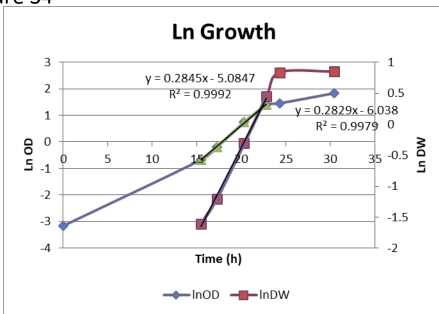
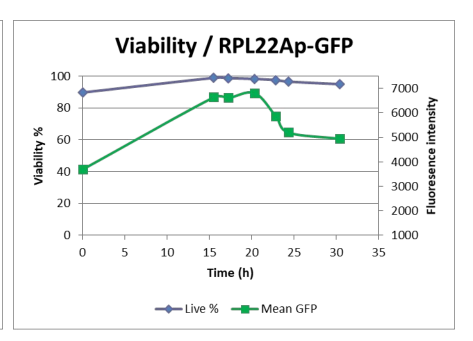
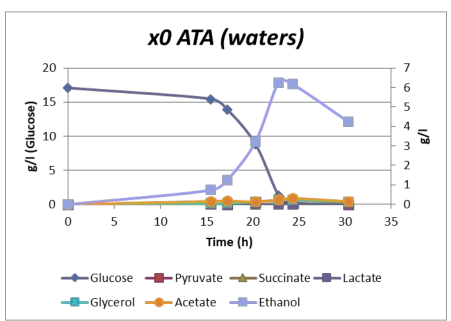
Figure S4





TMBAH19 [A] 0x



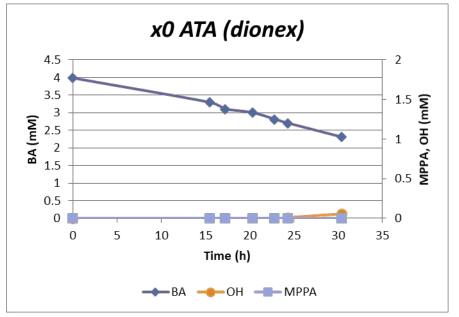
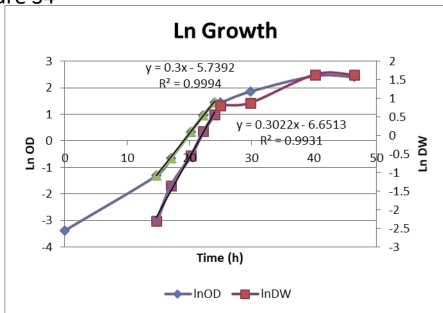
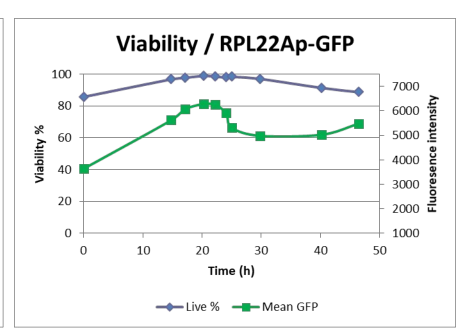
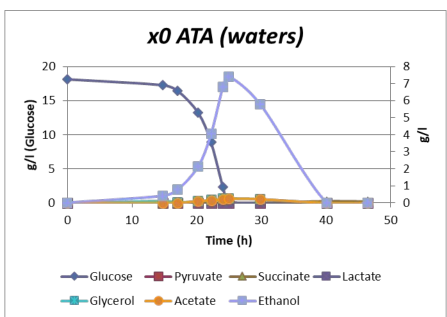


