

## Sommario Rassegna Stampa

<b>Pagina</b>	<b>Testata</b>	<b>Data</b>	<b>Titolo</b>	<b>Pag.</b>
<b>Rubrica</b>	<b>ALT</b>			
	Farmacista33.it	17/05/2017	<i>GIORNATA MONDIALE IPERTENSIONE PER SENSIBILIZZARE ALL'AUTOMISURAZIONE. FARMACIE E FARMACISTI ADERISCO</i>	2
	Federfarma.it	17/05/2017	<i>IPERTENSIONE, ANCHE FEDERFARMA TRA I PARTECIPANTI ALLA GIORNATA MONDIALE</i>	3
	NOtiziemediche.it	17/05/2017	<i>GIORNATA MONDIALE CONTRO L'IPERTENSIONE ARTERIOSA: OGGI CONTROLLI GRATUITI IN TUTTA ITALIA</i>	4
	Donnainsalute.it	16/05/2017	<i>GIORNATA MONDIALE CONTRO L'IPERTENSIONE ARTERIOSA</i>	6
	Insalute.it	16/05/2017	<i>IMPARA A CONOSCERE LA TUA PRESSIONE ARTERIOSA. CONTROLLI GRATUITI IN TUTTA ITALIA</i>	7
	Meteoweb.eu	16/05/2017	<i>GIORNATA MONDIALE CONTRO L'IPERTENSIONE ARTERIOSA: IL 17 MAGGIO L'APPUNTAMENTO PER CONOSCERE MEGLIO L</i>	10
	Panoramasanita.it	16/05/2017	<i>IPERTESI 16 MILIONI DI ITALIANI</i>	12
	Pharmastar.it	16/05/2017	<i>IPERTENSIONE ARTERIOSA COLPISCE UN ITALIANO SU QUATTRO, 18 MAGGIO LA GIORNATA MONDIALE</i>	13
	Salutedomani.com	16/05/2017	<i>XIII GIORNATA MONDIALE CONTRO L'IPERTENSIONE ARTERIOSA</i>	16
	Saluteh24.com	16/05/2017	<i>XIII GIORNATA MONDIALE CONTRO L'IPERTENSIONE ARTERIOSA</i>	18
	Sardegnamedicina.it	16/05/2017	<i>GIORNATA MONDIALE CONTRO L'IPERTENSIONE ARTERIOSA</i>	20

**Cistin**<sup>PAC-A</sup><sup>®</sup>



Ricco di ProAntoCianidine A (PAC-A)  
**Il cuore attivo del Cranberry**

BIOS

Farmacista**33**

SERVIZI



medkey  
AGGIungi A MEDIKEY >

Commenta I NOSTRI ARTICOLI! ENTRA NEL FORUM

Annunci sponsorizzati  
RICHIEDI INFORMAZIONI



[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted content]

[Redacted content]



Data 17-05-2017

Pagina

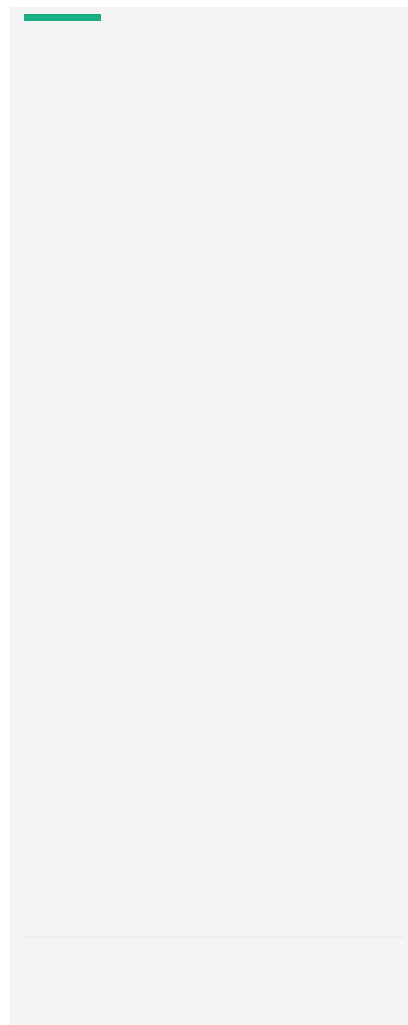
Foglio 2 / 2

---

Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

Codice abbonamento: 010379

# Donna in salute



# **in** salute *news*








---

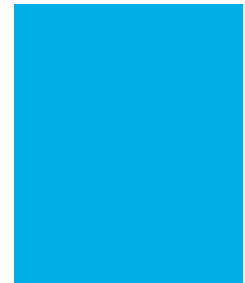


Vai alla **HOME**  
e scopri tutte le notizie





# PANORAMA DELLA SANITÀ





66th Annual Scientific Session & Expo  
**AMERICAN COLLEGE OF CARDIOLOGY**  
Washington, 17 - 19 Marzo 2017

