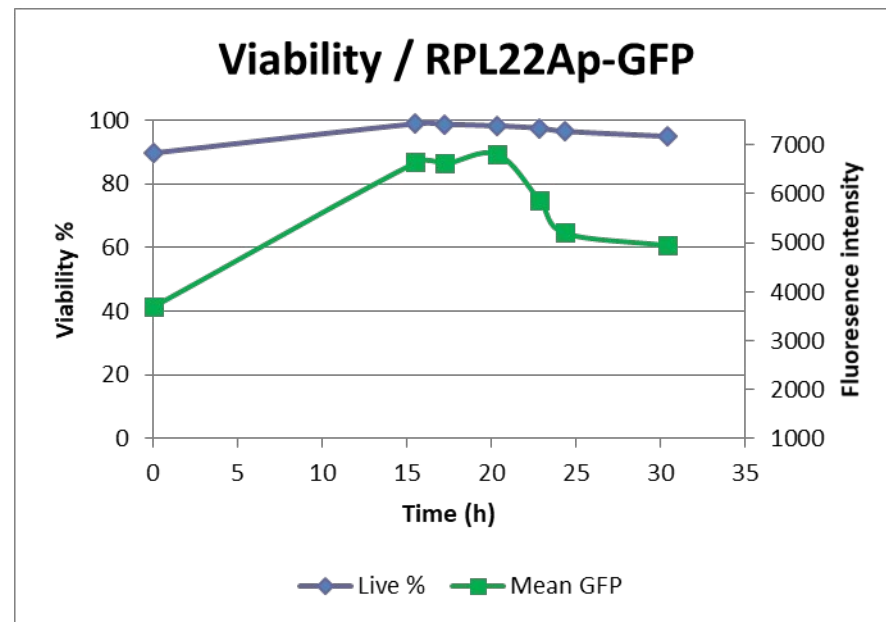
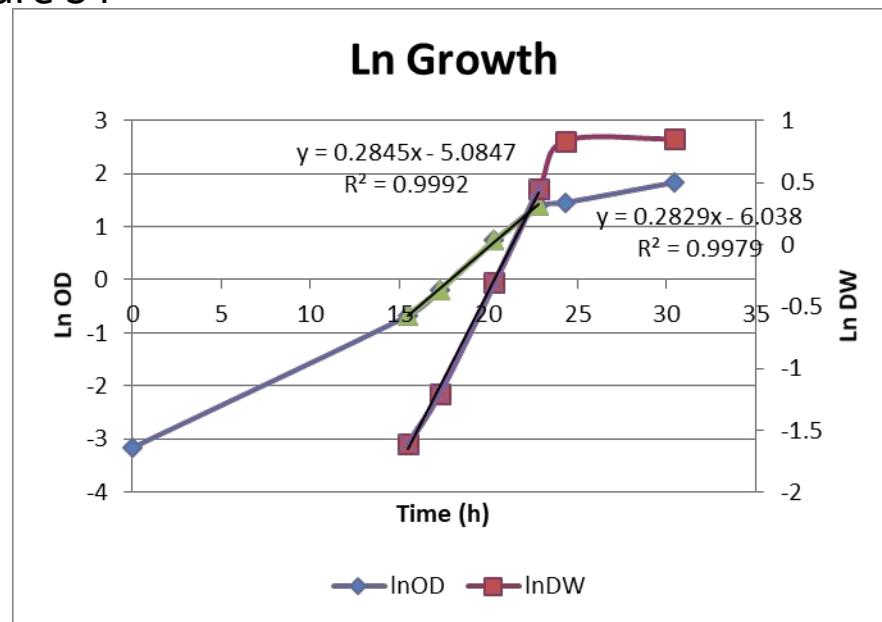