Figure S4





TMBAH19 [B] 0x



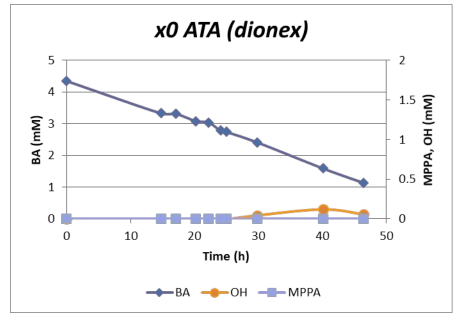
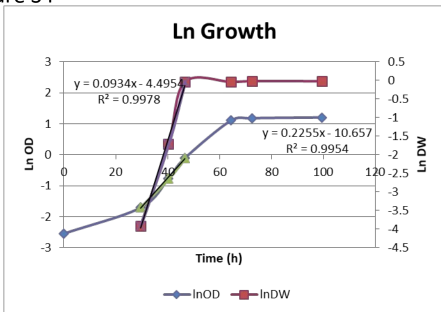
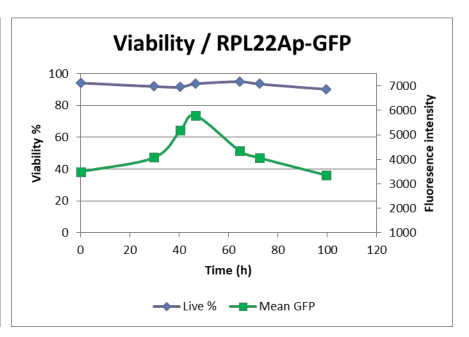


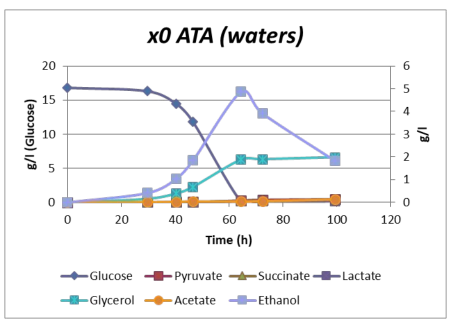
Figure S4

р3





TMBAH58 0x (Alt1Δ::NatMX)



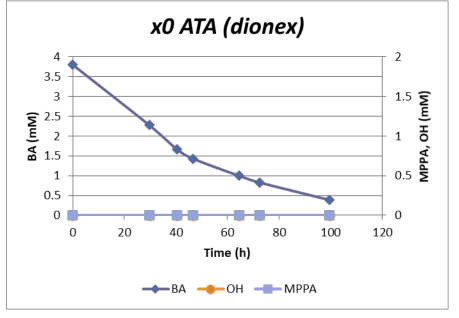
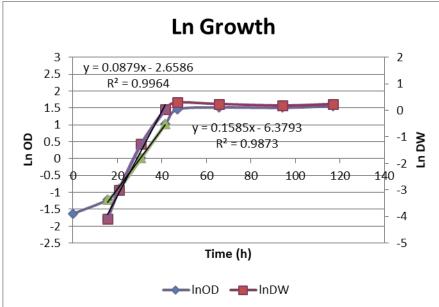
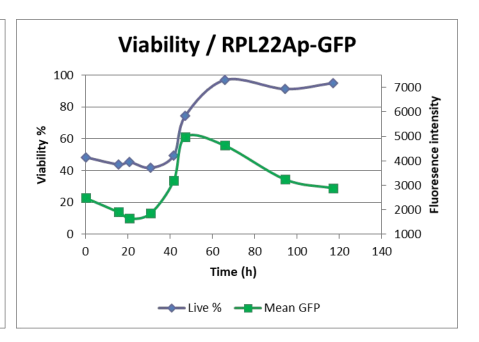
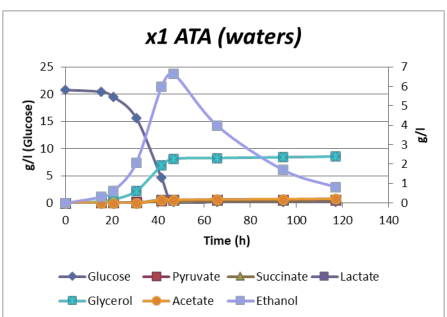


Figure S4





TMBAH61 [A] 1x (Alt1 $\Delta$ ::ATA)



