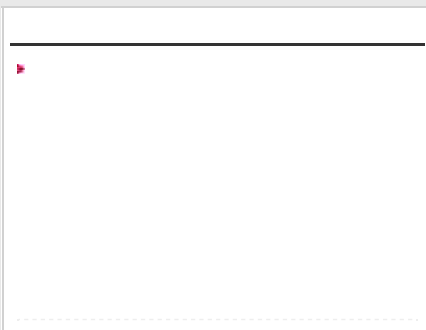
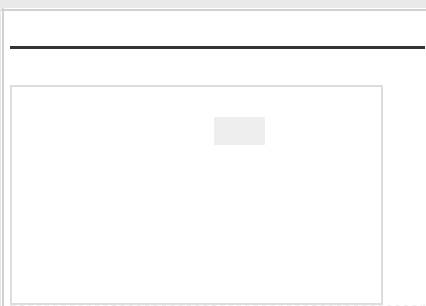
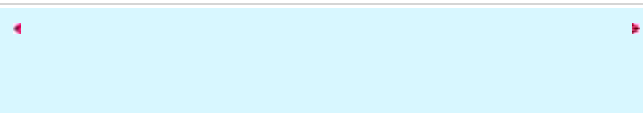
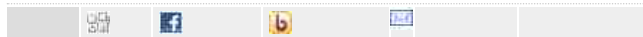


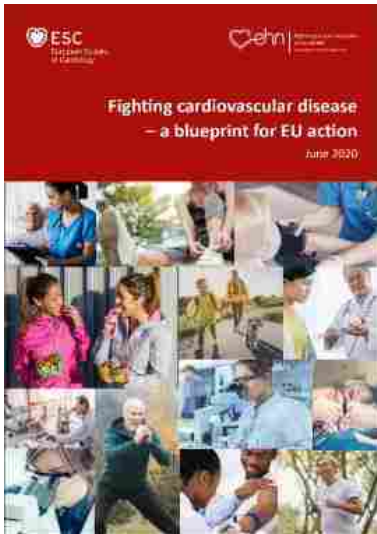
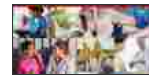
Sommario Rassegna Stampa

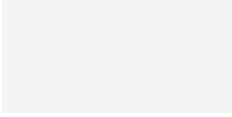
Pagina	Testata	Data	Titolo	Pag.
Rubrica	ALT			
	Tuttopei.it	03/07/2020	<i>MALATTIE CARDIOVASCOLARI, L'APPELLO CHE ARRIVA DALL'UE</i>	2
	Comunicati-stampa.net	01/07/2020	<i>MALATTIE CARDIOVASCOLARI - L'APPELLO DALL'EUROPA: E' ORA DI AGIRE</i>	5
	Gazzetta.it	01/07/2020	<i>IN CODA AL GRUPPO</i>	9
	Incodaalgruppo.gazzetta.it	01/07/2020	<i>MALATTIE CARDIOVASCOLARI: L'APPELLO ALL'EUROPA</i>	13
	Globalmedianews.info	30/06/2020	<i>MALATTIE CARDIOVASCOLARI. L'APPELLO DALL'EUROPA: E' ORA DI AGIRE</i>	17
	Meteoweb.eu	30/06/2020	<i>MALATTIE CARDIOVASCOLARI, "PRIMA CAUSA DI MORTE E DI DISABILITA' IN EUROPA E NEL MONDO": LANCIATO PR</i>	19
	Panoramasanita.it	30/06/2020	<i>MALATTIE CARDIOVASCOLARI, LAPPELLO DALLEUROPA: E' ORA DI AGIRE</i>	23
	Primapaginanews.it	30/06/2020	<i>MALATTIE CARDIOVASCOLARI: AL VIA IL PROGRAMMA "CARDIOVASCULAR DISEASE A BLUEPRINT FOR EU ACTION"</i>	25