SCARICA IL PDF  
94 PAGINE, 28 ARTICOLI



CONOSCERE E CURARE  
IL CUORE 2017

XCVIII CONGRESSO DI CARDIOLOGIA  
del Centro per lo Studio e la Cura dell'Ipertensione e l'Arteriosclerosi  
Firenze, Palazzo dei Congressi  
24-25-26 marzo 2017

 **HIGHLIGHTS DEL CONGRESSO ESC 2016**

SCARICA IL PDF  
DI 196 PAGINE  
CON CONTENUTI SPECIALI

PDF INTERATTIVO 

IL SITO  
PER IL MEDICO 2.0  
Visitalo subito

**doctorsite.it**

Con il contributo editoriale di 



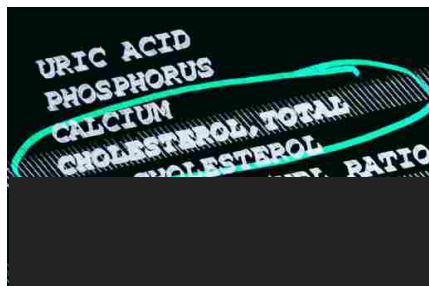


**HIGHLIGHTS  
DEL CONGRESSO  
ESC 2015**

**SCARICA IL PDF  
DI 135 PAGINE  
CON CONTENUTI SPECIALI**

PDF INTERATTIVO







5LFHUF D QHO VLWR  
5LFHUF D QHO VLWR  
,VFULYLWL DOOD QHZVOHWWHU  
,VFULYLWL DOOD QH

\$/ ,0(17\$ = , 20% , (1%((( = -85\$ 5' , 2/2 \* & \$ , 585 \* (50 \$ 72 / 2 \* , \$ % (72 / 2 (1 \$ 2 & 5 , 12 / 2 ) \$ 50 \$ & (87) , 350 \$ & 2 / 2 \* , \$  
) , 71(66\$ 6752(17(52721(\$ , & \$(5 , \$ 75 \* \$ 1 (& 2 / 2 \* + \$ \$ / 7 + 8 , 61)(50 , (5 , 67 , & 75(50 \$ / \$ 77 , ( , 1)(70\$ 9\$ 77 , ( 5 \$ 5(  
0 \$ / \$ 77 , ( 5(63 , 5 307, 2 \$ 11(852 / 2 \* 1 \$ : 6 2 & 8 / , 67 , 2 \$ 2 172 , \$ 7 8 1 \$ 2 / 2 \* 2 \$ 7 2 3 ( ' 2 57 2 5 , 132 ( ' , \$ 7 5 , \$ 2 ' & \$ 6 3 2 / , 7 , & \$  
6 \$ 1 , 7 \$ 5 3 \$ , & 2 / 2 \* 5 \$ 8 0 \$ 7 2 / 2 5 , & (5 & 5 2 0 \$ 6 & / (526 , 0 8 / 7 6 9 1 \$ \$ & \$ 7 ( \* 2 6 6 6 8 \$ / , 7 , & 2 6 3 3 2 , \$ 7 & \$ / 6 8 3 , 2 5 7  
6 9 , = ( 8 5 \$ 2 / 2 \* , \$ ( 7 ( 5 , 1 \$ 5 9 , \$ ( 2 : ( % / 2 \* ( % 7 ( & 1 2 / 2 \* , \$

#VDOXWHGRK LRDQ SHU=FRQVXO

, , , , \* , 251\$ 7\$ 021' , \$ / ( & 21752 / O  
, 3(57(16, 21( \$ 57(5, 26\$



1RWLJLH 6 1HZV LQ ,QJOHVH  
, 71(88 3\$ 5 .  
, 138 \* 85\$ 72 \$ / 8 \* 812  
'DOOD ULFHUF D LWDOLDQD H  
VYLJ]HUD LO SULPR URERW  
LQGRVVDLOH FKX SUHYLHQH  
OH FDGXWH  
4XDVL LO GHOO QHUJLD  
HOHWWULFD FRQVXPDWD LQ  
6YLJ]HUD SURYLHQH GD  
IRQWL ULQQRVDELO  
]7HYRUL GD YLYHUH x L / D  
QXRYD FDPDJDQ GH L  
SDUFKL VYLJ]HUD  
, Q 6YLJ]HUD XQD SHUVRQD  
VX FLQTXH EHYH WURSSR  
DOFRO

