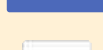
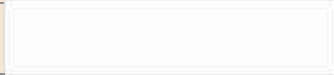


Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
Rubrica	Neuromed			
	Denaro.it	22/07/2016	<i>NEUROMED, AUTOFAGIA: NELLE CELLULE CE' UN UNICO SISTEMA DI RICICLAGGIO DEI RIFIUTI</i>	2
	Ildenaro.it	22/07/2016	<i>NEUROMED, AUTOFAGIA: NELLE CELLULE CE' UN UNICO SISTEMA DI RICICLAGGIO DEI RIFIUTI</i>	4
	Informamolise.com	22/07/2016	<i>RICERCA NEUROMED: AUTOFAGIA: NELLE CELLULE C'E' UN UNICO SISTEMA DI RICICLAGGIO DEI RIFIUTI</i>	6
	Cblive.it	21/07/2016	<i>AUTOFAGIA: NELLE CELLULE CE' UN UNICO SISTEMA DI RICICLAGGIO DEI RIFIUTI. LA SCOPERTA AL NEUROMED DI</i>	8
	Dentrosalerno.it	21/07/2016	<i>POZZILLI: NEUROMED, AUTOFAGIA, NELLE CELLULE UNICO SISTEMA RICICLAGGIO RIFIUTI</i>	9
	It.geosnews.com	21/07/2016	<i>NEUROMED. AUTOFAGIA, NELLE CELLULE CE' UN UNICO SISTEMA DI RICICLAGGIO DI RIFIUTI</i>	10
	It.geosnews.com	21/07/2016	<i>SANITA' - AUTOFAGIA, NELLE CELLULE C E' UN UNICO SISTEMA DI RICICLAGGIO DEI RIFIUTI</i>	11
	Meteoweb.eu	21/07/2016	<i>RICERCA: SCOPERTA LA CHIAVE NEL SISTEMA DI "RICICLAGGIO" DEI RIFIUTI DELLE CELLULE</i>	12
	Molisetabloid.altervista.org	21/07/2016	<i>NEUROMED. AUTOFAGIA, NELLE CELLULE CE' UN UNICO SISTEMA DI RICICLAGGIO DI RIFIUTI</i>	14
	Paesenews.it	21/07/2016	<i>POZZILLI RICERCA NEUROMED SULLAUTOFAGIA: IMPORTANTI PASSI IN AVANTI PER COMBATTARE LA SLA, IL CANCR</i>	17
	Zazoom.it	21/07/2016	<i>RICERCA SCOPERTA LA CHIAVE NEL SISTEMA DI RICICLAGGIO DEI RIFIUTI DELLE CELLULE</i>	19









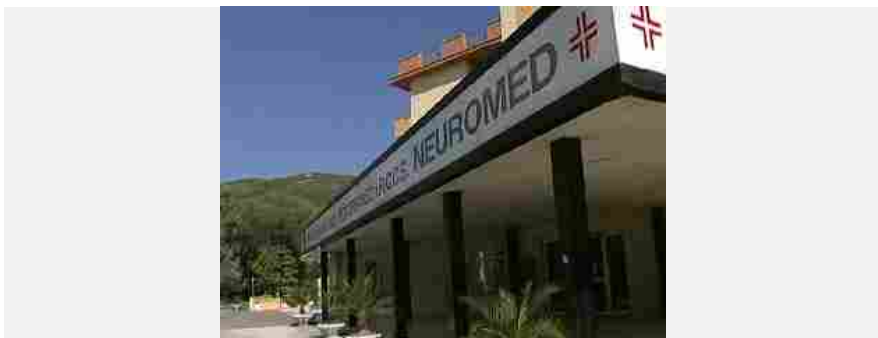
informa.molise.com



> >



020



ESTATE 2016

PLAY SCHOOL

Summer

Non tutto
si può fare
a casa!



LUDOTECA BILINGUE
ATTIVITÀ E GIOCHI IN LINGUA INGLESE

Giugno, Luglio e Agosto

ORARIO
CONTINUATO



www.academiabritannica.com
Via Carlo IV, 21 - 00187 Roma
Tel. 06 47811223

NEGOZIO per le IMPRESE
Settore di Informazione economica e finanziaria indipendente - Consulenza alle imprese



Per la tua pubblicità qui
CONTATTACI!



A horizontal search bar with a blue icon of a globe on the left and a magnifying glass icon on the right.



