

# UM/UWC Linkage Program

/LQNDJH 5HSRUWV

6XEPLWWHG E\ 'U 0DUVKDOO .H\VWHU  
'HSDUWPHQW RI %LRWHFKQRORJ\

8QLYHUVLVW\ RI WKH :HVWHUQ &DSH

+RVWHG E\ 3URI \$QWMH +HHVH 'HSDUWPHQW RI %LRF  
0HQGR]D &R]DWO 'LYLVLRQ RI 3ODQW 6FLHQF



9LVLVW SHULRG

6HSWHPEHU

WR 1RYHPEH



5HFHQW VWXGLHV VKRZ WKDW D IXQFWLRQDO YHVLFXODU  
WUDIILFNLQJ RI SURWHLQV WR DQG IURP WKH 30 SOD\ V D  
DEXQGDQFH DW WKHLU VLWH RI IXQFWLRQ QDPHO\ WKH  
SDWKZD\ V WKDW FRQWULEXWH WR PRGXODWLQJ WKH FRP  
HQGRF\WRVLV ,Q VHFUHWLRQ QHZO\ V\QWKHVLJHG SU  
(QGRSODVPLF 5HWLFXOXP (5 WR WKH 30 (QGRF\WRVLV  
SODQW FHOOV UHPRYH DQG LQWHUQDFPLUÀ WHUQDFPE p  
SOLFOPO



,RQRPLF SURILOLQJ 3URI 0HQGRJD &RJDWO RI WUD  
SODQWV H[SRVHG KHDY\ PHWDO LGHQWLILHG LQ

5HVXOWV IURP DQG ZRXOG JLYH XV DQ LGHD RI Z  
LRQV PD\ EH DIIHFWHG LQ HDFK RI WKH PXWDQWV 7KL  
WDUJHWHG DSSURDFK WR VWDUW WUDQVIRUPLQJ WKH PX  
ZLWK IOXRUVFHQW SURWHLQV WR ORRN DW SRWHQWLDG  
OLYH FHOOLPDJLQJ 3URI +HHVH V ODE DV ZHOOLV ZL  
0HQGRJD &RJDWO V RSWLPLJHG ODE DSSURDFKHV

\$V D ORQJ WHUP JRDO ZH DOVR H[SHFW WR SXUVXH  
:DOWHU \*DVVPDQQ 08 ,3\* WR WHVW WKH WUDQVSRUWH  
RRF\WHV 7KHVH H[SHULPHQWV ZLOO JLYH XV LQVLJKW LQ  
RI VHOHFWHG KHDY\ PHWDO WUDQVSRUWHV

\$IWHU JURZLQJ YHVLFOH PXWDQWV ZLWK RU ZLWKR  
LVRODWH HQULFKHG SODVPD PHPEUDQHV ZLWK RU ZLWK  
W\SH DQG WKHQ LQ FROODERUDWLRQ ZLWK 3URIH6FRWW  
TXDQWLWDWLYH PDVV VSHF DQDO\HV WR FRPSDUH WK  
GLIIHUHQW JURZWK FRQGLWLRQV

