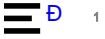


Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
Rubrica	ANTIBIOTICI INNOVATIVI - Sicilia, 27/6			
	Adnkronos.com	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avang</i>	2
	Veneziepost.it	29/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avanguardia</i>	6
	247.libero.it	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avang</i>	8
	Affaritaliani.it	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avang</i>	9
	Ilgiornaleditalia.it	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avang</i>	11
	Insalute.it	28/06/2022	<i>Emergenza super batteri, microbiologia d'avanguardia per combattere l'antimicrobico-resistenza</i>	14
	LARAGIONE.EU	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avang</i>	17
	Lasicilia.it	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avang</i>	20
	Lifestyleblog.it	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avang</i>	22
	Meteoweb.eu	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avang</i>	24
	Msn.com/it	28/06/2022	<i>Antonino Giarratano, Presidente SIAARTI, ha spiegato che i nuovi antibiotici sono di particolare ril</i>	27
	NOTIZIE.TODAY	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avanguardia</i>	29
	Pointofnews.it	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avang</i>	31
	Sbircialanotizia.it	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avang</i>	32
	Tiscali.it	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avanguardia</i>	37
	Unicaradio.it	28/06/2022	<i>Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avanguardia</i>	39
	Dedalomultimedia.it	23/06/2022	<i>Motore Sanita'. A Palermo, Nuovi modelli di governance ospedaliera per gli antibiotici innovativi</i>	41



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



=knJHXD...<D RoPA^D...f...
PPR`k^#h*QD



. 1 D 001

D

1 0 7.

..t«#DFk=R^=aD =FK`^««+D`knJD*=\=IR`a ..t«+D=^[Rn=\R=aDF`I]=DFDNRn`kR=aD RJ
i oJkk=D^^^D=tkADORR^JDR^D]`kn`DR^DPRH`RH`K`D\IRh`nJIRDHR`R^t=D\=DORHof
hk`IIR]RÐ]JIRi PR`k^=\Rin=DJvDIR^HRFRIR`^RÐHRÐ6RIFROOJIJK
-Jh=^=nR

** 0 " " -" . * 00 " . 10 6"- " .".0 0 I 0 - ; " 1 " D 1-" * -- - "

.**-0 ; 1 01- *- .. "0"- 0 7 " D6D " 1 ; " 0 ê . 1 0

0J]RÐFÐHR

.hJFR=\R

`]J]]JHR=hkJII=\onJD D J^JIIJKJ

" 1 0"Ð.0 *

"- Ð
3 ULPD SDJI

]JkPJ^z=ÐIohJkÐE=nnJkR«ÐR
^o`tRÐ=^nRER`nRFR JkkJnnR^RÐh`IRnRt`Ð=\
I`]]R^RInk=nRÐF`^Ð\É=Ron`
HJ\\=Ð]RFk`ER`\`PR` =\H`ÐkJF`kH^ÐH`] =^RÐE
=\\É=t=^Po=kHR=
=DFRnnA

JHtJHJt«ÐÍ0Jkz=ÐPoJkk
=n`ÐJ^nk=ÐR^Ð kR]J=Í

^.aÐ kR\\`«ÐÍ hh`PPR`Ð.
P`tJk^`°Ð*odÐJIIJKJÐInk=

1Fk=R^=aD =FK`^«ÐÍ oJk
OR^JDR^Dhk`IIR]RÐ]JIRi

...<DPRoPA^D...f...ÐóD„†©‡^
001- «Ð‡D]R^onR



-0 "

LQ (YLGHQ

DF\R^RFR«ÐÆ.JÐ^`^ÐIRÐ=PRIFJÐIoERN`Ð^J\Ð...f^fÐRÐ]`knRÐHJkÐVE=ÐHJ
kJIRInJ^z=ÐIohJkKk=^^`ÐjoJ\\RÐHRÐnonnJÐ\JÐ=\nkJÐF=oiJÇ©

LQ (YLGHQJD

*I`kR=IR^Ð`^R^.
İ.hJnnkRİÐF`^nk
InRP]=

LQ (YLGHQJD

İ =IFR=]`Ð=\ÐOo
]=kJÐtRt`ÐJÐho\

LQ (YLGHQJD

=^Fk`^Ð\JÐ^o`t.
Ok`^nRjkJÐHJRf
R^Ð"AF`\\`PR=ÐJ
]=n`\\`PR=

LQ (YLGHQJD

JuİÐR^ÐF`\\=E`
F`^Ð`kno^JÐ n=

LQ (YLGHQJD

JInRt=\ÐHJ\Ð =

LQ (YLGHQJD

*=\Jk]`^Ð...<¶fÐÐf.o.k.:h=Ð\JÐR^OJzR`^RÐF`kkJ\=nJÐ=\É=II
1`°Ðhk`t`F=^`Ð`P^RÐ=^^`Ð„%o]R\R`^RÐHRÐPR`k^=nJÐ=PPrO
†Š©fffÐHJFJIIRÐ=nnkREoRER\RÐ=\JÐInJIIJ^Ð„„jJ]J]ÐHJFJIIRÐhJkÐRÐjo=
R^OJzR`^RÐk=hhkJIJ^n=^`Ðo^=ÐF`^F=oi=©Ð ÐF`InRÐtJ^P`^`
Š]R\R=kHRÐHRÐJok`©Ð ^Ð n=\R=ÐIRÐInR]=ÐFQJÐ\JÐR^OJzR`
1`°ÐF`\hRIF=^`ÐR\ÐŠèç„fèÐHJRÐh=zRJ^nRÐ`İhJH`Ðzz=nRÐhk`t`F=^H`Ð\=
J`knJÐHRÐ`©fffçŠ©fffÐhJkI`^JÐ=\É=^^`Ð1InR]=
Jok`°©Ð ÐhRsÐF`\hRnRÐI`^`ÐRÐHJE`\R«ÐO=IFJÐ=
^J`^=n=\R©Ð É n=\R=ÐNÐ=\ÐhkR]`Ðh`In`ÐR^Ð ok`h=ÐhJkÐjo=
\É=^nR]RFk`ERF`ÐkJIRInJ^z=ÐJÐF`]JÐPR`k^RÐHRÐHRI=ER\R
R^OJzR`^RÐH=ÐPjk]RÐ]o\nRHkoPÐkJIRIn=^FJ©Ð1
\oIR^PQRJk`ÐhJkÐ\É n=\R=ÐJtRHJ^z=Ð\=ÐF`kkJ\=zR`^JÐnk=ÐJ
kJIRInJ^z=ÐJÐÆF`kkkozR`^JÇ^Ðt=\JÐ=ÐHRkJÐkJIRInJ^zJÐPk=
HROORFR\]J^nJÐnk=nn=ER\RÐF`^Ð=^nRER`nRFRÐ=ÐHRİh`IR
=^nRER`nRFRÐ]J^`Ðn`İIRFR©

LQ (YLGHQJD

-]=Ð=nnk=JÐ^o`
R^JInRn]kR^Ð=k
^Jnu`k[Ð\oil`ÐJ

.RÐn`k^=Ð=Ðh=k\=kJÐHRÐ=^nR]RFk`ERF`ÐkJIRInJ^z=Ð1`-o
^JFJIIRnAÐHRÐ=^nRER`nRFRÐR^^`t=nRtRÐJÐInk=i
JİhJknRÐHJOR^RIF`^`Ðo^=ÐtJk=ÐJÐhk`hkR=Ðh=^HJJR=©Ð*JkÐ
`n`kJÐ.=
- ÐR\Ðn=t`\`ÐHRÐİRÐk`HJ\\RÐHRÐP`tJk^=^FJÐ`İhJH=\RJK
hJkÐP\RÐ=^nRER`nRFRÐR^^`t=nRtR©Ð =Ðo^Ð=FF
k=zR`^=\JÐJÐ=çç`hkR=n`

LQ (YLGHQJD

]=^RÐ R`k^=n=
^=zR`^=\J

RÐOk`^nJÐo^Ðjo=Hk`ÐF^nXER=V=RP`n`OJDI`kJÐ"KHR^=kR`ÐHR
=\=nnRJÐ ^OJnnRtJÐJÐOk`hRF=\RÐ1 ¶„Š°Ð RkJnİ

LQ (YLGHQJD

]=^RÐ R`k^=n=
^=zR`^=\J

163930

0k`hRF=\RD "1D*\RF\RAF`DAE*CD R=FF`^JQDzD1^RtJkIRnADHRDn`Ehlo^DEQ=
AE ENDo^DH=n`DFQJQDHUJtDdO`DKRDKR=ajm=VFKJ#D^J\D... f`f`D RD`jo`kn`f`f`
hJkD\E^=AnR]RFk`ERF`DkJIRInJ^z=DloHJkJK=^A^CDjLQ (YLGHQJ) D`Dh`R`D`nonnJ`D\`JD=\`nkJ`I
Do^=DO`kno^=D=tJkJD=DHRiH`IRZR`^JJD]\`nRD=O=k]=FRDJDF`^DR\`D`tR`HDFJJE
EJ^DkJIRDF`^n`CD JDR^OJZR`^R^DI`hk=nnonn`DjoJ\`JDIJtJkJ`^Dt=^^`Dnk=nn=I
EkJtJDNJ]h`Dh`IIRER\JQ`

LQ (YLGHQJ)

*kJ`FFohR=]`FR
^n`AR`D DQRDihRJP=n`DFQJD`D]RfK`kP=^RI]RDIRDnk`t=^`J]AR^PRnJ
O`^H=]J^n=\]J^nJD`R^D=]ERJ^nJD`lhJH=\RJK`D=^FQJD`ID`ER^joR^=]J^n`DH=
-DNDhkJIJ^nJD`R^D]\`nRD=]ER]R^DIRD`D]A`n]P`R`D`kIR`LQ (YLGHQJ) D`^
RDh=zR]AnRD]a`DF`^D]R^`kDkRIFQR`^DR`D`hJkI`^=\JD`F`R`At`\`n`JE`O`k`\\F`D`U`D`h`R`J`
h=zR]AnRCD JD`F=oIJDI`^`DH=D`D]J`Q`E`#`k`J`D`R`D`W`IE`P`J`ER`G`a`D]`= R`D`HR`K`Jnn`E`D`h`
joJInRD`kP=^RI]RDIRD`ItR`ohh=^^`D`F`Q`J`D`J`R`K`U`M`k`F`LQ (YLGHQJ) D`R`O`K`=InkonnokJ
J^H`P]AR`D]Dn=^n`DhRsD`R`D`h=zR]AnJD`NDI`nn`h`In`D=D`FokJ`D`R`An]A`IR`T`J`a`DN
\o`P`HJP]AnJ`a`DN`DI`nn`h`In`D=H`D`R`An]k`J`AnRD`HR`D`R]hR`^n`D`HR`D`H`T`J`D`F`J`D`n`=
]=P`R`k`R`DI`^`DR`D`k`R`IF`Q`R`D`HR`D`F`^n`k`=kkJ`D]joJInJD`R^OJZR`^R`C`D`S`D`U`J`n`E`D`H`R`E`J
`lhJH=\RJK`D]joJInRD]RfK`kP=^RI]RDIRD`ItR`ohh='`LQ (YLGHQJ) D`D`F`R`K`J`F`R`=J`D`H`J`P`
=^nRER`nRFR`a`D`ND`O=FR\JD`F`Q`J`D`^`J`P`R`D`]=ERJ`AnRD`lhJH=\RJK`R`D`J`D`R`^O`J`Z`R`^I
=\E=IIRInJ^z=D`IR`^`D`h`k`t`F`=nJ`D`H`=D`P`J`k`J`R`D` -C`

RhJ\D =E=D\`DtI
hR=nn=O`k]=D`HI

^n`AR^`D R=kD`k]R`H`J`^n`JD. -0`a`D`QR`D`b`R`t`R`P`=n``LQ (YLGHQJ)
=^nRER`nRFRDI`^`DHR`D`h`=knRF`^`=k]D`k`R`J`t`^z=D`^J`R`D`h`=zR]An`P`D`k`R`F`t`J`k`=n`R
R`An]A`IR`T`a`D`h`=z`D`D`A`n`D`D`D`F`k`R`D`R`^`R`R`ER`n`R`FR`DI`]R^R`Ink`=n`R`D`F`^`k`F`=R`w`a`D`R`H`D`
]RfK`ER`^`P`R=D`\\E`=t`^`P`o`=k`H`R`=^`D`h`J`k`D`k`R`H`o`k`^`JD`LQ (YLGHQJ) D`D`J`k`F`=n`R`P`H`D`D`E`^`
l`]R^R`Ink`=n`R`D`h`k`^`An`]=J^n]JD`I]J^z=D`h`k`n`k`=kkJ`D\`JD`=nnJ]I]a`D`h`J`k`F`Q`K`D`P`^`R`D`k`=D
`=nn]I`=D`o`J]An`D`\`=D`J`kn`=\Rn`A`D`H`J`\`D`h`=zR]An]D`H`J`\`E`^`e`D`o`^`t`R`F`J`k`F`=D`Q`D`I`I`
`I`h`IR`D`J`D`F`Q`^`F`D]I`JnnR`F`^`D`h`J`k`F`Q`K`D`R`^`D`joJIn]D`IR`no`=z`R`^`R`D`F`k`R`R`D`F`Q`J`D`R`^`D`D`D`
k]IRInJ^z=D]DI`hk`=tR`RtJ^z=D`H`J`\`D`h`=zR]An]D`IR`D`h`LQ (YLGHQJ) D`joJIn`E`o`n`R]=CD`^
kR`=AR`]=zR`^`JD`=EER`]=`DR`D`^o`^`t`D`=^nRER`nRFR`D`=D`HR`i`H`IR`Z`R`^`J`D`J`D`R`D`D`J`H`R`
hk`^`An`]=J^n]J`D`E`R`^O`JnnR`T`^`P`^`D`hod`D`R`^n]k`T`J`AR`k]D]D`R`^n]k`T`R`k]J`H`R`^`B`h`W`D`H`E`J`F`
`k]a`D`=D`F`k`k]PP`J`k]D`R`\`D`n`R`k`^`CD,oJIn`DN`D\E`=hh`k`^`F`FR`^`D`h`R`S`D`F`k`R`k]J`H`n`J`D`Q`R`k]F`
`joJIn`=D`n`Rh`^`P`R`=D`HR`D`h`=zR]AnR`CD.Jk]T`D`F`Q`J`D`\`=D]RfK`ER`^`P`R=D`F`k]J`I`F`=D`R`^
J]h`^`J^zR`=\`JD]D`R`\`D`h`k`E\`J]=D`ND`=D`R`T`J`\`^`D`^`=zR`^`LQ (YLGHQJ) D`