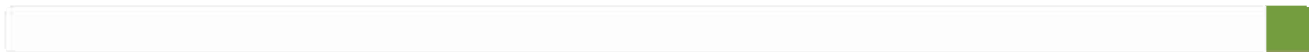
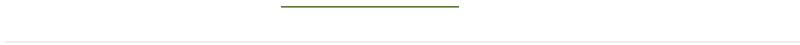
66 *quotidiana on line*

dentroSalerno



Sharing is caring!










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



Socedit Srl





C'È PIÙ GUSTO DA McDONALD'S®

via Colle delle Api
Campobasso - 0874/332281

Attualità,
Cronaca, Politica,
Cultura, Eventi,
Sport, Curiosità...

Scopri il Molise
in tempo reale!



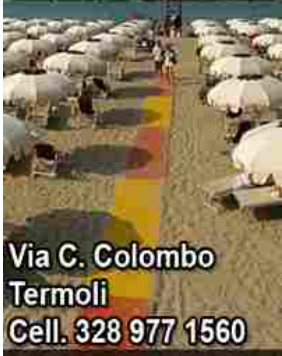
molise **TABLOID**
Le news della tua regione sempre con te
Direttore: Giuseppe Di Palo

Aggiornamenti
in diretta
24 ore su 24
solo su
Molisetabloid.it

Google



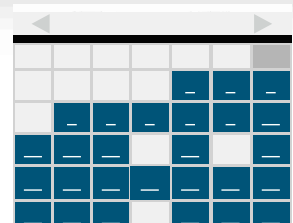
Lido Alcione



Via C. Colombo
Termoli
Cell. 328 977 1560



Lido Panfilo
Via Cristoforo Colombo, 53
Termoli
Telefono: 392 633 2489



<div>Table with 2 columns, 4 rows</div>	<div>Large empty rectangular area</div>	<div>Table with 4 columns, 2 rows</div>
<div>Table with 2 columns, 4 rows</div>	<div>Table with 2 columns, 2 rows</div>	<div>Table with 2 columns, 2 rows</div>
<div>Table with 2 columns, 4 rows</div>	<div>Table with 2 columns, 2 rows</div>	<div>Table with 2 columns, 2 rows</div>
<div>Table with 2 columns, 4 rows</div>	<div>Large empty rectangular area</div>	<div>Table with 2 columns, 4 rows</div>
<div>Table with 2 columns, 4 rows</div>	<div>Form with 4 input fields and 1 checkbox</div>	<div>Table with 2 columns, 4 rows</div>
<div>Large grey shaded area at the bottom of the page</div>		

