

\$XVWUDOLDQ YRFDWLRQDO HGXFDWLRQ DQG WI

9(7 VWXGHQW RXWFRPHV

1DWLRQDO &HQWUH IRU 9RFDWLRQDO (GXFDFWLRQ)



'HVFULSWLRQ

7KLV SURGXFW SURYLGHV D VXPPDU\ RI WKH RXWFRPHV DQG VDWLVIDF
YRFDWLRQDO HGXFDWLRQ DQG WUDLQLQJ 9(7 GHOLYHUHG E\ UHJLVW
XVLQJ GDWD FROOHFWHG EHWZHHQ -XQH DQG \$XJXVW 7KH ILJXUHV
6XUYH\ ZKLFK LV DQ DQQXDO VXUYH\ RI VWXGHQWV ZKR FRPSOHWHG V
GXULQJ WKH SUHYLRXV FDOHQGDU \HDU

+LJKOLJKWV

2XWFRPHV IURP WUDLQLQJ

,Q PRVW VWXGHQWV XQGHUWDLQJ 9(7 TXDOLILFDWLRQV E

4XDOLILFDWLRQ FRPSOHWHUV DQG SDUW I

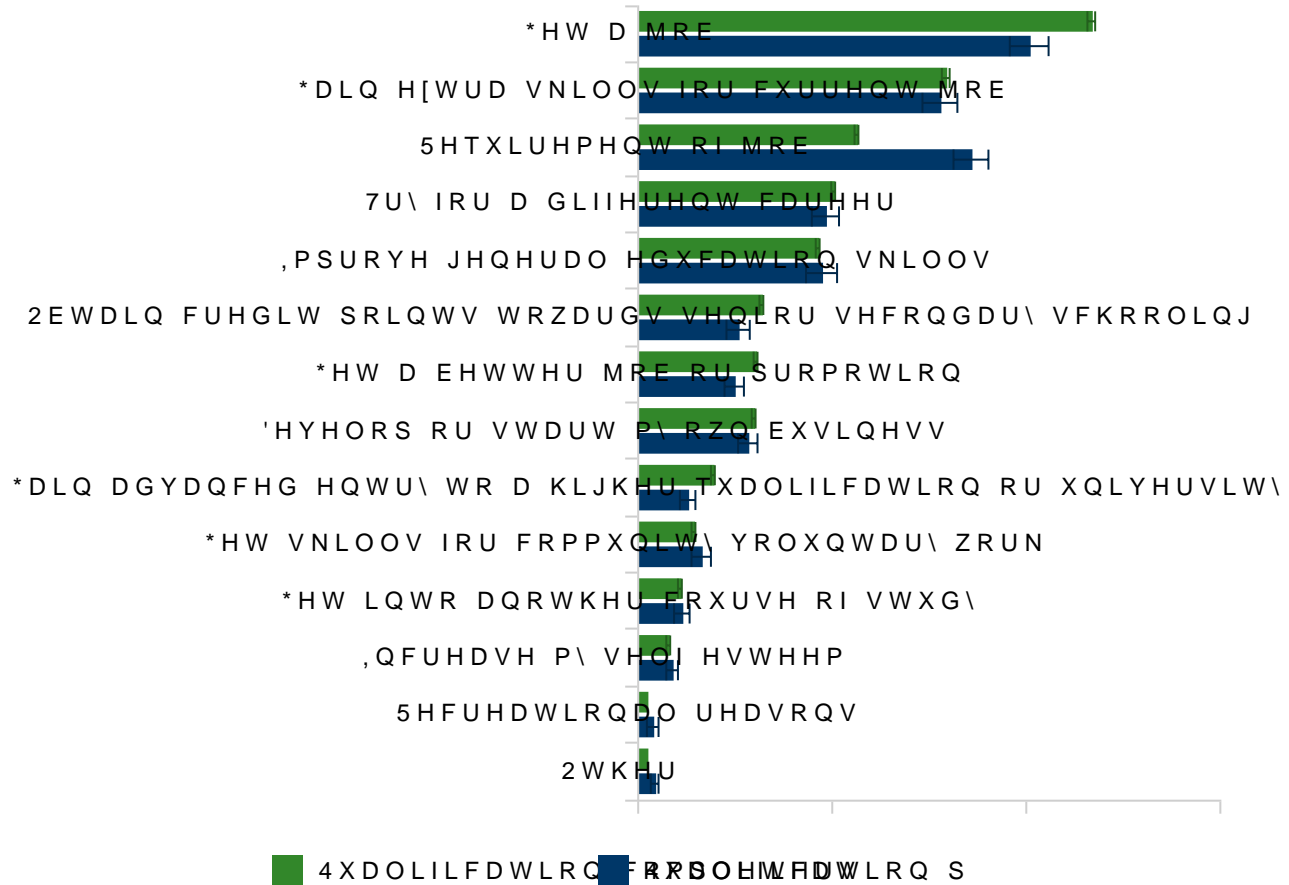
4XDOLILFDWLRQ FRPSOHWHUV DUH VWXGHQWV ZKR FRPSOHWHC
TXDOLILFDWLRQ 4XDOLILFDWLRQ SDUW FRPSOHWHUV DUH VWX
WUDLQLQJ SDFNDJH TXDOLILFDWLRQ RU DQ DFFUHGLWHG TXDO
WUDLQLQJ 21 WKH 9(7 VWXGHQWV ZKR UHVSRRGHG WR WKH V)
TXDOLILFDWLRQ SDUW FRPSOHWHUV