Il valore delle persone.  
janssen

6DOXWHGRK  
6DOXWHGRK  
6DOXWHGRK  
6DOXWHGRK

7RUQD O1DSSXQWDPHQWR DQXDOH GHOOD 6,, \$ ± 6RFLHWJ WDOLDGD GHOO SHUWHGR LRDQ \$UWHULRV  
FRQ OD \*LRUQDWD 0RQLDOH FRQWR O1LSHUWHQVLRQ LO SHUWHGR LO SHUWHGR LO SHUWHGR LO SHUWHGR  
SURPRVVD LQ WXWWR LO PRQR GDOOD :RUOG +\SHUWHQVLRQ  
3, PSDUD D FRQRVHUH OD WXD SUHVVLQRH DUWHULRV  
PLVVLQR FKX GD VHPSUH OD 6,, \$ SRUWD DYDQWL SHU FUH  
SUREOHPD GH L ULVFKL FRUOHODWL H LQIRUPDUOL GH L Y  
SDWRORJLD FKX DIOLJJH RUPDL XQD SHUVRQD VX WU  
SULPD FDXVD GL PRUWH DO PRQR  
2ELHWWLYR GHOOD \*LRUQDWD q TXLQGL TXHOOR  
VXOO1LPSRUWDQJD GL FRQRVHUH H WHQHUH VRWWR  
DUWHULRV DXPHQWDQGR OD FRVFLHQJD LQGLYLGXDOH  
O1LSHUWHQVLRQH H VXJOL VWUXPHQL SHU DUJLQDUOD  
1HO QRVWUR SDHVH PLOLRQL GL LWDOLDQL VRQR FRQ  
XRPLQL LO GRQH FDXVD SULQFLSDOH GL XQ Q  
FDUGLRYDVFRODUL  
( \*LO NLOOHU VLOHQJLRVR FKX RJQL DQGR FRVWD OD  
PRQR VDUJ DO FHQWR GHOOD ;,, \*LRUQDWD 0RQLDOH  
3/1, SHUWHQVLRQH DUWHULRV q OD SULQFLSDOH FDXVD GL PDODWWLH FDUGLRYDVFRODUL LQIDUWR  
GHO PLRFDUGLR LFWXV FHUHEUDOH VFRPSHQVR FDUGLDFR FKX LQ ,WDOLD SURYRFDQR PLOD  
PRUWL RJQL DQGR SDUL DO GL WXWWH OH FDXVH GL PRUWH ,QRUWH HVVD SUHGLVSRQH  
DQFKH DOOR VYLOXSSR GL PDODWWLH UHQDOL GL GHPHQD H GL QXRYL FDLV GL GLDEHWH 7XWWL L G  
HSLGHPLRORJLFL SL\* UHFHQWL KDQQR GRFXPHQDWR XQD HOHYDWD SUHYDOHQJD GHOC  
LSHUWHQVLRQH DUWHULRV LQ WXWWR LO PRQR ,Q ,WDOLD QH VRIUH LO GHOOD SRSRODJLRQ  
RYHHUR PLOLRQL GL SHUVRQH PD QRQRVWDQWH OD GLVSRQLELOLWJ GL WHUDSLH HILFDL SHU  
OD JUDQGH PDJJLRUDQJD GH L FDLV VROR XQ SDJLHQWH LSHUWHVR VX q DGHJXDWDPHQWH  
FXUDWR  
, GDWL UDFROWL LQ SHUVRQH HVDPLQDWH QHO 3:RUG FISHUWHGRK 51 GHO LQ  
SRVWDJLRQL SXEOLFKH KDQQR GLPRVWUDWR OD SUHVHQJD GL XQ HOHYDWR ULVFKL  
FDUGLRYDVFRODUH FRQ YDORUL SUHVVRUL HOHYDWL QHO GHOOH SHUVRQH FKX GLFKLDUDYDQR G  
HVHUUH QRUPRHHVH QHO GL FRORUR FKX QRQ FRQRVHYDQR L ORUL YDORUL GL SUHVVLQRH  
DUWHULRV H QHO GH L SDJLHQWL LSHUWHVL LQ WUDWDDPHQWR  
/D 6,, \$ FRQ OD 6RFLHWJ (XURSHD GL ,SHUWHQVLRQH \$UWHULRV SHU O1RFFDVLRQH KD