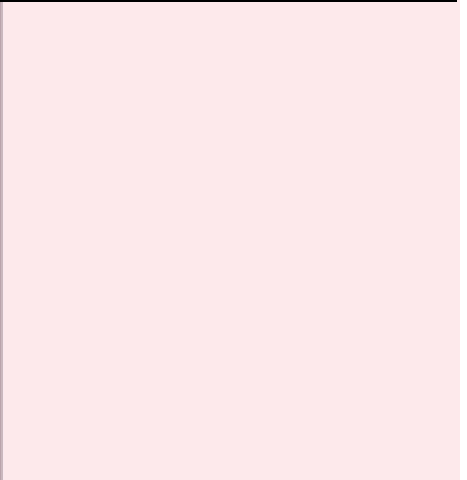






6





ESC
European Society
of Cardiology

ehn | Fighting heart disease
and stroke
European Heart Network

Fighting cardiovascular disease – a blueprint for EU action

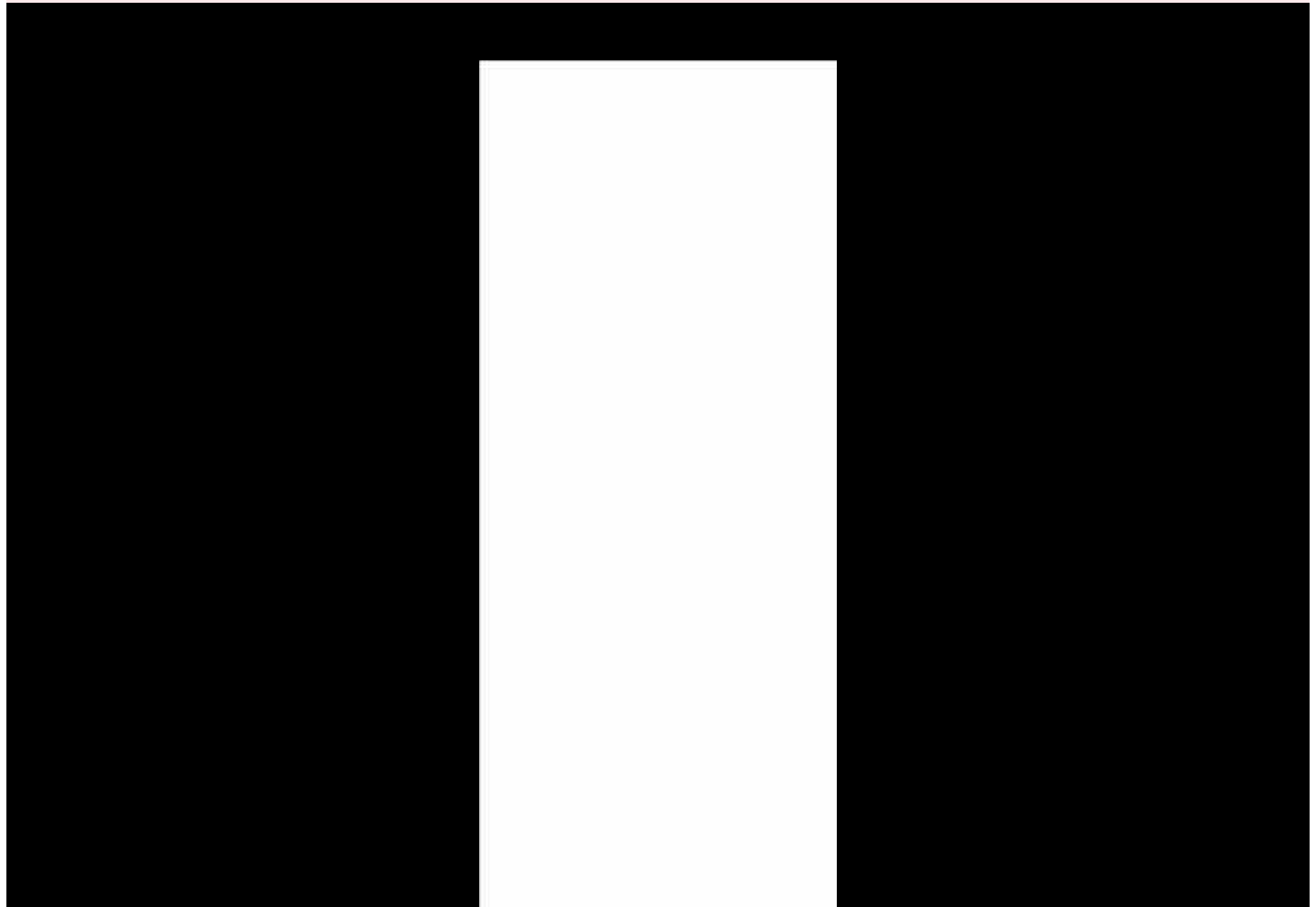
June 2020



-
-

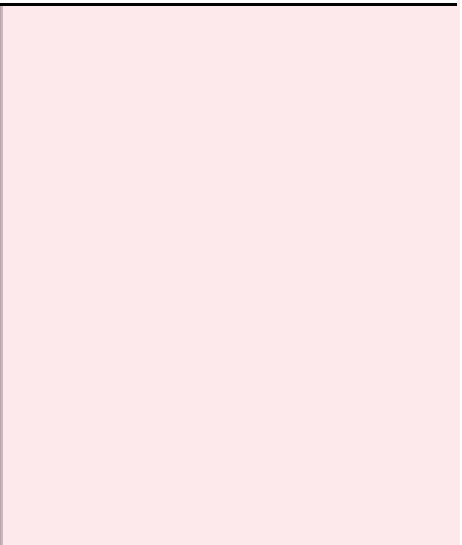
•

•



G