ODLQ UHDVRQ IRU WUDLQLQJ

,Q
; RI TXDOLILFDWLRQ FRPSOHWHUV DFKLHYHG WKHLU PD
SRLQWV IURP
; RI TXDOLILFDWLRQ SDUW FRPSOHWHUV DFKLHYHG WKH

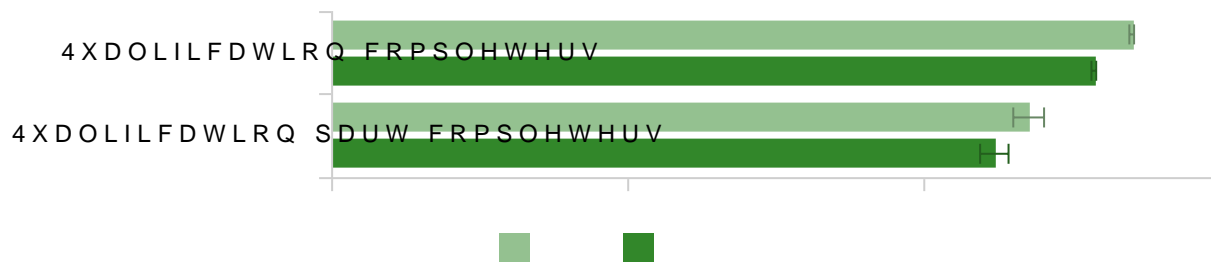
2YHUDOO RI TXDOLILFDWLRQ FRPSOHWHUV DQG RI TX
IRU HPSOR\PHQW UHODWHG UHDVRQV 7KH PRVW FRPPRQ PDLQ
FRPSOHWHUV DQG TXDOLILFDWLRQ SDUW FRPSOHWHUV ZDV WR