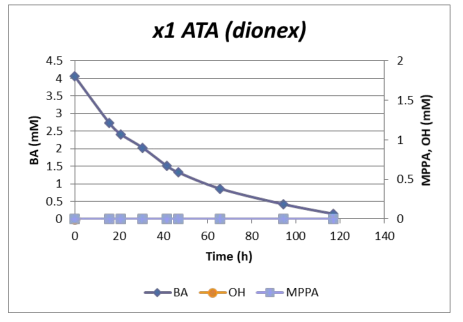
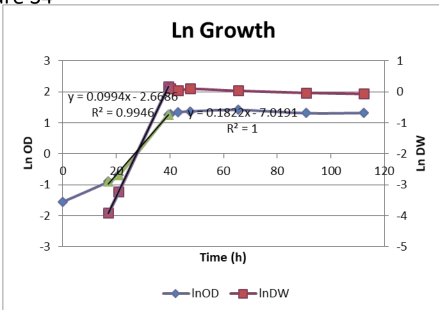
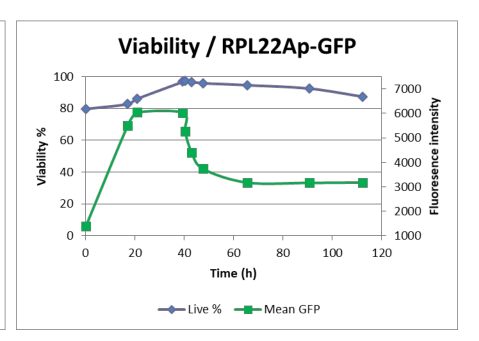


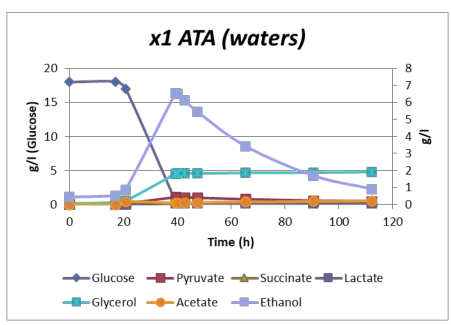
Figure S4

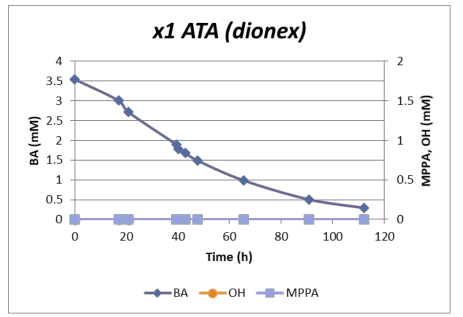
р5



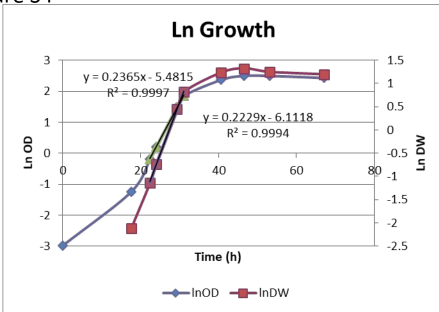


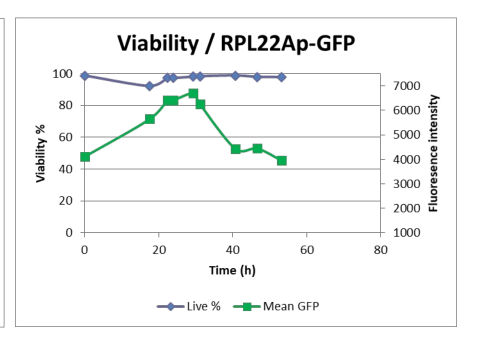
TMBAH61 [B] 1x (Alt1 $\Delta$ ::ATA)



