOL FOLQLFL VWUXPH TXLQGL XQ LQFUHPHQWR GHOOD JLç LPSRUWD PDODWWLD ,Q TXHVWR DPFLWR VL FROORFD O LQ SULPLV GL SUHQGHUVL FXUD H DFRJOLHU WUDPLWH OD FRVWUXJLRQH H OİDWXDJLRQH C DVVLVWHQJLDOL 3'7\$ DGHJXDWL DO WHUULWR UHWH WUD L FHQWUL VFOHURVL PXOWLSOD H V

*,8*12
.hC:Z:'·pO:·
Y:Z\pg:·LOZ:

6XDXROR VWUDWHJLFR GHOOD UHWH GH &HQV ELVRJQL GH L PDODWL GLª 6FOHURVLUORVFOEOD %DWWD3OHDLGHQWH 1DJLRQDOH),60

*,8*12
.gOh.EGXX°
5GYBXGs'·X°
~

Ñ/D 6DUGHJQDª OD UHJLRQH SL» FROSLWD GD SHUVRQH FRQYLQR FRQ OD PDODWWLD H RJC GLDJQRVWLFDWL/DLEMDHLDLXOMQWUL &OLQLF IRQGDPHQWDOH ULIHULPHQWR SHU HVVH H QHI RUJDQLJJDWLYH DGHJXDWH DO YROXPH GL DWV 'LDJQRVWLF 7HUDSHXWLF \$VVLVWHQJLDOLª XQ SURFHVV GL UHYLVLRQH GHO 3'7\$ GHYH H' FRQ OD FROODERUDJLRQH GHOOD \$VVRFLDJLRQ SHUVRQH RJJL GHYRQR SRWHU ULFHYHUH OD V PLJOLRUH SHU ORUR DYHUH XQD WHUDSLD SU SURJUHVVLRQH GHOOD PDODWWLD H GHOOD GL ULDELOLWDJLRQH SHU XQD PLJOLRUH TXDOLWç

*,8*12
\pGgZ\· Gjj:
LOZ\··hC:EG
EGXX:·XGMO

*,8*12
Gdd·EOLL:Y
Y\MXOG·CNG
·f·YOXO\ZO·

ORUR YLWD ROWUH OD PDODWWLD H RJJL SHU
DWWXDUH SHUFRUVL GL VDOXWH GDOOD GLDJQ
VRVWHQLELELWçÖ

*,8*12
4GX:'.-X:Y.K
hpGX:-OX.hk'

8IILFLR VWDPSD ORWRUH 6DQLWç

FRPXLFDJLRQH#PRWRUHVDQLWD LW

*,8*12
.OX:Z\·OX:·
dGgOjOp\·.:
EGC:X\M\·dG
Oj:XO:Z\

/DXUD \$YiDçÖçÖ

/LOLDQD & DUBROCH

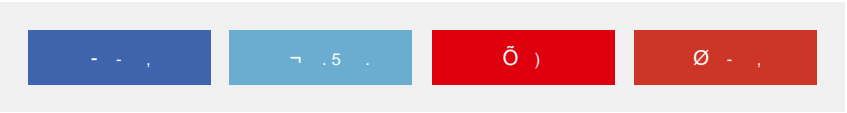
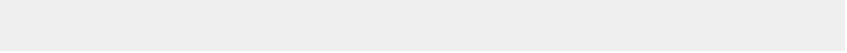
ODUFR %LIRçÖçÖ

*,8*12
4GX:'.-X:Y.K
hpGX:-OX.hk'

ZZZ PRWRUHVDQLWD LW

4GEO·:ZCNG'

Four empty rectangular boxes for input or display.



j 3UHYLRXV SRMçW SRVW

3DGRYDQHZV a XQ SHI
QHO 5HJLVWUR GHOOI
7ULEXQDOH GL 3DGRY
LVFULJLRQH GHO
(GLWRUH \$VV
SURPRJLRQH VRFLDOH
QHWZRUN FUHDWLYR
S LYD

/jOXOj>
.....
h jg:vO\ZO·EGX·X\jj\
.....
!g\hC\d\
.....
\h jgG·G·YkhGO
.....

4:vsYG·,GXG:hGh·€~€·
ZZ\kZCGh· \gG· LL\gjh·
OZZ\p:jO\Z·:ZE·. \MGjNG
GjjGg· kjpgG
.....
-CXGg\hO·YkXjOdX:'.hG
EO:MZ\hO·hGYdgG·dOo·

-\$ 2	20\$	3 230	20\$
3Go>S`>^! lclc JK GoSrSGRK 1GRc]- S`xS> pSprK_> ISPKp> `rSO >KoK>	sQ>rrS, Á0S`cx>rc Gc`ro>rrc > j>xco>rcoS lpl K 0p>Á	0KQQS> KpSQ`Ko \$sr]Kr K S] 1>` >o]c lococQ>`c Á-oKr l>orKooKÁ	0KPKoK`Is_1 >]IKoc]S >`s`c]c pGScIKoc IK] P>_K, Á c`roc nsKpSrS 7 pGK soc