VYLOXSSDWR XQD QXRYD \$\$\$ SHU WDEOHW H VPDUWSKRQH \*8Q YHUR H SURSULR VWUXPHQWR GL FROOHJDPHQWR WUD PHGLFL H SDJLHQWL IDYRUHQGR LO ODYRUR GHO PHGLFR WUDPLWH DJJLRUQDPHQWR DXWRPDWLFER VXL YDORUL GL SUHVVLQRH PLVXUDWL D GRPLFLORL GDO SDJLHQWH RIUHQRG XQ VXSSRUWR DL SDJLHQWL VLD FXOWXUDH DWUDYHUVR XQD VHULH GL LQIRUPDJLR WUDWWH GDOOH OLQHH JXLGD HXURSH VLD SUDWLFER FRQVHQWHQRG ORUR GL PRQLWRUDU WHOHIRQR OD SURSULD SUHVVLQRH DUWHULRVD H SURJUDPPDQRG VXO WHOHIRQR L ULFKLDPL VRQR SHU QRQ GLPHQWLFDUVL GL DVVXPHUH L IDUPDFL SUHVFULWWL

/D ;... \*LRUQDWD 0RQGLDOH YLYUJ SRL XQJLQWHUHVVDQWH DSSHQGLFH D %UHVFLD TXDQGR LQ RFFDVLRQH GHOOD SXQJRQDWXUD GHOOH DXWRYHWWXUH SURWDJRQLVWH GHOOD 0OLOOH 0LJ PHUFROHG GDOOH RUH DOOH RUH H JLRYHG GDOOH RUH DOOH RUH L PHGLFL GHO \*HQWUR SHU OD 'LDJQRVL H OD &XUD GHOOD ,SHUWHQVLRQH \$UWHULRVD' GHOOD &OLQLFD 0HGLFD ±8QLYHUVLWJ GL %UHVFLD f 0HGLFLQD 6SHGDOL &LYLOL GLUHWWR 3URIHVVRU \$JDELWL 5RVHL VDUDQQR GLVSRQLELOL SHU HIIHWXDUH OD PLVXUDJLRQH GHO SUHVVLQRH DUWHULRVD SUHVVR OD SRVWDJLRQH PHGLFD GHOOD &URFH %LDQFD VLWD LQ /DU )RUPHQWRQH \$QFKH LQ TXHVWD RFFDVLRQH VDUJ SRVVLELOH ULWLUDUH GHO PDWHULD LQIRUPDWLYR H GLYXOJDWLYR LQHUHQWH L ULVFKL FDXVDWL GDOOH FDWWLYH DELWXGLQL L YDQW DGRWWDUH XQR VWLOH GL YLWD VDOXWUDH H OH LQGLFDJLRQL VX FRPH HIIHWXDUH LQ R FRUHWWR OD LOHYDJLRQH GHOOD SUHVVLQRH DUWHULRVD

4XLQGL LO PHVVDJLR q \*LPSDUD D FRQRVHUH OJLSHUWHQVLRQH DUWHULRVD' PD YL q DQFKH OD QHFHVVLWJ GL FRPLQFLDUH SUHVVR QHO FRUVR GHOOD YLWD D PLVXUDUH OD SUHVVLQRH DUWHULR LQ PRGR GD SRUUH XQD HYHQWXDOH GLDJQRVL GL LSHUWHQVLRQH LQ XQD IDVH SUHFRFH SULPD FKH VL VLD VWDELOLWR XQ GDQQR GJRUDQR LUUHYHUVELOH /D WHUDSLD GHL SDJLHQWL LSHUWH XQD IDVH WDUGLYD q VHPHUH XWLOH PD LO VXFFHVVR q VROR SDUJLDOH SRLFKp SHUVLVWH XQ VLJQLILFDWLYR ULVFKLR UHVLGXR

\$OOD \*LRUQDWD 0RQGLDOH FRQWUR OJLSHUWHQVLRQH \$UWHULRVD KDQQR DGHULWR OD &URFH 5RV ,WDOLDQD OD 6RFLHWJ ,WDOLDQD GL 0HGLFLQD ,QWHUQD 6,0, OD 6RFLHWJ ,WDOLDQD GL 0HGLFLQD \*HQHUDOH 6,0\* PD DQFKH OD )HGHUDJLRQH 2UGLQL )DUPDFLVWL ,WDOLDQL )2), )HGHUDUPD SVRQRWHQWHFQLFD ,WDOLDQD )DUPDFLVWL 87,)\$5 H OD \$VVRFLDJLRQH SHU OD /RWWD DOD 7URPERVL H DOOH PDODWWLH FDUGLRYDVFRDUL

6XO VZZRVLLDOJHOHQFR FRPSOHR GHOOH PDQLHVVDJLRQL FRQ GDWH OXRJKL H RUDUL



&RPPHQWD TXHVWR DUWHULRVD

,QVHULVFL TXL LO WHVWR

1RPH ,O WXR LQGLU ,O WXR VLWR Z

(QWH

,O WXR LQGLULJJR HPDLO QRQ VDU\* YLVLELOH DJOL DOWUL XWHQWL ,O FRPPHQWR VDU\* SXEOLFDRWR VROR SUHYLD DSSURYDJLRQH GHO ZHEPDVWHU