Fighting cardiovascular disease – a blueprint for EU action

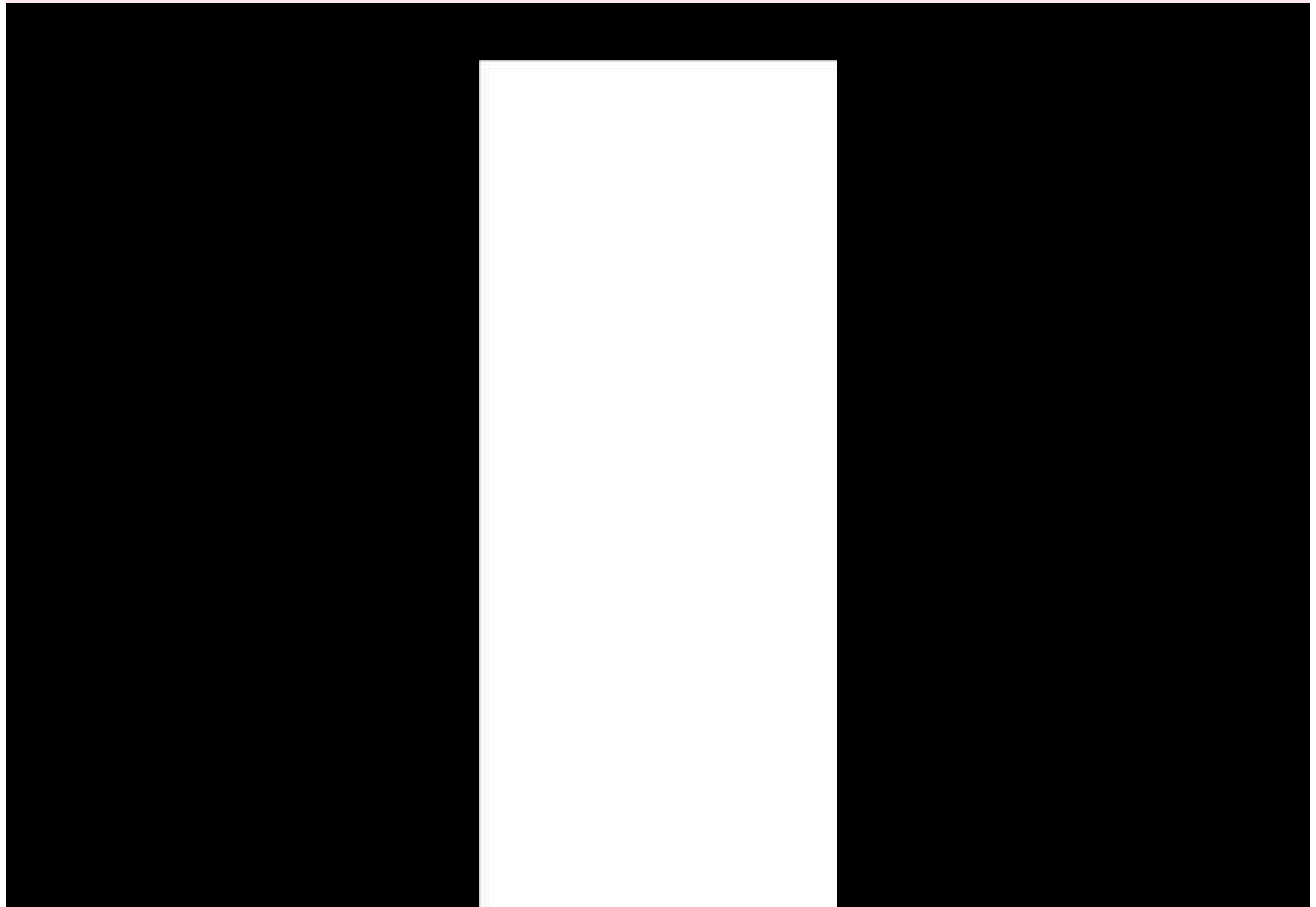
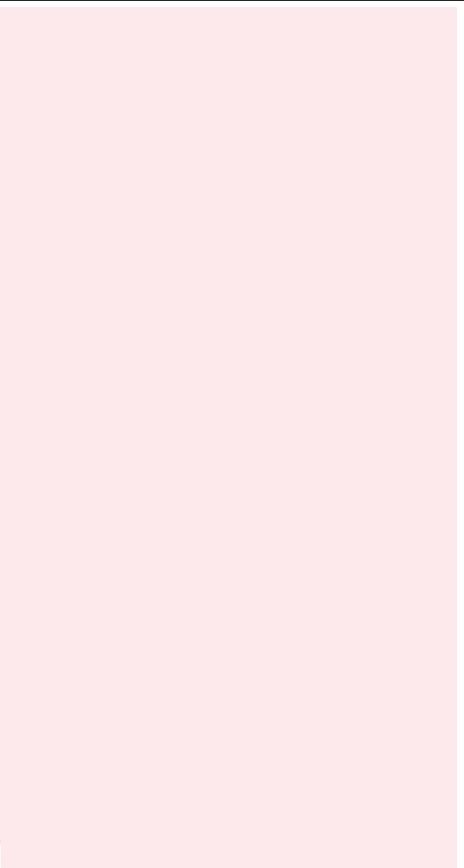
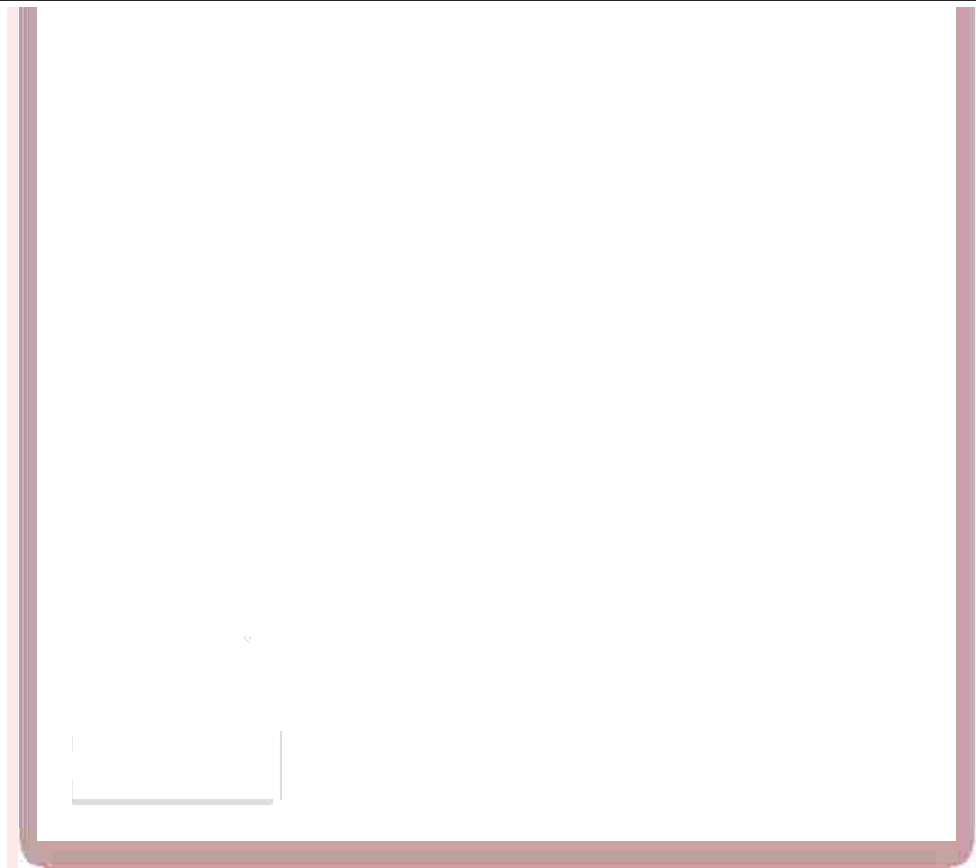
June 2020