3\$(6(1(:6 ,7 :(%

/8^/,2 | +RPH 6X GL Q&RQWD\$UWHD ULVH3UUDVWB\ 3ROLF\

&HUF D

&URQDFBROLWLFDRQRPLD&XOVY:U&SHWVDF&SORJUW7HFQRORJHDSLXOHWOWHLPD&XD&XUL5XEULFKH

&RPXQLFDML&LYHWWD

6MUJ

* WJEFP EJ 1BFTFOFX

10;;*--* " 3JDFSDB /FVSPNFE TV
BWBOUJ QMS DP'NCJMU DBSDSP F

\$OH 6WDIILHUR ZHE F&WVHRJ* &RPXQLFDWL \$WDF&SDD XQ FRPPHQWR

*UDJLH D XQD ULFHUF D FRQGRWWD GDOO^, 5 & & 6

6XFFHVVQ

9LVXDOLJJD DOW

3\$(6(1(:6 ,7 :(%

%FD² WJB - 4UVS[P 5

1HXURPHG GXH SURFHVV L FKH VL ULWHQHYDQR
FRPSOHWDPHQWH VHSUDUDWL RUD FRQYHUJRQR LQ XQ XQLFR
SHUFRUVR 8Q SDVVR LQ DYDQWL YHUVR OD FRPSUHQVLRQH
GL XQR GHL SL' LPSRUWDQWL VLVWHPL DWUDYHUVR L TXDOL OI
FHOXOH VL PDQWURRQJLW WLYH
OHWWHUDOPHWH ŠGLYRUDUH V@ VWHVVL< " XQR GHL SL'
LPSRUWDQWL PHFFDQLVPRH FHOXODYHUVLVR L TXDOL
ULQQRVDQR HG HOLPLQDQR FRPSRQHQLW QRQ SL'
IXQJLRQDQLWLFODQR PDWHULDOL LQVRPPD)LQR D
RJL VL ULWHQHYD FKH HVLVWHVHVHUR GXH GLVWLQWL SURFHVV
RJQXQR GHSXWDWR D HOLPLQDUH HOHPHQWL VSHFLILFL 2UD
XQD ULFHDEBUDWR ULR GL 1HXURELRORJLD GHL
'LVWXUEL GHO 0RYLPHQWR GHOOE, 5 & 6 1HXURPHG GL
3RJJLOGL PRVWUD FRPH LQ UHDOW OH GXH VWUDGH
JLXQJLDQR XQLFR FRPSRQHQLW FHOXODUH
RUJDQHOR OEDXWRIRJRWXSVHVRVRPD
SXEEOLFDR VXOOD)WRQVWVDFHQWLILFD
1HXURDQDWRSSUHVVHQWD LO FXOPLQH GL XQD VHULH GL
ULFHUFKH UHFHQWL FKH FRQGRWWH GDOOR VWHVVR
ODERUDWRULR KQQR JUDGDOPHQLW SRUWDWR DOO`LGHD GL
TXHVWR RUJDQHOR EQLDWRQSRUSUVRDWR
GDL ULFHUFDWRUL< XQQRHPRGR PRGR GL
YHGHH O`DXWRIDJLD XQ PHFFDQLVPR GL ŠSXOLJLD< FKH VL
DWWLYD TXDQGR PDQFDQR VRVWDQJH QXWULHQWL RSSXUH
TXDQGR FL VRQR FRPSRQHQLW FHOXODUL RUPDL QRQ SL'
IXQJLRQDQLW 8Q PHFFDQLVPR SHU² OD FXL DOWHUDJLRQH
" DOOD EDVH GL XQD VHULH GL SDWRORJLH GDL WXPRL DOOH
PDODWWLH FDUGLRYDFRQDUL DOOH PDODWWLH QHXURGHJHQH
SURIHVVDFHVRGRHODH GL \$QDWRPLD QHOOEQLYHUVLW GL 3LV
1HXURELRORJLD H GHL 'LVWXUEL GHO 0RYLPHQWR FHOXODWRGLSD
HVLVWHYDQR GXH YLH LQGLSHQGHQLW XQD GHQRPLQDWD VSHFL
XELTXLWLQD SURWHVRPD , QRVUL GDWL UHFHQWL SHU² FL)
YHUVR TXHVWR XQLFR RUJDQHOR FKH HPHUJH FRPH LO SXQR
GXH VLVWHPL PROHFRQDUL GHVWLQDWL DOO`DXWRIDJLD FRHVLV
FRPSOHVVR H VRILVWLFDR DSSDUDWR GL SXOLJLD< /R VWXGLR
LPSRUWDQWH YHUVR XQD PDJLRLH FRPSUHQVLRQH GHOO`LQWH
FRPSRQHQLW FHOXODUL 8QD FRQRVVFHQJD IRQGDPHQWDOH DOC
FRPHGLIHWWL QHL SURFHVV DXWRIDJLFL VLDQR FUXFLDOL QHOOD
JUDYDFDULFR GL GLYHUVL RUJDQL &RPH QHO FDVR GL DOFXQH P
VLDQR LQ SDUWH FDXVDWH GD GLIHWWL SRSULR QHO VLVWHPD
DQRPDH Š)DFFLDPR O`HVHPSLR GHOD VFO)HURDLODWHUDGAVD
RVVHYLDPR XQ SUREOHPD QHO PRYLPHQWR GHOOH YHVLFROH
ULFLFODUH ,Q DOWHU PDODWWLH WURYLDPR LQYHFH GHILFLW Q
UHFHQWHPHQWH QHO WLWROR GL XQ ODYRUR VFLHQWLILFR " FR
FHOXOH &RQRVVFHUH PHJOLR O`LQWHUR SURFHVVR FRPH RUD \$
GHOO`DXWRIDJRSURWHVRPD VLJQLILFD LGHQWLILFDUH OH VLQ
LQGLYLGXDUH SURVSHWVLYH IDUPDFRORJLFXH< ,QGXUOH OH FH
VLVWHPD LQWHUQR GL ULFLFODJLRL RSSXUH DO FRQWUDULR E
PRGR GD UHQGHUOH SL' YXOQHUDELOL DOOD FKHPLRWHUDSLD /
VDUDQR QHFHVVDUL XOWHULRUL VWXGL SHU WURYDUH L SXQL
IDFLOLWDUH O`DYDQJDFHQSRGHVTRHVVRLQDWHGL VXRL ULFHUFDWF
UHDOLJJDJLRQH GHOOH QXRYH OLGHVWQDWHQVWDDJGDDQJDUH OH ULFHUFKH QHO FDPSR
GHOO`DXWRIDJLD (LQ TXHVWH OLQHH JXLGD FRPSDUH D SLHQR WLWROR O`DXWRIDJRSURWHVRP