"\$2 = 0 \$

rco`> >]]>]Spr>

... QSsQ`c t„††Ó ...Š,‡„

1G]KocpS _s]rSI]>, pKoxc`c loKxK`~Sc`S K IS>Q`cpS pK_loK ISw loKGcGS

Ī l`loc`cpĐ Ó > 1>oIKQ`> IKrSK`K S] roSprK loS_>rc IS oKQSc`K Gc`]> ISw >]r> S`GSIK`~> IS _>
c]roK Š%‰„„ G>pS K cQ`S >`c pS >QQSs`Qc`c †„„ `scxK IS>Q`cpS ro> S QScx>`S >Q]S>oS! ... QSs
1G]KocpS !s]rSI]> O s`> _>]rrS> Goc`SG> >l >]r> Gc_l]KppSrB GRK loKpK`r> S` 1>oIKQ`> s`> IK
PoKnsK`~K ISw >]rK >] _c`lc o>lloKpK`r>`lc IKor>rc IKo]ÝSpc]> s` S_lcor>`rK locF]K_> p>`Sr>oSc
pcGS>]K% I cQQS c]roK Š%‰„„ IKocp`K Gc`xSxc`c Gc`]> _>]rrS> K cQ`S >`c pS >QQSs`Qc`c GS
`scxS IS>Q`cprSG>rS QScx>`S >Is]rS% pSprc`c `K]]Ý pc]> roK GK`roS oSGc`cpGSsrS IKo]> IS>Q`
IK]]> 1G]KocpS _s]rSI]>! > >Q]S>oS! "scoc K 1>pp>oS! S` l>orSGc]>oK nsKprÝs]rS_c oSxKprK l>o
S_lcor>`~> IKo]> IS>Q`cpS K]> Gso> S` KrB IKIS>roSG>% !> S] cxSI`c` R> oSpl>o_S>rc `K>`GR
1G]KocpS !s]rSI]>! S` ns>`rc R> rc]rc GsoK K >ppSprK`~> S`KxSr>FS]_K`rK` IKo nsKprc]Ý>IIK]]c (
GRS>oc, O `KGKpp>oSc S`ISxSIs>oK Pco_K IS loKxK`~Sc`K K IS IS>Q`cpS pK_loK ISw loKGcGS K
S`Pco_>~Sc`K Is`rs>]K GRK pcpR`K`Q> S l>~SK`rs%!crocK 1>`SrB P> Is`nsK r>ll> S` 1>oIKQ`> Gc`]
Ú½!s]rSI]>{Ko% > 1G]KocpS !s]rSI]> pS Gc_F>rrK S` pns>lo>Ú! KxK`rc coQ>`S~>rc Gc` S] Gc`roS
S`Gc`IS~Sc`>rc IS K]QK`K oSprc] !{Kop 1nsSFF c_l>`{% \$FSKrrSxc, KxSIK`~S>oK]K GoSrSGSr
S` G>_lc nsK]]K pro>rKQSK GRK IKo_Krr>`c IS >PPoc`r>oK]> _>]rrS> Gc` s` >]roc rSlc IS >llocG
l>orSGc]>oK lclc]> l>`IK_S>% > 0KQSc`K 1>oIKQ`> l> ISxKopS >`S IKrSK`K S] roSprK loS_>rc IS
Gc`]> ISw >]r> S`GSIK`~> IS _>]rS IS pG]KocpS _s]rSI]>! K ISw Kp>rr>_K`rK S` s`> _Spso> lclIS
>]]> IK`Spc]> KI O s`> IK]]> ISw >]rK S` socl>% 1K S` >_FSrc `>~Sc`>]K pS Gc`r>`c GSoG> †„„ G
_S] >FSr>`rS! `K]]Ý pc]> pK `K Gc`r>`c †„„ Gc` s`> S`GSIK`~> _c]rc K]Kx>r> IS IS>Q`cpS S` KrB
IKIS>roSG>% >Q]S>oS S] GK`roc IKo]> pG]KocpS _s]rSI]> pcPPoK]K Gc`pKQsK`~K IK]]> l>`IK_
xSprc]> ro>pPco_>~Sc`K IK] -%\$% S`>QRS S` cpIKl>]K cxSI` Gc` S] Gc`pKQsK`rK ISp]cG>_K`rc :
pKIK IS >]roS KppK`~S>]S pKoxS~S! Gc_loKpc S] GK`roc IS oS>FS]Sr>~Sc`K IKo]> 1G]KocpS !s]r
spS`Gc`KS]cG>]S loKGKIK`rK_K`rK >]]KprSrS l>] GK`roc IS `KsocoS>FS]Sr>~Sc`K IK]]Ý ~SK`l>
pGc`xc]QS_K`rc IKQ]S >ppKrrS R> GoK>rc `c` lcGRS ISp>QS >S l>~SK`rs! oSr>ol>`lc xSpSrK K IS:
pISKQ>rc 0cppK]]> -S`> 1KQoKr>oSc 8 c__SppSc`K 1>]srK K -c]SrSGRK 1cGS>]S 0KQSc`K src`
1>oIKQ`> Ó% \$o>]> PS`K IK]]> l>`IK_S> S_lc`K]> oScoQ>`S~>~Sc`K K S] oS>xxSGS`>_K`rc IKs
l>orSoK l>]]> `KGKppSrB IS oSlcor>oK `K]]> ps> pKIK coSQS`>oS> S] GK`roc IS oS>FS]Sr>~Sc`K
coQ>`SGS QSB pG>o`S% \$QQS pKoxK oKGSIKo>oK xK]cGK_K`rK GSh GRK]> l>`IK_S> R> rc]rc >]]:
1G]KocpS _s]rSI]> IKoGSh O `KGKpp>oSc S`ISxSIs>oK Pco_K IS loKxK`~Sc`K K IS IS>Q`cpS pK_lo
loKGcGS K Q>o>`rSoK s`> S`Pco_>~Sc`K Is`rs>]K GRK pcpR`K`Q> S l>~SK`rs perrc rsrrS Q]S >pIKrr
>sQsoc xcQ]S> P>oK]> 0KQSc`K K GKor>_K`rK O nsKprc S] pK`pc IK] _Sc S_lKQ`cÚ% 1s]]Ý>llocG
_>]rrS> O S`rKoxK`sr>]Kc`co> cGGc! -ocPKppcoK ppcGS>rc "Ksoc]cQS> 3`SxKopSrB IKQ]S 1rs
>Q]S>oS SoKrrcoK 1 Ú K`roc IKo]> S>Q`cpS K]> so> IK]]> 1G]KocpS !s]rSI]>Ú \$pIKl>]K S`>C
1>oIKQ`> 11 >Q]S>oS%Ú"K] Gcopc IKQ]S s]rS_S >`S]Ý>llocGGSc >]]> _>]rrS> O locPc`l>_K`r
G>_FS>rc Qo>~SK l> s`]>rc >]]ÝS`roclS~Sc`K IS GoSrKoS IS>Q`cprSGS GRK IKo_Krrc`c IS P>oK]>
pK_loK ISw loKGcGK_K`rK K l>]]Ý>]roc IKo]> ISplc`SFS]SrB IS rKo>ISK P>o>_Gc]cQSGRK G>l>GS
_c]SPSG>oK S] IKGcopc IK]]> _>]rrS>% 1c`c co_>S ISplc`SFS]S KxSIK`~K pc]SIK GRK psllcor>`c
`KGKppSrB IS S`S~S>oK _c]rc loKGcGK_K`rK]K rKo>ISK K GRK nsKpr> pro>rKQS> pS> nsK]]> crr
G>_FS>oK]> prcoS> `>rso>]K IS _>]rrS> K loKxK`SoK]> ISp>FS]SrB `K]]s`Qc rKo_S`K% >]]Ý>]r

163930

rKo>ISK loKpK`r>`c locPS]S IS KPPSG>GS> K IS pSGsoK~> KproK_>_K`rK ISxKopS c]roK GRK _c
 ISPPKoK`~S>rK IS pc__S`Spro>~Sc`K K _c`Srco>QQSc [Gc`roc]]S G]S`SGS` pros_K`r>]S K]>Fco>rc
 Gc_lcor>`lc nsS`IS` s` S`GoK_K`rc IK]]> QSB S_lcor>`rK Gc_l]KppSrB `K]]> QKprSc`K IK]]> _>]>rrS
 nsKprc >_FSrc pS Gc]]cG>]> `KGKppSrB IS s` pSprK_> p>`Sr>oSc G>I>GK` S` loS_Sp` IS loK`IKo
 >GGcQ]SKoK]> IKopc`> Gc` 1G]KocpS !s]rSI]> ro>_SrK]> Gcpros~Sc`K K]Y>rrs>~Sc`K IS IKoGcop
 rKo>IKsrSGS >ppSprK`~S>]S Ī- 2 Đ >IKQs>rS >] rKooSrcoSc K >rro>xKopc S] Gc`pc]SI>_K`rc IK]]>
 GK`roS pG]KocpS _s]rSI]> K ro> nsKprS K]> _KISGS`> rKooSrcoS>]KÚ% 1s] osc]c pro>rKQSGc IK]
 G]S`SGS IS oSPKoS_K`rc K psS FSpQ`S IKS _>]>rS IS 1G]KocpS !s]rSI]> O S`rKoxK`src !>oSc]F
 -oKpSIK`rK ">~Sc`>]K 1!% Ú > 1>oIKQ`> O]> oKQSc`K ISw Gc]ISr> l>]]> 1G]KocpS !s]rSI]>`1 >l c(
 Š%‰„„ IKopc`K Gc`xSxc`c Gc`]> _>]>rrS> K cQ`S >`c pS >QQSs`Qc`c GSoG> †„„ `scxS IS>Q`cprS
 QScx>`S >Is]rS% > oKrk IKS K`roS]S`SGS IS oSPKoS_K`rc O Pc`l>_K`r>]K oSPKoS_K`rc IKo Kp
 IS oSpcopK s_>`K Kl coQ>`S~>rSxK >IKQs>rK >] xc]s_K IS >rrSxSrB% 3` `scxc -KoGcopc S>Q`cp
 2Ko>IKsrSGc ppSprK`~S>]K O pr>rc IKPS`Src `KQ]S pGcopS >`S K s` locGKppc IS oKxSpSc`K IK]
 KppKoK Gc`lcrcc > FoKxK` pK_loK Gc`]> Gc]]>Fco>~Sc`K IK]]> ppcGS>~Sc`K r>]S>`> 1G]KocpS !
 IKopc`K cQQS IKxc`c lcrKo oSGKxKoK]> rKo>IS> P>o_>Gc]cQSG> IKopc`>]S~>r> _SQ]ScoK IKo]c
 rKo>IS> loKGcGK GRK pSQ`SPSG> oSr>ol>oK]> locQoKppSc`K IK]]> _>]>rrS> K IK]]> ISp>FS]SrB`
 IK] rKooSrcoSc K]> oS>FS]Sr>~Sc`K IKo s`> _SQ]ScoK ns>]SrB IS xSr>% K IKopc`K IKxc`c lcrKo x
 xSr> c]roK]> _>]>rrS> K cQQS IKo]> pG]KocpS _s]rSI]> pS Ish locQo>__>oK K >rrs>oK IKoGcopS
 l>]]> IS>Q`cpS >]]> Goc`SGSrB K nsKprc >`GRK S` crrSG> IS pcprK`SFS]SrBÚ% 3PPSGSc pr>_l> !
 1>`SrBGc_s`SG>~Sc`K _crcoKp>`Sr>%Sr >so> x>]]K Ó K]]% ††„ „•œ ...•‰„ S]S>`> >oFc`K Ó K]]%
 †Š†...^!>oGc Sc`IS Ó K]]% ††œ•†„•Š† yyy%_crcoKp>`Sr>%Sr

> S28

o>rrKoS, ÁlcoSoK S` s`
 >rrK`r>rc` "c` p>loKS xSxKoK l>
 Gcl>olcÁ

-oK_Sc 2cl c_s`SG>rcO`
 -KooS`c ps] QScO`>]Sp_c IÂcQQS
 GSr> !>oGRSc`K K 9SrrQK`prKS`

S` KxSIK`~>

î M~ ^%o î Š^ŠŠ

0 î î



(>>> |

.&î î m î î î î î
+ (î .