Figure S4

p1



TMBAH19 [A] 0x

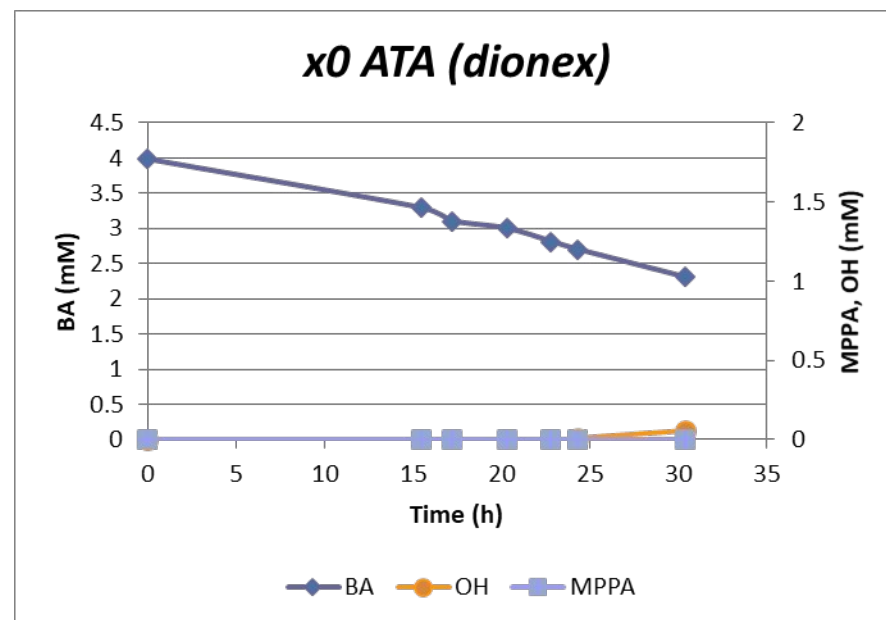
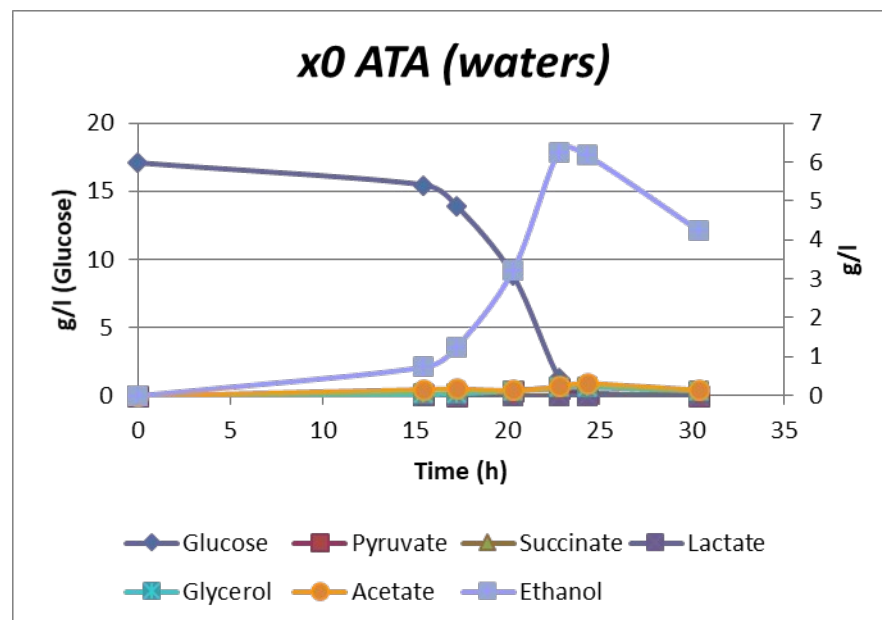
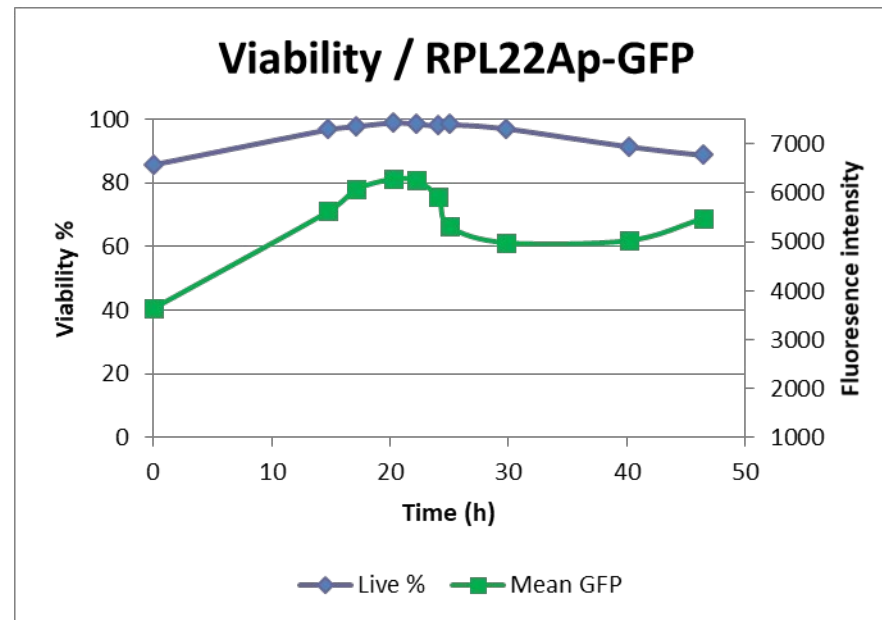
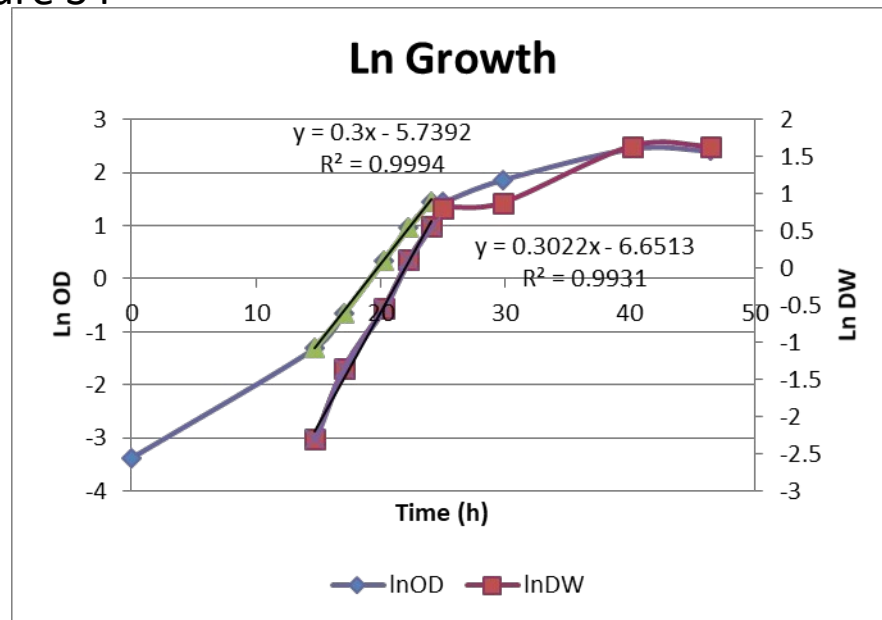