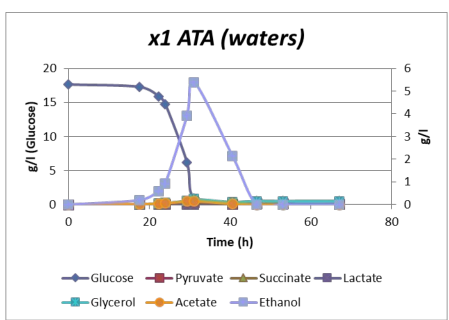


Figu<u>re S4</u>





TMBAH60 1x (Alt1 $\Delta$ ::ATA) 113-7D



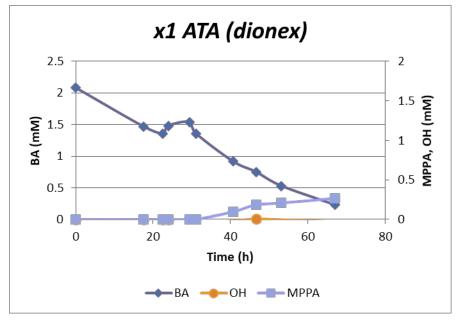
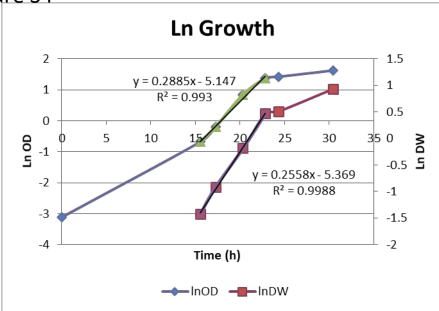
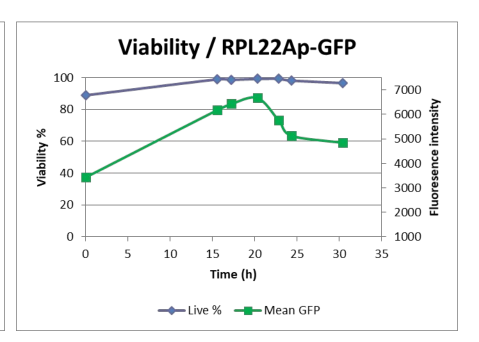
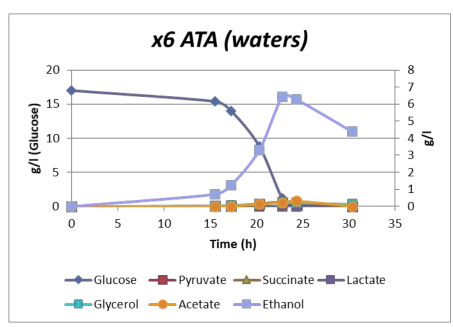


Figure S4





TMBAH25 [A] 6x



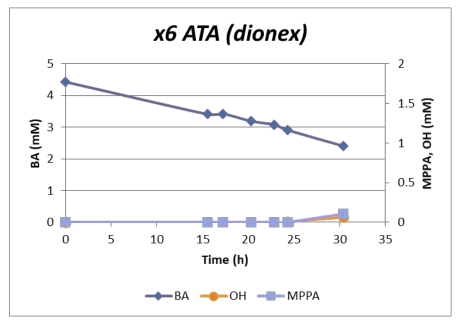
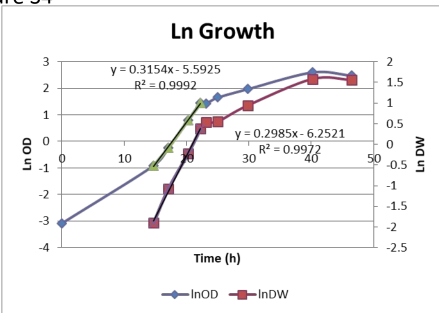
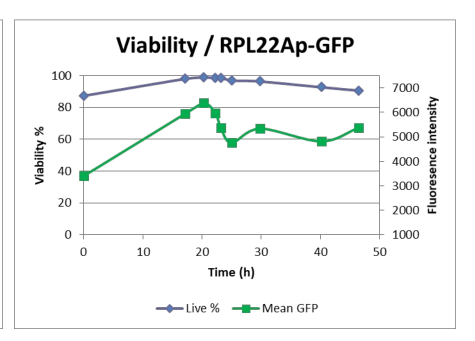
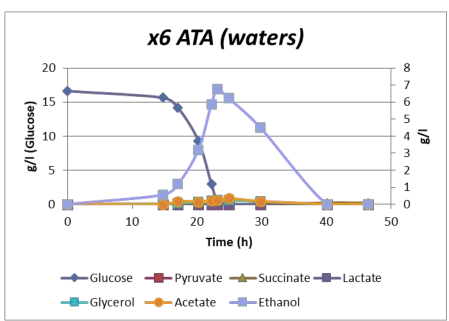