WpH0UR DwgKaHprojct 7pEhG D\_7°H àHG SHUIRUPUP @Y 97°H °eHf FRPSDUD

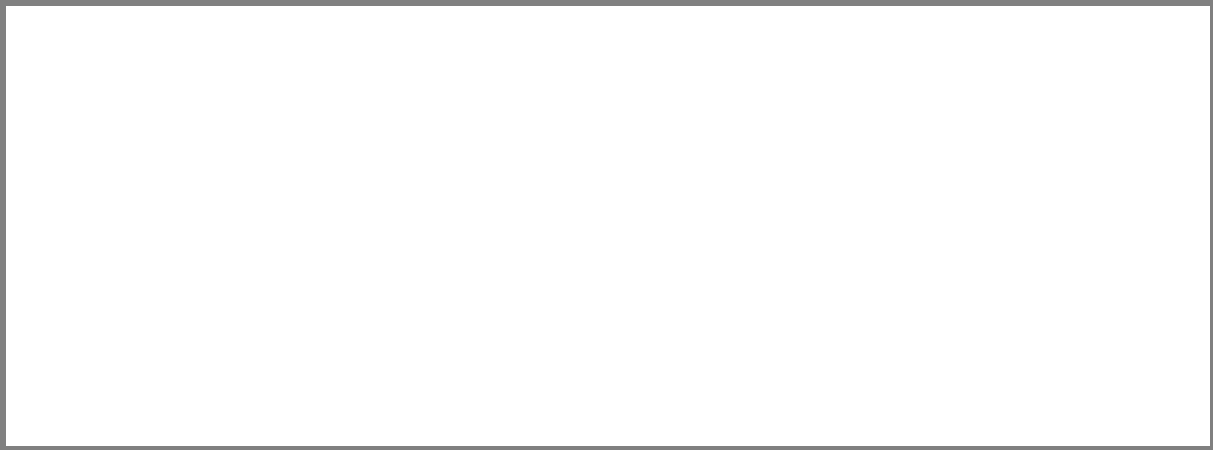
Deviations from the original timeline

'XH WR SHUVRQDO FRPPLWPHQWV LQ 'U .H\VWHUUV VFKH  
WULS WR &ROXPELD 0LVVRXUL 7KHUHIRWKH 6KISVCHPEH & D  
DQG DUULYHG LQ &ROXPELD 6HSRWHPEH WKH +H WKH  
0LVVRXUL RQRWKNRYHPEHU DQG DUULYHG EDFN<sup>UG</sup> LQ &D  
RI 1RYHPEHU 'XH WR WKH VKRUWHU VFKHGXOH ZH G  
VFUHHQLQJ RI WKH PXWDQWV RQ WKH VDPH GD\ DV WKH K

Preliminary Results obtained

Screening the vesicular trafficking ( ves) mutants for Cd tolerance

7KH FRQWURO &RO ves5Des6 ves4WDDes6ves4 ZHUH VSRQVRUH  
E\ 3URI +HHVH of 78-2 HUFHQWU RO IRU LURQ GHILFLHQF\ DQG  
ZDV VSRQVRUH E\ 3URI 0HQGR]D &R]DWO 6HHGV ZHUH  
RQO\ SODWHV LURQ GHILFLHQW SODWHV FRQWDLQLQ  
SODWHV FRQWDLQLQJ —0 &G 6HHGV ZHUH DOORZHO  
FRQWUROOHG HQYLURQPHQWDO FKDPEHUV \$IWHU GD  
GLJLWDO SKRWRJUDSK\ )LJ :H REVHUYHG JUHHQ OHD  
DV ZHOO DV SURSHU URRW IRUPDWLRQ )XUWKHUPRUH D  
LURQ GHILFLHQW SODWHV ves6Des4 SKWIREPHCYDWHREHVVW  
GHILFLHQW FRQGLWLRQV :KHQ WKH SODWQV<sup>ves4</sup>UH H[SR  
ZHUH REVHUYDEO\ PRUH WROHUDQW WR FDGPLXP WKH  
H[SHF<sup>ves2</sup> ZDV VHQVLWLYH WR ERWK LURQ GHILFLHQF\ DG



)LJ 5HSUHVHQWDWLYH 0XUDVKLJH DQG 6NRRJ 06es PJXWDSODWHG KRQWUR  
 SODWH FRQWDLQV 0XUDVKLJH DQG 6NRRJ PHGLXP ZLWK DJDU RQO\ 7KH ,U  
 DQG 6NRRJ PHGLXP ZLWK DJDU DQG VXSSOHPHQWHG ZLWK )HUURJLQH 7KH  
 PHGLXP ZLWK DJDU DQG VXSSOHPHQWHG ZLWK LGFOKHG DV D SKHQRW\SH  
 VHHGV ZHUH SODWHG DQG JURZQ IRU GD\ DW f & LQ D K OLJKW K  
 FKDPEHUV

Microscopic observation of screened vesicular trafficking ( **ves**) mutants

\$IWHU GLJLWDO SKRWRJUDSK\ SODQWV ZHUH VXEMHFWH  
 WKH SKRWRJUDSK\ REVHUYDWLRQV SODQWV ZHUH JUHHO  
 V\QWKHVLV+RZJYHU ZKHQ SODQWV ZHUH H[SRVHG WR LU  
 OHDI \HOORZLQJ ZDV REVHUYHG YHUHYHG \HOORZLQJ ZKH  
 H[SRVHG WR FDGPLXP )LJ EXW QRW DV VHYHUH DV LQ



)LJ 5HSUHVHQWDWLYH PLFURVFRSLF LPDJHV RI 0XUDVKLJH DQG 6NRRJ  
ves PXWDQWV



)LJ 5HSUHVHQWDWLYH PLFURVFRSLF LPDJHV RI 0XUDVKLJH DQG 6NRRJ  
)HUURJLQH XVHG IRU ves PXWDQWV LQJ RI





)LJ 6HHGOLQJ IUHV ~~es ZPXWVQ VRY WURP~~ FRQWURO )HUURJLQH DQG &G 06  
ZHLJKHG DV VHWV RI DQG DW OHDVW UHSOLFDWHV ZHUH PHDVXUHG SHU

Screening of a second set of **ves** mutants for Cd tolerance

6HHGV ZHUH VWHULOLJHG DQG SODWHG RQ 06 RQO\  
FRQWDLQLQJ )HUURJLQH DQG FDGPLXP FRQWDLQLQJ S  
)XUWKHUPRUH VHHGV ZHUH DOORZHG WR JHUPLQDWH

