



7KHUHWUZH HVHDUFK HWKLFV ERDUGV IRU 4XHHQ V 8QLYHUVLW\

*HGHUDO 5HVHDUFK*5W%KLFV %RDUG

+HDOWK 6FLHQFHV DQG \$JOLDWHG 7HDFKLQJ +65(9LWDOV 5HVHDUF

*5(% SULPDULO\ FRQGXFVU UHVLHZV LQ VFLPHDFHW LHV LQRIHLLD QJ FDEG F
DGPLQLVWUDWL+65(9HSUHDUFKLO\ UHVLHZVHWKHDOWK VLFHQFHLQJ DOO UH
FRQGXFVHG DW WKH D]OLDW7HGLWUHPV IRU QJH KHUHSQ FVH O7R55(20 QGS HFL4F I
LWUHVLHD O UHVHDUFK SURWRFRV LQYROYLQJ KXPDQ SDUWLFLSDQWV
WKDW RFFXU DW 4XHHQ V 8QLYHUVLW\

\$QLGLYLGXDOV L H IDFKOYR VKELOV SXGWHWNSDQK FRQGXFVHG DW
4XHHQ V 8QLYHUVLW\PHPEHUPXVW EH WUDLQHG LQ DQRDQKHUJ WR V
3ROLF\ 6WDWHPHQW (WKLFDQ &RQGXFV IRU36HVHDUFKVHHDQYROO LQJ +XF
JXLGHW FRQRQGXFV RI UHVHDUFK LQYROYLQJ KXPDQV

*5(%ZDV HVWDEOLVKHG WR IXO4OO WKH HWKLFDO UHVSQVLELOLWLHV
SDUWLFLSDQWV E\ WKH VWDQG DQRDQF&DQQRDQFQVWKVXUHLV RI +HDO
&-+5 1DWXUDO 6FLHQFHV DQG (QLQHHLDOQ 6RFLHDO 5KLFHQFHLV DQ 66(
+XPDQLWLHV 5HVHDUFK SRQWHVHDUFK+6&LQFOXGLQJ&RKHUWUOXQGHG E\ W
LQGXVWU\ UHTXLUHV DGKHHUQH ZLWK WKH 7&36

7KHDFWLYRUV5%UHXLOW XSRQ WKH JXLGLQJ FRUH HWKUFVSHFWLRUSOHV
SHUVRQV FRQFHUQ IRU ZHVIDUH DQG MXVWL FH \$SSO\LQJ WKHVH FRU
QHfHVVDU\ SURWHFWLRQ RI SDUWLFLSDQWV DQGXDUKHPDQVWOLYPDUHLW
UHVHDUFK5HVHDUFK WHDPV ZLOO DLQWVSRVHG DHDWVSROLFHV
FRQFHUQLQJ HWKLFDO FRQGXFV UHVHDUFK LQWHJULW\ FRQ5LFW RI L
QRW OLPLWHGHWGDUDWLRL(RKLFDQV3QNFLSOHV IRU OHGLFDQ 5HVHDUF
6XEMHFV -Q&RKHUHDQYROO]DWLRL RI 7HFKQLFDQ 5HTXLUHPHQWV IR
+XPDQ 8*RHG &OLQLFDQ 3UDFWLFH *DQGHQGHQGHV +8QLYHUVLW\ SROL
7KVR5 DQG DQ\ DPHQGPHQW KHUHDIVHU UHTXLUHV LQSDQSSRVDDEKRI9W

*5(% 725 6HS

7KIRSHUDWLRQVDSRSLRFLHNGXOHDGKHUH WR WKH 6WDQGDUG 2SHUDWLQJ

4XRUXP LVZPHWn RI WKH IRORZLQHPHQW DWLV4HG

0LQLPXPHPHUVKLS UHSUHWHTWDLWLRQEA WKH

- o PHPEHUV ZLWKLHQVSHUWHLOHYDQW UHVHDFK GLVFLSOLQH RI SURSRVDO
- o PHPEHU NQRZOHGJHDEOH LQ HWKLFV
- o FRPPXQLW\ PHPEHU QR DJSDYHLURQLWLWK WKH
- o PHPEHU NQRZOHGJHDEOH DSSOLQDQGH

DQG

\$PDMRULW\ RI DUSPEHUVHQW

'LVFXVRLRQV