\*DOOHULD QHZV

6HWWLDDQD FHOLDFKDVL LO GHOOD , QXRYL ULPHGL FRQWU \*.251\$7\$ 021'S ./ 0S\*\*.2 \*.251\$ ,Q\$OLPHQWDJLRQH ,Q\$PELHQWH ,Q\$HOHJJD ,Q\$DUGLRORJLD ,Q\$KLUXUJLD

\*DOOHULD YLGRH

+RPH 6DOXWHGRPDQL#JBDROLORPULYSWFKLYLRX 7XEH WY0)DFHERR6DOXWHGRPDQLFRD

# 6DOXWH

127,=,( ,1 \$17(35,0\$ ( 6(035( \*5\$7,6

© \*LRUQDWD PRQGLDOH FRQWUR O LSHUWHQVLRQH DDUWGHBL\$  
\$80(17\$12 /( \*5\$9,'\$1=( \$ 5,6&+,2 3(5 &\$86( 0(',&+( a

)5(( 1(:6/(77(5

;,,, \* ,251\$7\$ 021',\$/(&21752 /¶  
,3(57(16,21( \$57(5,26\$

VSDFH (YHU\ PRUQLC  
UHFHLYH WKH KHDOW  
WRS LFV ,16(5,6&  
(0\$,/ 1(//2 63\$=,2 ,1 %\$  
5 8/0/5\$ 2\*4 0\$77

7RUQD O¶DSSXQWDPHQWR DQXDOH GHOOD 6,, \$ ± 6RFLHV  
OD \*LRUQDWD ORQGLDOH FRQWUR O¶LSHUWHQVLRQH LQ  
PRQGR GDOOD :RUOG +\SHUWHQVLRQ /HDJXH

,VFULYLWL D TXHVWR V

3,PSDUD D FRQRFVHUH OD WXD SUHVVRQH DUWHULRVD´  
PLVVRQ FKH GD VHPSUH OD 6,, \$ SRUWD DYDQWL SHU FUI  
SUREOHPD GHL ULVFKL FRUHHODWL H LQIRUPDUOL GHL Y  
FKH DIOLJJH RUPDL XQD SHUVRQD VX WUH H FKH UDSSU  
PRUWH DO PRQGR

<RXU HPDLO DGGUHVV

\*HW HPDLO  
3RZHUHGHEG%OLWJ

2ELHWLWR GHOD \*LRUQDWD q TXLQGL TXHOOR GL GLIIR  
FRQRFVHUH H WHQHUH VRWR FRQWUROOR L SURSUL YD(  
FRVFLHQJD LQGLYLGXDOH FLUFD JOL DFRUJLPHQWL SHU  
SHU DUJLQDUOD

6XEVFULEH LQ D UHGD

1HO QRWUR SDHVH PLOLRQL GL LWDOLDQL VRQR FROS  
GRQQH FDXVD SULQFLSDOH GL XQ QXPHUR ULOHYDQV  
( 3LO NLOOHU VLOHQJLRVR´ FKH RJQL DQQR FRVWD OD YL  
VDUJ DO FHQWUR GHOD ;,,, \*LRUQDWD ORQGLDOH FRQWUR

3/¶,SHUWHQVLRQH DUWHULRVD q OD SULQFLSDOH FDXVD (  
GHO PLRFDUGL LFWXV FHUHEUDOH VFRPSHQVR FDUGL

RJQL DQQR SDUL DO GL WXWWH OH FDXVH GL PRUWH  
VYLOXSSR GL PDODWWLH UHQDOL GL GHPHQJD H GL QXRY  
SL• UHFHQWL KDQQR GRFXPHQWDWR XQD HOHYDWD SUHYE  
PRQGR ,Q ,WDOLD QH VRIIUH LO GHOOD SRSROD]LRQH  
QRQRVWDQWH OD GLVSRQLELOLWj GL WHUDSLH HIILFDFL  
SD]LHQWH LSHUWHVR VX q DGHJXDWDPHQWH FXUDWR  
, GDWL UDFFRWL LQ SHUVRQH HVDPLQDWH QHO 3:RUC  
SRVWD]LRQL SXEEOLFKH KDQQR GLPRVWUDWR OD SUHVH  
FRQ YDORUL SUHVVRUL HOHYDWL QHO GHOOH SHUVRQI  
GL FRORUR FKH QRQ FRQRFVHYDQR L ORUL YDORUL GL  
LSHUWHVL LQ WUDWWDPHQWR