Figure S4

p2



TMBAH19 [B] 0x

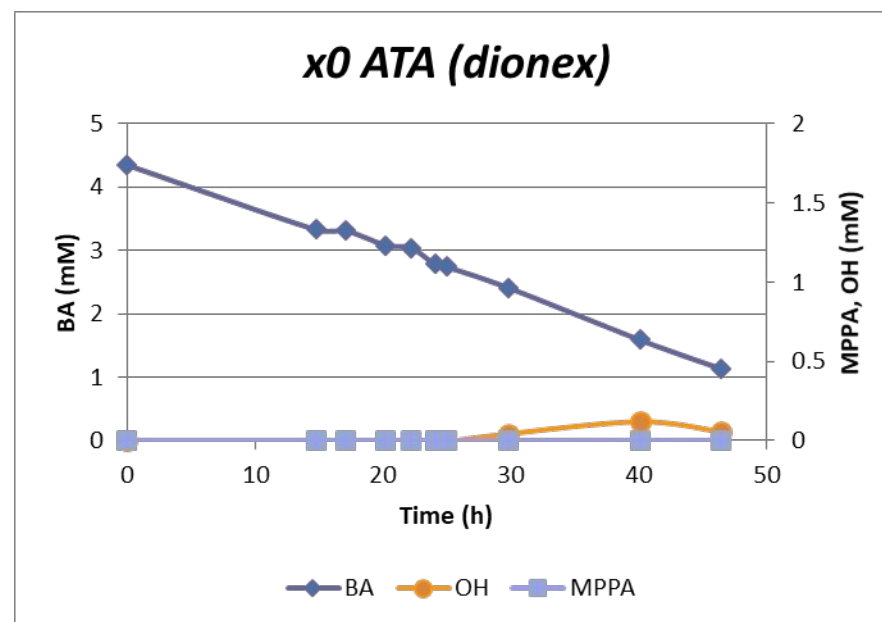
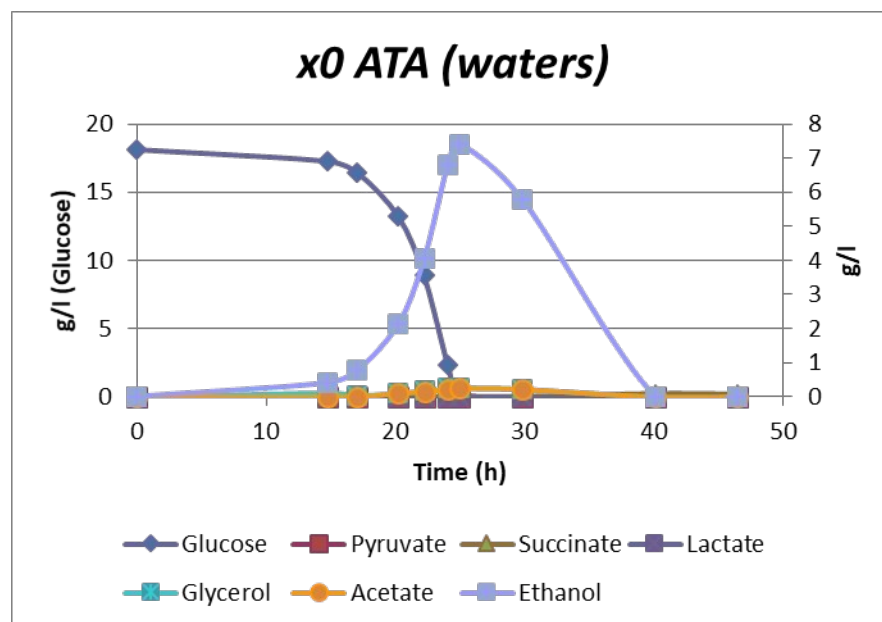