Figure S4





TMBAH25 [B] 6x



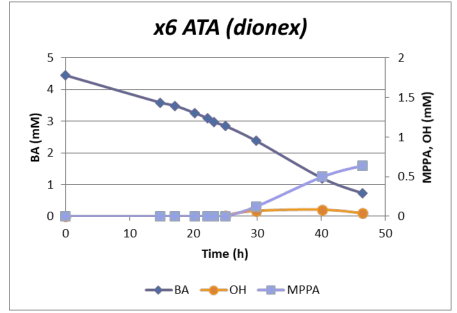
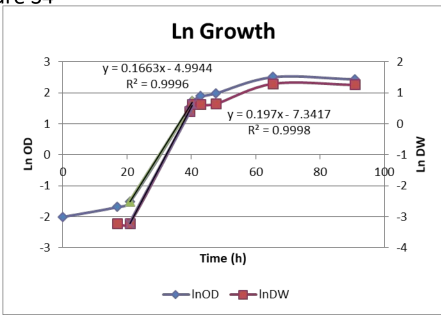
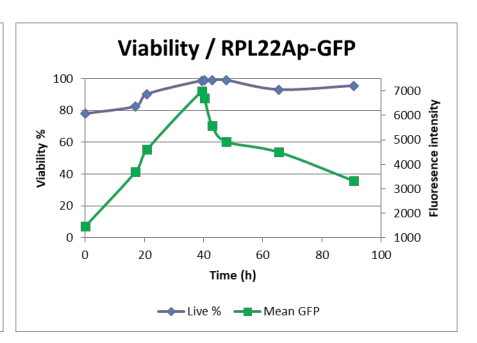
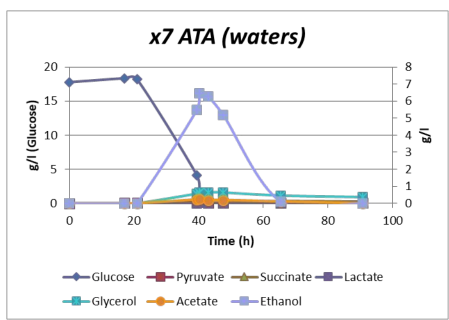


Figure S4





TMBAH62 [A] 7x (Alt1 $\Delta$ ::ATA)



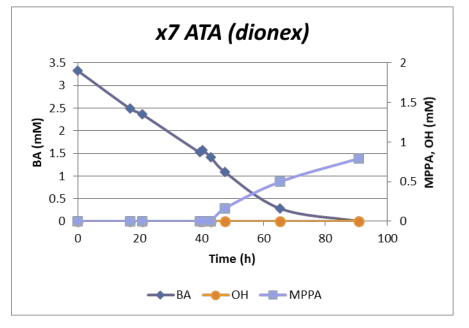
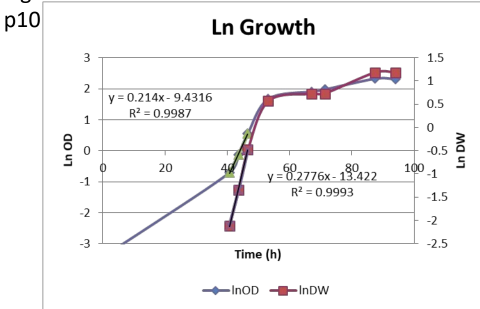
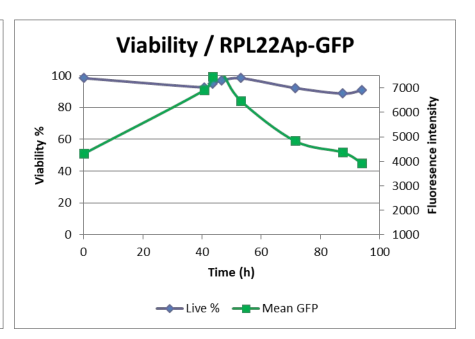


Figure S4





TMBAH62 [B] 7x (Alt1 $\Delta$ ::ATA)