- î î î î î ' î î î î / î î î H î î î /î ' î ' í / î / # î î(0+

~)î ...î ~î(î î î î

î î î

/ í î í î î î >
í î î î î

î î î î î

\$ î î . î

^%o)î Š^ŠŠ

+ î? †/ î
î & î
îJ î
î î
†

>% œ — 0

î î î î î î î î
Ž>•^^ î î î î Š^^

•<^ î î î î î
î î

î î î î î î î î
î î î î î

% +

GL VFRQWR LQ IDWWXUD VXOOD WUDVIRU
SDYLPHQWR

5HPD



(î ? 0 î
î Š î î î
î
L î î î

2 î ~
î î 0 î î
î î î î —

†. î î

î †>
* ... î

î î

(î î ~ %o î Š^ŠŠ — 0 î \$ î L î î î

i i l i 0 iJ i
 •i ii i i i
 i > % i Ž>•^^ i i i i
 i i Š^^ i i i i i i> i •
 i i i i i i 0 i i i ~ (i i~
 - 0 i~ i i • ii i i ii
 i i i l i i > \$ i (i i ii
 0 i \$ i ~ i i i i i i ~
 • L i ? L i i i i i i
 i i i i iJ i i i i i
 i i i>

\$ 0 i l i 0 • ©\$ i >
0 i \$ i i i i i i ,~ i i i i i
 i i i i (i + i \$ 0 i (i > & i i ?
 i i i i i i i i i i i i
 2 i i i i i i i i i
 ii >
 / i 0 i i i i i i i i i i
 iJ i i i i i i i i i i i i
 ii i i i L iJ i > 0 i
 i i i i Š^^ i %^^ ii i i~ •
 (•^ i i i i i i i i i i i >
 % (i i i i i i i i 2
 ii i i i i .>&> +i i i (i ~
 i i i i i i i i i i i i~
 i i i i i i i i 0 i \$ i ~ i
 + i i i i i i i i i i i i
 •% i + >
 f ii i i i i i i i i~
 i i i i i i i / .i ~ 0 i ,
 (i i i i 0 . i i i 0 i i / i % i 0 —>
 & 3 ii ii i i i i i i i i
 i i i i i i i i i i i i
 i i i i i ~ i i i i i i i> & i
 i iK ii 0 i
 i i iK L i i i i i i i i i
 i iJ i i i i i i i
 i i i i i> ' ii i / i
 i L i i i i i ,>

-i l i i

, * &	- 30	!&1&
-------	------	------

i i i i
 / i i i i i i i i
) > i i
 / i i i i i i i i
 + i i ' i }
 i i ... i i i
 i
 i > i m \$ i i i

' 5i } / i
 i i " i i i>
 i i i

/ i i * i i
 i i i i
 } i i i i
 / i i > +) %

* i i i i >
 „K} i
 „i i i
 i 0 i 0

/ i i ' i
 # i i i ' i
 i i > i
 +) %

- i i i 2 i
 i K" 0
 i
 > +) %

+ i i
 ... \$ i i i i
 i i i i
 i m i i i i ...

+ i i i i i }
) i) i i i
 0 i i i i > ... - |
 \$ \$ i m +) %

0 • i i L i (~ .
 % i - i 2 i i l i 0 i i (i i * i 0 (f (
 * i i (0 i \$ i , & + i i % 10
 0 ~ % 00 (i i >
 f- i i i i i • i i L i i
 i i i • i i i i i i i
 i i i i i iJ i •
 i i i i i i i i i i 3 i
 i i > 0 i i i i i i i i l i
 i i i i i i i i i
 i i i i i i i i i i i i

+20(\$778\$/7, 32/7,&\$,1&+,(67\$ &8/785(/í,17(59,67\$/í(52(63257 *\$/(5<

&\$))(77(5,\$ 48(67\$ Š /\$ 67\$037&12/2*,\$ 675\$&8/7 /,%5, 3(5621\$**,2'(/ *,2512

8/7,0\$ 127,=\$

> *LXJQR 0HW@R SRQWH GHO JLXJQR URYHQWH

&(5&\$ Ó

+20(ö \$778\$/7,6 6FOHURVL PXOWLSOD VHUYRQR SUHYHQJLR

&(5&\$ Ó

6FOHURVL PXOWLSOD VH
SUHYHQJLRQL H GLDJQRV
SUHFRFL

*LXJQR \$WWXDOLW¢

/D 6FOHURVL 0XOWLSOD q XQD PDODWWLD FURQLFD DG
XQD GHOOH IUHTXHQH SL• DOWH DO PRQGR UDSSUHVH
SUREOHPD VDQLWDULR H VRFLDOH \$G RJJL ROWUH
DQQR VL DJJLXQJRQR FLUFD QXRYL GLDJQRVWLFDWL

(VLVWRQR QHOO¶,VROD WUH FHQWUL ULFRQRVFLX
PXOWLSOD D &DJOLDUL 1XRUR H 6DVVDUL LQ SDI
LPSRUWDQJD SHU OD GLDJQRVL H ODD LFX & BYLLO KVR J
QHDQFKH OD 6FOHURVL 0XOWLSOD LQLTQDYQLWRD & DOWPHQV
O¶DSSHOOR q IRUWH H FKLDUR q QHFHVVDULR LQGL'
VHPSUH SL• SUHFRFL H JDUDQWLUH XQD LQIRUPDJLRQ
ORWRUH 6IDDQG WQMTX\$SD LQ 6DUGHJQD OFRQWL\$HOYDHW
0XOWLSOD VL FRPEDHWYH & WLRQ RVUTD QGJYDWR FRQ LO |
GL &HOJQH _ %ULVWRO 0\HUV 6TXH & EG&HQP SDQH QHE LF

163930

FDPSR TXHOOH VWUDWHJLH FKH SHUPHWWDQR GL DIIUR
SDUWLFRODUH GRSR OD SDQGHPLD

/D5HJLRQH 6DGLDGHGQV HUVL DQQL GHWLHQH LO WUL'
LQFLGHQJD GL PDODWL GL VFOHURVL PXOWLSOD H S
SHQLVROD HG q XQD GHOOD SL• DOWH LQ (XURSD 6H L
PLOD DEFWDDQV VROD VH QH FRQWDQR FRQ X
GLDJQRVL LQ HWj\$S&GJOLDULFD FHWUR SHU OD VFO
GHOOD SDQGHPLD FKH KD YLVWR OD WUDVIRUPDJLR
FRQVHJXHQWH GLVORFDPHQWR DG DOWUD VHGH GL
ULDELOLWDJLRQH SHU OD 6FOHURVL 0XOWLSOD WUDVIR
FHWUR GL QHXURULDELOLWDJLRQH GHOOJ\$JLHQGD %UR
3/R VFRQYROJLPHQWR GHJOL DVVHWWL KD FUHDWR (
GLDJQRVD VSLFRVDFHOOD SHLQDWDULR 9, &RPPLVVLRQH
5HJLRQH \$XWRQRPD GHODD DDUGHJQD GHOOD SDQGHPLD LI
ULDYYLFLQDPHQWR GHV VHUYLJL D SDUWLUH GDOOD QHI
GL ULDELOLWDJLRQH H SRWHQJLUDUWHUOH BHF&QHFUDU
FKH OD SDQGHPLD KD WROWR DOOD FXUD GHOOD 6FOHI
IRUPH GL SUHYHQJLRQH H GL GLDJQRVL VHPSUH SL•
SXQWXDOH FKH VRVWHQJD L SDJLH@XHLVWRV WIR DXXJXV
5HJLRQH H FHUWDPHQWH q TXHVWR LO VHQVR GHO PLR I

VllirQjl<É<É Q^r<ll<É5Qxx<EE<i^ÉlÉ

6X0\$SURFFLR DOQLEVDGQVHQDWD &RFRFRVVRUH \$VVRI
8QLYHUVLWj GHJOL 6WXGL GL &DJOLDUL 'LUHWWRUH 6
0XOWLSOD' 2VSHGDOH %LQDJKL \$76 6DUGHJQD \$66/ &DJ
31HO FRUVR GHJOL XOWLPL DQQL OJ\$SSURFFLR DOOD P
DOOJLQWURGXJLRQH GL FULWHUL GLDJQRVWLFL FKH SHI
H GDOOJ\$DOWUR SHU OD GLVSRQLELOLWj GL WHUDSLH
PDODWWLD 6RQR RUPDL GLVSRQLELOL HYLGHQJH VRO
SUHFRFHPHQWH OH WHUDSLH H FKH TXHVWD VWUDW
QDWXUDOH GL PDODWWLD H SUHYHQLUH OD GLVDELO
SUHVHQWDQR SURILOL GL HIILDFDLD H GL VLFXU
GLIIHUHQJLDWH GL VRPPLQLVWUDJLRQH H PRQLWRUDJ.
FRPSRUWDQGR TXLQGL XQ LQFUHPPHQWR GHOOD JL
PDODWWLD ,Q TXHVWR DPELWR VL FROORFD OD QHFH
SUHQGHUVL FXUD H DFFRJOLHUH OD SHUVRQD FRQ 6FOH
GL SHUFRUVL GLDJQRVWLFL WHUDSHXWLFL DVVLVWH
FRQVROLGDPHQWR GHOOD UHWH WUD L FHWUL VFOHUR