Figure S4

p3

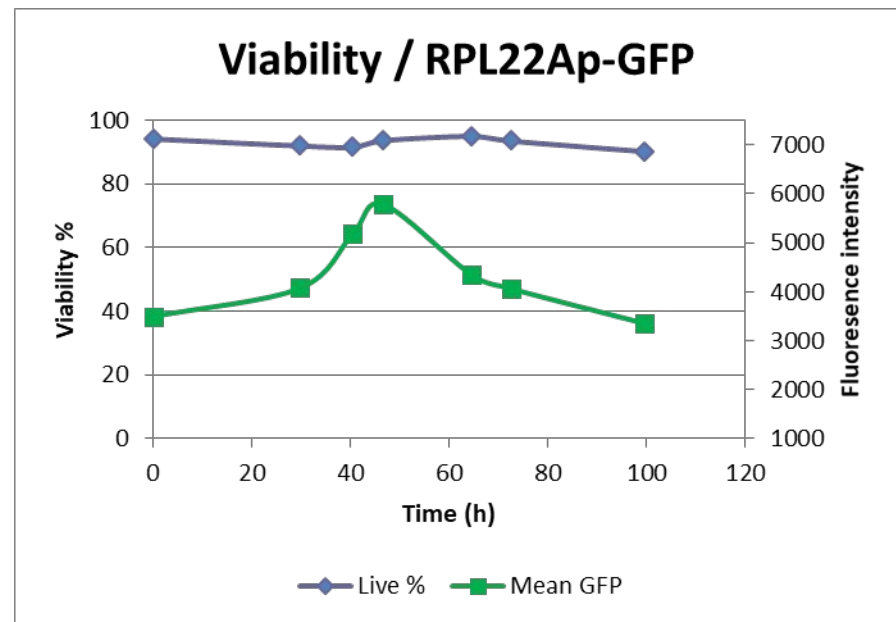
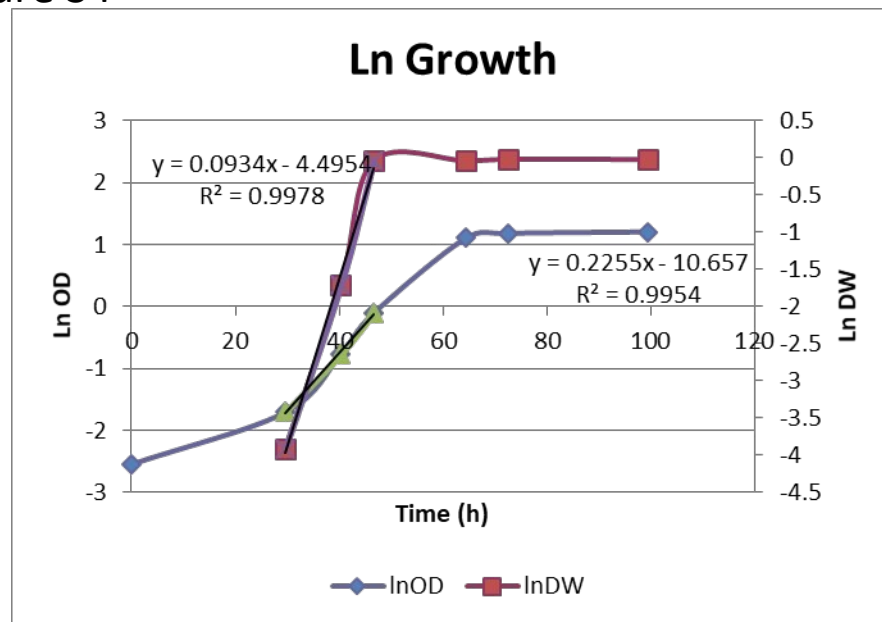
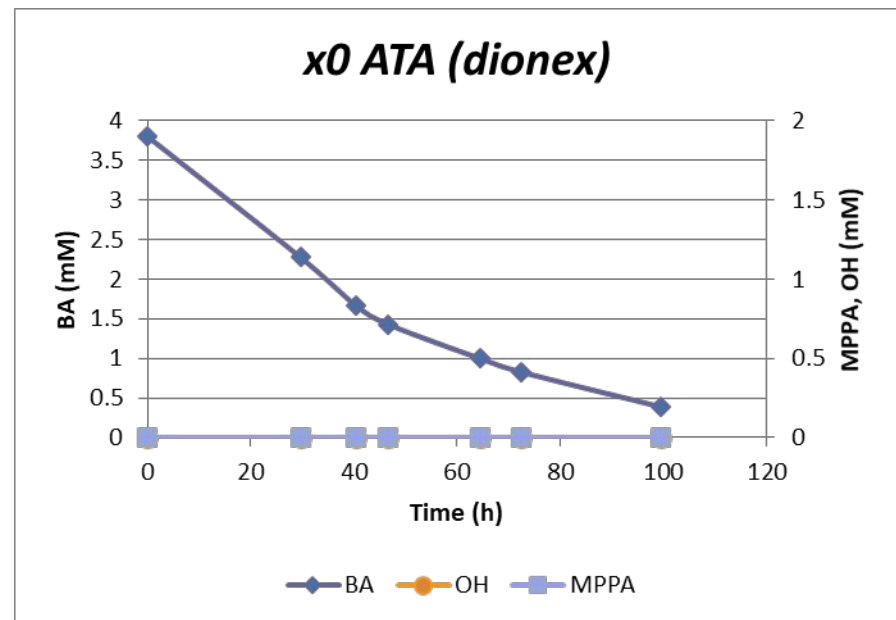