\$MJOJDB 7JMMB (JPW

— P
G
O
;XI
'R
OR
X
3H
YD
H
H
H
R
IUI
Q
OC
OD
IOI
HO
OP
XI
—
\$BM[BUVSF

6WDPSD \$UWLFRRR

k 3DHVHQHVVWGLGLULWVL ULVHUYDWL 5LSURGXJLRQH YLHWDW
GHOD UHGDJLRQH GHO QRVWR SRUWDOH /LQN VSRQVRULJJDWR
&RQGLYLGL TXHVWR DUWLFRRR

LY

= \$ = 220 , 7

☰ , O 7XR \$FFRXQW \$F6H.CLD6XE%0RFLDO %0RGDJLRQ%ORJRUH30M/LPD 2UDJRRP 6RFLDO 1HZV

6H DUFK

=DJRRP 6RFLDO %0RWXDORWYLS0XVLFDBROLW6DDXW6FLHQJDSHWWDFRFRORJHE 1RWLJLH GDOOD 5

OL SL REFPLI

5LFHUFDRSHUWD OD FKLDYH QH
3ULFLFODJJLR' GHU ULILXWL GH

7RS 1HZ %ORJRU 7ZHHW

5RELQ :LOOLDPV RJJL
DQQL

/XFD 5LFRDWR D /RQGU
GLVSRVWD O DXWRSVLD

6FRSHUWL IDOVL LQ
3DUDOLVL

3DGRYD LQ VFRRWHU
3RNHPRQ \$UULYD

,QFLGHQWH *UDQ 6DVV

8Q XQLFR VLVWHPD GL ULFLFODJJLR GHU ULILXWL
D XQD
6HJQDOD PHWHRZH

&RPPHC

6HJXLFL LQ 5HWH

)DFHERRN 7ZLWWHU

5LFHUFDRSHUWD OD FKLDYH
3ULFLFODJJLR' GHU ULILXWL G
JLRYHG u OXJ8Q XQLFRW HPRD
ULFLFODUJLLEDCMLLQHWODRVRVUH
FHOOXWDLH DLKQDFRQGRWWD
GDOO1,UFFV 1HXURPHG GL 3RJJLOOLRVLQ VFRSHUWRHHG
FKH GXH SURFHVV FKH VL ULWHQHYDQR
FRPSOHWDPHQWH VHSUDWL RUDJFRQYHURRRLQ XQ
XQLFR SHUFRUVR 8Q PHFFDQLVPR ± TXHOOR
GHOOD1DXWRIDJLD ± FKH VH DOWHUDWR q LPSOLFDR
QHOOD 6OD QHO FDQFUR H LQ PROWH DOWUH SDWRORJLH
/D5LFHUFDR /DERUDWRULR GL 1HXURELRORJLD H
GHL 'LVWXUEL GHU PRYLPHQWR GL 1HXURPHG

PRVWUD FRPH LQ UHDOw OH GXH VWUDGH JLj QRWH JLXQJDQR D XQ XQLFR FRPSRQHQWH
RUJDQHOOR O1DXWRIDJRSURWHRVRPD /R VWXGLR SXEEOLFDR VX μ)URQWLHUV LQ 1H)
UDSSUHVHQWD LO FXOPLQH GL XQD VHULH GL ULFHUFKH UHFHQWL FKH KDQQR JUDGXDOPH
TXHVWR RUJDQHOOR LO FXL QRPHLHFWRDRIFRORRDR \$DRSLQXGR
PRGR GL YHGHU

/ \$ 127 , = , \$ & 203 / (7 \$ 68 0 (7 (2 : (% (8

6FRSHUWD OD JDODVVLD)UDQN5LFWHUEQ.GDWRQGDVSRQDWR/L
XQUXSSELFHGEVXGHDDVFRSUJDDDFVH1DD q XQD VRUWD GL FROODJH
FRVPLFR 2 PHJOLR XQD VRUWD GL FROODJH GL JDODVVLD)UDQNHQVWHLQ D PLOLRQL G
7HUUD FKH VL PDQWLHQH LQVLPH J6BRLSHDSXDEIODRDLVD NXXOOLBUVRVWD