6X@XROR VWUDWHJLFR GHOOD UHWH GHV &HWUL FOL
6FOHURVL @XQDWLSODDQQRVFR EHUWR3%HWLWVQDQHD1D]LRQ
3/D 6DUGHJQD q OD UHJLRQH SL• FROSLWD GDOOD (
FRQYLYRQR FRQ OD PDODWWLD H RJQL DQQR VL DJJLXQ
/D UHWH GHV &HWUL &OLQLFL GL ULIHULPHQWR q IRQG
ULVRUVH XPDQH HG RUJDQLJJDWLYH DGHJXDWH DO
'LDJQRVWLFR 7HUDSHXWLFR \$VVLVWHQJLDQD q VWDWR
UHVLVLRQH GHO 3'7\$ GHYH HVVHUH FRQGRWWR D EUI
\$VVRFLDJLRQH ,WDOLDQD 6H QSHURWLQD@XWJLSQDHYRQR S
IDUPDFRORJLFD SHUVRQDOLJJDWD PLJOLRUH SHU ORUR
OD SURJUHVVLRQH GHOOD PDODWWLD H GHOOD GLVDEL
XQD PLJOLRUH TXDOLWj GL YLWD /H SHUVRQH GHYRQR S
OD VFOHURVL PXOWLSOD VL SXz SURJUDPPDUH H DWWXI
TXHVWR DQFKH LQ RWWLFD GL VRVWHQLELOLWj'

6WDPSD

5 \$778\$/,7, .7\$/, \$ 0(',&,1\$ 3\$=,(17 6\$/87(6\$1,7,

1RWLJLH D & &RPXQLFDWL 6RFLDO ,QIR 'D

JLXJQR

& (

'SQYRMGEXM 7XEQTE

3ULPD SD(QJQDFR RYR DFF, QXQWLP HDOORHOOR G DFRQDWRJR GDRVZRUG



7GPIVSWM QYPXMTPE WIVZSRS TVIZIR^MSRM I HMEK WIQTVI TM¼ TVIGSGM

/D 6DUGHJQD GHWLHQH LO WULVWH SULPDWR GL UH
FRQWD ROWUH FDVL H RJQL DQQR VL DJJLXQJR

GEKPMEVM MRJSVQE^MSRI MX GSQYRMGEXM
0E 7GPIVSWM 1YPXMTPE « YRE QEPEXXME
TVIWIRXE MR 7EVHIKRE YRE HIPPI JVIUYIR
VETTUIWIRXERHS TIVXERXS TIV PÙMWSPE
WSGMEPI %H SKKM SPXVI TIVWSRI G!
ERRS WM EKKMYRKSRS GMVGE RYSZM F
)WMWXSRS RIPPÙ-WSPE XVI GIRXVM VMGS
7GPIVSWM QYPXMTPE E 'EKPMEVM 2YSVS
UYIWXÙYPMQS VMZIWXI TEVXMG SPEVI MQ
IX£ TIHMEK VMPEZMH RSR LE VMWTEVQMEXS F
UYERXS LE XSPXS GMRIZMEXVFMMPQRRXI TIV U
JSVXI I GLMEVS « RIGIWWEVMS MRHMZMH
HMEKRSWM WIQTVI TM¼ TVIGSGM I KEVER)
WSWXIRKE M TE^MIRXM

1SXSVI 7EHNXETITE MR 7EVHIKRE YPSRM F Ò
0E 7GPIVSWM 1YPXMTPE ÛMIZRQSESXKERR
GSRXVMFYXS MRGSRHM^MSREXS HM 'IPKIR
3FMIXXIMZSIR^MEVI PI GVMXMG MX£ I QIXXIVI M
TIVQIXXERS HM EJJVSRXEVI PE QEPEXXME GSR
HSTS PE TERHIQME

6HJXL L FRPXQLFDWL VWDP SI

,Q HYLGHQJD

163930

06IKMSRI 7EVH HVRZE VWM ERRM HIXMIRI MP XV
TM¼ EPXE MRGMHIR^E HM QEPEXM HM WGPIVSW
HSTTME VMWTIXXS EPPE TIRMWSPE IH « YRE HI
RE^MSREPI WM GSRXERS GMVGE R I PPEUWM \$ PVE
GSRXERS GSR YRE MRGMHIR^E QSPXS I
TIHMEX%MEKE MEVVM MP GIRXVS TIV PE WGPIVS'
HIPPE TERHIQME GLI LE ZMWXS PE XVEWJSVQE/
GSR MP GSRWIKYIRXI HMWPSGEQIRXS EH EPXVE
GSQTVIWS MP GIRXVS HM VMEFMPMXE^MSRI TIV
RIM PSGEPM TVIGIHIRXI QIRXI EPPIWXXM HEP (
HIPPU^MIRHE &V SX^Y

Û0S WGSZRZSPKM QIRXS HIKPM EWWIXM LE GVIE
VMXEVHERHS ZMÖVLE XMT GISHEWSPPE 14M RE EMS
'SQQMWWMSRI 7EPYXI I 4SPMXMGLI 7SGMEP 3M E
PE JMRI HIPPE TERHIQME MQTSRI PE VMSVKERM
E TEVXMVI HEPPE RIGIWWMX£ HM VMTSVXEVI RI
VMEFMPMXE^MSRI I TSXIR^M 8KKMKW MVZVKE ROM
ZIPSGIQIRXI GMµ GLI PE TERHIQME LE XSI
QYPXMTPE TIVGMµ « RIGIWWEVMS MRHMZM
HMEKR SWM WIQTVI TM¼ TVIGSGM I KEVER,
WSWXIRKE M TE^MIRXM W SIXXS ØM XEXM YKBI
6IKMSRI I GIVXE QIRXI « UYIWXS MP WIRWS HIP

7YERÜV SGGMS EP MRXQEP R X K MEE '4SGGISVWS'
%WWSGMEXS 2IYVSPSKME 9RMZIVWMX£ HIKPM 7
PE (MEKR SWM I PE 'YVE HIPPE 7GPIVSWM 1YPXI
%770 'EKPMEVVM

Û2IP GSVWS HIKPM YPXMQM ERRM PÜETTVSGGM
KVE^MI HE YR PEXS EPPÜMRXVSHY^MSRI HM GV
HMEKR SWM WIQTVI TM¼ TVIGSGIQIRXI I HEPPÜE,
JEVQEGSPSKMGLI GETEGM HM QSHMJMGEVI MP
HMWTSRMFMPM IZMHIR^I WSPMHI GLI WYTTSVXI
TVIGSGIQIRXI PI XIVETMI I GLI UYIWXE WXVEXIK
PE WXS VME REXYVEPI HM QEPEXXME I TVIZIRM'
PEXS TIVµ PI XIVETMI TVIWIRXERS TVSJMPM HM
HMZIVWM SPXVI GLI QSHEPMX£ HMJJIVIR^MEXI .
GSRXVSPPM GPMMGM WXVYQIRXEPM I PEFSV
MRGVIQIRXS HIPPE KM£ MQTSVXERXI GSQTPIWV
UYIWXS EQFMXS WM GSPPSGE PE RIGIWWMX£ H
TVIRHIVWM GYVE I EGGSKPMIVI PE TIVWSRE GS
GSWXVY^MSRI I PÜEXXYE^MSRI HM TIVGSVWM H
EHIKYEXM EP XIVVMXSVMS I EXXVEZIVWS MP GS
QYPXMTPE I XVE UYIWXM I PE QIHMGMRE XIVVM
7Y WYSPS WXVEXIKMGS HIPPE VIXI HIM 'IR;
FMWSKRM HIM QEPEXM« HM X7GFERVKS W M P FIFV
& EXXE K VIME HIRXI 2E^MSREPI *-71

Û0E 7EVHIKRE « PE VIKMSRI TM¼ GSPTMXE HEP
TIVWSRI GSRZMZSRS GSR PE QEPEXXME I SKRM
HMEKR SWXMGEX MEKMSXIE RIMME HIRPXWM 'P MRMG
JSRHEQIRXEPI VMJIVMQIRXS TIV IWWI I RI
SVKERM^^EXMZI EHIKYEXI EP ZSPYQI HM E
(MEKR SWXMG S I VETIYXMGS %WWMWXIR^M

- /\$1&,2 ', &29\$7,21
%,20\$7(5,\$/6)251,5(
0\$7(5,\$/, ,1129\$7,9, \$'
\$/7(35(67\$=,21, (\$ % \$6(
%,2/2*,&\$ 68 /\$5*\$ 6&\$/\$
- :\$66(50\$1 \$&48,6,6&(
(63257,) /\$1&,\$ /\$ 35,0\$
,9,6,21(\$662/87\$ ',
58*%< :\$66(50\$1 58*%<
- ,7\$ \$,5:\$<6 /\$ &203\$*1,\$
\$(5(\$ ', %\$1',(5\$
,7\$/, \$1\$ 6&(*/, (/
62)7:\$5(',
\$335299,*,21\$0(172
%\$6\$72 68//\$, \$ ', *(3 3(5
75\$6)250\$5(/ ,17(52
352&(662 6285&(72
&2175\$&7 3(5 7877\$ /\$ 68
63(6\$ ',5(77\$ (,1',5(77\$
,1 7877\$,7\$/,,\$
- ,QWHUHVVL SL• DOWL FRC
O LQIODJLRQH 'H)L)LQ7H
VYLOXSSDQR XQ OLEUHWV
GLJLWDOH
- :LQQHU 0HGLFDO DQQXQFI
O DFTXLVLJLRQH GL XQD T
SDUWHFLSDJLRQH GHO
/RQJWHUP 0HGLFDO SHU
PLOLRQL GL 86'