]o^RF=zR`^JD
QR=k=D`D`=R`R`#`nn`k]D`1" D`=\`=nnR]D`^O]nnRt]D`-`D`6`"D`*`=\`k]J`D`D`Q`=^`AR`D`
]J]I`^`DR`^`D`J`T`R`E`R`J`h`=D`h`^z=D`HR`D`R`^n]k`T`J`AnRD`I`o`D`h`R`LQ (YLGHQJ) D`D`F`^`A`I`o`J`^z`=
R`^O]nnRt`^`P`R`F`=D`F`Q`J`D`IR`D`F`J`k`F`=D`H`C`D`D`E`E`^`n`R`R`R`z`D`J`D`H`J`P`]R`J`]^`n`=D`F`J]J`E`k`=
`^nRER`nRFR`D`=H`D`=\`n`D`F`In`D`ND]I]h`k]D`O`=nn`D`I`o`D`F`^`I`o`J`^z`=E`E`R`O`H`K`N`R`D`H`R`P`F`
F`^`=\`E`k`=zR`^`JD`F`^`D`\`=D`O`=k]=FR`=D`F`Q`J`D`t`J`k`R`O`R`F`=^`J`J`n`k]D`=^`F`Q`J`D`\`E`=hh`k`^`h`k`R`
I]D`FR`DI`^`D`J`D`h`k]J`I`F`k`R`z`R`^`R`D`H`J`\`E`R`^O]nnRt`^`P`^`D`I]D`ND`I`n`=k]D`F`D`I`H`R`Q`=n`=D`\
Q`=D]h`R]P`=n`D`QR`=k`=D`=R`=C`D`E`D`h`=kn]D`R`\`D`\`=n`D`E`o`k`^`F`k`=n`R`E`R`D`I`J`^`D`h`k`
]RfK`ER`^`P`R`=D`F`Q`J`D`^`J`P`R`D`o`n`R]R`D`=^`R`D`I`R`D`ND`=nn`k]J`Z`Z`=n`=D`F`^`D`J]n`^`HR`F`Q`J`
H`R`D`ER`^`P`R`=D]`^`J`F`^`=\`k]a`D`=^`F`Q`J`D`=D`R`T`J`\`^`D`H`R`D`=^nRER`P`k`]=J]D`D`R`I`R`^`h`D`I`R`
H`R`D`=^nRER`P`k`]=J]R`D`=E`E`=In`^z`=D`F`^`h`J`nR`CD.`^`^`D`R]h`k`n`=^nR`D`I`J`k`^`D`H`E`n`f`
J`h`R`H`J]R`^`P`R`F`R`C`D`*`J`k`D`J`D`J`^n]k`E`=nn]k`R`=F`J]J`D`O`=F`FR`]=`D`\`=D]I`kt]P`R`=^z`=^D`I`
nonn`=D`\`=D`-J`P`R`^`JD`.R`FR`\`R`=^`D`J`D`R`^`D`n]J]h`^`D`k]J`=\`JD`LQ (YLGHQJ) D`D`F`^`I`o`^`RF`=n]D`\`J`

163930

J]\`Fo\nokJh`IRnRtJhJh=Df=IF=n=D\ER^OJnnRt`\`P`DO=D\=DF`^lo\JAz=QD\,o`
hJkd^dloFFJHJhD=\dJ`JAn`DI`\`DhJkD=\Fo^RDPJk]RdJdloD=\nkR^DtnkD]j`^k=t`
JDFJkF=kJDo^DIRInJ]=DHRD=\JknDhJkD]RPA`R`k=kJf\=Dk=hRHRnA^D*JkDjo=/
\JdJ]\`Fo\nokJh=\Dhk=nRF=DNdin=n=D R]h\JJAn=n=DJDFENdHRsDIJ^IRER\Rn/
JHRFRd]J^nkJdIRdHJtJhD\=t`k=kJDo^Dh`E`DHRdHRsDR^DFQRk^RP^L=\D^DHRdhl
FRDI`^`DIn=nRDh=IRD=t=^nRQ^

LQ (YLGHQJD

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

InRnon`D`Rjh`\
=^ARdk=HH`hhR.
\`F=\RDR^DFoRE
k=hhkJiJ^n=D`\n
EoIR^Jii

F`]o^RF=zR`AJe]`n`kJI=^Rn=@Rn

LQ (YLGHQJD

R\R=^=D DkD`A\@D+|S`D...%+...,,+`

n=\R=^D vQRE
=FjoRIRIFJd]=P
HRd6D k`oh

=kF`D RDgHRJ\\@D+...S`D<CE...f^%...

uuu@]`n`kJI=^Rn=@Rn

LQ (YLGHQJD

ok=kIRdF`^DP\
O`kjinD=nQR^F
OkJ^nR^`

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



LQ (YLGHQJD

i.joRI 0 ^d\i n=\
E`FF`AJiDo=Dn=
=h`R

\D REk`DhJRd =nnRDF`]hRjD+fd=^AR
]\DEJInDIJ\\JkDhJ\\iR^O`k]=zR`AJ^DJHRzR`^JDRn=\R=^=DHJ\D0QJp7JkPR=Dho\Rn=
]=^=FDF=^HD ``[D`OD =Fn^dPRo^PJd=\]=Dlo=DnkJ^nJIR]=DJHRzR`AJ^

LQ (YLGHQJD

`kR]`d`nkJd+
O=nnok=n`DJD,f
J^JkPR=Dho\Rn=
AJ^

7DJ

LQ (YLGHQJD

i7JdnQJdRn=\R=
Ijk=n=DhJkDfJ\
i]=]RFRzR=D n=

10"D D "- ""
- ; D.1" -D 00 - 1"6 D 0 "0
"- ""

LQ (YLGHQJD

7]O^DR\D JInRt=
Io\\ER^^`t=zR`^.

9HGL DQFKH

LQ (YLGHQJD

R=EJnJ^D=\DtR
nJ=]DFRF\RInRd
`kHRI[

6"-"

LQ (YLGHQJD

`tRH^DJFF`D\=f
FQJd`\DiR^=nnR

RI^JwD*\oi^DR^
=EE`^=]JAn`D=Dl
KRH`nn`DF`^Dho 0k=^IRzR`^JdJf`
,"^D]\^DHRD^o`tR
\=t`k`DJ^nk`D...j

LQ (YLGHQJD

R`k^=n=D]`^HR:
.\=^Dn`k^=^`D\Jf
RI\=

*,8*12

6+23| \$&&(' ! ' 2

, 31) '908 132-836 6%77)+2% 78%148%0=4378)(->-32- 03'%09-()23+%7863231-*)78-:%0

%8849%0-8Ä430-8-'%)'3231-% *-2%2>% '90896% %2%0-7- '311)2-8',%14-32

\YG g\Z\hÖ YGgMGZv:ÖhkdGgÖB:jjGgO²ÖOÖZk\pOÖ:ZjOBO\jOCOÖh\YYOZO hjg:jOÖC\Z XÓ:Okj\

- 11)(- %46)77

(PHUJHQJD VXSHU EDWWHUL L
QXRYL DQWLELRWFL
VRPPLQLVWUDWL FRQ OÉDLXWR
GHOOD PLFURELRORJLD
DOOÉDYDQJXDUGLD

\$GQNURQRV , FOLQLFL Ñ6H QRQ VL DJLVFH VXELWR QHO
PRUWL SHU OİDQWLPLFURELFR UHVLVWHQJD VXSHUHUDQQR TXHO
WXWWH OH DOWUH FDXVHÖ 3DOHUPR ,Q (XURSD OH
LQIH]LRQL FRUUHODWH DOOİDVVLVWHQJD ,&\$ SURYRFDQR RJQL
P

1EVXIHé +MYKRS



- '328)298- (- :)2>-)4378 7323 %
4%+%1)283
4)6 :-79%0->>%6) 59)783 %68-'303) 8988-
- 23786- '328)298- 7')+0- 86% 59)78)
34>-32-

7IM KMP MWGVMXXS E :IRI^MI4SWX#
'PMGGE UYM WSXXS I MRWIVMWGM PI XYI
GVIHIR^MEPM

%'')(-



,31)4%+) ',- 7-%137)6:->-3 '0-)246-:%'=-7'6--8- %00% 2);70)88)6

4 9)!-.ÖÈÖ, !. !Ö Ö /./,!Ö Ö4 9
:IRI^MI4SWX à YRE XIWXEXE KMSVREPMWXMGE VIKMWXVEXE TVIWWS MP 8VMFYREPI HM 4EHSZ
(MVIXXSVI 6IWTSRWFIRWBI>SZMGS
:IRI^MI4SWX à4\$WXS IHEME 7VP 'SQQYRMXJ 'SVTSVEXMSR
7IHI PIKEPI :MEPI 'SHEPYRKE 0 4EHSZE
MRJS EX MXEPJTSWX MX
9JJMGMS HIP 6IKMWXVS HIPPI -QTVIWI HM 4EHSZE 2YQIVS HM MWGVM^MSRI 4(4EVXMXE

&(5&\$ 127,=,(

*ULJOLDLPHOLQHDIR

3ULPD SE /RPEDU /DJL &DPSD((PLOLD 5RF 9HQH 3LHPR(3XJO 6LFL 7RVFD /LJXL \$OWUH L

(PHUJHQJD VXSHU EDWWHUL L QX
VRPPLQLVWUDWL FRQ O DLXWR GI
DOO DYDQJXDUGLD

&21',9,', 48(67\$ 3\$*,1\$ 68

)DFHERRZLWVH,LYLD 566

\$GQNUQRV | RUH ID

6FLHQJD H 7HF,QR(X)RSD OH LQIHJLRQL FRUUHODWH
DOO DVVLVWHQJD ,&\$ SURYRFDQR RJQL DQQR PLOLRQL GL JLRUC
DJJLXQWLYH GL GHJHQJD GHFHVV L DWWULEXLELOL DOOH VWH
GHFHVV SHU L TXDOL OH LQIHJLRQL UDSSUHVHQWDQR XQD
FRQFDXVD , FRVWL
/HJJL OD QRWLJLD

3HUVRQJFR EORGLQD FDUERQH
2UJDQL]DPEROLUH XQQLVWJ GL SDOHUPR
3URGRVWLQGGHPLD
/XRJKLWQDFOLD
7DJVQWLPLFWRBELRORJLD

'\$, %/2*

\$QWLELRJR DSS SHU OD ORWWD DOOD UHVLVWHQJD I

7HUPLQL H FRQGLJLRQL G XVR

O LGHQWLILFDJLRQH DMIODR WIFLVVWHQJD DJOLV
PROWR SL• FRPSOLFDDW R VSHVVR LPSRYVLELOH
VHQJD QHFHVVDULDPHQWH DYHUR FRPSSHWHQH LO
PLFURELROHULXOWDWL GHL WHVW VXO FDPSP
PRVWUDQR XQ
0HGFLVHQJD IURQWLHUH

LQWOOJHQJD DUW
/XRJKLWQDFOLD
7DJVQWLPLFWRBELRORJLD

&RQRVFL /LEHU

6DL FKH /LEHUR WL
JUDWLVRQ *% GL
VX ZHE FHOXODU

6FRSUL GL

(63(5,0(17, (\$50, %/2/2*,&+(,1 8&5\$,1\$ '2&80(17, (63
(&\$6()\$50\$&(87,&+(

PD DQFKH QHOO DFTXLVLJLRQH, GL FRORVHQH
UHVLVWHQJD LELORVFL PHULWR DJOLV DDFHVR
SDUWH WHGHVFD LO SURJUDPPD FRLOYROJH O ,VW
PLFURELROHULXOWDWL IRUJH DUPDWH ORQDFR
1R*HRLQJHQHULD

FDVH IDUPDFHXWLF
PLQLVWHUR GHOD
3URGRVWL
/XRJKLWQDFOLD
7DJVQWLPLFWRBELRORJLD

&.77\$

0LQDQR 3DOHUPR3HUXJLD
5RPD)LUHQJH &DJOLDUL
1DSROL *HQRYD 7UHQWR
%RORJQD&DWDQJDURVHQJ
9HQHJLD \$QFRQD &DPSREDV
7RULQR 7ULHVWH \$RVWD
%DUL / \$TXLQD

\$OWUH

)XQJKL OD PDWHULD SULPD GHO IXWXUR

1HO JUXSSR GL ULFHUFD *HQOLF 3HQVWHB, *HORP
HOLFURELROHULXOWDWL 8QLYHUVLWJ 3XEEQLFD, GL 1HO
JUXSSR GHJOL DVFRPLFHWL FL VFROR DQFKH SURGX
DQWLELRORHULXOWDWL SHQLFLOOLQD 3HQVWHB, *HORP
%HSSH *ULOOD

3URGRVWLQGGHPLD
/XRJKLWQDFOLD
7DJVQWLPLFWRBELRORJLD

)272

(PHUJHQJD VXSHU
EDWWHUL L QX
DQWLELRWLFL
VRPPLQLVWUDW
O DLXWR GHOD
PLFURELROHULXOWDWL
DOO DYDQJXDUG
\$GQNUQRVWH ID

GL

*OL DUWLFRQL VRQR VVDWL VHOHJLRQDWL H SRVL JLRQD BWDLD GDTWX VVXSDJL DDWHQVIRIGR HDULWR FRQWLFR PRPHQR LQ FXL



LO QRVVOR QHWZRUN

/,%(52 3\$*,1(%,\$1&+(3\$*,1(*,\$// (683(5(9\$ 78772&,77-9,5*,./,2

-\$ 2 ">rc' pG>_FSc IS ->Q]SKrrK IK]]> ->-Sc'>]K ro> 1>'GRK~ K 'IKo'	-\$ 2 ">rc' olcQ>', ps S']>'IS> K 1xK-S> P>rrS K 'c' AI>oc]K xscrKÁ	20\$ 3Go>S'>' =K]K'p{, Á0SGc'cpGKoK 0sppS> Gc_K plc'pco rKoocoSp_cÁ	20\$ 2c`S`K]]S İ!%1D ák S_SrK IsK ->'I>rS x> ->'rK'src% "SK' IKocQ>']c ISGK >n>IKQC
--	---	---	--

"\$2 = 0 \$

rco`> >]]>]Spr>

†œ QSsQ`c †„††Ó ...†,^Š

_KoQK`~> pslKo F>rrKoS, S `scxS >`rSFScrSG
pc__S`Spro>rS Gc`]Y>Ssrc IK]]> _SGocFSc]cQ
>]]Y>x>`Qs>olS>