)LJXUH ODLQ UHDVRQ IRU XQGHUWDLQJ WUDLQLQJ IRU TXDOLILFDW



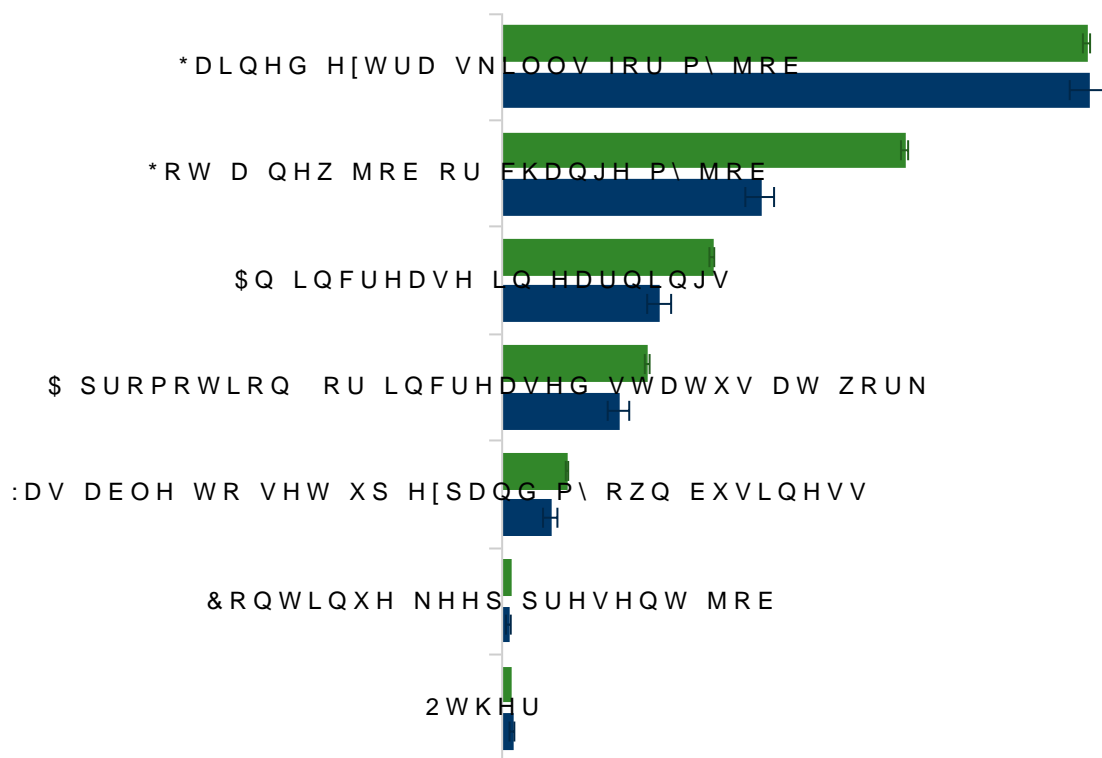
0DLQ UHDVRQ IRU GLVFRQWLQXLQJ WKH WUDLQLC

)LJXUH ,PSURYHG HPSOR\PHQW VWDWXV DIWHU WUDLQLQJ IRU TXDOL



)RU WKRVH HPSOR\HG DIWHU WUDLQLQJ WKH PRVW FRPPRQ MF
 MRE FLWHG E\ RI TXDOLILFDWLRQ FRPSOHWHUV DQG
 QHZ MRE RU FKDQJHG P\ MRE FLWHG E\ RI TXDOLILFDWLR