#ERTHW`WXGS



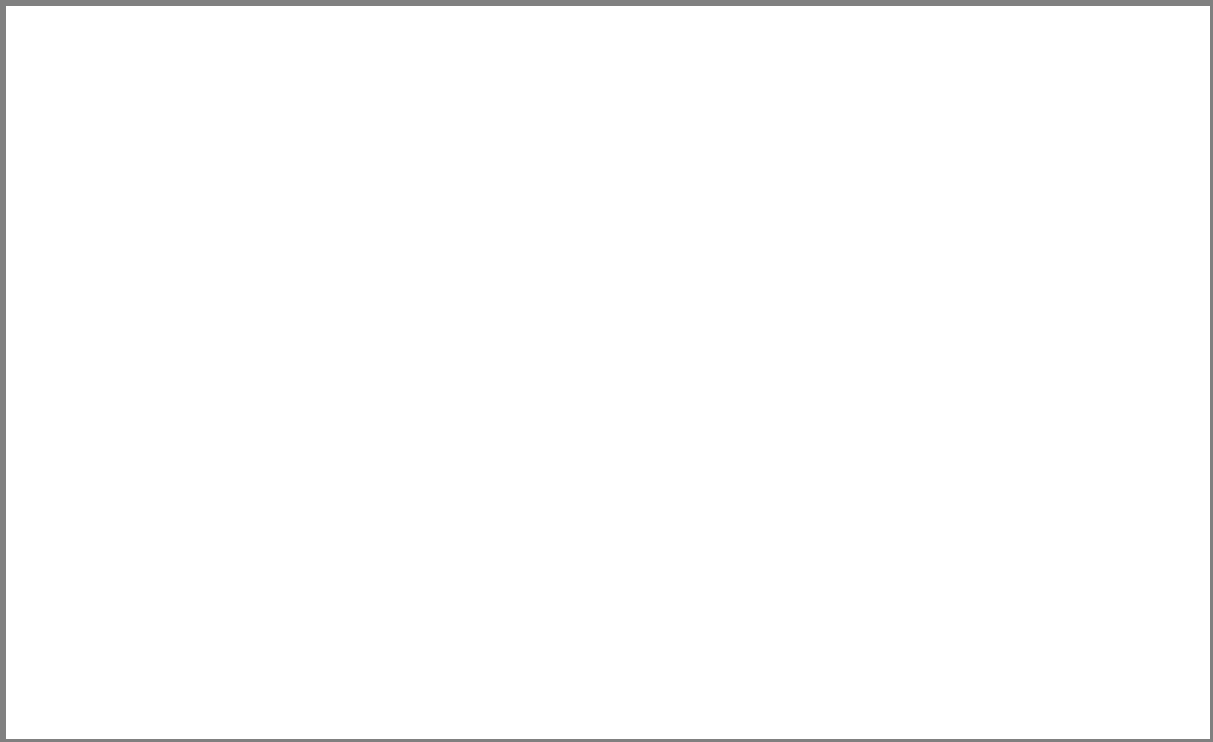


)LJ 5HSUHVHQWDWLYH PLFURVFRSLF LPDJHV RI 0XUDVKLJH DQG 6NRRJ 06  
PXWDQWV ~~Yes, Yes 2 DQES B QXWDQWV~~



)LJ 5HSUHVHQWDWLYH PLFURVFRSLF LPDJHV RI 0XUDVKLJH DQG 6NRRJ  
)HUURJLQH XVHG IRU ~~Yes, Yes 2 DQES B QXWDQWV~~





)LJ 6HHGOLQJ IUHVK ZHLJKW RI WKH VHW PXWDQWV IURP FRQWURO )HU  
ZHLJKHG DV VHWV RI DQG DW OHDVW UHSOLFDWHV ZHUH PHDVXUHG SHU



)LJ ,&3 2(6 TXDQWLILFDWLRQ RI &G DQG )H DIWHU



)LJ ,&3 2(6 TXDQWLILFOQDLRCHURIV&XV&3PZDQWRSDJJDWHG LQ K\GURSRQLFV  
DQG FG VROXWLRQV

)RU ]LQF FRQWHQW ZH REVHUYHG PRUH ]LQF Q&DWH &R  
XQGHU FRQWURO FRQGLW]LQFVFRQWHQW GLG QRW VWDWH  
ERWK SODQWV ZHUH H[SRVHG WR FDGPLXP 1RQHWKHOHV  
]LQFV&3 URRWV WKDQ LQ &RO URRWV XQGHU FRQWURO  
SODQWV ZHUH H[SRVHG WR FDGPLXP ZH REVHUYHG D GHF



)LJ ,&3 2(6 TXDQWLILFOQDLRCHURIV&XV&3PZDQWRSDJJDWHG LQ K\GURSRQLFV F  
VROXWLRQV



Other outputs



### 3. Mizzou events - Dr. Marshall Keyster seminar

HL \$rU % øNbÈ1 Nì@ 4(r)-er\_y-mersn-6-3()ITJEMC /P <</MCI5.0 >>BDC /C2\_0.12  
K W W S F D O H 9 d` @U 5 F 5cV5\$€ DU LF 0 T` p D HEW 6F WBD O 0 cBDV0 A € • F