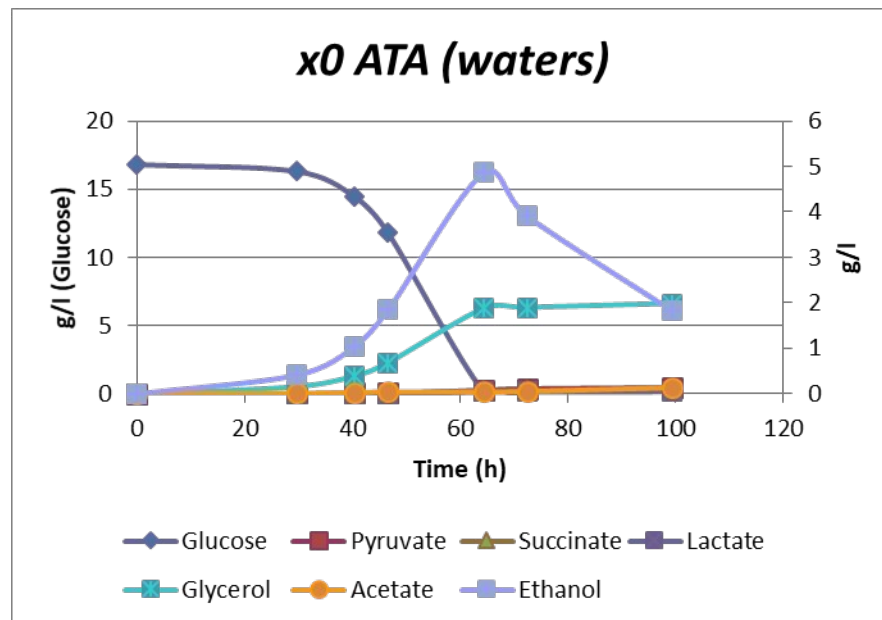
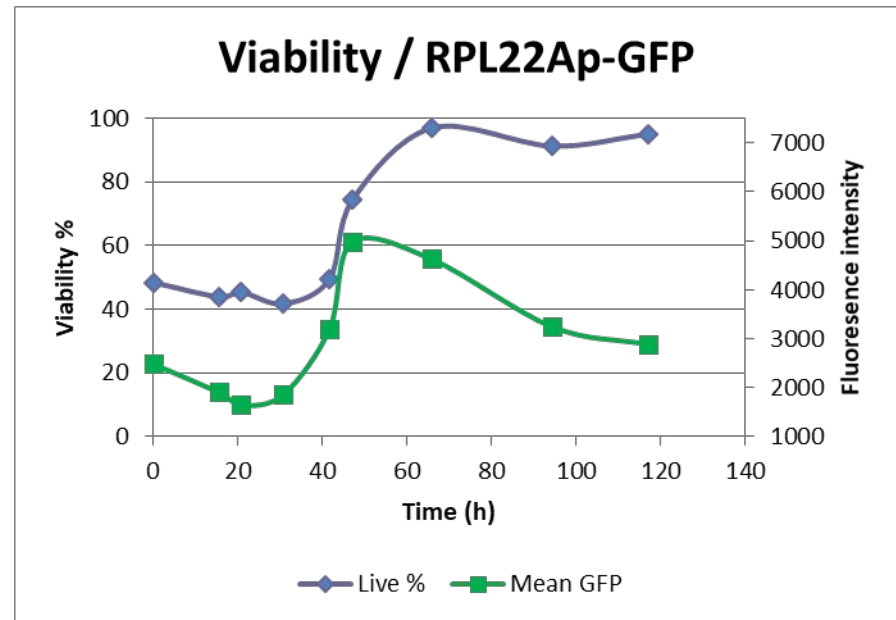
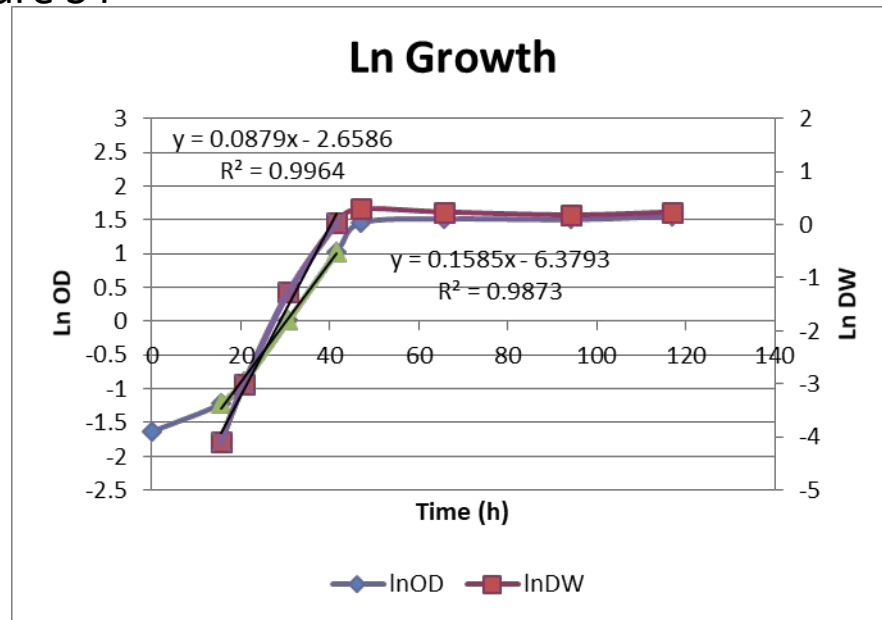
TMBAH58 0x (Alt1 Δ ::NatMX)

