

, Q Y H V W L J D W L R Q % D V H G R Q 3 R S X O D W L R Q 3 D Q
6 L O H Q F L Q J ' U X J V

.HQLFKL 6XGD

'HSDUWPHQW R.IL@XUDJH@QLYHUVLW\ 2VDND 6D\DPD -DSDQ

&RUUHVSQRQGLQ6XBDWKRHSUWPHQW RI 6XUJHU\ .LQGDL 8QLYHUVLW\ 2VDND 6D\DPD -DSDQ (PDLO DVPL
5HFHLYHG 10D\WHEHU \$FFHSHWG10D\WHEHU 3XEOLVKHG RQGDHW\ HU

&RS\ULJKW

XVH GLVVULEXWLRQ DQG UHSURGXFWLRQ LQ DQ\ PHGLXP SURYLGHG WKH RULJLQDO DXWKRU DQG VRXL

'HVFULSWLRQ

6HULRQWHQVH UHVSLUDWRU\ GLVRUGHU &29,' 6\$56 &R9 DQG
WKH VXEVTXHQW VLFNQHVV &29,' KDYH DULVHQ DV D ZRUOGZLGH
SDQGHPLF WKH LQLWLDO UHSRUWV SURSRVHG WKDW SDWLHQWV ZLWK D EDFNJU
PDUNHG E\ RU G\QDPLF KDUP PD\ EH DW H[SDQGHG GDQJHU RI JHWWLQJ WKH
LQIHFWLRQ DQG FUHDWLQJ &29,' UHODWHG FRPSOLF DWLRQV <HW
LQWURGXFWRU\ UHSRUWV DUH FRQILQHG E\ WHVW VLJH JHRORJLFDO GLVWULFW
DQ DEVHQFH RI JHQHUDOL]DELOLW\ RI GLVFRYHULHV WR WKH JHQHUDO SRSXODFH

3DWLHQWV ZLWK PDOLJQDQW JURZWK PD\ EH LPPXQRFRPSURPLVHG E\
WKH LPSDFWV RI DQWLQHRSODVWLF WUHDWPHQW VWHDG\ SUHVFULSWLRQV OI
VWHURLGV DQG WKH LPPXQRVXSSUHVVLYH SURSHUWLHV RI GLVHDVH LWVHOI WK
PD\ OLNHZLVH KDYH DQ H[SDQGHG LQVXFHSWLEOH UHDFWLRQ WR
FRQWDPLQDWLRQ RSWLRQDO WR LPPXQRPRGXODWRU\ GUXJV IRU H[DPSOH
FXVWRPL]HG FHOO SDVVLQJ RU PRGLILHG FHOO GHPLVH OLJDQG LQKLELWRUV
\$GGLWLRQDOO\ SDWLHQWV ZLWK PDOLJQDQW JURZWK DUH IUHTXHQWO\ PRUH
HVWDE\LWPKDHWGXUHG • \HDUV ZLWK DW OHDVW RQH VLJQLILFDQW
FRPRUELGLWLHV SXWWLQJ WKHP DW H[SDQGHG GDQJHU IRU &29,' UHODWHG
KRUULEOHQHV DQG PRUWDOLW\)XUWKHU PRUH WKH\ DUH UHJXODUO\ KDYH WK

WKURXJK VXSSOLHU YLVLWV IRU DQWLFDQFHU WUHDWPHQW FKHFNLQJ DQG
SUHYHQWLYH DQG VWURQJ FRQVLGHUDWLRQ

+LJK 'DQJHU 2FFXSDWLRQV 3URILFLHQW

\$QGURJHQV KDYH EHHQ JXHVVHG WR OLNHZLVH FRQWURO 703566
DUWLFXODWLRQ LQ OXQJ WLVVXH SRVVLEO\ FODULI\ LQJ WKH H[SDQGHG PRUWDC
LQ PDOH SDWLHQWV IURP &29,' VHHQ UHOLDEO\ DFURVV SXEOLF ZHOOEHLQJ
GLYLVLRQV WR WKH IOXFWXDWLQJ GHJUHHV)XUWKHU LQYHVWLJDWLRQ LV UHTX