/D 6,, \$ FRQ OD 6RFLHWj (XURSHD GL ,SHUWHQVLRQH \$UW  
QXRYD \$SS SHU WDEOHW H VPDUWSKRQH 38Q YHUR H  
PHGLFL H SD]LHQWL IDYRUHQGR LO ODYRUR GHO PHGLF  
YDORUL GL SUHVVRQRH PLVXUDWL D GRPLFLOLR GDO SD  
FXOWXUDOH DWUDYHUVR XQD VHULH GL LQIRUPD]LRQ  
FRQVHQWHQGR ORUR GL PRQLWRUDUH VXO WHOHIRQR OD  
VXO WHOHIRQR L ULFKLDPL VRQRUL SHU QRQ GLPHQWLF  
1HOOH SLD]jH GHOOH SL• LPSRUWDQWL FLWWj G¶ ,WDOLD  
VL SRWUj PLVXUDUH OD SUHVVRQRH VHQ]D LPSHJQDWL  
SURILOR GL ULVFKLR FDUGLRYDVFRODUH H RWWHQHUH  
7DQWL JOL DSSXQWDPHQWL GD 1RUG D 6XG

/D ;,,, \*LRUQDWD 0RQGLDOH YLYUj SRL XQ¶LQWHUH  
RFFDVLQRH GHOOD SXQ]RQDWXUD GHOOH DXWRYHWWXUH  
GDOOH RUH DOOH RUH H JLRYHG u GDOOI  
3&HQWUR SHU OD 'LDJQRVL H OD &XUD GHOOD ,SHUW  
8QLYHUVLWj GL %UHVFLD f 0HGLFLQD 6SHGDOL &L  
VDUDQQR GLVSRQLELOL SHU HIIHWWXDUH OD PLVXU  
SRVWD]LRQH PHGLFD GHOOD &URFH %LDQFD VLWD  
RFFDVLQRH VDUj SRVVLELOH ULWLUDUH GHO PDWHUL  
FDXVDWL GDOOH FDWWLYH DELWXGLQL L YDQWDJJL GL I  
VX FRPH HIIHWWXDUH LQ PRGR FRUUHWWR OD ULOHYD]LR

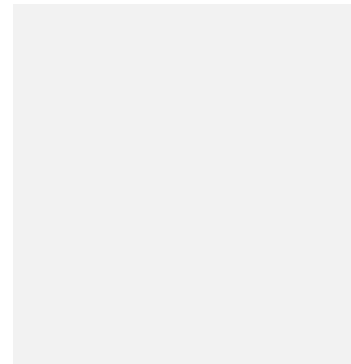
4XLQGL LO PHVVDJJLR q 3LPSDUD D FRQRFVHUH O¶LS  
QHfHVVLWj GL FRPLQFLDUH SUHVWR QHO FRUVR GHOO  
PRGR GD SRUUUH XQD HYHQWXDOH GLDJQRVL GL LSHUV  
VLD VWDELOLWR XQ GDQQR G¶RUJDQR LUUHYHUVLELO  
WDUGLYD q VHPSUH XWLOH PD LO VXFFHVVR q VROR  
ULVFKLR UHVLGXR

\$OOD \*LRUQDWD 0RQGLDOH FRQWUR O¶ ,SHUWHQVLRQ  
,WDOLDQD OD 6RFLHWj ,WDOLDQD GL 0HGLFLQD ,QWI  
\*HQHUDOH 6,0\* PD DQFKH OD )HGHUD]LRQH 2UGLQL )D  
\$VVRIQQRQH WHFQLFD ,WDOLDQD )DUPDFLVWL 87,) \$5  
7URPERVL H DOOH PDODWWLH FDUGLRYDVFRODUL

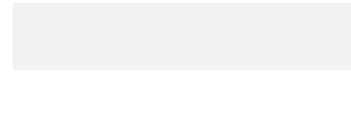
6XO [VZWR/LLQTHO](#) HQFR FRPSOHR GHOOH PDQLHVVD]LRQ

6FULWWR DOOH [H5',2/2QHODDOLQN](#)  
7DJLRUQDWD LSHUWHQVLRQH SUHVVRQRH VLDD

&RQGLYLGL LO  
WXRL DPLFL



G+1

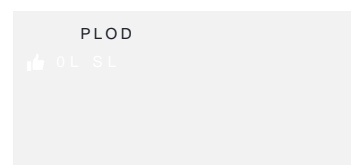


[7ZHHWV GL #VDOXWHK](#) FR

[7ZHHWV E\ #VDOXWHGRPD](#)