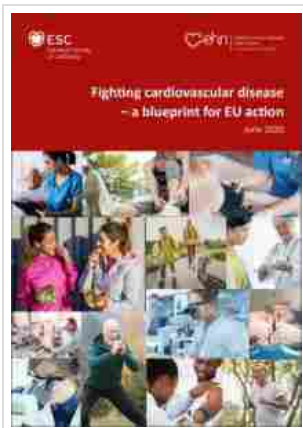
-
-

-

-



GlobalMediaNews.info





▪

▪

▪

▪



6IRJOLD OD ULYBFWDYRHMVQOQHUCHGDRLDGRXQW

+RPH 1HZV *RYHUQRHJLRQL H \$QRYD]LRQLRIHVVLBVLXGL H 5LFDUFD FL

6DYH WKH 'DWH

ODODWWLH FDUGLRYDVFRDUL OQDSSHOOR GDOOQ
GL DJLUH

&HUF D QHO VL

.....LQHZV

,VFULYLWL DOOI



1RPH

&RJQRPH

(PDLO

8QD VHULH GL DJLRQL FRQFUHWH SHU IURQWHJJLDUH OQDXPHQR DWUDYHUVR D
VRVWHJQR DOOD ULFHUF VFLHQWLILFD H UHJRODPHQWL .6&5.9.

3&DUGLRYDVFXODU 'LVHDVH ± D %OXHSULQW IRU (8 DFWLRQ' q LO SURJUDPPD FRQ
SUHYHQ]LRQH GHOOH PDODWWLH FDUGLRYDVFRDUL ODQFLDWRUHQDOD @DFLLHW] (X
(VF LQ VHJXLWR DO PHHWLQJ GHO JLXJR VFRUVR FRQ LO &RPLVVDLUR SH
. \ULDNLGHV H FRQ L OHPEUL GHO 3DUODPHQR (XURSHR 1HO FRUVR GHOOH SDQG
YHULILFDWR XQ FRQVLGHUHYROH DXPHQWR GHOOH PDODWWLH FDUGLRYDVFRDUL
3ROPRQDUH FRPSOLFDD]D SL• JUDYH GHOOH 7URPERVL 9HQVWV SORLWEDU IDUW
'H &9' VRQR VWDWH OD SULPD FDXVD GL PRUWH H GL JUDYH 'DOLGLW] D GLYHC
SULPD GL &RYLG FKH KD XOWHULRUPHQWH DJJUDYDWR OR YHQDULR 2OWUH PI
YLRYQR FRQ OH FRQVHJXHQ]H GL HYHQWL FDUGLRYDVFRDUL 'D TXHVWL RJOL DQ
PLOLRQL GL QXRYL SD]LHQWL 1HOO]LQVLPH OH PDODWWLH FDUGLRYDVFRDUL
GD 7URPERVL HG (PEROLD VRQR UHVSQRVDELOL GL PRUWH VX H VRQR OD SUL
SUHPDWXUD IUD L FLWWDGLQL GHOOH 8(FKH SHUGRQR OD VLWD SULPD GHL DQ
SHU XQ HYHQWR FDUGLRYDVFRDUH /D UHOD]LRQH SHULFRQVD IUD &RYLG q V
ULFKLHG DWWHQ]LRQH H LQWHUYHQWL XUJHQWL SHU PROWH UD]LRQL OD ROJLFL
GD &29,' DYHYD XQD PDODWWLD FDUGLRYDVFRDUH SUHHLVWHQWH LQ &29,'
ULVSRVWD LQILDPPDWRULD FKH GDQQHJJLD OD SDUWH LQWHOD GHOOH OD WHULI
UHD]LRQH FKH VFDWHQD OD IRUPD]LRQH GL WURPEL H GL HPEROLD LQ &29,'
SROPRQH FHUYHOOR UHQH FDXVDQGR HPEROLD LQIDUWL LQWHUYFHUHQDOH G
GHOOH SDQGHPLD JOL RVSHGDOL KDQGR GDWR OD SULRLW] D UHSDUWL &RYLG
ULFRYHUL SHU LQIDUWR H LFWXV FHUHEUDOH QRQ SHUFKq VH QH YHULILFDVVHUR
SD]LHQWL QRQ VL UHFDYDQR GDO PHGLFR R LQ 3URQWR 6RFFRUVR SHU SDXUD GL
KDQQR SHUVR OD YLWD LQ VLOHQ]LR VHQ]D QHPPHQR HVVHUH YDOXWDWL GD XQ I
RVSHGDOH PROWL LQWHUYHQWL GL FDUGLRFKLUXUJLD VRQR VWDWL IRUJDWDPHQ'
FKH SHU PDODWWLD GHOOH YDOYROH GHO FXRUH GL FRQVHJXHQ]D PROWL SD]LHQ
SHJLRUDPHQR FDWDVWURILFR GHOOH IXQ]LRQD FDUGLDFD H LFWXV FHUHEUDOL
HYLWDUH 3)LJKWLQJ &DUGLRYDVFXODU 'LVHDVH ± D %OXHSULQW IRU (8 DFWLRQ' V
DJLRQL FRQFUHWH SHU IURQWHJJLDUH OQDXPHQR GHOOH &9' DWUDYHUVR DJLR
VRVWHJQR DOOD ULFHUF VFLHQWLILFD H UHJRODPHQWL \$O ODQFLR GHOOH LQL
. \ULDNLGHV KD GLFKLDUDWR @/H PDODWWLH FDUGLRYDVFRDUL VRQR OD SULPD
GLVDELOLW] LQ (XURSD H QHO PRQGR /HSLGHPLD GL &29,' KD SRUWDWR DOOD
O]LPSRUWDQ]D GHL 6HUYL]L 6DQLWDUL 1DJLRQDOL FKH GHYRQR JDUDQWLUH HIILFL