)LJXUH -RE UHODWHG EHQHILWV RI XQGHWDNLQJ WUDLQLQJ IRU TXI



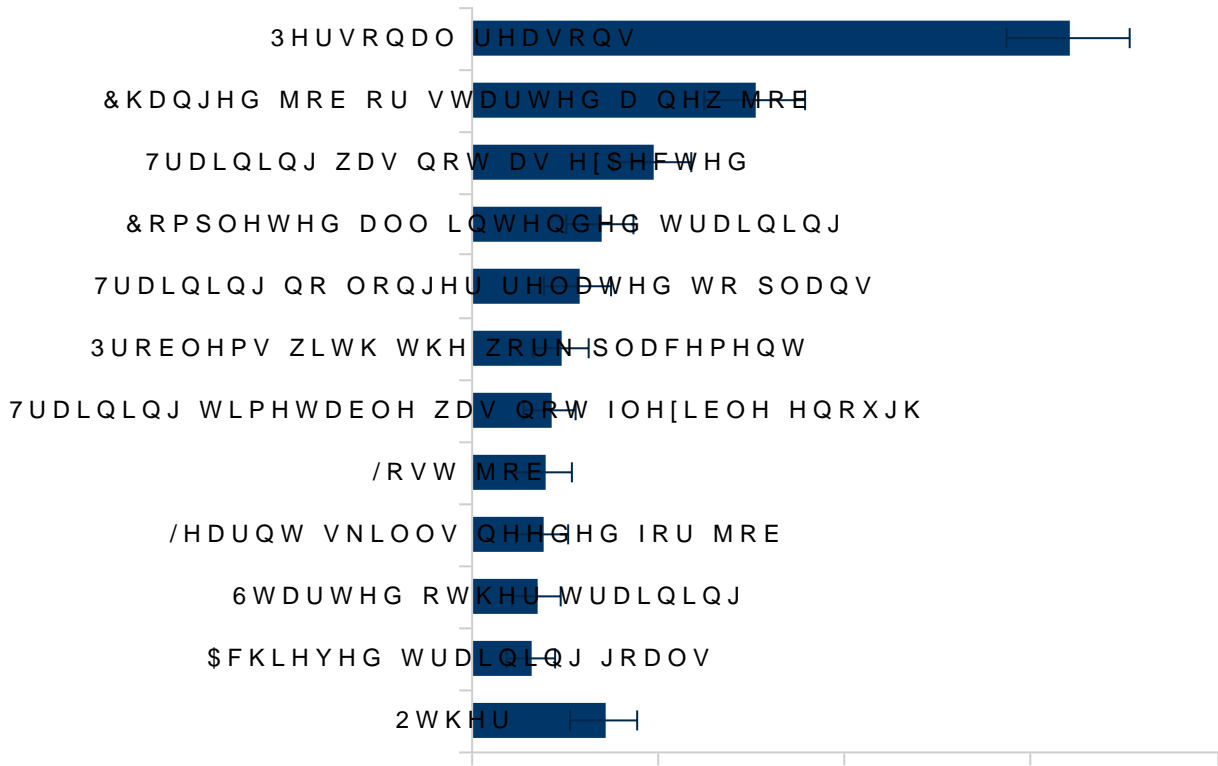
6KRUW FRXUVH FRPSOHWHUV DQG SDUW F

6KRUW FRXUVH FRPSOHWHUV DUH VWXGHQWV ZKR FRPSOHWHG
6KRUW FRXUVH SDUW FRPSOHWHUV DUH VWXGHQWV ZKR FRPPH
VNLOO VHW RU DFFUHGLWHG FRXUVH DQG DUH QR ORQJHU XQ

0DLQ UHDVRQ IRU WUDLQLQJ

0DLQ UHDVRQ IRU GLVFRQWLQXLQJ WKH WUDLQLC

,Q RI VKRUW FRXUVH SDUW FRPSOHWHUV GLVFRQWLQJ
GLVFRQWLQXHG FRDQJXHG MRE RU VWDUWHG D QHZ MRE
)LJXUH 0DLQ UHDVRQ IRU GLVFRQWLQXLQJ WKH WUDLQLQJ IRU VKRUW



(PSOR\PHQW RXWFRPHV

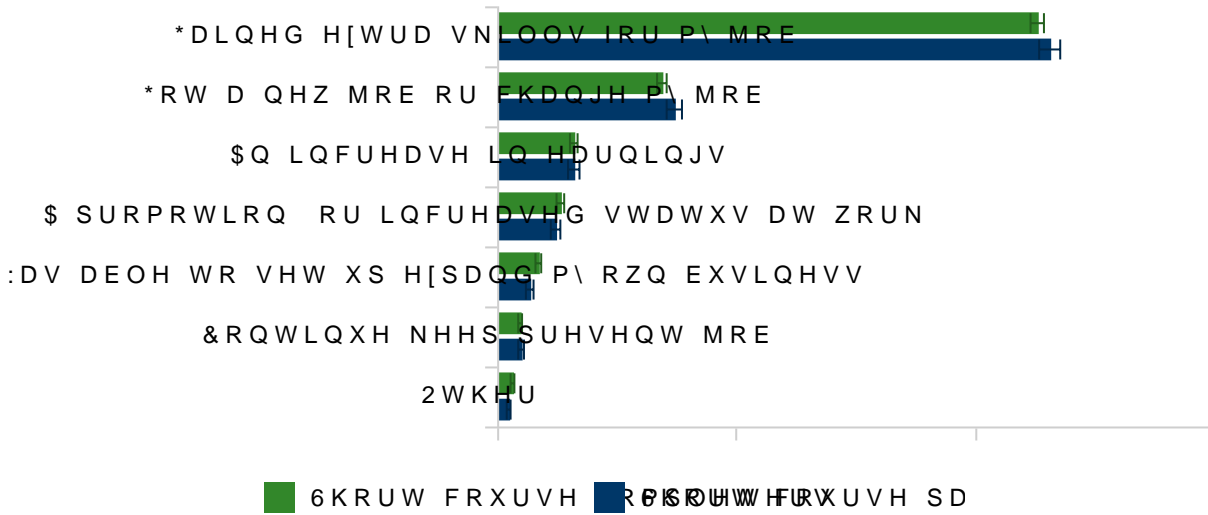
,Q RI VKRUW FRXUVH FRPSOHWHUV KDG DQ LPSURYHG
SHUFHQWDJH SRLQWV IURP
; ZHUH HPSOR\HG EHIRUH WUDLQLQJ 2I WKHVH ZHL
WUDLQLQJ GRZQ SHUFHQWDJH SRLQWV IURP