Figure S4

p4



TMBAH61 [A] 1x (Alt1Δ::ATA)

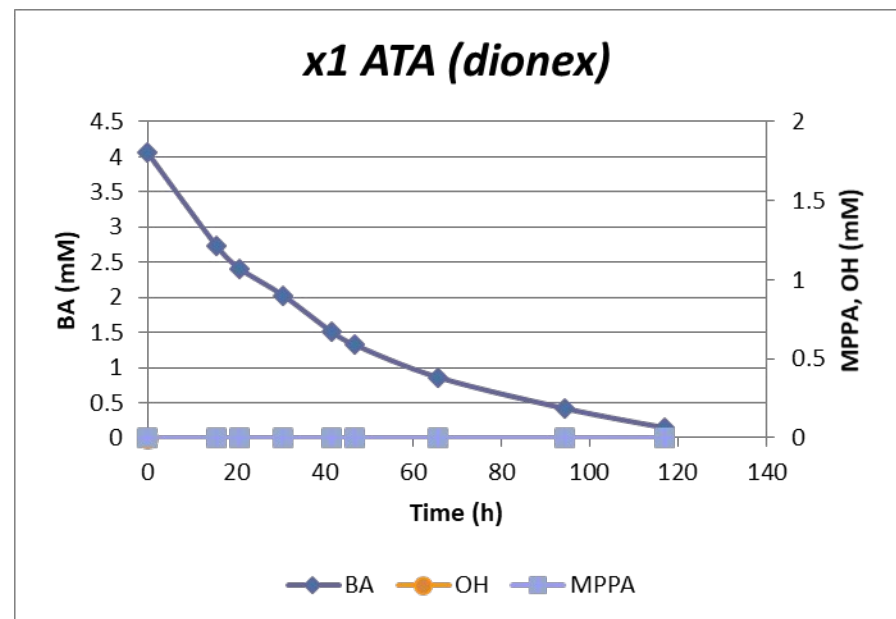
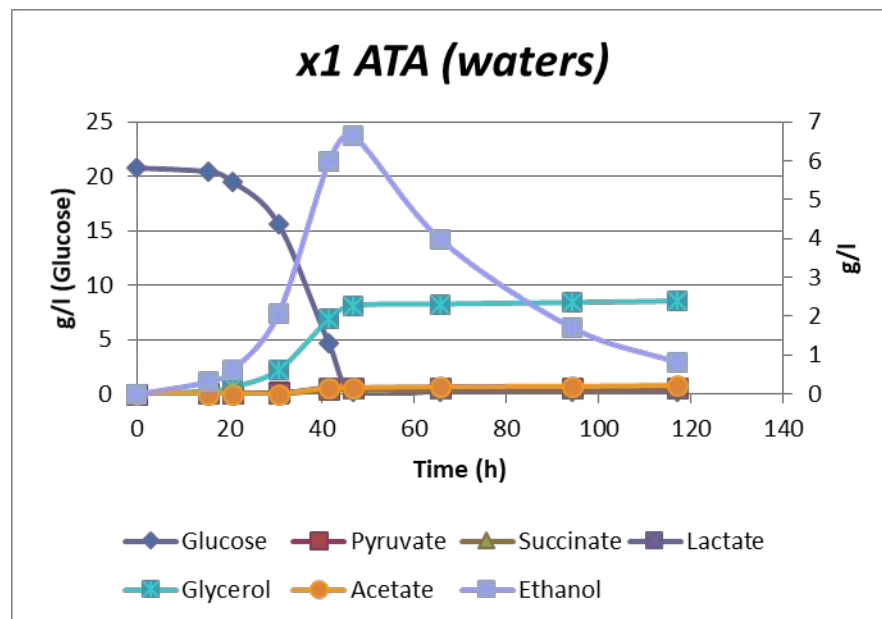
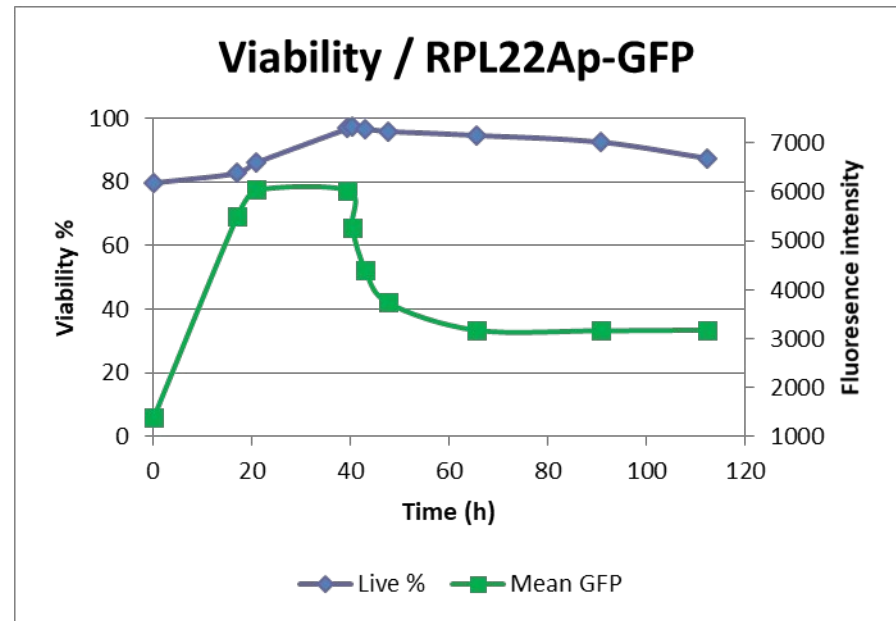
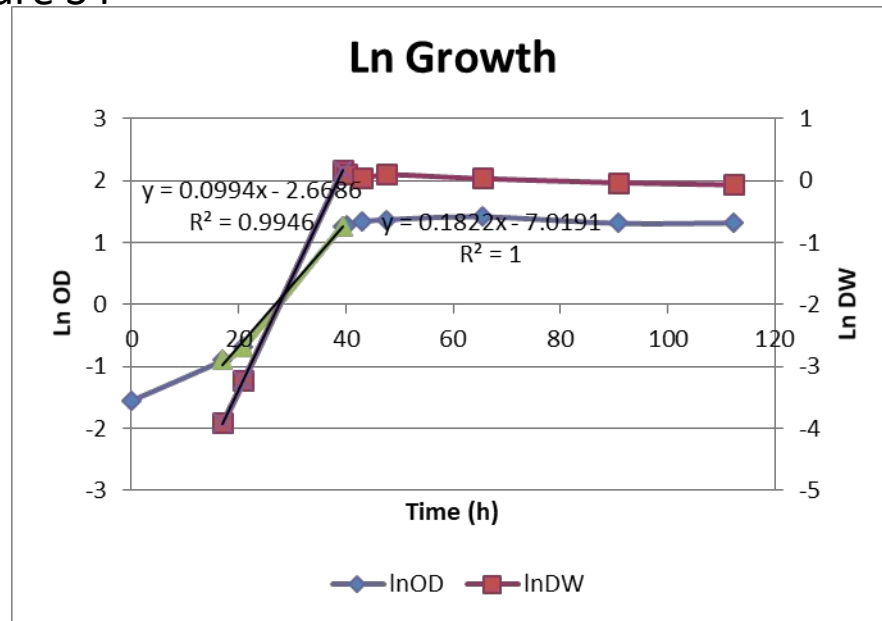