SURJUDPPD 3(8 +HDOWK SURJUDP' q XQD VILGD FKH PHWWH OD VDOXWH FRPH XQD
8(H DFFHWWD OD VILGD ODQFLDWD GDOOD SDQGHPLD H VL IRFDOL]]HUj VXL ELVI
YLYRQR FRQ OH FRQVHJXHJH GL LQIDUWR LFWXV FHUHEUDOH HPEROLD SROPRQI
YDVFRODUL FODVVLILFDWH FRQ 1&' 1RQ &RPPXQLFDEOH 'LVHDVHV' %DUEDUD &D
3UHVLGHQWH GL (6& KD DJJLXQWR @/D SDQGHPLD GD &RYLG KD GLPRVWUDWR
6DQLWDUL HIIFLHQWL H FRQGLYLVLQRH GHOOH LQIRUPD]LRQL UHODWLYH D SD]LH
SROLWLFKH HXURSHH H QD]LRQDOL LQ HPHUJHQJD H SUHYQLUH PRUWH H GLVDEL
SXz HVVHUH UDJLXQWR LQ RJQL 3DHV GHOO 8(DWWUDYHUVR XQD HVVHWV FRQ
LQIRUPD]LRQL DWWUDYHUVR UHJLVWUL H GLJLWDOL]]D]LRQH GHV 6LVVHPL 6DQLV
PRQLWRUDJLJR VHOHWWLYR GHOO VLFXUH]]D GHV GHYLFH PHGLFL YHORFL]]DQGR
OD UHDOL]]D]LRQH GL VVXGL FOLQLFL UDQGRPL]]D]L H O]]DFFHVVR GHV SD]LHQW
IDFLOLWDQGR LQYHVWLPHQWL LQ 5LFHUF DQFKH GD SDUWH GHOOH LQGXVWULH (,
,WDOLDQHU 3UHVLGHQWH GL (+1 (XURSHDQ +HDUW 1HWZRUN KD DIHUPDWR @'D
IDWWRUL GL ULVFKLR FDUGLRYDVFRODUH VSHVVR FRUHHODWL DOOR VWLOH GL YL
ULVFKLR GREELDR FRQVLGHUDUH TXHVWH PDODWWLH FRPH PDODWWLH VRFLDOL
HIIFDFL H D]LRQL GL VHQVLELOL]]D]LRQH H FXUD HVVHWV DOOD SRSROD]LRQH TX
SRVLELOH VRQR TXLQGL LQGLVSHQVDELOL SHU XQ]]D]LRQH GL SUHYHQ]LRQH HIIF
'REELDR IDFLOLWDUH O]]DFFHVVR DOOH FXUH H OD 8(KD VWUXPHQWL H FRPSHW
TXHVWL LPSULPHQGR XQD DFFHOHUD]LRQH VLJQLILFDWLYD FKH SHUPHWWHUj FR
YLWH H GL ULVRUVH HFRQRPLFKH FRQ XQ DOWR ULWRUQR VXOO]]LQYHVWLPHQWR'