İ->]Ko_c1 †œÄ„ŠÄ†„††Đ Ó G]S`SGS, Ú1K `c` pS >QSpGK psFSrc `K] †„%„ S _corS IKo]Y>`rS_SG
pslKoKo>`c nsK]]S IS rsrrK]K >]roK G>spKÚ%>]Ko_c1 †œÄ„ŠÄ†„†† Ó ` soci>]K S`PK~Sc`S Gcoo
>]]Y>ppSprK`~> İ Đ locxcG>`c cQ`S >`c ...Š_S]Sc`S IS Qsco>rK >QSS`rSxK IS IKQK`~>' †(%„„„
>rrroSFsSFS]S >]]K prKppK1 ...„„„%„„„ IKGKppS IKo S ns>]S]K S`PK~Sc`S o>IloKpK`r>`c s`> Gc`G>
xK`Qc`c prS_>rS S` (<_S]S>olS IS Ksoc% ` r>]S> pS prS_> GRK]K S`PK~Sc`S GcooK]>rK >]]Y>pp
Gc]ISpG>`c S] (< Ó...„ IKs l>~SK`rS cpIKI>]S~>rS locxcG>`lc]> _corK IS %%„„„Ó(%„„„ IKopc`K >]]
İprS_> IKs GcprS IS „„„„ _S]Sc`S IS KsocĐ% İSw Gc]ISrS pc`c S IKFc]S, P>pGK >x>`~>rK IS KrB
`Kc`>r>]S% Ý r>]S> O >] loS_c lcprc S` soci> IKo ns>`rc oSQs>ol>]Y>`rS_SGocFSGc oKpSprK`~>
Qsco`S IS ISp>FS]SrB > pKQsSrc IK]]K S`PK~Sc`S l> QKo_S _s]rSlosQ oKpSpr>`GK% 3` >]roc o>Ilc
]spS`QRSKoc IKo]Y r>]S> KxSIK`~>]> GcooK]>~Sc`K ro> _SGocFScrSGc oKpSprK`~> K ÚGcoos~Sc
oKpSprK`~K Qo>_`KQ>rSxK ISPPSGS]_K`rK ro>rr>FS]S Gc` >`rSFScrSGS > ISplcpS~Sc`K K Gc_s`r
>`rSFScrSGS _K`c rcppSGS%1S rco`> > l>o]>oK IS >`rS_SGocFSGc oKpSprK`~> İ !0Đ1 IS pslKo F>I
`KGKppSrB IS >`rSFScrSGS S`cx>rSxS K pro>rKQSK IKo >PPoc`r>oK nsK]]> GRK Q]S KplKorS IKP
K locloS> l>`IK_S>% -Ko P>oK S] Is`rc S` 1SGS]S>1 !crcoK 1>`SrBR> coQ>`S~>rc Gc` S] Gc`roSFs
Gc`IS~Sc`>rK IS ! " 0 " S] r>xc]c IS]>xcoc Ú"scxS _cIK]]S IS QcxKo`>GK cpIKI>]SKo> IKo Q]S
>`rSFScrSGS S`cx>rSxS% > s` >GGKppc o>~Sc`>rc > s` >GGKppc o>~Sc`>]K K >IllocloS>rcÚ% S P
ns>loc GcpY >]]>o_>`rK1 `rc`Sc >pGSc1 -ocPKppcoK \$oIS`>oSc IS !>]rrSK `PKrrSxK K 2ocISG>]]
SoKrrcoK 3\$!>]rrSK `PKrrSxK K 2ocISG>]S \$3 -c]SG]S`SGc Ú-% S>GGc`KÚ Ó 3`SxKopSrB IS
pISKQ>rc, Ú ÝO s` l>rc GRK IKxK P>oK oSP]KrrKoK, pK `c` pS P> ns>]Gcp> `K] †„%„ S _corS IKo
oKpSprK`~> pslKoKo>`c nsK]]S IS rsrrK]K >]roK G>spK% s`> Pcors`> >xKoK > ISplcpS~Sc`K _c]
Gc` S] cxSI GK `K pS>_c FK` oKpS Gc`rc% K S`PK~Sc`S1 pclo>rrsrre nsK]]K pKxKoK1 x>`c ro>rr>
FoKxK rK_lc lcppSFS]KÚ% `rc`Sc >pGSc R> pISKQ>rc GRK S _SGoccoQ>`Sp_S pS rocx>`c Pc`l>_K
S` >_FSK`rK cpIKI>]SKoc >`GRK pK]Y`ns`S`>_K`rc l> !0 O loKpK`rK S` _c]rS >_FSK`rS% Ú"KQ]S
S pcQQKrrS > oSpGRSc pc`c S l>~SK`rS K1 Gc` _S`co oSpGRSc1 S] IKopc`>]K GcS`xc]rc `K]]Y>ppS
K G>spK pc`c l> GKoG>oK `K]]Y>_FSK`rK İP>rrcoS KpcQK`SĐ1 _> nsKprS coQ>`Sp_S pS pxS]sll>
ISoKrr>_K`rK `K] l>~SK`rK İP>rrcoS K`lcQK`SĐ K r>`rc ISw S] l>~SK`rK O perrcleprc > GsoK S`rK`
]s`QcIKQK`rK1 O perrcleprc >I S`rKoxK`rS IS S_IS>`rc IS IKxSGKp1 r>`rc _>QQscoS pc`c S oSpGRS
Gc`ro>ooK nsKprK S`PK~Sc`S% 8Sprc GRK `K]]Y>_FSrc cpIKI>]SKoc nsKprS _SGoccoQ>`Sp_S pS p
>]> loKppSc`K IKQ]S >`rSFScrSGS1 O P>GS]K GRK `KQ]S >_FSK`rS cpIKI>]SKoS]K S`PK~Sc`S Gcoo
pS>`c locxcG>rK l> QKo_S ! 0Ú% `rc`S`c S>oo>r>`c1 -oKpSIK`rK 1 02 1 R> pISKQ>rc GRK S `scxS
>`rSFScrSGS pc`c IS l>orSGc]>oK oS]Kx>`~> `KS l>~SK`rS oSGcxKo>rS S` rKo>IS> S`rK`pSx>1 l>~
`scxS >`rSFScrSGS pc__S`Spro>rS Gc`]Y>Ssrc IS s`> _SGocFSc]cQS> >]]Y>x>`Qs>olS>1 IKo oSIsO`
`KQ>rSxc1 x>`c pc__S`Spro>rS loc`r>_K`rK pK`~> locro>ooK]K >rrKpK1 IKoGRL cQ`S co> IS >rrKp
>s_K`r>]> _cor>]SrB IK] l>~SK`rK IK]]Y`œ % "scxK]S`KK QsSI> ps pKlpS K GRcG pKrrSGc1 IKoGR
pSrs>~Sc`S GoSrSGRK ro> >`rS_SGocFSGc oKpSprK`~> K pclo>xxSxK`~> IK] l>~SK`rK pS clrS IKo
oS>`S_>~Sc`K >FFS>_c S `scxS >`rSFScrSGS > ISplcpS~Sc`K K]S sr]S~>S>_c loc`r>_K`rKÁ]Y`S`P

163930

S`rKoxK`SoK K S`rKoxSK`K1 `K]]K psGGKppSxK †` coK1 > GcooKQQKoK S] rSoc% /sKprc O]Ý>IlocG
`KS Gc`Poc`rS IS nsKpr> rSlc]cQS> IS l>~SK`rS% 1KoxK GRK]> _SGocFSc]cQS> GoKpG> S` _>`SK
K S] locF]K_> O >]SxK]]c `>~Sc`>]KÚ% RS>o> >oS>1 SoKrrcoK 3\$!>]rrSK `PKrrSxK 0" 1 8
R> _Kppc S` KxSIK`~>]ÝS_lcor>~> IS S`rKoxK`rS ps ISw]SxK]]S K]> Gc`ps]K`~> S`PKrrSxc]cQS
GKoG> IS Q>o>`rSoK KI S_l]K_K`r>oK% Ú ÝsrS]S~c IKQ]S >`rSFScrSGS >l >]rc Gcprc O pK_loK P
Gc`ps]K`~> S`PKrrSxc]cQSG> KI S` Gc]]>Fco>~Sc`K Gc`]> P>o_>GS> GRK xKoSPSG> pK_loK >`Gf
]Ý>IlocloS>rK~>1 pK GS pc`c]K loKpGoS~Sc`S IK]]ÝS`PKrrSxc]cQc1 pK O pr>r> Gc_IS]>r>]> pGR
p]SKQ>rc RS>o> >S>% Ú l>orK S]]>rc FsocGo>rSGc1 pS Gc]]>Fco> _c]rc Gc`]> _SGocFSc]cQS>
>`S pS O >rrroK~>r> Gc` _KrcISGRK ISw o>ISIK IS FSc]cQS> _c]KGc]>oK1 >`GRK >]SxK]]c IS >`r
lcppS>_c ISplcooK IS >`rSFScQo>__S >FF>pr>~> Gc_l]KrS% 1c`c S_lcor>`rS >`GRK S l>rS KISIK_Š
-Ko]K K`rKocF>rrKoS>GKK P>GGS>_c]> pcoxKQ]S>~>1 Gc_K S` rsrr>]> 0KQSc`K 1SGS]S>1 K S`
xK`Qc`c Gc_s`SG>rK]K K_cGs]rsoK lcpSrSxK K > G>pG>r>]ÝS`PKrrSxc]cQc P>]> Gc`ps]K`~>% /s
psGGKIK >] _c_K`rc pc]c IKo >]Gs`S QKo_S K ps >]roS xcooK__c]>xco>oK K GKoG>oK s` pSprK_>
IKo _SQ]Sco>oK]> o>ISISrB% -Ko ns>`rc oSQs>ol>]K K_cGs]rsoK]> lo>rSG> O pr>r> S_l]K_K`r>r:
pK`pSFS]SrB `KS oKI>orS _KISGS _K`roK pS IKxK]>xco>oK s` lcÝ IS ISw S` GRSosoQS>Ã `KS loc`
pc`c pr>rS l>ppS >x>`rSÚ%3PPSGSc pr>_l> !crcoK 1>`SrBGc_s`SG>~Sc`K _crcoKp>`Sr>%Sr S]S>`
K]]% †` †Š†`!>oGc Sc`IS Ó K]]% ††` Æ•†„•Š† yyy%_crcoKp>`Sr>%Sr

> S28

oSprS>`c 0c`>]lc1 S] ISGGc]c
Qo>`IK QKprc IS 0< GRK P>
pcooSIKoK S] FS_Fc

cG>rK]]S ĩ ppĐ,]ÂcFF]SQc
x>GGS`>]K 7 s`> l>QS`> co_>S
GRSsp>

S` KxSIK`~>

í 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
í ī ī ī ī ī ī > ī ī ī ī ī ī
ííí í ī ī ~īī ī íí ī ī ī
ī ~ī ī ī ī ī

Š')ī Š^ŠŠ

\$ ī ī . ī

), ī ~ Š'°^Ž°Š^ŠŠ — ī ī ī? f0 ī ī ī Š^
• īīī ī ī ī ī ī ,>

Š^ŠŠ~ ī
ī ī ī . ī ī
ī 0 %ī
ī 2 ī

!ī ī ī
ī ī ī ,ī ī ī
! . ī ī ~
- ī

0&11&1 1&
%
īī ī
2 ī ~ 6 ?
0 L
ī ī
ī ī

(ī ī ī ī
ī ī ī
ī ī ī

(ī ? īī ī
ī ī ī
0 ~ ī Œ
/ ī

Image showing a search result for "5HPD" with text: GL VFRQWR LQ IDWXXUD VXOOD WUDVIRU SDYLPHQWR

ī ~ Š'°^Ž°Š^ŠŠ — ī ī ī • ī) (% Œ
ī %Žīī ī ī ī ī ī ī ī ~ <•>^^^
ī ī ī ī ī ~ %°%°^>^^^ ī ī ī ī ī ī ī
> ī īī īī •īī ī ī ī >
ī ī īī ī ī ī • ī) (% Œ ī ī •Ñ—%°^Ñ
ī ī ī ī ī ī ī ī >^^^—>^^^

+RPH &KL VLDPRJDJLQH&RQWD&HWUWLILFDJLRQH +21FRGH

+RPH 0HGLFLQDLFHURXWULJLQWQHVLFROBHLVXROBRIEDHWVWXDQPELQHQWH H 7HU
6FLHQJD H 7HQRXURHJJJD

6(*8,&, 68 - - ã g a ,1)(77,92/2*Q\$, &,1\$

\$57,&2/2 68&&(66,92

\$ULWPLH FDUGLDFKH DEODLQHVHJJD
FDWHWHUH FRQ UDGLRWHUDSLD 7UDWWDPHQWR
QRQ LQYDVLYR H LQGRORUH DQDWHHQHURJLQ

(PHUJHQJD VXSHU EC
PLFURELRORJLD GØC
FRPEDWWHUH OØDQ
UHVLVWHQJD

\$57,&2/2 35(&'(17(

2VWHRSRURVL H VDUFRRSHQLD QØDSSHØRQHL
PHGLFL GL IDPLJOLD SHU DIURQWDUH OD VDOXWH
GHØØRVVR H GHØ PXVERØR

,,16\$/87(1(:6y,7 *,8*12

'LJLWD LO WHUPLQH GI

5RPD JLXJQR
(XURSD OH LQIHJI
DOØDVLVWHQJI
RJQL DQQR PLO
DJJLXQWLYH GL C
GHFHVVLD DWWULE
GHFHVVLD SF

/Ø('725,\$/((

LQIHJLRQL UDSSUHVHQWDQR XQD FRQFD:
GL HXUR

,Q ,WDOLD VL VWLPD FKH OH LQIHJLRQL
GHL SDJLHQWL RVSHGDOLJJDWL SUR
SHUVRQH DOØDQQR VWLPD GHL FRVWL
GHEROL IDVFH DYDQJDWH GL HWç H SDJI
LQ (XURSD SHU TXDQWR ULJXDUGD OØDQ
GLVDELOLWç D VHJXLWR GHØØH LQIHJLRQ

6RJQL D QRQ ILQLUH
RVWDFROR
GLLFROHWWD &RFFR

8Q DOWUR UDSSRUWR QRQ OXVLQJKLHUR
PLFURELRWLFU UHVLVWHQJD H ÚFRUUXJL
QHJDWLYH GLIILFLOPHQWH WUDWWDDELOI
FRQ JOL DQWLELRWLFU PHQR WRVVLFU

6L WRUQD D SDUODUH GL DQWLPLFURELF
QHFHVVLWç GL DQWLELRWFL LQQRWDWL
HVSHUWL GHILQLVFRQR XQD YHUD H SUR
ORWRUH 6DQLWç KD RUJDQLJJDWR LO WD
JRYHUQDQFH RVSHGDOLHUD SHU JOL DQ
UDJLRQDWR D XQ DFFHVVR UDJLRQDOH H

'L IURQWH XQ TXDGUR FRV® DOODUPDQW
GL 0DODWWLH ,QIHWLWLYH H 7URSLFDOL
H 7URSLFDOL \$28 3ROLFOLQLFR Ú3 *LDF
VSLHJDWR Ú&Øª XQ GDWR FKH GHYH IDU
L PRUWL SHU OØDQWLPLFURELFR UH\
DOWUH FDXVH Š XQD IRUWXQD DYHUH D
FH QH VLDPR EHQ UHVL FRQWR /H LQIHJ
WUDWDDWH QHO SL» EUHYH WHPSR SRVV

6(6682/2*, \$

,QFRPSDWLELOLWç V
VHJQDOL D FXL SUH\
GQDUFR 5RVVL

\$QWRQLR &DVFLR KD VSLHJDWR FKH L PL
IRQGDPHQWDOPHQWH LQ DPELHQWH RVS
\$05ª SUHVHQWH LQ PROWL DPELHQWL Ú
SDJLHQWL H FRQ PLQRU ULVFKLR LO SH
SDJLHQWL /H FDXVH VRQR GD FHUFDUH
TXHVWL RUJDQLVPL VL VYLOXSSDQR DQF
HQGRJHQL H WDQWR SL» LO SDJLHQWHª
OXQJRGHJHQWHª VRWRSRVWR DG LQW
PDJJLRUL VRQR L ULVFKL GL FRQWUDUHF
RVSHGDOLHUR TXHVWL PLFURRUJDQLVPL
DQWLELRWFLª IDFLOH FKH QHJOL DPE
DOOØDVVLVWHQJD VLDQR SURYRFDWH GI