Figure S4

p5



TMBAH61 [B] 1x (Alt1Δ::ATA)

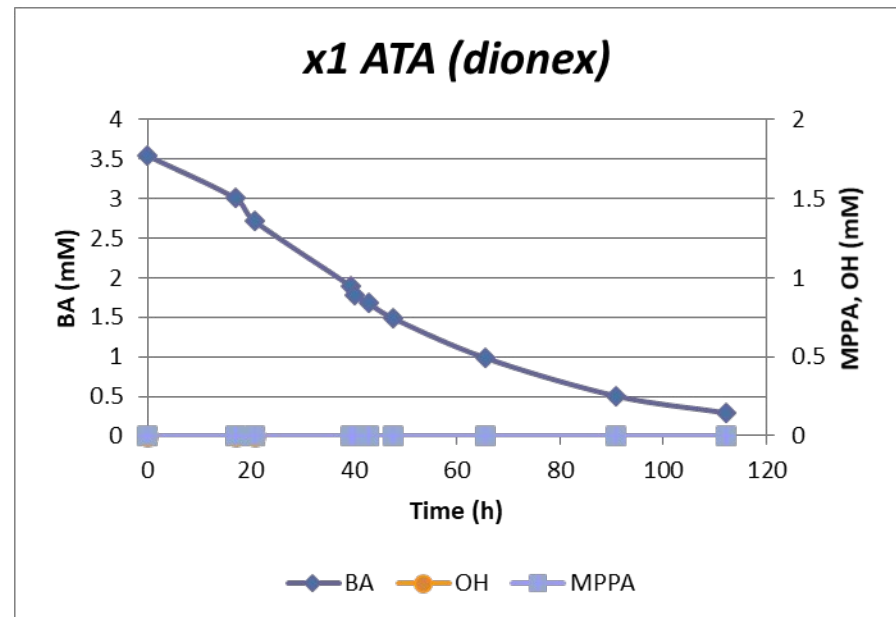
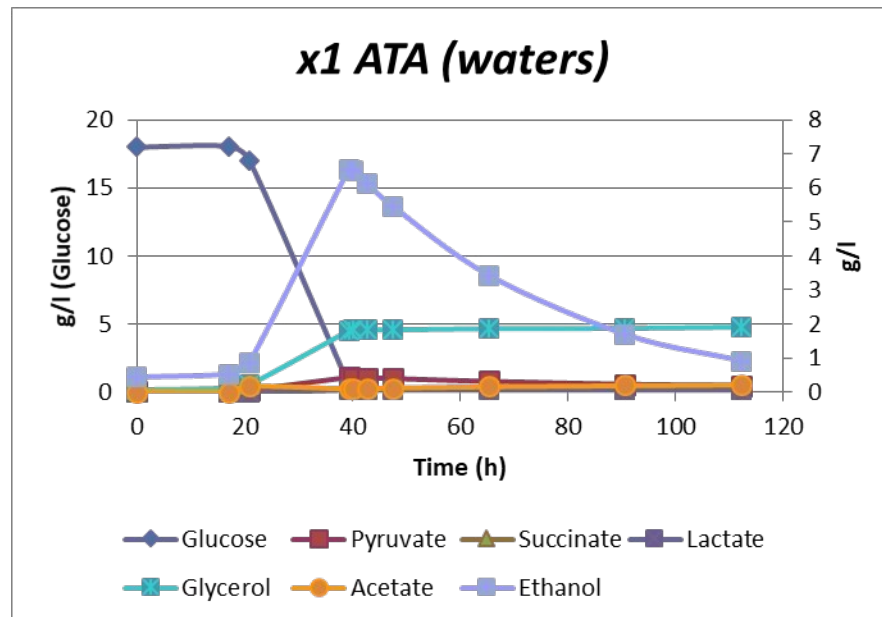
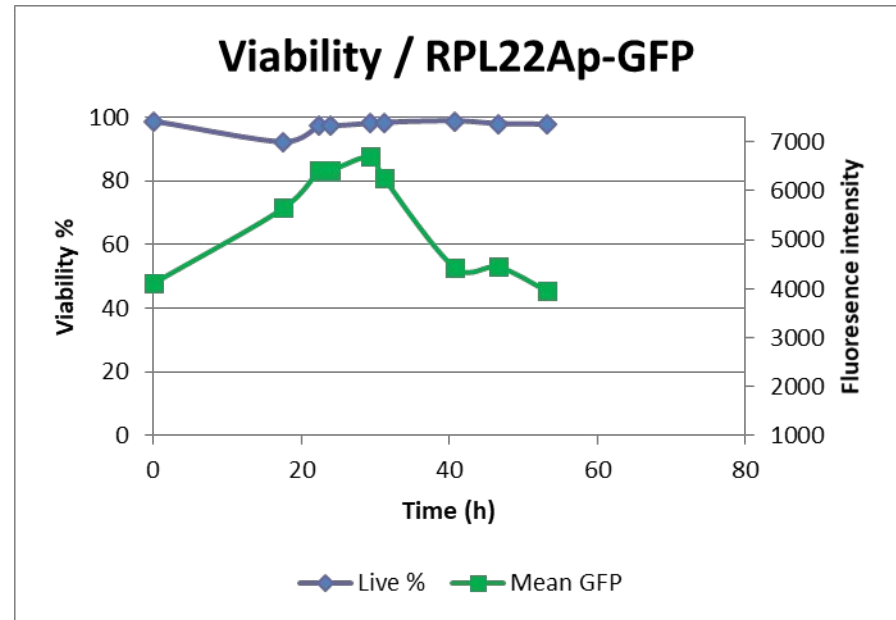
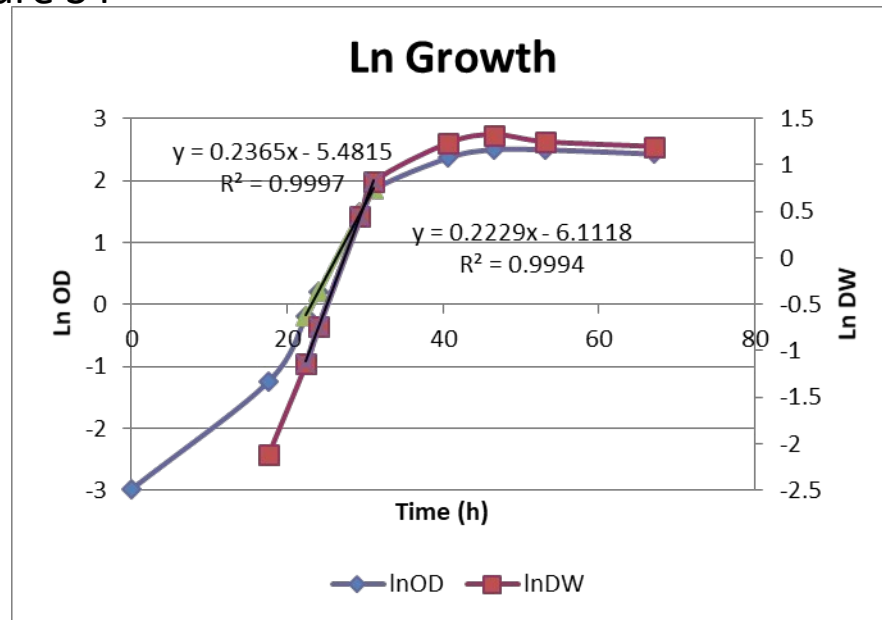