FDPSR GHOO VDOXWH ± KD FRPPHQDWR OD 9LFH 3UHVLGHQWH GH 3DUODPHQW
'UDOD &DUYDOKR ± QHOOH TXDOL q LQGLVSHQVDELOH XQ]]D]LRQH UDSLGD H LO FDI
TXHVWH ,O QXRYR (8)UDPHZRUN 3URJUDPPH IRU 5HVHDFK +RUL]RQ (XURSH GRU
VXSSRUWDUH HFRQRPLFDPHQWH LQYHVWLPHQWL QHOOD ULFHUF WUDVOD]LRQD
FRQRVFHJH FKH SRVVR DYHUH LPSDWR GLUHWWR HG HIIFLHQWH VXOOD VDC
HXURSHL' ,O FR 3UHVLGHQWH GH *UXSSR GHV 3DUODPHQWDUL (XURSH SHU LO &
VRWWROLQHDWR @(VLVWH XQ SUREOHPD GL GLVHJXDJOLDQD]RHRJUDILFD H VRFL
LQ WHUPLQL GL PRUWL H GLVDELOLWj FDXVDWH GDOOH &9' q LQJLVVWR H LQDFFI
)XOJDULD DEELD XQ ULVFKLR PROWLSOLFDR YROWH GL LQIDUWR H LFWXV FHU
)UDQFHVH /]]8(KD LO GRYHUH PRUDH GL ULVROYHUH TXHVWH GLVHJXDJOLDQJH G
GL UHJRODPHQWD]LRQH RPRJQH IDFLOLWDQGR OD FRQGLYLVLQRH GL EXRQH SI
6WDWL OHPEUL GHOO 8(a @/D 7URPERVL q LO PHFFDQLVPR FKH GHWHUPLQD OD V
PDJLRUDQD]RHR GHOO PDODWWLH UDJJUXSSDWH VRWWR OD GHILQL]LRQH GL PDODW
GLFKLDUD /LGLD 5RWD 9HQGHU 3UHVLGHQWH GL \$/7 ± \$VVRFD]LRQH SHU OD /RWW
DOOH PDODWWLH FDUGLRYDVFRODUL ± 2QOXV ± 5DSSUHVVHQDQWH O]]D]LRQH QHO
(XURSHDQ +HDUW 1HWZRUN &RPSUHGHUH L PHFFDQLVPL GL PDODWWLH FKH SURY
RUJDQL GLYHUVL FKH SUHQGRQR LO QRPH GHOO]]RUJDQR FKH FROSLVFRQR q IRQGE
LO SURILOR GL ULVFKLR GL RJQL VLQJROR SD]LHQWH H LQWHUYHQLUH FRQ OH FXU
FDVR QRQ VROR SHU FXUDUH O]]RUJDQR FROSLWR PD DQFKH SHU SUHYQLUH OD I
ULFRQRVFLXWD QHOOD 7URPERVL H QHOOD VXD FRQVHJXHJH DQFRU SL• JUDYH FK