&2081, &\$7, 67\$03\$

9DULDQWH 2PLFURQ
FRQWDJLRVD 0DJL
Ú3RVVLELOH SLFFR I

\$QWRQLQR *LDUUDWDQR 3UHVLGHQWH 6
DQWLELRWFL VRQR GL SDUWLFRODUH U
LQWHQVLYD SDJLHQWL FULWFL Ú, QXR
XQD PLFURELRORJLD DOOØDYDQJXDUGLE
VRPPLQLVWUDWL SURQWDPHQWH VHQJD
DWWHVD DXPHQWD OD PRUWDOLWç GHO
VHSVH H FKRF VHWLFR SHUFK« LQ TXH
UHVLVWHQJD H VRSUDYYLYHQJD GHO SDJL
ULDQLPDJLRQH DEELDPR L QXRYL DQWLE
SURQWDPHQWH OØLQIHWLWLYRORJR SX´

*,8

RUH D FRUHHJJHUH LO WLUR 4XHVWR
TXHVWD WLSRORJLD GL SDJLHQWL 6HUY
HVSQRHQJLDOH H LO SUREOHPDª D OLYH

(FFR OD YLWD GL FR
SHJJLRUDWD H PDO I
GL \$QDDR \$VVRPHG :
GDOOØHPUJHQJD

&KLDUD ,DULD 'LUHWWRUH 82& 0DODWW
PHVVR LQ HYLGHQJD OØLPSRUWDQJD GL
LQIHWLWLYRORJLFD FKH VL FHUFD GL JDU
DQWLELRWFL DG DOWR FRVWRª VHPSUH

*,8

5HXPDWRORJLD SUH
1DFKPDQ 3UHLV |
0DULD \$QWRQLHWW
*HPHOOL

*,8

(QWUD LQ DJLRQH XC
9LQFLØ DO 3ROLFOL
*HQRYD

*,8

&RQVLJOLR GL 6WDW
JHVWLWL GDJOL LQII
)60(' Ú&RPSHWHQJF
VLDQR DIILGDWH DG

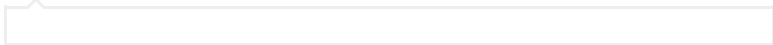
*,8

,O SURI &ODXGLR *X
&RQVLJOLHUH GHO &
GHOOD 6RFLHWç ,WD

*,8

FROODERUDJLRQH FRQ OD IDUPDFLD FKH
VH FL VRQR OH SUHVFULJLRQL GHOOØLQI
KD VSLHJDWR &KLDUD ,DULD

Ú\$ SDUWH LO ODWR EXURFUDWLFR VL Ff
XOWLPL DQQL VL ^a DWWUHJJDDW FRQ PHV
DQFKH D OLYHOOR GL DQWLELRJUDPPD S
DEEDVWDQJD FRPSOHWL 6RQR LPSRUWD
HQWHUREDWWHULDFHH IDFFLDPR OD VRL
6LFLOLD H LQ WHPSR UHDOH FL YHQJRQ
FDVFDWD OØLQIHWWLYRORJR ID OD FRQ\
VROR SHU DOFXQL JHUPL H VX DOWUL YR
DOHUW SHU PLJOLRU D & QVDRUULSILXGLWGD
^a VWDWD LPSOHPHQWDWD H FØ^a SL» VHQ
ODYRUDUH XQ SRØ GL SL» LQ FKLUXUJLD
DYDQWLÛ KD FRQFOXVR ,DULD



&RQGLYLGL OD QRWLJLD FRQ L WXRL DPLFL



7RUQD DOOD KRPH S

6DOYD FRPH 3')

/H LQIRUPDJLRQL SUHVHQWL QHO VLWR GHYRQR VHUULUH D PLJOL
QHVVXQ FDVR VRVWLWXLVFRQR OD FRQVXOHQJD PHGLFD VSHFLDO
GL GLVWXUEL H R PDODWWLH ^a VHPSUH QHFHVVDULR ULYROJHUVI

¶ 3275(%%(\$1&+(,17(5(66\$57,

7XPRUH GHOO7XPRUL HSDW&RURQDYLUXV
,WDOLD VROR SURPHWWHQWSULPL FDVL G
GRQQH HVHJXWHUDSHXWFLPDGUH QHRQD
JHQHWLFR UDGLRORJLD 6,1 DJJLRUQD
LQWHUYHQWL\LQGLFDJLRQL

0\$5

*(1

0\$5

\$QDDR FKLHGH LO UI
SHU ULVROYHUH LO |
GLULJHQWL VDQLWD



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

(PHUJHQJD VXSHU EDWWHUL
DQWLELRWFL VRPPLQLVWUDV
O§DLXWR GHOOD PLFURELROR
DOO§DYDQJXDUGLD

*,8*12

3 DOHUPR ¢ , FOLQLFL #6H QRQ VL DJLVFH VXELWR QH
PRUWL SHU O§DQWLPLFURELFR UHVLVWHQJD VXSHUHUDQQR TX
DOWUH FDXVH¥

3DOHUPR ¢ ,Q (XURSD OH LQIH]LRQL FRUUHODWH DOO§DVVLV
SURYRFDQR RJQL DQQR PLOLRQL GL JLRUQDWH DJJLXQWLYH GL GHU
GHFHVVVL DWWULEXLELOL DOOH VWHVVH GHFHVVVL SHU L TXDOL
UDSSUHVHQWDQR XQD FRQFDXVD , FRVWL YHQJRQR VWLPDWL LQ PL
,WDOLD VL VWLPD FKH OH LQIH]LRQL FRUUHODWH DOO§DVVLVWHQJD
GHL SD]LHQWL RVSHGDOL]]DWL SURYRFDQGR OD PRUWH GL
SHUVRQH DOO§DQQR VWLPD GHL FRVWL GL PLOLRQL GL HXUR ,
GHEROL IDVFH DYDQJDWH GL HWj H SD]LHQWL QHRQDWDOL /\$,WDOLD
(XURSD SHU TXDQWR ULJXDUGD O§DQWLPLFURELFR UHVLVWHQJD H FF
GLVDELOLWj D VHJXLWR GHOOH LQIH]LRQL GD JHUPL PXOWLGUXJ UHV
UDSSRUWR QRQ OXVLQJKLHUR SHU O\$,WDOLD HYLGHQJD OD FRUUHOD
UHVLVWHQJD H #FRUUX]LRQH¥ YDOH D GLUH UHVLVWHQJH JUDP QHJD
WUDWDELOL FRQ DQWLELRWFL D GLVSRV]LRQH H FRPXQTXH FRQ
WRVVLF

6L WRUQD D SDUODUH GL DQWLPLFURELFR UHVLVWHQJD \$05 GL VXS
QHFHVVLWj GL DQWLELRWFL LQQRDYLWL H VWUDWHJLH SHU DIIURC
HVSHUWL GHILQLVFRQR XQD YHUD H SURSULD SDQGHPLD 3HU IDUH L
[ORWRUH](#) [6D](#) [QRUW](#) [DQL\]\]DWR](#) FRQ LO FRQWULEXWR QRQ FRQGL]LRQDQWH
LO WDYROR [XGLYDPRUR](#) [L](#) [GL](#) [JRYHUQDQFH](#) [RVSHGDOLHUD](#) SHU JOL D
[LQQRDYLWL](#) 'D XQ DFFHVVUR UD]LRQDWR D# XQ DFFHVVUR UD]LRQDOH

163930

'L IURQWH XQ TXDGUR FRV DODUPDQWH \$QWRQLR &DVFLR 3URIHV
0DODWWLH ,QIHWLWLYH H 7URSLFDOL 0(' 'LUHWWRUH 82& 0DODWW
7URSLFDOL \$28 3ROLFOLQLFR #3 *LDFFRQH# 8QLYHUVLWj GL 3DOHU
#&\$q XQ GDWR FKH GHYH IDUH ULIOHWWHUH VH QRQ VL ID TXDOFRV
O\$DQWLPLFURELFR UHVLVWHQjD VXSHUHUDQQR TXHOOL GL WXWWH O
IRUWXQD DYHUH D GLVSRVLjLRQH PROWL IDUPDFL H FRQ LO &RYLG FI
FRQWR /H LQIHjLRQL VRSUDWWXWWR TXHOOH VHYHUH YDQQR WUDV
WHPSR SRVLELOH#

\$QWRQLR &DVFLR KD VSLHJDWR FKH L PLFURRUJDQLVPL VL WURYDQR
IRQGDPHQWDOPHQWH LQ DPELHQWH RVSHGDOLHUR DQFKH VH O\$LQTX
q SUHVHQWH LQ PROWL DPELHQWL #1HJOL RVSHGDOL L VRJJHWWL D
H FRQ PLQRU ULVFKLR LO SHUVRQDOH FRLQYROWR QHOO\$DVVLVWH
VRQR GD FHUFDUH QHOO\$DPELHQWH IDWWRUL HVRJHQL PD TXHVWL
VYLOXSSDQR DQFKH GLUHWWDPHQWH QHO SDjLHQWH IDWWRUL HQGR
SDjLHQWH q VRWRSRVWR D FXUH LQWHQVLYH q OXQJRGHJHQWH q
LQWHUYHQWL GL LPSLDQWR GL GHYLFHV WDQWR PDJJLRUL VRQR L U
TXHVWH LQIHjLRQL 9LVWR FKH QHOO\$DPELWR RVSHGDOLHUR TXHVW
VYLOXSSDQR VRWR OD SUHVLRQH GHJOL DQWLELRWFL q IDFLOH
RVSHGDOLHUL OH LQIHjLRQL FRUUDHWH DOO\$DVVLVWHQjD VLDQR S
0'5#

\$QWRQLQR *LDUUDWDQR 3UHVLGHQWH 6,\$\$57, KD VSLHJDWR FKH L
VRQR GL SDUWLFRODUH ULOHYDQjD QHL SDjLHQWL ULFRYHUDWL LQ V
FULWFL #, QXRYL DQWLELRWFL VRPPLQLVWUDWL FRQ O\$DLXWR GL
DOO\$DYDQjXDUGLD SHU ULGXUQH O\$LPSDWR QHJDWLYR YDQQR VF
SURQWDPHQWH VHQjD SURWUDUHU OH DWWHVH SHUFKp RJQL RUD GI
PRUWDOLWj GHO SDjLHQWH GHOO\$ 1XRYH OLQHH JXLGD VX VHSVLI
SHUFKp LQ TXHVWH VLWXDjLRQL FULWLFKH WUD DQWLPLFURELFR UH
VRSUDYYLYHQjD GHO SDjLHQWH VL RSWL SHU TXHVW\$XOWLPD ,Q UL
QXRYL DQWLELRWFL D GLVSRVLjLRQH H OL XWLOLjLDPR SURQWDPH
LQWHUYHQLUH H LQWHUYLHQH QHOOH VXFFHVVLYH RUH D FRUUH
O\$DSSURFFLR SL• FRUHWWR QHL FRQIURQWL GL TXHVWD WLSRORJL
OD PLFURELRORJLD FUHVFD LQ PDQLHUD HVSRQHQjLDOH H LO SUREO
QDjLRQDOH#

&KLDUD ,DULD 'LUHWWRUH 82& 0DODWWLH ,QIHWLWLYH \$51\$6 &,9,&2 3
PHVVR LQ HYLGHQjD O\$LPSRUWDQjD GL LQWHUYHQWL VX SL• OLYHO
LQIHWLWLYRORJLFD FKH VL FHUFD GL JDUDQWLUH HG LPSOHPHQWDUH
DQWLELRWFL DG DOWR FRVWR q VHPSUH IDWWR VX FRQVXOHQjD LQI
FRODERUDjLRQH FRQ OD IDUPDFLD FKH YHULILFD VHPSUH DQFKH O\$
FL VRQR OH SUHVFULjLRQL GHOO\$LQIHWLWLYRORJR VH q VWDWD FRP
VSLHJDWR &KLDUD ,DLD # \$ SDUWH LO ODWR EXURFUDWLFV VL FRO
PLFURELRORJLD FKH QHJOL XOWLPL DQQL VL q DWWUHjDWD FRQ PHV
ELRORJLD PROHFRODUH DQFKH D OLYHOOR GL DQWLELRJUDPPD SRV
DQWLELRJUDPPL DEEDVWDQjD FRPSOHWL 6RQR LPSRUWDQWL DQFKH
HSLGHPLRORJLFL 3HU OH HQWHUREDWWHULDFHH IDFFLDPR OD VRUY
WXWD OD 5HjLRQH 6LFLOLD H LQ WHPSR UHDOH FL YHQJRQR FRPX
SRVLWLYH H D FDVFDWD O\$LQIHWLWLYRORJR ID OD FRQVXOHQjD 4XH
PRPHQWR VROR SHU DOFXQL JHUPL H VX DOWUL YRUUHPPR ODYRUDU
VLVWHPD GL DOHUW SHU PLJOLRUDUH OD UDSLGLWj 3HU TXDQWR UL
SUDWFLD q VWDWD LPSOHPHQWDWD H F\$ q SL• VHQVLELOLWj QHL UHS
GHYH ODYRUDUH XQ SR\$ GL SL• LQ FKLUXUJLD QHL SURQWR VRFFRU
DYDQWL#

163930

8IILFLR VWDPSD 0RWRUH 6DQLWj
FRPXQLFDJLRQH#PRWRUHVDQLWD LW
 /LOLDQD &DUERQH ¢ &HOO
 0DUFR %LRQGL ¢ &HOO
ZZZ PRWRUHVDQLWD LW

\$UWLFROL FRUUHODWL

9,.725 52/)
 \$11281&(6
).\$ 7:,*6 \$6
 7+()\$&(2)
 1(:
)5\$*5\$1&(
 *22'
)25781(

%DQGHFFKL
 &RRUG 1D]
 \$OWHUQDWLYD
 3RSRODUH
 ¢5LSDUWLUH GD
 ODYRUR HQUJLD H
 FUHVFLWD
 GHPRJUDILFD¥

3DHVL DOOD
 VFRSHUWD GHOOH
 PHUDYLJOLH GHOOD
 9DOOH GHOO\$QLHQH

,WDOLDQL
 DSSDVLRQDWL GL
 VDOPRQH
 VRSUDWWXWWR VH
 QRUYHJHVH

%DQGHFFKL
 8QLFXVDQR
 FLWWDGLQR RQRUDULR

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

3Go>S`8SIKc c SGc "KGoc]cQSk`Qspr8S>QSS 2so9pKGS>]rK SFoS 1\$ \$0" \$* 2

" 0\$" \$1

YGgMGZv:ÆhkdGgÆB:jjGgOšÆOÆZk\p
h\YYOZO hjg:jOÆC\ZÆXÅ:Okj\ÆEGXX:A
:XXÅ:p:ZMk:gEO:

S0KI>~Sc`KOE QSs †,††

3

DOHUPR , FOLQLFL í6H QRQ VL DJLVFH VXELWR QHO L PRU
CHU O DQWLPLFURELFR UHVLVWHQJD VXSHUHUD ,6&5,9,7, \$//\$ 1(:6/(77(5 O
FXVHÎ