FRPXQLFDWL VWDPSD VXO V

] GSQYRMGEXM [MH
7I PS HIWMHIVM TYSM TYFFPI
WXEQTE TVMRISM QVEMYSRI
XYS WMS TVM GSQI

I YR TVSGIWWS HM VIZMWMSRI HIP 4(8% H
WIQTVI GSR PE GSPPEFSVE^MSRI HIPPE %
1YPX MOPTEVWSRI SKKM HIZSRS TSXIV VMGIZIVI
TIVWSREPM^^EXE QMKPMSVI TIV PSVS EZIVI YR
PE TVSKVIWWMSRI HIPPE QEPEXXME I HIPPE HM
VMEFMPMXE^MSRI TIV YRE QMKPMSVI UYEPMXE
PSVS ZMXE SPXVI PE QEPEXXME I SKKM TIV PE
EXXEVI TIVGSVWM HM WEPYXI HEPPE HMEKRSI
WSWXIRMFMPMXEÜ

9JJMGMS 7XEQTE

0DUFR %LRQGL

\$ 0RWRUH 6DQLWj /HJJL WXWWL L FRPXQLFDWL

FRPXQLFDJLRQH#PRWRUHVDQLWD LW

%PPIKEXM

1RQ GLVSRQLELOL



alp^ \aQm-pFF\SG@GKl@KQSmol>oS\S >QQS@KQ_oS> p_ mSoa

KIG> ÄÄÄ

OH QRWLJLH YHQJRQR RUJDQLJ] 6FRSULO FDQ

a^K Gla_>G>So>\SKGa_a^SKmoKlam>\pOKmiaIo oKG_a\laQ@> ^aoaIS ^al> \oIS

% " ç % 1ç % 0 2 % 2 % %

6FOHURVL PXOWLSOD VHU H GLDJQRVL VHPSUH SL» S

ç 32%0

5L7KR
6HJSL7KR

G

3XEEOLF DWDKFDU_IDOHWWXUD

0 8 % % JD

/D 6DUGHJQD GHWLHQH LO WULVWH SULPDWR GL UHJLRQH
ROWUH FDVL H RJQL DQQR VL DJJLXQJRQR QXRYH G
JLXJQR /D 6FOHURVL 0XOWLSOD a XQD PDODWWLD F
SUHVHQWD LQ 6DUGHJQD XQD GHOH IUHTXHQH SL» DOWH
OÍLVROD XQ LPSRUWDQWH SUREOHPD VDQLWDULR H VRFLD
FRQ OD PDODWWLD H RJQL DQQR VL DJJLXQJRQR FLUFD
(VLVWRQR QHOÓ,VROD WUH FHQWUL ULFRQRVFLXWL SHU C
&DJOLDUL 1XRUR H 6DVVDUL LQ SDUWLFRODUH TXHVWÍXO
GLDJQRVL H OD FXUD LQ HWç SHGLDWULFD 0D LO &RYLG C
0XOWLSOD LQ TXDQWR KD WRORW FXUH H DVVLVWHQJD LQ
H FKLDUR a QHFHVVDULR LQGLYLGXDUH IRUPH GL SUHYHQ
H JDUDQWLUH XQD LQIRUPD]LRQH SXQWXDOH FKH VRVWHQ
ORWRUH 6DQLWç ID GXQTXH WDSSD LQ 6DUGHJQD FRQ OÍHY
0XOWLSOD VL FRPEDWWH LQ VTXDGDÐ HYHQWR RUJDQLJ]
&HOJHQH _ %ULVWRO 0\HUV 6TXLEE &RPSDQ\ 2ELHWWLYR
FDPSR TXHOH VWUDWHJLH FKH SHUPHWWDQR GL DIURQW
DSSURFFLR LQ SDUWLFRODUH GRSR OD SDQGHPLD

ç 2WWREUH	... LV
ç 1RYHPEUH	†† DG
ç 'LFHPEUH	... CE VF
ç *HQQDLR	" CE OO
ç)HEEUDLR	" Š UF
ç 0DUJR	± CE FK
ç \$SULOH	† % UH
ç 0DJJLR
ç *LXJQR	± " FO
ç /XJOLR	± ^ QF
ç 6HWWHPEUH	† % DC
ç 2WWREUH	††
ç 1RYHPEUH	" CE F
ç 'LFHPEUH	" ... D
ç *HQQDLR	- R F
ç)HEEUDLR	± CE RO
ç 0DUJR	" % L
ç \$SULOH	" † L \
ç 0DJJLR	± ^ R (
ç *LXJQR	" % QG
ç *LXJQR	" % LV

/D 5HJLRQH 6DUGHJQD GD GLYHUVL DQQL GHWLHQH LO WU
LQFLGHQJD GL PDODWL GL VFOHURVL PXOWLSOD H SL» HV
DOOD SHQLVROD HG a XQD GHOOD SL» DOWH LQ (XURSD 6
FDVL SHU PLOD DELWDQWL QHOÓ,VROD VH QH FRQWDO
GLDJQRVL LQ HWç SHGLDWULFD \$ &DJOLDUL LO FHQWR S
FRQVHJXHQH GHOOD SDQGHPLD FKH KD YLVWR OD WUDVIR
&RYLG FRQ LO FRQVHJXHQH GLVORFDPHQWR DG DOWUD
FHQWR GL ULDELOLWD]LRQH SHU OD 6FOHURVL 0XOWLSOI
SUHFHGHQWPHQWH DOOHVWLWL GDO FHQWR GL QHXURU
Ï/R VFRQYROJLPHQWR GHJOL DVVHWWL KD FUHDWR QRQ SR
GLDJQRVL É KD VSLHJDWR 5RVVHOOD 3LQQD 6HJUHWULR
5HJLRQH \$XWRQRPD GHOOD 6DUGHJQD 2UD OD ILQH GHO
ULRUJDQLJ]D]LRQH H LO ULDYFLFLQDPHQWR GHL VHUYL]L
VXD VHGH RULJLQDULD LO FHQWR GL ULDELOLWD]LRQH
VHUYH UHFVSHUDUH YHORFPHQWH FL' FKH OD SDQGHPLD
PXOWLSOD SHUFL' a QHFHVVDULR LQGLYLGXDUH IRUPH GL
SUHFRFL H JDUDQWLUH XQD LQIRUPD]LRQH SXQWXDOH FKH
DVSHWWL 4XHVR PL DXJXUR YRJOLD IDUH OD 5HJLRQH H
LPSHJQRÐ

02 % -%-% 0

LPPXQRWHUDSLD (G (ILFL
2UJDQLJ]DWLYD 8Q 1XRYS
*RYHUQDQFH 1HO 7UDWWDV

5LIRUPD 6DQLWDULD /RPED
\$VVRFLD]LRQL 'HL 3D]LHQW
0LJOLRUDUOD ÍLO &ULWHU/R

6XOOÍDSSURFFLR DOOD PDODWWLD a LQWHUYHQWD (OHRQ
8QLYHUVLWç GHJOL 6WXGL GL &DJOLDUL 'LUHWRUH 6 & I&

163930

6FOHURVL 0XOWLSODÐ 2VSHGDOH %LQDJKL \$76 6DUGHJQD
İ1HO FRUVR GHJOL XOWLPL DQQL OİDSSURFFLR DOOD PDOD
XQ ODWR DOOİLQWURGXLJRQH GL FULWHUL GLDJQRVWLFL
SUHFRFHPPHQBWH H GDOOİDOWUR SHU OD GLVSRQLELOLW
PRGLILFDUH LO GHFRUVR GHOOD PDODWWLD 6RQR RUPDL
VXSSRUWDQR OD QHFHVVLW GL LQLJLDUH PROWR SUHFRF
VLD TXHOOD RWLWLPDOH SHU FDPELDUEH OD VWRULD QDWXL
OXQJR WHU
HVWUHPDPH
FRQWUROO
JL LPSRUW
QHFHVVLW
SHUVRQD F
WHUDSHXWL
UHWH WUD

1XRYH (YLGHQJH 1HOOD *H
&DWHWHUL 9HQRVL 3HULIH
5LVFKLR 'L &RPSOLFQJH

*HGGHU *DS /İDSSHOOR 'L
2QFRORJ\ ,WDO\ \$O 3UHVLC

\$EELDPR D FXRUH OD W

1RL @RVWUL SDUFWQYUDPR H R DFFHGLDPR DOOH LQIRUPDJLRQL VX
WUDWWLDPR L GDWL SHUVRQDOL FRPH JOL LGHQWLILFDWRUL XQL
SHUVRQDOLJJDWL PLVXUDJLRQH GL DQXQFL H FRQWHQXWL DSSU
&RQ LO WXR FRQWRUW LSSUWQBPR XLWOLJJDUH GDWL GL JHRORF
SUHFLVL DWUDYHUVR OD VFDQWLPDQHL YDİ V XGQVSRVLLWDFR
&OLFFDQGR VXO OLQN İ1RQ DFFHWWDUH H FKLXGLİ YHUUDQQR DS
FRQVHQVR SHU L FRRNLH WUDQQH FKH SHU TXHOOL WHFQLFL
3XRL FDPELDUEH OD WXD VFHOWD LQ TXDOVLDVL PRPHQWR QHO QR