&HUFD QHO VLW  
QHWZRUN

&RQGL



6\$5'(\*1\$0(',&,1\$ ,7 :(%

0DUWHGu 0DJJLR

1(:632/,7,&\$ 6\$1,735(9(1=,2:6725,9,'(2&+, 6,\$02

\*LRUQDWD PRQGLDOH FRQWUR O LSHUWHQVLRQH DUWH

ODU

6HDFK

&20,7\$72 6&,(17,)&2
\$662&,\$=,21,
',3(1'(1=(
0(1,1*,7(
&(/,\$&+,\$
0\$/\$77,( 5(80\$7,&+(
6&,(1=\$ ( )\$50\$&,
&85( 3\$//,\$7,9( ( 7(5\$3,\$ '( / '2/25(
',,\$%(7(
0\$/\$77,( &\$5',29\$6&2/\$5,
0\$/\$77,( 25021\$/ , 6(668\$/,7-&2175\$&&(&=,21( ( 6\$/\$77( 5,352'877,9\$
25723(',\$
3(',\$75,\$ ( %\$0%,1,
5,&(5&\$ 678', ( 63(5,0(17\$=-,2
6&/ (526, 08/7,3/\$
78025,
6/\$ 6&/ (526, /\$7(5\$/( \$0,2752'
7\$/\$66(0,\$

7RUQD O¶DSSXQWDPHQWR DQXDOH GHOOD 6,, \$ ± 6RFLHWj ,WDOLDQ ORQGLDOH FRQWUR O¶LSHUWHQVLRQH LQ SURJUDPPD LO PDJJLR F +\SHUWHQVLRQ /HDJXH ³,PSDUD D FRQVVFHUH OD WXD SUHVVRQH H OD PLVVRQ FKH GD VHPSUH OD 6,, \$ SRUWD DYDQWL SHU FUHDUH ' GHU ULVFKL FRUHHODWL H LQIRUPDUOL GHU YDQWDJLL GHOOD FRUUF XQD SHUVRQD VX WUH H FKH UDSSUHVHQWD DQFRUD RJLL OD SULPD

2ELHWWLYR GHOOD \*LRUQDWD q TXLQGL TXHOOR GL GLIIRQGHUH XQ H WHQHUH VRWWR FRQWUROOR L SURSUL YDORUL GL SUHVVRQH DU JOL DFFRUJLPHQWL SHU SUHYHQLUH O¶LSHUWHQVLRQH H VXJOL VWU

1HO QRWUR SDHVH PLOLRQL GL LWDOLDQL VRQR FROSLWL GD TXH GRQQH FDXVD SULQFLSDOH GL XQ QXPUR ULOHYDQWH GL FRPSOLF FKH RJQL DQQR FRVWD OD YLWD D FLUFD PLOLRQL GL SHUVRQH QH ORQGLDOH FRQWUR O¶LSHUWHQVLRQH \$UWHULRVD

³¶,SHUWHQVLRQH DUWHULRVD q OD SULQFLSDOH FDXVD GL PDODWW FHUHEUDOH VFRPSHQVR FDUGLDFR FKH LQ ,WDOLD SURYRFDQR F FDXVH GL PRUWH ,QROWUH HVVD SUHGLVSRQH DQFKH DOOR VYLOX: FDVL GL GLDEHWH 7XWWL L GDWL HSLGHPLRORJLFL SL• UHFHQWL KI LSHUWHQVLRQH DUWHULRVD LQ WXWWR LO PRQR ,Q ,WDOLD QH VR PLOLRQL GL SHUVRQH PD QRQRVWDQWH OD GLVSRQLELQWj GL WHU VROR XQ SDJLHQWH LSHUWHVR VX q DGHJXDWDPHQWH FXUDWR´ , GDWL UDFFRWL LQ SHUVRQH HVDPLQDWH QHO ³:RUOG +\SHU SXEOLFKH KDQR GLPRVUDWR OD SUHVHQJD GL XQ HOHYDWR ULV HOHYDWL QHO GHOH SHUVRQH FKH GLFKLDUDYDQR GL HVVHUH ( FRQRVFDYDQR L ORUL YDORUL GL SUHVVRQH DUWHULRVD H QHO