LQGLLUL]JR HPDL

3DOHUPR ,Q (XURSD OH LQIH]LRQL FRUUHOD \$
SURYRFDQR RJQL DQQR PLOLRQL GL JLRUQDWH DJJL) 1sFpGo
DWWULEXLELOL DOOH VWHVH GHFHVVL SHU L TXDOL OH LQIH]LRQL UDSSL
FRQFDXVD , FRVWL YHQJRQR VWLPDWL LQ PLOLDUGL CLUXUR O WDOLD VL V
LQIH]LRQL FRUUHODWH DOO DVVLVWHQJD ,&\$ FROSLV)OoÆXGjjO Q
RVSHGDOL]JDWL SURYRFDQGR OD PRUWH GL €
GL PLOLRQL GL HXUR , SL» FROSLWL VRQR L GHER
QHRQDWDOL / ,WDOLD a DO SULPR SRVWR LQ (XURSD :
UHVLVWHQJD H FRPH JLRUQL GL GLVDELOLWç D VHJXLM
UHVLVWDQFH 8Q DOWUR UDSSRUWR QRQ OXVLQJKLHU
WUD PLFURELRWLFR UHVLVWHQJDH íFRUUX]LRQHÍ YD
GLIILFLOPHQWH WUDWDELOL FRQ DQWLELRWLFL D GL
PHQR WRVVLFL

22\$
>`SG>rrY' rK`r>I
]SGKc Ú1GS>pGS
PKoSpGK K _scóK
ISpp>`Qs>rc >]]Á\$
IK]]> pGsc]>]C
" Á 0 "2 "\$
SrS> Gc`]> •I
loK`IK > IsQ`S s`
xKroS`>, PKoSrc
Qo>xK_K`rK

'L IURQWH XQ TXDGUR FRV® DOODUPDQWH \$QWRQLR &
ODODWWLH ,QIHWWLYH H 7URSLFDOL 0(' 'LUHWWRUI
\$28 3ROLFOLQLFR í3 *LDFFRQHÍ 8QLYHUVLWç GL 3DOI
GHYH IDUH ULIOHWWHUH VH QRQ VL ID TXDOFRVD QHC
UHVLVWHQJD VXSHUHUDQQR TXHOOL GL WXWWH OH DO
GLVSRVL]LRQH PROWL IDUPDFL H FRQ LO &RYLG FH QH
VRSUDWWXWWR TXHOOH VHYHUH YDQQR WUDWDDWH (C
\$QWRQLR &DVFLR KD VSLHJDWR FKH L PLFURRUJDQLVF
DPELHQWH RVSHGDOLHUR DQFKH VH O LQTXLQDPHQWR
DPELHQWL í1HJOL RVSHGDOL L VRJJHWL D ULVFKLR \

Á "2 08 12 L
/s>`lc > >r>`S>
GÁKo>`c S P>]GB
> nsKpr> GSrrB
pKoxSoKFFKoc > X
'L
"3\$2\$
1 "0\$" == 2\$ X
'Sr>]x>oK~ IKoll
pK`pS S`>Gns> ,
]Á>]]K`>roSGK]>V
s` rsPPc

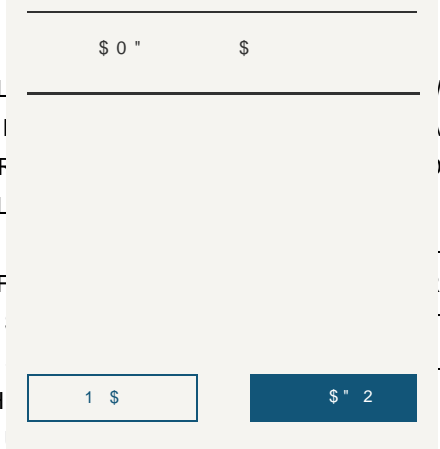
0311 Q
]l>roS>oG> osp
pGSxc]> `K]]Á>Gñ
K pS oc_IK S] PKp

163930

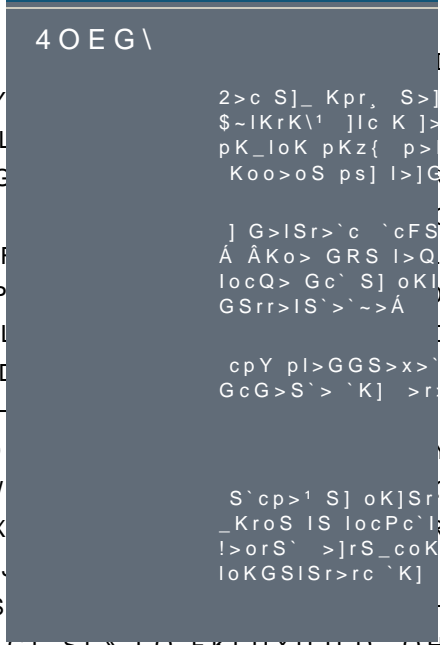
SHUVRQDOH FRLQYROWR QHOO DVVLVWHQJD DL SDJLH
QHOO DPELHQWH IDWWRUL HVRJHQL PD TXHVWL RUJ
GLUHWWDPHQWH QHO SDJLHQWH IDWWRUL HQGRJHQL
FXUH LQWHQVLYH a OXQJRGHJHQWH a VRWWSRVWR
WDQWR PDJJLRUL VRQR L ULVFKL GL FRQWUDUWH TXHV
RVSHGDOLHUR TXHVWL PLFURRUJDQLVPL VL VYLOXSSDQR
a IDFLOH FKH QHJOL DPELHQWL RVSHGDOLHUL OH LQIH
SURYRFDWH GD JHUPL 0'5Î

! 12 0 F
3F>]lc =>IIS>¹ prDc
G>_KoSKoK IK] Á
Ô/s>`lc pS]>xco>x
pK`~> ISpGsrKoKÖ

\$QWRQLQR *LDUUDWDQR 3UHVLGHQWH 6,\$\$57, KD VSL
GL SDUWLFRODUH ULOHYDQJD QHL SDJLHQWL ULFRYHUI
Í, QXRYL DQWLELRWFL VRPPLQLVWUDWL FRQ O DLXWF
SHU ULGXUQH O LPSDWR RQJHDWLYR YDQQR VRPPLQL
OH DWWHVH SHUFK« RJQL RUD GL DWWHVD DXPHQWD
1XRYH OLQHH JXLGD VX VHSVH H FKRF VHWLFR SHUF
DQWLPLFURELFR UHVLVWHQJD H VRSUDYYLYHQJD GHO
ULDQLPDJLRQH DEELDPR L QXRYL DQWLELRWFL D GLV
SURQWDPHQWH O LQIHWLYRORJR SX´ LQWHUYHQLUH
FRUHHJHJUH LO WLUR 4XHVWR a O DSSURFFLR SL» FR
GL SDJLHQWL 6HUYH FKH OD PLFURELORRJD FUHVFD LQ
SUREOHPD a D OLYHOOR QDJLRQDOHÍ



&KLDUD ,DULD 'LUHWWRUH 82& 0DODWWLH ,QIHWWLYH
HYLGHQJD O LPSRUWDQJD GL LQWHUYHQWL VX SL» OLY
VL FHUFD GL JDUDQWLUH HG LPSOHPHQWUWH Í/ XWLO
VHPSUH IDWWR VX FRQVXOHQJD LQIHWWLYRORJLFD HG
FKH YHULILFD VHPSUH DQFKH O DSSURSULDWHJJD VH
GHOO LQIHWWLYRORJR VH a VWDWD FRPSLODWD OD V
ODWR EXURFUDWLFRL VL FRODERUD PROWR FRQ OD P
DWWUHJJDWD FRQ PHWRGLFKH SL» UDSLGH GL ELRORJ
DQWLELRJUDPPD SRVLDPR GLVSRUWH GL DQWLELRJUD
LPSRUWDQWL DQFKH L GDWL HSLGHPLRORJLFL 3HU OH
VRUYHJOLDQJD FRPH LQ WXWWD OD 5HJLRQH 6LFLOLD
FRPXQLFDWH OH HPRFXOWXUH SRVLWLYH H D FDFVDW
4XHVWR SHU´ VFFFHGH DO PRPHQR VROR SHU DOFX
ODYRUDUH H FHUFDUH XQ VLVWHPD GL DOHUW SHU PL
ULJXDUGD OH HPRFXOWXUH OD SUDWLFDA a VWDWD LPS
UHSDUWL PHGLFL PHQWUH VL GHYH ODYRUDUH XQ SR
VRFFRUVR FL VRQR VWDWL SDVVL DYDQWLÍ



8IILFLR VWDPSD 0RWRUH 6DQLW¢

-OCOZO:Zh

/LOLDQD &DUERQH &HOO

0DUFR %LRQGL &HOO

! 12 0
3F>]lc =>IIS>¹ prcc
G>_KoSKoK IK] Á
Ô/s>`lc pS]>xco>x
pK`~> ISpGsrKoKÖ

\$-;0 2 1 ¼ 2 0 -0\$ 3= \$" 0 1 08 2

0 \$"2\$
3` QScó`c > 1>` 2k
l> rcp>rcoS IS IKG

S ISw ps nsKprS >oQc_K`rS,

\$!3" 2 1 32 Ó Ó " 11 10 Ó-0\$8 "

163930

&HUF D QHO VLWR C

8/7,08250 \$8,'8,71025 25,7/(\$576-2/18,2

D B

+RPH 1RWL]LH PHUJHQJD VXSHU EDWWHUL L QXRYL DQWLELRWFL VRPPLQLVWUDWL FRQ O-DLXWR GHOOD PLFUREL

1RWL]2H PLQXWL GL OHWWXUD

(PHUJHQJD VXSHU EDWWHUL L QXRYL VRPPLQLVWUDWL FRQ O-DLXWR GHOOD DOO-DYDQJXDUGLD

DGQNURQRV

O S U

O

S

U

\$GQNURQRV 2 , FOLQLFL '6H QRQ VL DJLVFH VXELWR QHO L PRUWL SHU O-DQWLPLFURELFR UHVLVWHQJD VXSHUHQQQR TXHC

3DOHUPR 2 ,Q (XURSD OH LQIH]LRQL FRUHHODWH DOO-DVVLVWHQJD ,&\$ SURYRFDQR RJQL DQQR PLOLRD DOOH VWHVVH GHFHVVL SHU L TXDOL OH LQIH]LRQL UDSSUHVHQWDQR XQD FRQFDXVD , FRVWL YHQJRQR VM DOO-DVVLVWHQJD ,&\$ FROSLVFDQR LO GHL SD]LHQWL RVSHGDOL]DWL SURYRFDQGR OD PRUWH GL FROSLWL VRQR L GHEROL IDVFH DYDQJDWH GL HWJ H SD]LHQWL QHRQDWDOL /-,WDOLD q DO SULPR SRVWR LQ (XUF GLVDELOLWj D VHJXLWR GHOOH LQIH]LRQL GD JHUPL PXOWLGUXJ UHVLVWDQFH 8Q DOWUR UDSSRUWR QRQ OXVLQ, 'FRUUX]LRQHµ YDOH D GLUH UHVLVWHQJH JUDP QHJDWLYH GLILFLOPHQWH WUDWDELOL FRQ DQWLELRWFL D GL'

6L WRUQD D SDUODUH GL DQWLPLFURELFR UHVLVWHQJD \$05 GL VXSHU EDWWHUL H GHOOD QHFHVVLWj GL DQWLE XQD YHUD H SURSULD SDQGHPLD 3HU IDUH LO SXQWR LQ 6LFLOLD 0RWRUH 6DQLWj KD RUJDQL]DWR FRQ LO FRQWULEXWR QRQ FRQGL]LRQDQWH GL 0(\$5,1, LO WDYROR GL ODYRUR '1XRYL PRGHOO DFFHVVR UD]LRQDWR D XQ DFFHVVR UD]LRQDOH H DSSURSULDWRµ

'L IURQWH XQ TXDGUR FRVµ DOODUPDQWH \$QWRQLR &DVFLR 3URIHVVRUH 2UGLQDULR GL 0DODWWLH ,QIHWWLYH H 3ROLFOLQLFR '3 'LDFFRQHµ 2 8QLYHUVLWj GL 3DOHUPR KD VSLHJDWR ' &-q XQ GDWR FKH GHYH IDUH ULIOHWWHUI VXSHUHQQQR TXHOOL GL WXWWH OH DOWUH FDXVH È XQD IRUWXQD DYHUH D GLVSRVL]LRQH PROWL IDUPDFL H F VHYHUH YDQQR WUDWWDWH QHO SL• EUHYH WHPSR SRVLELOHµ

\$QWRQLR &DVFLR KD VSLHJDWR FKH L PLFURRUJDQLVPL VL WURYDQR IRQGDPHQWDOPHQWH LQ DPQLHQWH RVSHGD '1HJOL RVSHGDOL L VRJJHWWL D ULVFKLR VRQR L SD]LHQWL H FRQ PLQRU ULVFKLR LO SHUVRQDOH FRLQYROR (HVRJHQL PD TXHVWL RUJDQLVPL VL VYLOXSSDQR DQFKH GLUHWWDPHQWH QHO SD]LHQWH IDWWRUL HQGRJHQL H VRWRSRVWR DG LQWHUYHQWL GL LPSLDQWR GL GHYLFHV WDQWR PDJJLRUL VRQR L ULVFKL GL FRQWUDUUH TXH' VYLOXSSDQR VRWWR OD SUHVVLQRH GHJOL DQWLELRWFL q IDFLOH FKH QHJOL DPQLHQWL RVSHGDOLHUL OH LQIH

\$QWRQLQR *LDUUDWQR 3UHVLGHQWH 6,\$\$57, KD VSLHJDWR FKH L QXRYL DQWLELRWFL VRQR GL SDUWLFRDUH QXRYL DQWLELRWFL VRPPLQLVWUDWL FRQ O-DLXWR GL XQD PLFURELRORJLD DOO-DYDQJXDUGLD SHU ULGXUQH C DWWHVH SHUFKµ RJQL RUD GL DWWHVD DXPHQD OD PRUWDOLWj GHO SD]LHQWH GHOO- '1XRYH OLQHH JXLGD VX DQWLPLFURELFR UHVLVWHQJD H VRSUDYYLYHQJD GHO SD]LHQWH VL RSWL SHU TXHVW-XOWLPD ,Q ULDQLPD]LRQH I O-LQIHWWLYRORJR SXz LQWHUYHQLUH H LQWHUYLHQH QHOOH VXFHVVLVYH RUH D FRUHHJJHUH LO WLUR 4XHVµ 6HUYH FKH OD PLFURELRORJLD FUHVFD LQ PDQLHUD HVSRRHQJLDLDOH H LO SUREOHPD q D OLYHOOR QD]LRQDOHµ