*HVWLVL OH RSJLRQ

\$FFHWWD H FKLXGL

#a >GGKoo>]

3RZHUH [cliekiq](#)

6XO UXROR
6FOHURVL 0
İ/D 6DUGHJ
FRQYLQRQR
DGXOWL /D
QHFHVVLWD
3HFRUVR '
SURFHVVOR
FROODERUDJLRQH GHOOD \$VVRFLDJLRQH ,WDOLDQD 6FOHUR
ULFHYHUH OD WHUDSLD IDUPDFRORJLFD SHUVRQDOLJJDWD
SUHFRFH FKH VLJQLILFD ULWDUGDUH OD SURJUHVVLRQH G
VHUYLJL GHO WHUULWRULR H OD ULDELOLWDJLRQH SHU XQ
SRWHU YLYHUH OD ORUR YLWD ROWUH OD PDODWWLD H RJ
H DWXDUH SHUFRUVL GL VDOXWH GDOOD GLDJQRVL DOOD
VRVWHQLELOLW

WS 6L &RPEDW
HO

PSD 6FUHHQL
R /İDGHVLRQ
3L» (İILFDL

RQ İL 'DWL 5H
GLILFDUH , 1R
QWL 6LD *HV

RUH 6DQLW
&DUWUOOD &C

5LIRUPD 'HOOD /HJJH
5LQDQFLD /D 6DQLW 7HUUH)
3LDQR &KH 9DOH 9ROWH

,QWHUVWLJLRSDWLH 3ROPF
'HOOD 7RVFDQD 6RQR
\$İİHWWH 'DOOD)LEURVL

"&RQGL f 7ZH f

&+(1(3(16,"

6WDL FRPPHQWDQGR FRPH RVSLWH
#SG[_>^K½
#SG[_>^K
-lauS_GS>½
QISQK_oa
\ opa Ga^^K_oaÄÄÄ
_mKISmGS S\ GalSGK GRK uSmp>\S{{S _K\ Faw maooamo>_oK½

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

3Go>S`B\$IKc c SGc *KGoc]cQSc`Qspr&S>QQS 2so&KGS>]rK SFoS -cIG> 1 \$ \$0 \$' 2

" 0\$" \$1

-CXGg\hOÆYkXjOdX:šÆhGgp\Z\ÆdgGp hGYdgGÆdOoÆdgGC\CO

S0KI>~Sc`K.. QSS †,††

f [social icons]

/ D 6DUGHJQD GHWLHQH LO WULVWH SULPDWR GL UHJLRQH FRQ OD SL» DOWD
PDODWL FRQWD ROWUH FDVL H RJQL DQQR \ ,6&5,9,7, \$//\$ 1(:6/(77(5 (C
WUD L JLRYDQL

LQGLUL]JR HPDL

&DJOLDUL JLXJQR /D 6FOHURVL 0XOWLSOD a XC 1sFpGo
FRPSOHVVLWç FKH SUHVHQWD LQ 6DUGHJQD XQD GHOC
UDSSUHVHQWDQGR SHUWDQWR SHU O LVROD XQ LPSRUWDQWH SUREOHPD VDQLW
RJLL ROWUH SHUVRQH FRQYLYRQR FRQ OD PDODW

QXRYL GLDJQRVWLFDWL JLRYDQL DGXOWL (VLVWR) OoÆXGjjO W
OD GLDJQRVL H OD FXUD GHOOD 6FOHURVL PXOWLSOD
SDUWLFRODUH TXHVW XOWLPR ULYHVWH SDUWLFRODU
HWç SHGLDWULFD OD LO &RYLG QRQ KD ULVSDUPLDWR
TXDQWR KD WROWR FXUH H DVVLVWHQJD LQHYLWDELOI
FKLDUR a QHFHVVDULR LQGLYLGXDUH IRUPH GL SUHYH
SUHFRFL H JDUDQWLUH XQD LQIRUPD]LRQH SXQWXDOH

0 - 0 311 \$"
"K]]> `crrK]Å3K LK
]ÅK_F>oQc ps] IKr
osppc' s'> U_>-->
]Å p>FÓ s\cS] IS Sc

1\$ /H
>o> IS pc]SI>oSK
Ko_>'c' S] ISGGc!
>FF>'lc'>rc K rocx
S' s'> GKpr> >]I

/D 5HJLRQH 6DUGHJQD GD GLYHUVL DQQL GHWLHQH LO
DOWD LQFLGHQJD GL PDODWL GL VFOHURVL PXOWLSOD
GRSSLD ULVSHWWR DOOD SHQLVROD HG a XQD GHOOD :
QD]LRQDOH VL FRQWDQR FLUFD FDVL SHU PLOD

!\$0 28 Q
"c~K > Å3c_S`S,K
c`KÁ' p>FK]]> K
ISGc'c pY¼ c`]>\
ÅFK`KIS~Sc`KÁ IS
Slc]]>oS

FRQ XQD LQFLGHQJD PROWR HOHYDWD GL GLDJQRVL
FHQWUR SHU OD VFOHURVL PXOWLSOD VRIIUH OH FRQ\
WUDVIRUPD]LRQH GHO 3 2 %LQDJKL LQ RVSHGDOH &RY
DG DOWUD VHGH GL DOWUL HVVHQ]LDOL VHUYL]L FRPç
6FOHURVL 0XOWLSOD WUDVIHULWR DO %XVLQFR QHL (C
FHQWUR GL QHXURULDELOLWD]LRQH GHOO \$]LHQGD %U

3 0 " "=
!S'>GGK KI Kprç
>]]K >~SK`IK Gc;H
>]]> _>•>, >ooKpr:
IKopc' K }V

Í/R VFRQYROJLPHQWR GHJOL DVVHWWL KD FUHDWR QR
YLVLWH H GLDJQRVL È KD VSLHJDWR 5RVVHOOD 3LQQD

" 3"
Scx>'K lcrroKpp>
S' cplKI>]K K lcrç
xSIKc ps 2S\ 2c\
>IoK S' I>QS`K V

163930

3ROLWLFKH 6RFLDOL 5HJLRQH \$XWRQRPD GHOOD 6DUG
LPSRQH OD ULRUJDQLJJD]LRQH H LO ULDYYLFLQDPHQW
QHFHVVLWç GL ULSRUWDUH QHOOD VXD VHGH RULJLQD
SRWHQJLDUQH JOL RUJDQLFL JLç VFUQL 2JJL VHUYH
SDQGHPLD KD WROWR DOOD FXUD GHOOD 6FOHURVL P>
IRUPH GL SUHYHQJLRQH H GL GLDJQRVL VHPSUH SL» SL
LQIRUPD]LRQH SXQWXDOH FKH VRVWHQJD L SD]LHQWL
DXJXUR YRJOLD IDUH OD 5HJLRQH H FHUWDPHQWH a TX

```
-3"2 0 1 O
0SloK`IK nscr> loc
loS_> IS >rrKoo>o
ps] xc]c 0{>'>SoL8'
->]Ko_c Q'
!6 31 " 'V
`GSIK`rK pro>I>]K
Ko_>'S> Gc` IsK.
s`> IK]]K xSrrS_~K
pSGS]S>`c }
```

6XOO DSSURFFLR DOOD PDODWWLD a LQWHUYHQXWD (UHRQRUD &KFK 3UKIHV
1HXURORJLD 8QLYHUVLWç GHJOL 6WXGL GL &DJOLDUL
OD &XUD GHOOD 6FOHURVL 0XOWLSODÍ 2VSHGDOH %LQ

UIUWWDUHçç fclowUD SH

\$ 0 "	\$
--------	----

IC
IW
(
R
+
OI
(H
'D
R
FU

1 \$	\$" 2
------	-------

Í1HO FRUVR GHJOL XOWLPL DQQL O DSSURFFLR DOOD
JUD]LH GD XQ ODWR DOO LQWURGX]LRQH GL FULWHUL
GLDJQRVL VHPSUH SL» SUHFRFHPHQWH H GDOO DOWUR
IDUPDFRORJLFKH FDSDFL GL PRGLILFDUH LO GHFRUVR
GLVSRQLELOL HYLGHQJH VROLGH FKH VXSSRUWDQR OD
SUHFRFHPHQWH OH WHUDSLH H FKH TXHVWD VWUDWHJ
VWRULD QDWXUDOH GL PDODWWLD H SUHYHQLUH OD G
SHU' OH WHUDSLH SUHVHQWDQR SURILOL GL HIILDFLE
ROWUH FKH PRGDOLWç GLIIHUHQJLDWH GL VRPPLQLVW
FOLQLFL VWUXPHQWDOL H ODERUDWRULVWLFL FRPSR
LPSRUWDQWH FRPSOHVVLWç QHOOD JHVWLRQH GHOOD PDODWWLD ,Q TXHVWR D
QHFHVVLWç GL XQ VLVWHPD VDQLWDULR FDSDFH LQ SUHPLV GL SUHQGHUWH EXI
SHUVRQD FRQ 6FOHURVL 0XOWLSOD WUDPLWH OD FRV
GLDJQRVWLFL WHUDSHXWLFL DVVLVWHQJLDOL 3'7\$ DC
FRQVROLGDPHQWR GHOOD UHWH WUD L FHQWUL VFOHU
WHUULWRULDHI