)LJXUH ,PSURYHG HPSOR\PHQW VWDWXV DIWHU WUDLQLQJ IRU VKRU



)RU WKRVH HPSOR\HG DIWHU WUDLQLQJ WKH PRVW FRPPRQ MF VNLOOV IRU P\ MRE FLWHG E\ RI VKRUW FRXUVH FRPSOHV IROORZHG E\ JRW D QHZ MRE RU FKDQJHG P\ MRE FLWHG E\ SDUW FRPSOHWHUV

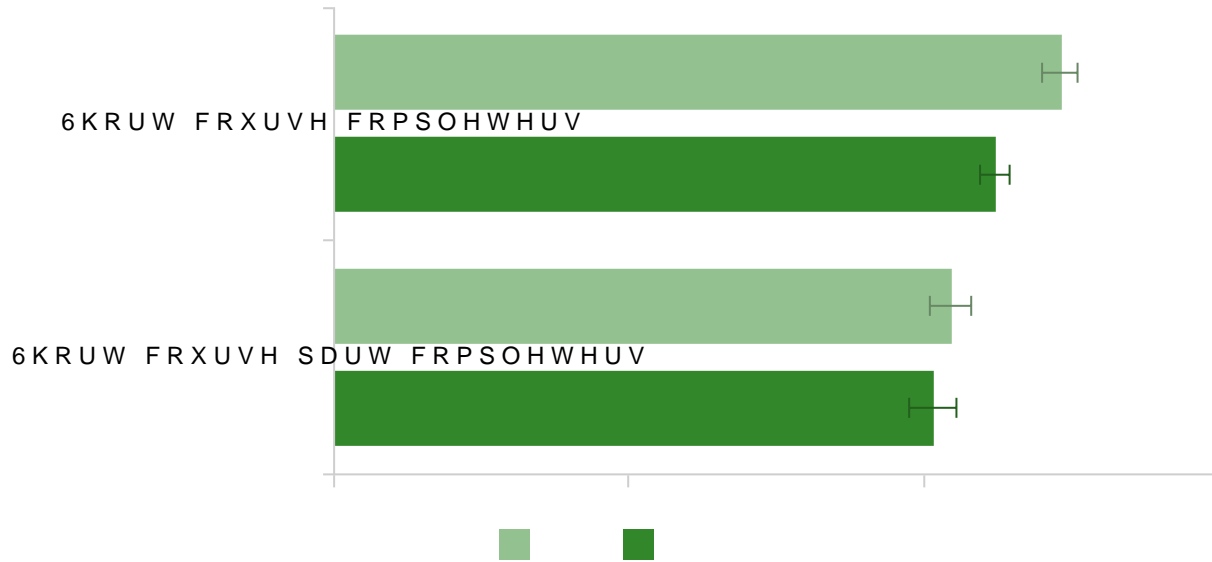
)LJXUH -RE UHODWHG EHQHILWV RI XQGHUWDLQLQJ WUDLQLQJ IRU VKRUW FRXUVH



1RWH 7RWDOV VXP WR PRUH WKDQ DV UHVSRRGHQWV FRXOG FKRR

)XUWKHU VWXG\ RXWFRPHV

,Q ; RI VKRUW FRXUVH FRPSOHWHUV FRPPHQFHG IXUWKHU
SRLQWV IURP ; RI VKRUW FRXUVH SDUW FRPSOHWHUV FRPPHQFHG IXU
)LJXUH &RPPHQFHG IXUWKHU VWXG\ DIWHU WUDLQLQJ IRU VKRUW FR



6DWLVDFWLRQ ZLWK WUDLQLQJ

,Q ; RI VKRUW FRXUVH FRPSOHWHUV ZHUH VDWLVILHG ZLW

)LJXUH 6DWLVIDFWLRQ ZLWK WUDLQLQJ IRU VKRUW FRXUVH FRPSOH'

[REDACTED]

[REDACTED]

[REDACTED]

6XEMHFW V RQO\ FRPSOHWHUV

6XEMHFW V RQO\ FRPSOHWHUV DUH VWXGHQWV ZKR FRPSOHWH
QDWLRQDOO\ UHFRJQLVHG SURJUDP DQG ZKR DUH QR ORQJHU ;
VWXGHQWV ZKR UHVSRQG HG WR WKH VXUYH\ ZHUH VXEMHFW

0DLQ UHVRQ IRU WUDLQLQJ

,Q RI VXEMHFW V RQO\ FRPSOHWHUV DFKLHYHG WKHL
WR

2YHUDOO RI VXEMHFW V RQO\ FRPSOHWHUV XQGHUWRN

< &RP P RQZ HDOK RI \$X WDD



) RU