&KLDUD ,DULD 'LUHWWRUH 82& 0DODWWLH ,QIHWWLYH \$51\$6 &,9,&2 3DOHUPR KD PHVVR LQ HYLGHQJD O-LPSRUWD FHUFD GL JDUDQWLUH HG LPSOPHQWDUH ' /-XWLOL]JR GHJOL DQWLELRWFL DG DWR FRVWR q VHPSUH IDWWR VX VHPSUH DQFKH O-DSSURSULDWH]]D VH FL VRQR OH SUHFVL]LRQL GHOO-LQIHWWLYRORJR VH q VWDWD FRPSLQDW PROWR FRQ OD PLFURELRORJLD FKH QHJOL XOWLPL DQQL VL q DWWUH]]DWD FRQ PHWRGLFKH SL• UDSLGH GL ELRO DQWLELRJUDPPL DEEDVWDQJD FRPSOHWL 6RQR LPSRUWDQWL DQFKH L GDWL HSLGHPLRORJLFL 3HU OH HQWHURED WHPSR UHDOH FL YHQJRQR FRPXQLFDWH OH HPRFXOWXUH SRVLWLYH H D FDFVDWD O-LQIHWWLYRORJR ID OD FRQV: YRUUHPPR ODYRUDUH H FHUFDUH XQ VLVWHPD GL DOHUW SHU PLJOLRUDUH OD UDSLGLWj 3HU TXDQWR ULJXDUGD UHSDUWL PHGLFL PHQUH VL GHYH ODYRUDUH XQ SR- GL SL• LQ FKLUXUJLD QHL SURQWR VRFFRUVR FL VRQR VWI

163930

8IILFLR VWDPSD 0RWRUH 6DQLWj

FRPXQLFDJLRQH#PRWRUHVDQLWD LW

/LOLDQD &DUERQH ² &HOO

0DUFR %LRQGL ² &HOO

ZZZ PRWRUHVDQLWD LW

O S U

DGQNURQRV

/HJLL L FRPPH

\$UWLFROR SUHFHGHQWH

\$UWLFROR VXXFHVVLYR

\$ULHO DQG +RHUELJHU \$QQRXQFH 3DUWQHUVKLS &RVLGRQ /XEHSDRVRVRO LO SURIHVVURU 0DWWHR %DVVHVV 6ROXWLRQV IRU +\GURJHQ 0RELOLW\ 0DUNHVV 9,'(2

*LXJQR

*LXJQR

8OWLPH 1HZV

5LDVVXQWR ,QVLJKW 5LVN LPSOHPHQWD OD SLDWWDIRUPD %H\RQG 3ROLF\ \$GPLQLVWUD

*LXJQR

&KDUJHXUV 3&& ODQFLD OD FROOHJLRQH 1\$7,9\$• LO SULPR DVVRUWLPHQWR DO PRQR G 1\$7,9\$• WUDFFLDELOH H VRVWHQLELOH

*LXJQR

&RYLG

QH SDUOLDPR FRQ LO SURIHVVURU 0DWWH

9,'(2

*LXJQR

\$ULHO DQG +RHUELJHU \$QQRXQFH 3DUWQHUVKLS IRU 1RQ /XEH &RPSUHVVURU 6ROXWLRQV

*LXJQR

3DYH 5DLVHV 0 6HULHV & OHG E\ ,QGH[9HQWXUHV DQG \$FTXLUHV 2SWLRQ ,PSDFW

*LXJQR

&RPSHWLJLRQL

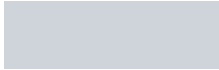
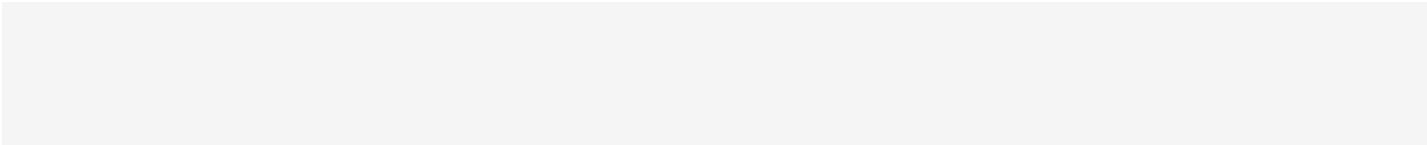
&KDPSLRQV /HDJXH

(XURSD /HDJXH

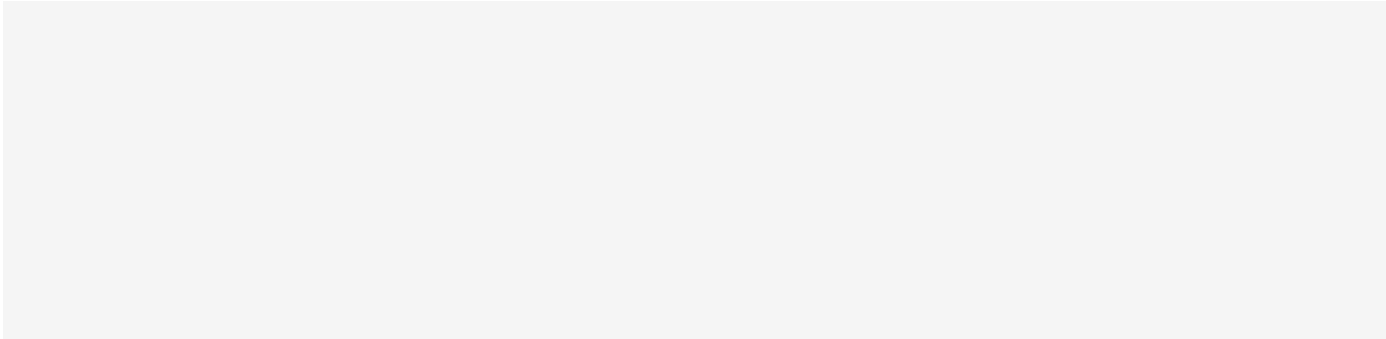
6HULH \$

6HULH %

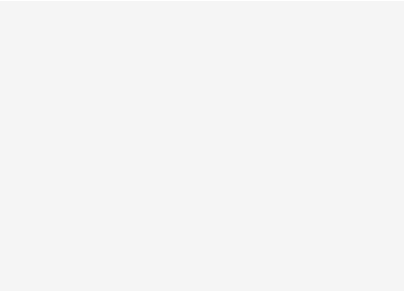
\$UWLFROR FRUUHODWL



+20(1(:6 0(7(2 12:&\$67,1 *(2 98/&\$12/2 \$ \$6752120,\$ /75(6&,(1()272 9,'(2
6&5,9, \$// \$ 5('\$=,2(Q



(PHUJHQ]D VXSHU EDWWHUL L Q
VRPPLQLVWUDWL FRQ O¶DLXWR G
DOO¶DYDQJXDUGLD
, FOLQLFL VH QRQ VL DJLVFH VXELWR QHO
UHVLVWHQ]D VXSHUHUDQQR TXHOOL GL WXW



R'
L
O'
/H

\$ FXUPLORPHQD)WLD°LXJQR

+	+	+
7 0. 7 0S	7 0. 7 0S	7 0. 7 0S

,QXURSDH LQIHJLRQL FRUOHODWH DOO¶DVVLVWHQJD D OF
 GL JLRUQDWH DJJLXQWLYH GL GHJHQJD GHFHV OF
 GHFHVVL SHU L TXDOL OH LQIHJLRQL UDSSUHVHQWD R QD FRQD V , FR
 LQ PLOLDUGL GL HXUR ,Q ,WDOLD VL VWLPD FKH OH VH
 FROSLVFDQR LO GHV SDJLHQWL RVSHGDOLJJDWL WI
 SHUVRQH DOO¶DQQR VWLPD GHV FRVWL GL PLOL RO
 IDVFH DYDQJDWH GL HWj H SDJLHQWL QHRQDWDOL
 /¶,WDOLD q DO SULPR SRVWR LQ (XURSD SHU TXDQW LF
 FRPH JLRUQL GL GLVDELOLWj D VHJXLWR GHOOH LQI WL
 DOWUR UDSSRUWR QRQ OXVLQJKLHUR SHU O¶,WDOLD OC
 UHVLVWHQJD H 'FRUUXJLRQH' YDOH D GLUH UHVLVW G
 FRQ DQWLELRWFL D GLVSRVLJLRQH H FRPXQTXH FR HC
 6L WRUQD D SDUODUH GL DQWLPLFURELFR UHVLVWH DV
 QHFHVVLWj GL DQWLELRWFL LQQRyDWLYL H VWUDW H
 GHILQLVFRQR XQD YHUD 3HSUFRUHL D OS S Q W R L D Q 6L F
 6DQLWj KD RUJDQLJJDWR FRQ LO FRQWULEXWR QRQ (1:
 WDYROR GL ODYRUR '1XRYL PRGHOO GL JRYHUQD U
 LQQRyDWLYL 'D XQ DFFHVVR UDJLRQDWR D XQ DFF SI
 'L IURQWH XQ TXDGUR FRVU DOODUPDQWH \$QWRQLR 9DOOH G \$RVWD JUDQGL 2
 ODODWWLH ,QIHWLYH H 7URSLFDOL 0(' 'LUHWWRUH 82& ODODWWLH .QIH
 \$28 3ROLFOLQLFR '3 *LDFFRQH' ± 8QLYH 8JVLXQ GDW
 FKH GHYH IDUH ULIOHWWHUH VH QRQ VL ID TXDOFF SI
 UHVLVWHQJD VXSHUHQQR TXHOOL GL WXWH OH IF
 GLVSRVLJLRQH PROWL IDUPDFL H FRQ LO &RYLG FH FR
 VRSUDWWXWR TXHOOH VHYHUH YDQQR 'WUDWDDW PS
 \$QWRQLR &DVFLR KD VSLHJDWR FKH L PLFURRUJDQL DI
 DPELHQWH RVSHGDOLHUR DQFKH VH O¶LQTXLQDPHQV H
 '1HJOL RVSHGDOL L VRJJHWL D ULVFKLR VRQR L SDJLHQWL FRQ PLQRU
 FRLQYROWR QHOO¶DVVLVWHQJD DL SDJLHQWL /H FDXVH VRQR GD FHUFDUH



163930

IDWWRUL HVRJHQL PD TXHVWL RUJDQLVPL VL VYLOXSSDQR DQFKH GLUHV SDJLHQWH IDWWRUL HQGRJHQL H WDQWR SL• LO SDJLHQWH q VRWRSRVW OXQJRGHJHQBWH q VRWRSRVWR DG LQWHUYHQWL GL LPSLDQWR GL GHYLF VRQR L ULVFKL GL FRQWUDUUH TXHVWH LQIHJLRQL 9LVWR FKH QHOO¶DPEI PLFURRUJDQLVPL VL VYLOXSSDQR VRWR OD SUHVLRQH GHJOL DQWLELR DPQLHQWL RVSHGDOLHUL OH LQIHJLRQL FRUUDHWDH DOO¶DVVLVWHQJD VLI 0'5´

\$QWRQLQR *LDUUDWDQR 3UHVLGHQWH 6,\$\$57, KD VSLHJDWR FKH L QXRYL C SDUWLFRODUH ULOHYDQJD QHL SDJLHQWL ULFRYHUDWL LQ WHUDSLD LQWHQ¶ QXRYL DQWLELRWFL VRPPLQLVWUDWL FRQ O¶DLXWR GL XQD PLFURELOR ULGXUQH O¶LPSDWWR QHJDWLYR YDQQR VRPPLQLVWUDWL SURQWDPHQWH DWWHVH SHUFKp RJQL RUD GL DWWHVD DXPHQWD OD PRUWDOLWj GHO SDJL OLQHH JXLGD VX VHSVH FKRF VHWLFR SHUFKp LQ TXHVWH VLWXDJLRQL DQWLPLFURELFR UHVVLVWHQJD H VRSUDYYLYHQJD GHO SDJLHQWH VL RSWL S ULDQLPDJLRQH DEELDPR L QXRYL DQWLELRWFL D GLVSRVJLRQH H OL XW SURQWDPHQWH O¶LQIHWLYRORJR SXz LQWHUYHQLUH H LQWHUYLHQH QH FRUUDJHJHUHLO WLUR 4XHVWR q O¶DSSURFFLR SL• FRUUDWWR QHL FRQIUI GL SDJLHQWL 6HUYH FKH OD PLFURELORJLD FUHVFD LQ PDQLHUD HVSRQI SUREOHPD q D OLYHOOR QDJLRQDOH

&KLDUD ,DULD 'LUHWRUH 82& 0DODWWLH ,QIHWLYH \$51\$6 &,9,&2 3DOHUPR HYLGHQJD O¶LPSRUWDQJD GL LQWHUYHQWL VX SL• OLYHOOL H OD FRQVXOHQ FHUFD GL JDUDQWLUH/¶HVLPSO¶HRP¶BWDU¶B¶QWLELRWFL DG DWR FRVWR q VHPSUH IDWR VX FRQVXOHQJD LQIHWLYRORJLFD HG LQ FRODERUDJLRQ YHULILFD VHPSUH DQFKH O¶DSSURSULDWHJJD VH FL VRQR OH SUHVFULJLR VH q VWDWD FRPSLODWSLCHDWRHSGDWDH,DDODWR EXURFUDWLF VL FRODERUD PROWR FRQ OD PLFURELORJLD FKH QHJOL XOWLPL DQQL \ PHWRGLFKH SL• UDSLGH GL ELRORJLD PROHFRODUH DQFKH D OLYHOOR GI SRVLDPR GLVSRUWH GL DQWLELRJUDPPL DEEDVWDQJD FRPSOHWL 6RQR LI GDWL HSLGHPLRORJLFL 3HU OH HQWHUREDWWHULDFHH IDFFLDPR OD VRUY WXWD OD 5HJLRQH 6LFLOLD H LQ WHPSR UHDOH FL YHQJRQR FRPXQLFDW SRVLWLYH H D FDVFDWD O¶LQIHWLYRORJR ID OD FRQVXOHQJD 4XHVWR S PRPHQR VROR SHU DOFXQL JHUPL H VX DOWUL YRUHPPR ODYRUDUH H FH GL DOHUW SHU PLJOLRUDUH OD UDSLGLWj 3HU TXDQR ULJXDUGD OH HPR VWDWD LPSOHPHQWDWD H F¶q SL• VHQLVLELWj QHL UHSDUWL PHGLFL PHC XQ SR¶ GL SL• LQ FKLUXUJLD QHL SURQWR VRFFRUVR FL VRQR VWDWL SDV