4OEG\

```
3Go>S`>'1 > cFo
oKnsSK_ IKo oSfI
F>_FS`S`_corS
-SKoc -K]w G>IK
Iso>'rK S] Gc`Gh
!Sj>`c
] l>pp>QQSc IK]L
Q>rR> locxcG>
PKoSrS
crrc' ...K crrc K
1sIKoK`>]crrc, ]K
Kpro>~Sc`S`K ]K
†... _>QQSc
```

6XO UXROR VWUDWHJLFR GHOOD UHWH GHL &HQWUL FO
PDODWL GL 6FOHURVL 0XOWLSOD a LQWHUYHQXWR 0DU
1D]LRQDOH),60

Í/D 6DUGHJQD a OD UHJLRQH SL» FROSLWD GDOOD 6FO
SHUVRQH FRQYLYRQR FRQ OD PDODWWLD H RJQL DQQ
GLDJQRVWLFLDWL JLYDQL DGXOWL /D UHWH GHL &HQW
ULIHULPHQWR SHU HVVH H QHFHVVLWD GL ULVRUVH XF
YROXPH GL DWWLYLWç 8Q QXRYR 3HUFUVR 'LDJQRVW
VWDWR GHILQLWR QHJOL VFRUVL DQQL H XQ SURFHVVR
FRQGRWR D EUHYH VHPSUH FRQ OD FRODERUD]LRQ
0XOWLSOD /H SHUVRQH RJJL GHYRQR SRWHU ULFHYHU
SHUVRQDOL]DWD PLJOLRUH SHU ORUR DYHUH XQD WHUDSLD SUHFRFH FKH VLJC
OD SURJUHVVLRQH GHOOD PDODWWLD H GHOOD GLVDE
ULDELOLWD]LRQH SHU XQD PLJOLRUH TXDOLWç GL YLW-OCOXO:Zh

ORUR YLWD ROWUH OD PDODWWLD H RJJL SHU OD VFOI
DWWXDUH SHUFRUVL GL VDOXWH GDOOD GLDJQRVL DO
VRVWHQLELELWĉÍ

8IILFLR VWDPSD 0RWRUH 6DQLWĉ

FRPXQLFDJLRQH#PRWRUHVDQLWD LW

/DXUD \$YDOOH &HOO

/LOLDQD &DUERQH &HOO

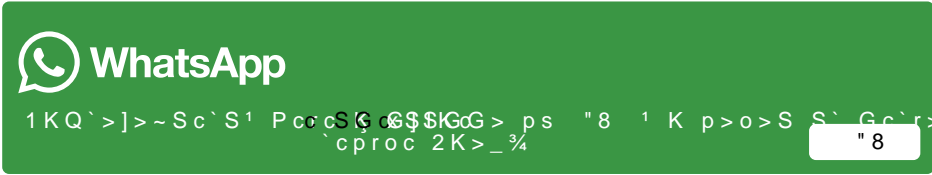
0DUFR %LRQGL &HOO

\$-;0 2 1 ¼ 2 0 -0\$ 3= \$" 0 1 08 2

S lSw ps nsKprS >oQc_K`rS,

\$!3" 2 3 2! \$0 1 32 Ó Ó " 11 0

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



Taboola Feed

!31 12 S
> xSrrcoSKpK ðo
xc]> > Á2RK F>`l/
Ó1sc`c]> F>rrKoS
lcorc S r>GGRSÖ

- 01\$" \$
> xSl 1So>Gsp>`c1
ZsxK`rS`> IK] yKF
_>~K l> F>pKF>]]
ro>l>`S _S`>GGSc]

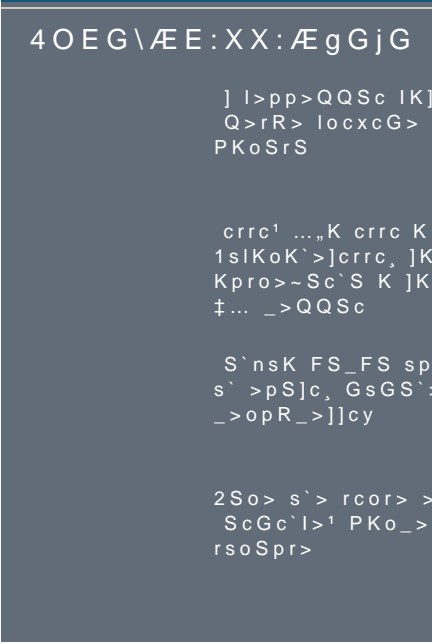
12\$0
SspKlIK 1G>rB1 l>
>r>`S> >] 1>]c`K
]SFoc Gc` S] o>GG
GSG]Spr>Á

20 = \$"
1>`lo> >oc--c1]>
lc``> ÁG>ooKrrSKo
loKpc]K oKIS`S S
IKo >_coK IS l>IBĉ

-0\$ 22\$
> p`l> IKQ]S
Ú\$]SxSGc]rcoS Ko
IK]]Á r`>Ú K S] l>r
> ">rso> IKo locls
s` c]Sc s`SGc S` s
rKooSrcoSc s`SGc

- 01\$" "
> pro>colS`>oS> :
0c`SK \$Á1s]]Sx>`
!>o>lc`> pSGS]S>`
p`cc\Ko

0D]GD +\EULG OD FLW\FDU IXOO K\EULG 6FF
0D](_6SRQVRUL]]DWR



EZWg\Z\h

163930

&HUFD QHO VLWR C

8/7,08250 \$8,'8,710025 25,7/(,(\$56-2(2/8,2

D B

+RPH 1RWLJL6FOHURVL PXOWLSOD VHUYRQR SUHYHQJLRQL H GLDJQRVL VHPSUH SL• SUHFRFL

1RWLJ2H PLQXWL GL OHWWXUD

6FOHURVL PXOWLSOD VHUYRQR SUI VHPSUH SL• SUHFRFL

DGQNRQRV

O S U

O

S

U

\$GQNRQRV 2
/D 6DUGHJQD GHWLHQH LO WULVWH SULPDWR GL UHJLRQH FRQ OD SL• DOWD LQFLGHQJQD GL PDODWL FRQWD ROWU

&DJOLDUL JLXJQR 2 /D 6FOHURVL 0XOWLSOD q XQD PDODWWLD FURQLFD DG DOWD FRPSOHVVWLWj FKH SUHVHC
UDSSUHVHQWQDQGR SHUWDQWR SHU O-LVROD XQ LPSRUWDQWH SUREOHPD VDQLWDULR H VRFDOH \$G RJJL ROWUH
QXRYL GLDJQRVWLFDWL JLRYDQL DGXOWL (VLVWRQR QHOO-,VROD WUH FHQWUL ULFRQRVFLXWL SHU OD GLDJQ
TXHVW-XOWLPR ULYHVWH SDUWLFRODUH LPSRUWDQJD SHU OD GLDJQRVL H OD FXUD LQ HWj SHGLDWULFD 0D LO &
FXUH H DVVLVWHQJD LQHYLWDELPHQWH SHU TXHVWR O-DSSHOOR q IRUWH H FKLDUR q QHFHVVDULR LQGLYLGD
LQIRUPDJLRQH SXQWXDOH FKH VRVWHQJD L SDJLHQWL

ORWRUH 6DQLWj ID GXQTXH WDSSD LQ 6DUGHJQD FRQ O-HYHQWR 0XOWLSOD\HU /D 6FOHURVL 0XOWLSOD VL FRPEI
GL &HOJHQH_%ULVWRO 0HUV 6TXLEE &RPSDQ 2ELHWWLYR HYLGHQJLDUH OH FULWLFLWj H PHWWHUH LQ FDP
WLSR GL DSSURFFLR LQ SDUWLFRODUH GRSR OD SDQGHPLD