7\$\* &/28' 32/,7,&\$ 6\$1,7\$5,\$

\$LIDVVHVVRUH DOOD 6DQL' EDPEFDQGLREH GRORUH FRQRVUDYDQR 5LFHVFDUHVLRQVLRQ \$O

\*RYHUORSHLL 8QLRQH (XURSHD

Codice abbonamento: 010379

/D 6,,\$ FRQ OD 6RFLHWj (XURSHD GL ,SHUWHQVLRQH \$UWHULRVD S  
SHU WDEOHW H VPDUWSKRQH 38Q YHUR H SURSULR VWUXPHQWR GL  
IDYRUHQGR LO ODYRUR GHO PHGLFR WUDPLWH XQ DJJLRUQDPHQWR I  
GRPLFLOLR GDO SD]LHQWH H RIIHQGR XQ VXSSRUWR DL SD]LHQWL  
LQIRUPD]LRQL WUDWWH GDOOH OLQHH JXLGD HXURSH VLD SUDWL  
OD SURSULD SUHVVLQRH DUWHULRVD H SURJUDPPDQGR VXO WHOHIR  
DVVXPHUH L IDUPDFL SUHVFULWWL'  
1HOOH SLD]JH GHOH SL• LPSRUWDQWL FLWWj G¶,WDOLD LQ ROWUH  
PLVXUDUH OD SUHVVLQRH VHQ]D LPSHJQDWLYD GHO PHGLFR FXUDQW  
FDUGLRYDVFRODUH H RWWHQHUH LQGLFD]LRQL VXL FRUHHWWL VWLO  
1RUG D 6XG

/D ;,, \*LRUQDWD 0RQGLDOH YLYUj SRL XQ¶LQWHUHVVDQWH DSSHQGI  
SXQ]RQDQXUD GHOH DXWRYHWWXUH SURWDJRQLVWH GHOOD 30LOOI  
JLRYHGü GDOOH DOOH L PHGLFL GHO 3&HQWUR SHU OD 'LDJQ  
GHOOD &OLQLFD 0HGLFD ±8QLYHUVLWj GL %UHVFLD f 0HGLFLQD 6S  
5RVHL VDUDQQR GLVSRQLELOL SHU HIIHWWXDUH OD PLVXUD]LRQH  
PHGLFD GHOOD &URFH %LDQFD VLWD LQ /DUJR )RUPHQWRQH \$QFKH  
GHO PDWHULDOH LQIRUPDWLYR H GLYXOJDWLYR LQHUUHQWH L ULVFKL  
DGRWWDUH XQR VWLOH GL YLWD VDOXWDUH H OH LQGLFD]LRQL VX F  
GHOOD SUHVVLQRH DUWHULRVD

4XLQGL LO PHVVDJJLR q 3LPSDUD D FRQRFVHUH O¶LSHUWHQVLRQH I  
FRPLQFLDUH SUHVWR QHO FRUVR GHOOD YLWD D PLVXUDUH OD SUH  
HYHQWXDOH GLDJQRVL GL LSHUWHQVLRQH LQ XQD IDVH SUHFRFH S  
LUUHYHUVLEOH /D WHUDSLD GHL SD]LHQWL LSHUWHVL LQ XQD IDVH  
SDU]LDOH SRLFKp SHUVLVWH XQ VLJQLILFDWLYR ULVFKLR UHVLGXR

\$OOD \*LRUQDWD 0RQGLDOH FRQWUR O¶,SHUWHQVLRQH \$UWHULRVD ¶  
,WDOLDQD GL 0HGLFLQD ,QWHUQD 6,0, OD 6RFLHWj ,WDOLDQD GL 0  
)HGHUD]LRQH 2UGLQL )DUPDFLVWL ,WDOLDQL )2), )HGHUDUPD \$VV  
87,)\$5 H OD \$VVRFLD]LRQH SHU OD /RWWD DOOD 7URPERVL H DOOH

6XO ~~VZVRVLL~~ DOWHOHQFR FRPSOHW R GHOH PDQLHVVD]LRQL FRQ GD

3DWRORJLH FR ~~ODODWWLH~~ FDUGLRYDVFRODUL

'LPHQVLRQWDOLD

\$PELWR  
&HQWOLQLKXW VSHGBOHYHQ]LRQHUF D H VSHULP¶FWL]LRQH  
VFLHQWLILFKH

7DJVLSHUWHQVLRQH\* DRUQHULB VDRQGLDOH FRQWUR O¶RQGLDOH  
PLRFDUGLRYDVFRODUH FDUJLQFRFRHWj ,WDOLDQD GHOH  
\$UWHULRVDG +\SHUWHQVLRQ 'D\

&217(187, &255(/\$7,

&RQYHJQR VX GLDEHWH LSHUWHQVLRQH H JUDYLGDDQ]D  
\*LRUQDWD PRQGLDOH FRQWUR O¶LSHUWHQVLRQH O¶LQL]LDW  
/H QXRYH IURQWLHUH QHOOD WHUDSLD GHO LSHUWHQVLRQ  
6RYUDSSHVR LSHUWHQVLRQH H FROHVWHUROR VRQR DQFRU  
EXRQD VDOXWH

6DUGHJQD 0HGLFLQD q XQD WHVWDWD UHJLVWUDWD \$XWRUL] ~~MDUGHJQDPEGLFLQD QHZ#DRDLO UFR~~