%&RUUX]LRQH ZKLWVHEORZLQJ /D VDQLWj ULPDQH LO VHWWRUH SL• FULWFR

3DQRUDPD GHOO 6DQLWj

7\$*6

OHQVLOH GL LQIRUPD]LRQH DQDOLVL GHV VLVVWH
5HJ 7ULEXQDOH GL 5RPD Q GHV OXJOLR
'LUHWWRUH 5HVSRQVDELOH *LRYDQQL 2UIHL
'LUHWWRUH (GLWRULDOH ODULDSL *DUDYDJDOL
.26 &2081,&\$=,21((6(59,=, VUO
3 ,YD H &) ± Q 5(\$ 50
9LD 9LWDOLDQR %UDQFDWL ± 5RPD
7XWWL L GLULWWL VRQR ULVHUYDWL

\$JLWD]LRQH SUHVSRQVDELOH VLVVWH
EXGJHVLVPLW WFRQLVQLWHQR]]HGQRH VLWRWH
*HQHUGDUL WWRH KEDVWRUD]RDFLD
)DUPDFRYL]LRQD]LRQLV HRYHUQLV DOL
/RUHQD]LRQD]LRQH QD]LRQH XDOEMVLFDD
1DSRO]LRQD]LRQH VLVVWH VSRQVDELOL
ULVRUVVRO X]LRQD]LRQH VLVVWH
VHWWRULVQLVPLW *MQABDOL

7HUPLQL H FRQRVFLXWD 3ROLFV

3DQRUDPD GHOO 6DQLWj \$OO 5LJKWV 5HVHUYHG

3RZHUHQH /R]LD

35,0\$3\$*,1\$1(:6 ,7

, OHQX &HUF D 1HZV \$UWLF \$EERQDV \$FFHGL

JLXJQR

\$JJLRUQDWR
DOOH

8/7,0 25\$

+RPH 6DOXWH

0DODWWLH FDUGLRYDVFRDUL DO YLD LO SI
&DUGLRYDVFXODU 'LVHVDH È D %OXHSULQW
DFWLRQ

%DUEDUD &DVDGHL (6& 6LVWHPL 6DQLWDUL HIIFLHQWL H FRQGLYLVLQRH GHOOH I
SDJLHQWL SRVVRQR LQGLULJDUH OH SROLWLFKH HXURSHH H QD]LRQDOL

3ULPD 3DJLQD 1HZV _ 0DUWHG@ *LXJQR

&RQGLYLGL TXHVWR DUWLFRO

5RPD JLX 3ULPD
3DJLQD 1HZV
%DUEDUD &DVDGHL (6& 6LVWHPL
6DQLWDUL HIIFLHQWL H FRQGLYLVLQRH
GHOOH LQIRUPD]LRQL UHODWLYH D
SDJLHQWL SRVVRQR LQGLULJDUH OH
SROLWLFKH HXURSHH H QD]LRQDOL

(6& 6RFLHW (XURSHD GL &DUGLRORJLD LQ VHJXLWR DO PHHWLQJ GH O JLXJQR V
SHU OD 6DOXWH 6WHOOD .\ULDNLGHV H FRQ L OHPEUL GH O 3DUODPHQWR (XURSHR
FRQFUHWR GL ORWWD SHU OD SUHYHQ]LRQH GHOOH PDODWWLH FDUGLRYDVFRD
'LVHVDH È D %OXHSULQW IRU (8 DFWLRQ

1HO FRUVR GHOOH SDQGHPLD GD &29,' VL a YHULFDWR XQ FRQVLGHUHYROH
FDUGLRYDVFRDUL LQ SDUWLFRODUH GL (PEROLD 3ROPRQDUH FRPSOLFDQJD SL» JL
3URIRQGD LQIDUWR H LFWXV FHUHEUDOH

/H &9' VRQR VVDWH OD SULPD FDXVD GL PRUWH H GL JUDYH LQYDOLGLW D OLYH
&RYLG FKH KD XOWHULRUPHQWH DJJUDYDWR OR VFHQDULR 2OWUH PLOLRQL GL F
FRQVHJXHQH GL HYHQWL FDUGLRYDVFRDUL D TXHVWL RJQL DQQR VL DJJLXQJRQR

1HOOELQVLPH OH PDODWWLH FDUGLRYDVFRDUL &9' LQ SDUWLFRODUH FDXVDWH
UHVSQRVDELLOL GL PRUWL VX H VRQR OD SULPD FDXVD GL PRUWH SUHPDWXUD