163930

)\$&(%22. 7:,77(5 ,167\$*5\$0 7/(/*5\$0 (0\$,/ 566

vš}v]v} '] Œ Œ š v}U W Œ •] v š ^/ Zd/U Z ,
•}v}] % Œ š] }o Œ Œ]o

~ v|Œ}v}•• r / o]v]]W 2^ v}v •] P]•
o- v š]u] Œ}] } Œ •]•š vî •µ% Œ Œ vv} <µ o o]] šµšš o oš
W o Œu}U îôlîòlîîîî r /v µŒ}%o o]v(î)}v] }ŒŒ o š oo- ••]•š v
% Œ}À} v} }Pv] vv} îòu]o]}v]] P]}Œv š PP]µvš]À] P vî U îó
••] ššŒ] µ]]o] oo •š •• U íîîXîîî
Œ % Œ Œ • v š v} µv }v µ • X / }•š] À vP}v} •š]u š]v óu]o] Œ]] Œ
/š o] •] •š]u Z o]v(î)}v] }ŒŒ o š oo- ••]•š vî ~/ • }o%
ó9ríî9] % î] v š] }•% o]îî š] % Œ}À} v } o u}Œš] ñXîîîró>
% Œ•}v oo- vv} ~•š]u] }•š]] îîî u]o]}v]] µŒ}•X / %]¶ }o
v }v š o]X >-/š o] o % Œ]u} %}•š]]v µŒ}%o % Œ <µ v š} Œ]Pµ Œ
• Pµ]š} oo]v(î)}v] P Œu] uµoš] ŒµP Œ •]•š v X hv ošŒ
}ŒŒ o î]}v šŒ u] Œ}]}š] } Œ •]•š vî 2 }ŒŒ µî]}v 2U À o]Œ
v š]]}š]]]•%}•î]}v }uµv<µ }v P o]] š]Œ}š] % Œ v} Œ }••]]Xš
~ DZ•U] •µ% Œ šš Œ] oo v ••]š] v š]]}š]]]v v}À š]À
(]v]•}v} µv À Œ % Œ}% Œ] % v u] X W Œ (Œ]o % µv š}]v ^]
v}v }v]î]}v v š] D E Z / E /]o š À}o}] o À}Œ} 2Eµ]À] u} oo]
]v v}À š]À]X µv ••} Œ î]}v š} µv ••} (Œ]v š v pv <µ % Œ}Œ} % Œ]o
•]}U W Œ}(••}Œ KŒ]v Œ}] D o šš] /v(šš]À dŒ}%o] o] ~D lí
W}o] o]v] } 2WX '] }v 2 r hv]À Œ•]š] W o Œu}U Z •%o] P š}W 2
v o îîîî] u}Œš] % Œ o- v š]u] Œ}] } Œ •]•š vî •µ% Œ Œ vv} <µ
]•%}•î]}v u}oš] (Œu]] }v]o }À] v •] u} v Œ •] }v š}X :
šŒ šš š v o %]¶ Œ À v š}w} % } }Z]o•Z] P š} Z] u] Œ} }ŒP v]•u]
]v u] v š }•% o] Œ} v Z • o-]v<µ]v u v š} DZ % Œ • v š]
Œ]• Z] }•}v]] % î] v š] U }v u]v}Œ Œ]• Z] }U]o % Œ•}v o }]vÀ}oš
v oo- u] v š ~ (šš}Œ] •}P v]•U u <µ •š] }ŒP v]•u] •] •À]oµ% Œ v } v
š v š} %]¶]o % î] v š }šš}%o}•š} µŒ]v š v}À U oµvP} P v š U
š v š} u PP]}Œ] •}v]] Œ]• Z]] }v šŒ ŒŒŒ <µ •š]v(î)}v]X s]•š} Z
•À]oµ% Œ v } •šš} o % Œ ••]}v Po] v š]]}š]]U (]o Z v Po] u
•] v} % Œ}À} š P v Œ u]v}D 'Z ŒŒ Œ š v}U W Œ •] v š ^/ Zd/U Z •%o]
% Œ š] }o Œ Œ]o À vî v] % î] v š] Œ] }À Œ š]]v š Œ %o]]v š v}À
o-]µš]] µv u] Œ}]}o}P] oo- À vPµ Œ] U % Œ Œ] µŒv o-]u%
% Œ}šŒ ŒŒŒ o šš • U % Œ Z }Pv] }Œ] šš • µu v š o u}Œš o
Z} • šš] }U % Œ Z]v <µ •š •]šµ î]}v] Œ]š] Z šŒ v š]u] Œ}] }
<µ •š-µoš]u X /v Œ] v]u î]}v] u}] vµ]À] v š]]}š]]]•%}•î]}v
% µ~]v š Œ À v]Œ]v š Œ À] v U v oo •µ ••]À îđ }Œ U }ŒŒ
}v(Œ}v š]] <µ •š š] %o}o}P]] % î] v š]X ^ Œ À Z o u] Œ}]}o}P]
o]À oo} v î]Z} Œ 2X Œ] U]Œ šš}Œ hK D o šš] /v(šš]À Z E
o-]u%}Œ š vî]]v š Œ À v š] •µ %o]¶ o]À oo] o }v•µo vî]v(šš
2>-µš]o]îî} Po] v š]]}š]] oš }•š} • u% Œ (šš} •µ }v•µ
(Œu]] Z À Œ] (] • u% Œ v Z o- % Œ}Œ}Œ] š îî U •] •}v} o %
• Z 2 Z •%o] P š} Z] Œ /] X 2 % Œ š]o o š} µŒ} Œ š] }U •] }o
•] ššŒ îî š }v u š}] Z %o]¶ Œ %o]]]}o}P] u}o }o Œ U v Z
v š]]}PŒ uu] •š vî }u%o š]X ^}v}]u%}Œ š v š] v Z] š] %o] u
•}Œ À Po] vî U }u]v šµšš o Z P]}v ^]]o] U]v š u%} Œ o
• š o-]v(šš]À}o}P} (o }v•µo vî X Yµ •š}U % Œ ~U •µ o u]
o À}ŒŒ Œ ŒŒ µv •]•š u] o Œ š % Œ u]Po]}ŒŒ Œ o Œ %o]]š
]u%o u v š š - %o]¶ • v•]]o]š v] Œ % Œ š] u]] u v šŒ •]
•} }Œ•}] •}v} •š š]h% (]•}] •À v %o] 2 D }š }Œµv¶ vî]š]v }u}š}Œ }w]š v X]š C

•µ]š} v o îîîî] u
<µ o o]] šµšš o oš
}ŒŒ o š oo- ••]•š v
PP]µvš]À] P vî U îó
••] % Œ] <µ o] o]
•š]u š]v óu]o] Œ]] Œ
oo- ••]•š vî ~/ • }o%

ooX iđó îĐđŒíř]}v] r ooX ÁíÁ Á Xŉřš }Œòí Dv]]šŒX]ř (š %}šŒ P
{uu]••]}v]v •}] ‹μ]•š}] μv %Œ} }šš} } • ŒÀ]ì]} šŒ u]š] o]v|

01' & .15

(PHUJHQJD VXSHU EDWWHUL L QXRYL D
VRPPLQLVWUDWL FRQ OIDLXWR GHOOD
DOOÏDYDQJXDUGLD

Notizie today

6RFLDO)DUPD

A &RQGLYL

> EB?@1 <5 9>65J9?>9 3?BB5<1D5 1<<j1CC9CD5>J1 ^ _
?7>9 1>>? =9<9?>9 49 79?B>1D5 1779E>D9F5 49 4575>J1M
4535CC9 1DDB9 29 1<<5 CD5CC5N M 4535CC9 @5
9>65J9?>9 B1@@B5C5>D1>? E>1 3?>31EC1M 3?CD9 F5>7'
=9<91B49 49 5M D1<91 C9 CD9=1 385 <5 9>65J9?>9
1<<j1CC9CD5>J1 ^ _ 3?<@9C31>? 9< ŸV Ÿ 459 @1J95>D9
?C@541<9JJ1D9 @B?F?31>4? <1 =?BD5 49 M V M @5B(
1<<j1>>? ^CD9=1 459 3?CD9 49 =9<9?>9 49 5EB?_M @!
9 452?<9O 61C35 1F1>J1D5 49 5D 5 @1J95>D9 >5?>1D1<9I



4XHVWR HGLWRUH QRQ FRQVHQWH OD

ULSURGXJLRQH LQWHUD GHOOD DUWLFRRR

\$L VHQVL GHOOD DUW UHODWLYR DOOD OHJJH VXOOD SURWHJLI

GLULWWR G DXWRUH

U ULVSHWR GHOOD WXD ULVHUYDWH]]D ° OD QRVWUE
æ /(*, \$57,&2/2 25,* ,1\$/(/

6X TXHVWR VLWR XWLQJ]]LDPR FRRNLH WHFQLFL QHFHVVDUL DOOD QDYLDJ]]LRQH H IXQJL
8WLQJ]]LDPR L FRRNLH DQFKH SHU IRUQLUWL XQHVSHULHQJD GL QDYLDJ]]LRQH VHPSU

127, =, (72' \$ <

ZZZ HFRVWDP

LQWHUD]LRQL FRQ OH QRVWUH IXQ]LRQDOLW 3XRL RWWHQHUH PDJJLRUL LQIRUPD]LRQI
QRY&22., (32/, & <

\$FFHWW

Pointofnews.it offre una raccolta di notizie dai principali siti web italiani d'informazione. La presenza di numerose fonti con differenti orientamenti ti permette di conoscere e capire in modo *più completo ed approfondito* le notizie su "anno".

[Leggi tutto >](#)

Altre notizie riguardanti: [# anno & lukaku](#) [# anno & video](#) [# anno & italia](#) [# anno & giornale](#)

21 ore e 36 minuti fa

Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avanguardia - Il Giornale d'Italia

(Palermo, 28/06/2022) - I clinici: "Se non si agisce subito nel 2050 i morti per l'antimicrobico resistenza supereranno quelli di tutte le altre cause". Palermo, 28/06/2022 - In Europa le infezioni correlate all'assistenza (ICA) provocano ogni anno 16mili

[ilgiornaleditalia.it](#)

Altre notizie riguardanti: [# emergenza](#) [# anno & emergenza](#) [# giornale](#) [# anno & giornale](#)
[# italia](#) [# anno & italia](#)

[Hai domande sui temi dell'articolo?](#)

Altre notizie su **anno**

- Calcio: Rudi Garcia in Arabia Saudita, è nuovo allenatore Al-Nassr - Il Giornale d'Italia

[ilgiornaleditalia.it](#)

LE DOMANDE E GLI UTENTI:

- [Ha fatto bene Di Maio a lasciare il movimento 5 stelle?](#)

[GUARDA le risposte trovate e suggerite da voi. \(continua...\)](#)

- Stoltenberg, forze aggiuntive Nato pronte entro prossimo anno - Giornale di brescia

[giornaledibrescia.it](#)

- Inter, Lukaku è sbarcato a Linate: «Sono troppo contento». Le sue prime parole VIDEO

[leggo.it](#)

- L'instabilità spinge il Draghi dopo Draghi. Partiti già in subbuglio per le elezioni 2023 - ilGiornale.it

[ilgiornale.it](#)

LE DOMANDE E GLI UTENTI:

- [Ha fatto bene Zenti a pubblicare una lettera che va a condizionare il ballottaggio sull'elezione del sindaco di Verona?](#)

[GUARDA le risposte trovate e suggerite da voi. \(continua...\)](#)

- Honda, arriva nel 2023 il nuovo Suv ZR-V Full Hybrid. Si completa così l'elettrificazione della gamma

[motori.ilmessaggero.it](#)

- Calcio: Inter, Lukaku sbarcato a Milano "Troppo contento" - Il Giornale d'Italia

[ilgiornaleditalia.it](#)

- VIDEO Lukaku torna all'Inter, il sogno del super tifoso si realizza- Video Gazzetta.it

[video.gazzetta.it](#)

LE DOMANDE E GLI UTENTI:

- [Di che marca sono i jeans di ilary](#)

[GUARDA le risposte trovate e suggerite da voi. \(continua...\)](#)

- Ducati torna ad Eicma, il programma del WdW 2022 di luglio

[gazzetta.it](#)

- In Cile si è conclusa la stesura della nuova Costituzione - Il Post

[ilpost.it](#)

- Roma, via Jacovacci un anno dopo: la giungla è sempre più giungla- Corriere.it

[roma.corriere.it](#)

JM NJ KQŠ|OŠKIKK | 5 ! \$ 5 \$

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

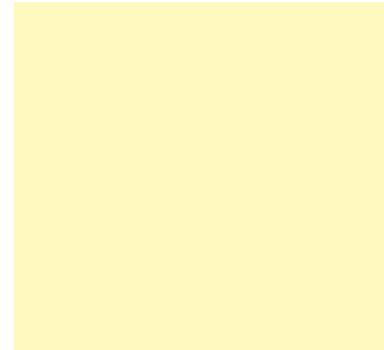
:19.2& 47 0RUWD DQQHJDWD_

! (4743& ;.7:8:19.2& 47&(743&(& 541.9.(&7* ,.43. 8&1:9* *89*7. 85*99&(4014

(:19:7& &1970

* % !
C
C !

y 3XEEOLFDWEXUQR



: "

ò . 8 2 • KQ , KII

ò ,P ,) ò:

X C: ò

ò (! 2 ò+ X ! %

%

ò

ò 7 ò8 :

% ò

ò 2 2 \$ 2 C

B* 7 C B1 " u 4 C

ò) 2 & !

9 ! B(2 C

! 5 7 1

D& E
. ò8
%

KINI ò C

5 ! KQŠIOŠKIKK . * JO

% ! %

ò * % !
C % D.(& E C
LP III C !

163930

%	ô . !	C	. 8 ;
C !		C ! !	4 K I K J
	%		y 2WWREUH
X	%	C Q < 3 !	5 H G D J L R Q H
-	%		(! 5 J
!!! %	%	C .	% L I
!	%	% %	JO
Z !	!	! K M	y 0DUJR
6 Y C]		\$ G Q N U R Q R V
8 !		%	% ! , D 8
!	% ã		Y B & !
(.)	: 4 (2	! & 7 3 & 8 (. ; . (4 5	% C
! % C	% !]	y 0DUJR
!	Y	ô 1 C	% % &
%	!	C	% % , + \$
%	C !	Y	õ
(. ô &	Y % %]	1 R Y H P E U H
	!		\$ G Q N U R Q R V
%	8		(! ;
5		!	D * E B +
7 8	C !	% 6 Z	!
!	!	!	y 1 R Y H P E U H
	X 5	!	\$ G Q N U R Q R V
Y	C Y]	X	* &
!	C]		B 9 %
!	õ		#
:	2 8 X		C
			y 6 H W W H P E U H
% v			\$ G Q N U R Q R V
			+ Y
1 ((L M P K O M K J J M			+ y \$ J R V W R
2 ' (L K P Q R K I R O K			\$ G Q N U R Q R V
""			5
			Q
			y) H E E U D L R
			\$ G Q N U R Q R V

\$GQNURQRV

8 3 % 2 % % &
C % X

8 2
CB - \$ C
, ! +
(' 6 ,
6
y
1RYHPEUH
\$GQNURQRV
+ ! .
8 %
5
B C
y \$SULOH
\$GQNURQRV

± (\$ 8 3 % 2 % 7 % !