= \$ = 220 , 7

\$VWURSKIVLFDO -RXUQDO GLOBVWUDYBQVFKHSFKHUWQGH GL TXDQWR VL VWLPDVBH
ILQRUD ,OLVHDXFLGIDGDNVQLXGIBEMELHUW H /HD +DJHQ GHOOXQLYHUVLWj
3HQQV\OYDQLD 6WDWH DQDOLJJDQGR OH LPPDJLQL VFDWWDWH GD WHOHVFRSL GLIIHUHQW
OXQJKHJJH GTRQGD KD VFRSHUWR OD YHUD QDWXUD GHO 3PRVWUR FRVPLFR' 6WXGLDQGR
UDJL XOWUDFVFRSHUWRVQLQR FDXDOPHQWH VFRSHUWR OTHVLVWHQJD GL DOFXQL EUDFFL D
HVWHQGHUVL EHQ ROWUH TXHOOL FKJHGDVFRSHUWRVQLQRVQLQRFRQILQL GL TXHVWD
OQLQGDJLQH D YDULH

\$OOD VFRSHUW GHOFHUUQHDOORHQBKODVDFVQIFLDJLRQH QR SURILW
ILQDOISJODDYOXOJHLCVFLHQJD H FKH GDO RUJDQLJJD O RPRQLR IHVWLYDO / LGHQWLWj
q EDVDWD VXO PXWDPHQWR KD GHVWR LO SURIHVVUR ODUWLQR VSLHJDQGR FRPH LO

/D VFRSHUW FKRFXVO SXJQDOH5GEHVWRDQNHKDDP BQ R UBIJLQH
PHWHRU6MFLFOGR XQUWFBDFDWRHULQD\$XRDQDGHOLIDUDRQH
7XWDQNKDPLRQXWR QHO ; ,RVHREBWHRWLDBERSHQVVDWD IDWWD
GDJOL VWXGLRVL GHO 3ROLWHFQLFR GL OLODQR GHOOXQLYHUVLWj GL 3LVD GHO &15 GH
GHO 0XVHR (JLJLR GHO &DLUR GHOOXQLYHUVLWjRGVWVXLPULVODYGLWWD ;*/DE
XQD TXHVWLRQH OXQJDPHQWH GLEDFRSHVODDQDDBKHVWXGLRVL ILQ GDOOD
WURYDWR VXO FRUSR GHOOD PXPPLD QHO GDOOXDUFKRRORJR +RZDUG &DUWHU &RPH
QHOOXDUWLFRR SXEOLFDR VXOOD ULYLVWD 30HWHRULWLFV DQG 3ODQHWDU\ 6FLHQFH'
LQYDVLVD HVHJXLWD WUDPLWH OD WHFQLFD GHOOD IOXRUVFHQJD GL UDJL ; KD ULYHOI
GHXJQDGHVSRVWR DO 0XVHR (JLJLR GHO &DLUR FRQLHQH QLFKHO H FREDWR I
FRQFHQWUDJLRQL

6FRSHUW SHU FDVR OD EDWWHJLLFH BKBVIGXHUOG\$BUWHPSUH"
(IIPHULGH LW 6ROR 1RWLWXG GDQ3JRL RLDQ3DQR QD L VFRSHUWR XQ
PDWHULDOH FKH SHUPHVDWVSHULDFHHLBWRDLQD
GHOOXQLYHUVLWj GHOLFHWROILIKDQQR ± QYHLOMDWR XQ PDWHULDOH SHU
EDWWHULH EDVDWH VXL QDQRILOL FKH SRVVRQR HVVHUH ULFDULFDWH FHQWLQDLD GL PLJ
FRYLLQL FKH ©&L DYE DFLVQHURRQ GRYQDHEEH PDWVLFROHGHUH OD
6FRSHUWVDDVRODDWVFKLGLXDSHMHPSL6LH FHUFDUHQGq S/VWDWR SUHVR
GD (IIPHULGH LW

02675\$ \$/75(127,=(5,&&23\$57\$L'

=DJRRBHUPDOLQN (\$UWLFRR SXEOLFDR VHFRQR OH FRQGLJLRQL GHOO \$XWRUH
&HUF 5LFHUF V 5LFH VFRSH FKL VLVW 3ULFLFO
, /\$ 78\$ (&200(43\$672 3267

=DJRRP 6RFLDO 1HZV (=DJRRPRFLDO,300RPH 15DVLJRH&QXEL 6LDPVVD7HUPLQL H &RQGLJLRQL