/D 5HJLRQH 6DUGHJQD GD GLYHUVL DQQL GHWLHQH LO WULVWH SULPDWR GL UHJLRQH FRQ OD SL• DOWD LQFLGHQJ
ULVSHWWR DOOD SHQLVROD HG q XQD GHOOD SL• DOWH LQ (XURSD 6H LQ DPELWR QD]LRQDOH VL FRQWDQR FLUFI
LQFLGHQJQD PROWR HOHYDWD GL GLDJQRVL LQ HWj SHGLDWULFD \$ &DJOLDUL LO FHQWUR SHU OD VFOHURVL PXOW
3 2 %LQDJKL LQ RVSHGDOH &RYLG FRQ LO FRQVHJXHQWH GLVORFDPHQWR DG DOWUD VHGH GL DOWUL HVVHQJLDO
WUDVIHULWR DO %VLQFR QHL ORFDOL SUHFHGHQWHPHQWH DOOHVWLWL GDO FHQWUR GL QHXURULDELQWJLRQH

/R VFRQYROJLPHQWR GHJOL DVVHWWL KD FUHDWR QRQ SRFKL GLVDJL DL SDJLHQWL ULWDUGDQGR YLVLWH H GLD
3ROLWLFKH 6RFLDOL 5HJLRQH \$XWRQRPD GHOOD 6DUGHJQD 2UD OD ILQH GHOOD SDQGHPLD LPSRQH OD ULRUJD
ULSRUWDUH QHOOD VXD VHGH RULJLQDULD LO FHQWUR GL ULDELQWJLRQH H SRWHQJLDUQH JOL RUJDQLFL JLj V
FXUD GHOOD 6FOHURVL PXOWLSOD SHUFLz q QHFHVVDULR LQGLYLGDUH IRUPH GL SUHYHQJLRQH H GL GLDJQRVL \
SDJLHQWL VRWWR WXWWL JOL DVSHWWL 4XHVWR PL DXJXUR YRJOLD IDUH OD 5HJLRQH H FHUWDPHQWH q TXHVWR L

6XOO-DSSURFFLR DOOD PDODWWLD q LQWHUYHQWD (OHRQRUD &RFR 3URIHVVRUH \$VVRFDWR 1HXURORJLD 8QL
&XUD GHOOD 6FOHURVL 0XOWLSODµ 2VSHGDOH %LQDJKL \$76 6DUGHJQD \$66/ &DJOLDUL

1HO FRUVR GHJOL XOWLPL DQQL O-DSSURFFLR DOOD PDODWWLD q SURIRQGDPHQWH FDPDWR JUDJLH GD XQ ODW
VHPSUH SL• SUHFRFHPHQWH H GDOO-DOWUR SHU OD GLVSRQLELQWj GL WHUDSLH IDUPDFRORJLFKH FDSDFL GL PR
FKH VXSSRUWDQR OD QHFHVVLWj GL LQLJLDUH PROWR SUHFRFHPHQWH OH WHUDSLH H FKH TXHVWD VWUDWHJLD VL
GLVDELQWj QHO OXQJR WHUPLQH 'DOO-DOWUR ODWR SHUZ OH WHUDSLH SUHVHQWQDQR SURILOL GL HILFDLFD H G
VRPPLQLVWUDJLRQH H PRQLWRUDJLFR FRQWUROOL FOLQLFL VWUXPHQWDOH H ODERUDWRULVWLFL FRPSRUWDQG
GHOOD PDODWWLD ,Q TXHVWR DPELWR VL FROORFD OD QHFHVVLWj GL XQ VLVWHPD VDQLWDULR FDSDFH LQ SULP
FRVWUXJLRQH H O-DWWXD]LRQH GL SHUFRUVL GLDJQRVWLFL WHUDSHXWLFL DVVLVWHQJLDDOL 3'7\$ DGHJXDWL DO V
PXOWLSOD H WUD TXHVWL H OD PHGLFLQD WHUULWRULDHµ

6XO UXROR VWUDWHJLFR GHOOD UHWH GHL &HQWUL FOLQLFL GL ULIHULPHQWR H VXL ELVRJQL GHL PDODWL GL 6F
,60

/D 6DUGHJQD q OD UHJLRQH SL• FROSLWD GDOOD 6FOHURVL 0XOWLSOD DG RJJL ROWUH SHUVRQH FRQYLYRQ
GLDJQRVWLFDWL JLRYDQL DGXOWL /D UHWH GHL &HQWUL &OLQLFL GL ULIHULPHQWR q IRQGDPHQWDOH ULIHULPHC
YRQXP GL DWWLYLWj 8Q QXRYR 3HUFUVR 'LDJQRVWLFR 7HUDSHXWLFR \$VVLVWHQJLDDOH q VWDWR GHILQLWR QHJ
EUHYH VHPSUH FRQ OD FROODERUDJLRQH GHOOD \$VVRFD]LRQH ,WDOLDQD 6FOHURVL 0XOWLSOD /H SHUVRQH RJ

163930

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

ZZZ HFRVWDP

SHU ORUR DYHUUH XQD WHUDSLD SUHFRFH FKH VLJQLILFD ULWDUGDUH OD SURJUHVVLRQH GHOOD PDODWWLD H GF
TXDOLWj GL YLWD /H SHUVRQH GHYRQR SRWHU YLYHUH OD ORUR YLWD ROWUH OD PDODWWLD H RJJL SHU OD VFO
DOOD FURQLFLWj H TXHVWR DQFKH LQ RWWLFD GL VRVWHQLELWjµ

8IILFLR VWDPSP 0RWRUH 6DQLWj

FRPXQLFDJLRQH#PRWRUHVDQLWD LW

/DXUD \$YDOOH ² &HOO

/LOLDQD &DUERQH ² &HOO

0DUFR %LRQGL ² &HOO

ZZZ PRWRUHVDQLWD LW

O S U

DGQNURQRV

/HJJL L FRPPH

\$UWLFROR SUHFHGHQWH

\$UWLFROR VXFFHVVLVR

3URJHWWDJLRQH DQFKH LQ ,WDOLD VL DJJLHFD QRODWRHO LRWDODWDUPROGLDOH PRPHQR GL
SURIHVVLRLVWD GHOOH VWUXWWXUH LQ DERULFD FLRQH GHO DQFRORVGLUDWHJLFR
FRQLXQLRQH WUD SURJHWWLVWL H FDUSHLQWHULH
*LXJQR

8OWLPH 1HZV

*LDQQL 0RUDQGL LQWHUSUHWD ,O &DQR GHJOL ,WDOLDQL JLXJQR VX 5DL

*LXJQR

163930

Mondosanità

SFOGLIA I NUMERI di
Mondosanità

HOME MALATTIE RARE MAGAZINE WEB TV NOTIZIE LE TUE SEGNALAZIONI

Buona sanità

Sclerosi multipla: servono prevenzioni e diagnosi sempre più precoci. Focus Sardegna

Liliana Carbone
1 Giugno 2022 • 5 minuti di lettura

f t in

Home • Notizie • Buona sanità • Sclerosi multipla: servono pre ...

La Sclerosi Multipla è una malattia cronica ad alta complessità che presenta in Sardegna una delle frequenze più alte al mondo rappresentando pertanto per l'isola un importante problema sanitario e sociale.

Ad oggi oltre 6.500 persone convivono con la malattia e ogni anno si aggiungono circa 200 nuovi diagnosticati giovani adulti. Esistono nell'isola tre centri riconosciuti per la **diagnosi** e la cura della **Sclerosi multipla**, a Cagliari, Nuoro e Sassari, in particolare quest'ultimo riveste particolare importanza per la **diagnosi** e la cura in età pediatrica. Ma il Covid non ha risparmiato neanche la **Sclerosi Multipla**, in quanto ha tolto cure e assistenza inevitabilmente, per questo l'appello è forte e chiaro: è necessario **individuare forme di prevenzione e di diagnosi sempre più precoci** e garantire una informazione puntuale che sostenga i pazienti.

Motore Sanità fa dunque tappa in Sardegna con l'evento **"#Multiplayer. La Sclerosi Multipla si combatte in squadra"**, evento organizzato con il contributo incondizionato di Celgene | Bristol Myers Squibb Company. **Obiettivo: evidenziare le criticità e mettere in campo quelle strategie che permettano di affrontare la malattia con un altro tipo di approccio, in particolare dopo la pandemia.**

La **Regione Sardegna** da diversi anni detiene il triste primato di regione con la più alta incidenza di malati di sclerosi multipla, e più esattamente in una misura doppia rispetto alla penisola ed è una della più alte in Europa. Se in ambito nazionale si contano circa 200 casi per 100 mila abitanti, **nell'isola se ne contano 370 con una incidenza molto elevata di diagnosi in età pediatrica.**

A Cagliari il centro per la sclerosi multipla soffre le conseguenze della pandemia che ha visto la trasformazione del P.O. Binaghi in ospedale Covid, con il conseguente dislocamento ad altra sede di altri essenziali servizi, compreso il centro di riabilitazione per la **Sclerosi Multipla**, trasferito al Businco nei locali precedentemente allestiti dal centro di neuroriabilitazione dell'Azienda Brotzu.

Cerca

Cerca...



Articoli recenti



Terapie antitumorali: negli studi clinici le donne
13 Giugno 2022 • 3 minuti di lettura

021'26\$1,7\$,7

021'26\$1,7\$,7