6KDUH RQ 6RFLDO 0HGLD

f IDFHER WZLWV ZKDWVD HPDL in OLQNH

t WXPEC

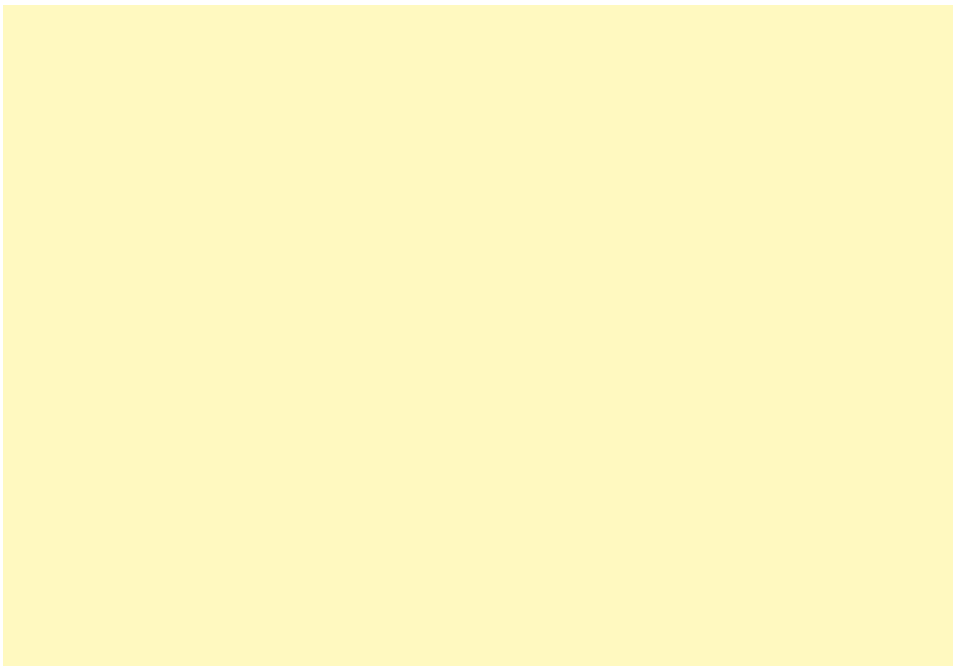
(T 3



)ROORZ XV RQ 6RFL

f IDFHER WZLWV
in OLQNH t WXPEC

8 9



(!

6 9 * . 8

3 "

(! (

:

ô .

& ? ð

y *LXJQR
\$GQNURQRV

ô 2

8

-

& ?

!

4

Ž ½ •

(! (

:

!(! ;
J N Q O

%
y 0DUJR
\$GQNURQRV

8 J N Q O

;

C

J I L M Q

2

%

.

. 9 & 1 . (: 8 (

J 2 :) * (

K 2
y 0DJJLR
\$GQNURQRV

) %

! (!
! 2 * ' !

. 9 & 1 . (: 8 7
8

J I

2 :) * (2

(2

! C % ! C
] ! !

C ! 2 J Q

K I K K (

C %

C .] Ž ½ •

í (! ½

7 î ½

1			
.	% %	X .	
	% ₀₀		
(% ₀₀		

-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

YPXMQQSVSREIGVEXIVGSRRSQTEP M XMGNI RMRXIVZEMXSI MW STELSXSW XISVE]PME PMFI

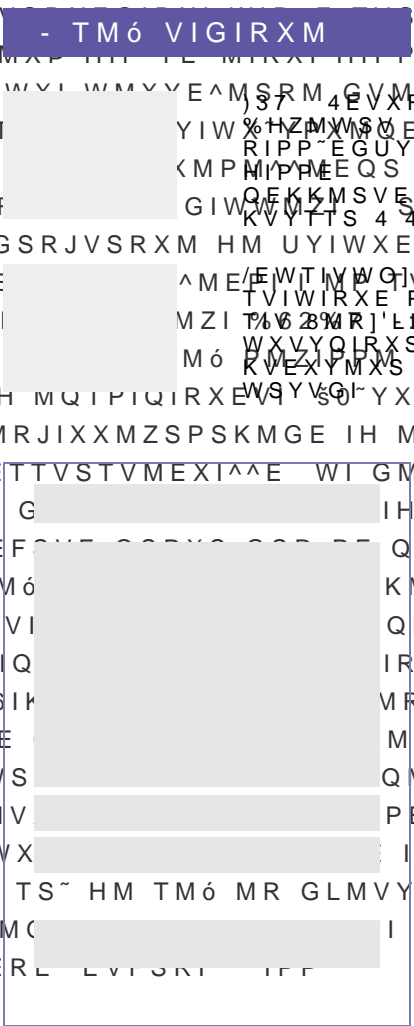
)QIVKIR^E WYTIV FEXXIVM
ERXMFMSXMGM WSQQMRM S
HIPPE QMGVSFMSPSKME E E

HM HROVSRSW

4EPIVQS - GPMRMGM š7I RSR WM EKMWGI WYFMXS RIP M QS
P~ERXMQMGSVFMGS VIWMWXIR^E WYTIVIVERRS UYIPPM HM XYXXI PI EPXVI G
-R)YVSTE PI MRJI^MSRM GSVVIPEXI EPP~EWWWXIR^E -'% TVSZS
ERRS QMPMSRM HM KMSVREXI EKKMYRXMZI HM HI EX
WXIWWI HIGIWWM TIV M UYEPM PI MRJI^MSRM GS
ZIRKSRS WXMQEXM MR QMPMEVHM HM IYVS -R -XE I M
EPP~EWWWXIR^E -'% GSPTMWGERS MP HIM ^E)
QSVXI HM TIVWSRI EPP~ERRS WXMQE HIM M
GSPTMXM WSRS M HIFSPM JEWGI EZER^EXI HM IXP M
TSWXS MR)YVSTE TIV UYERXS VMKYEVHE P~ERXMQ E
HMWEFMPMXP E WIKYMXS HIPPI MRJI^MSRM HE KIVC XE
RSR PYWMRKLMIVS TIV P~-XEPME IZMHIR^E PE GSVI FM
šGSVVY^MSRI) ZEPI E HMVI VIWMWXIR^I KVEQ RIKEXMZI HMJJMGMPQIRXI XV
ERXMFMSXMGM E HMWTSWM^MSRI I GSQYRUYI GSR KPM ERXMFMSXMGM QIRS
TEVPEVI HM ERXMQMGSVFMGSVIWMWXIR^E %16 HM WYTIV FEXXIVM HIPF
ERXMFMSXMGM MRRSZEXMZM I WXVEXIKMI TIV EJJVSRXEVI UYIPPE GLI KPM
YRE ZIVE I TVSTVME TERHIQME 4IV JEV I MP TYRXS M VI 7I
SVKERM^^EXS GSR MP GSRXVMFYXS RSR GSRHM^MSR MP X
š2YSZM QSHIPP M HM KSZIVRERGI SWTIHEPMIVE TIV K MRF
EGGIWWS VE^MSREXS E YR EGGIWWS VE^MSREPI I ET /SRX
EPPEVQERXI %RXSRMS 'EWGMS 4VSJIWWSVI 3VHMR -RJ
1)((MVIXXSVI 93' 1EPEXXMI -RJIXXMZI I 8VSTMGE MGS
9RMZIVWMXP HM 4EPIVQS LE WTIKEXS š'ã YR HE XS GRI HIZI EYIVM JPI
JE UYEPGSWE RIP M QSVXM TIV P~ERXMQMGSVFMGS VIWMWXIR^E WYTIV
XYXXI PI EPXVI GEYWI Ě YRE JSVXYRE EZIVI E HMWTSWM^MSRI QOYXAM JEVC
GI RI WMEQS FIR VIWM GSRXS 0I MRJI^MSRM WSTVEXXYXXS UYIPPI WIZIVI
RIP TMó FVIZI XIQTS TSWWMFMPI) %RXSRMS 'EWGMS M QI
XVSZERS JSRHEQIRXEPQIRXI MR EQFMIRXI SWTIHEPMIVS ERGLI WI P~MRUYM
%16 á TVIWIRXI MR QSPXM EQFMIRXM š2IKPM SWTIHEPM M WSKKIXXM E VMV

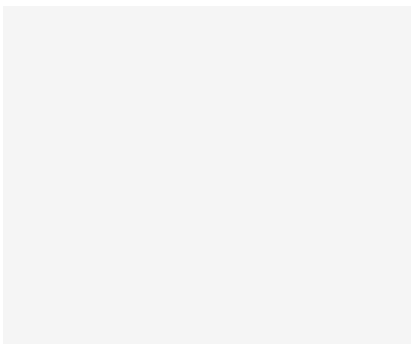
163930

I GSR QMRSV VMWGLMS MP TIVWSREPI GSMRZSPXS RIPP~EWWWXIR^E EM
 WSRS HE GIVGEVI RIPP~EQFMIRXI JEXXSVM IWSKIR MW
 ERGLI HMVIXXEQIRXI RIP TE^MIRXI JEXXSVM IRHSK TE
 WSXXSTSWXS E GYVI MRXIRWMZI à PYRKSHIKIRXI XI
 HM HIZMGIW XERXS QEKKMSVM WSRS M VMWGLM H IR.
 RIPP~EQFMXS SWTIHEPMIVS UYIWXM QMGVSSVKERM W
 HIKPM ERXMFMSXMG M à JEGMPI GLI RIKPM EQFMIR RJ
 EPP~EWWWXIR^E WMERS TVSZSGEXI HE KIVQM 1(6 <E
 7-%%68- LE WTIKEXS GLI M RYSZM ERXMFMSXMG EV
 TE^MIRXM VMGSZIVEXM MR XIVETME MRXIRWMZE T R
 WSQQMRMWXVEXM GSR P~EMYXS HM YRE QMGVSFMSPSKME EPP~EZERKYEVEH
 P~MQTEXXS RIKEXMZS ZERRS WSQQMRMWXVEXM T - TMó VIGIRXM X
 TIVGLæ SKRM SVE HM EXXIWE EYQIRXE PE QSVXEP KVMXPE III TE MIRXI IIII
 KYMHE WY WITWM I GLSG WIXXMGS TIVGLæ MR UYIWMXVY E^MSRM GVMX
 VIWMWXIR^E I WSTVEZZMZIR^E HIP TE^MIRXI WM ST YIW%HZMWSOE
 EFFMEQS M RYSZM ERXMFMSXMG E HMWTSWM^MS RIPP~EGUYS
 P~MRJIXXMZSPSKS TYî MRXIVZIRMVI I MRXIVZMIRI F <MPNIPHEQS TV
 XMVS 5YIWX S à P~ETTVSGGMS TMó GSVVIXXS RIM GSRJVSXRM HM UYIWXE X
 7IVZI GLI PE QMGVSFMSPSKME GVIWGE MR QERMIVE ^ME/EWTIYWGYS
 RE^MSREPI> 'LMEVE -EVME (MVIXXSVI 93' 1EPEXXI MZI T%62MRJ'LIGC
 LE QIWS MR IZMHIR^E P~MQTSVXER^E HM MRXIVZI Mó WXYVQIRXS
 MRJIXXMZSPSKMGE GLI WM GIVGE HM KEVERXMVI IH MQTPIQIRXE VSO YXMF
 EH EPXS GSWXS à WIQTVI JEXXS WY GSRWYPIR^E MRJIXXMZSPSKMGE IH MR
 GSR PE JEVQEGME GLI ZIVMJMGE WIQTVI ERGLI P~ETTVSTVMEXI^E WI GM V
 TVIWGVM^MSRM HIPP~MRJIXXMZSPSKS WI à WXEXE G IHE>
 -EME š% TEVXI MP PEXS FYVSGVEXMGS WM GSPPEFOME GGRNG GGR ST QMC
 YPXMQM ERRM WM à EXXVI^EXE GSR QIXSHMGLI TMó KME
 PMZIPPS HM ERXMFMSKVEQQE TSWWMEQS HMWTSVVI QM
 GSQTPIXM 7SRS MQTSVXERXM ERGLI M HEXM ITMHIQ IRXI
 JEGGMEQS PE WSVZIKPMER^E GSQI MR XYXXE PE 6IK MR X
 ZIRKSRS GSQYRMGEXI PI IQSGYPXYVI TSWMXMZI I E MZS
 GSRWYPIR^E 5YIWX S TIVî WYGGIHI EP QSQIRXS WS QM I
 ZSVVIQQS PEZSVEVI I GIVGEVI YR WMWXIQE HM EPIV PE \
 UYERXS VMKYEVHE PI IQSGYPXYVI PE TVEXMGE à WX I G
 RIM VITEVXM QIHMGM QIRXVI WM HIZI PEZSVEVI YR TS~ HM TMó MR GLMVYVH
 WSGGSVWS GM WSRS WXEXM TEWWM EZERXM> 9JJC I
 7ERMXPBSQYRMGE^MSRISQSXSVIWERMXE MXOMPMELE VVSRN IFF
 &MSRHM 'IPP [[[QSXSVIWERMXE MX



KMYKRS

7,6&\$
 OL SLD



163930

'SQQIRXM 0IKKM PE 2IX

MERCOLEDÌ, 29 GIUGNO 2022 | Chi siamo | Palinsesto | Programmi Radio | Contatti | Calendario Eventi Sardegna | f | | | | | | | | | | Cerca

 **UNICA RADIO** **DIGITAL RADIO**
IL SUONO PERFETTO

Arte e mostre | Cinema | Incontri e workshop | Musica | Teatro | **Università e Ricerca** | Interviste | Podcast audio


ULTIME NOTIZIE Musica: esce il nuovo singolo di Quilo Sa Razza

Home / Salute / Emergenza super batteri: i nuovi antibiotici somministrati con l'aiuto della microbiologia all'avanguardia

 "Alexa, fammi sentire Unica Radio" Alexa Skill

EMERGENZA SUPER BATTERI: I NUOVI ANTIBIOTICI SOMMINISTRATI CON L'AIUTO DELLA MICROBIOLOGIA ALL'AVANGUARDIA

Ester Geranio | 28 Giugno 2022 | Salute, Università e Ricerca | Lascia un commento



Get Widget


I clinici: "Se non si agisce subito nel 2050 i morti per l'antimicrobico resistenza supereranno quelli di tutte le altre cause"

In **Italia** si stima che le infezioni correlate all'assistenza (ICA) colpiscano il **7%-10% dei pazienti** ospedalizzati. Questo provoca la morte di 5.000-7.000 persone all'anno (stima dei costi di 100 milioni di euro). I più colpiti da infezioni sono i **pazienti di fasce avanzate di età e pazienti neonatali**. L'Italia è al primo posto in Europa per quanto riguarda l'antimicrobico resistenza, e come giorni di disabilità a seguito delle infezioni da germi multidrug resistance. Si evidenzia, inoltre, la correlazione tra microbiotico resistenza e "corruzione", vale a dire resistenze gram negative difficilmente trattabili con antibiotici a disposizione e meno tossici.

Antonio Cascio, Professore Ordinario di Malattie Infettive e Tropicali (MED/17) Direttore UOC Malattie Infettive e Tropicali AOU Policlinico "P. Giaccone" Palermo ha spiegato: "C'è un dato che deve fare riflettere: **se non si fa qualcosa nel 2050 i morti per l'antimicrobico resistenza supereranno quelli di tutte le altre cause**. In Italia è una fortuna avere a disposizione molti farmaci. Con il Covid ce ne siamo ben resi conto. Le infezioni, soprattutto quelle severe, vanno trattate nel più breve tempo possibile".

Inoltre, ha spiegato che i microorganismi si trovano fondamentalmente in ambiente ospedaliero anche se l'inquinamento da AMR è presente in molti ambienti. "Negli ospedali i **soggetti a rischio sono i pazienti e, con minor rischio, il personale coinvolto nell'assistenza ai pazienti. Le cause sono da cercare nell'ambiente**, ma questi organismi si sviluppano anche direttamente **nel paziente** e tanto più il paziente è sottoposto a **cure intensive**, è sottoposto ad interventi di impianto di devices, tanto maggiori sono i rischi di contrarre queste infezioni. Visto che nell'ambito ospedaliero questi microorganismi si sviluppano

ASCOLTA UNICA RADIO



CONTATTACI

@ | | |

163930