Figure S4

p6



TMBAH60 1x (Alt1Δ::ATA) 113-7D

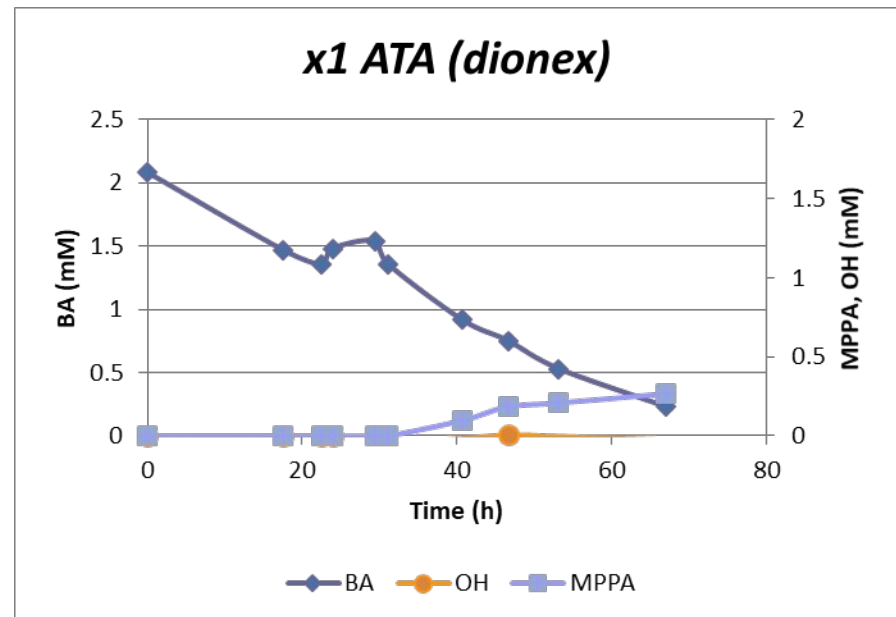
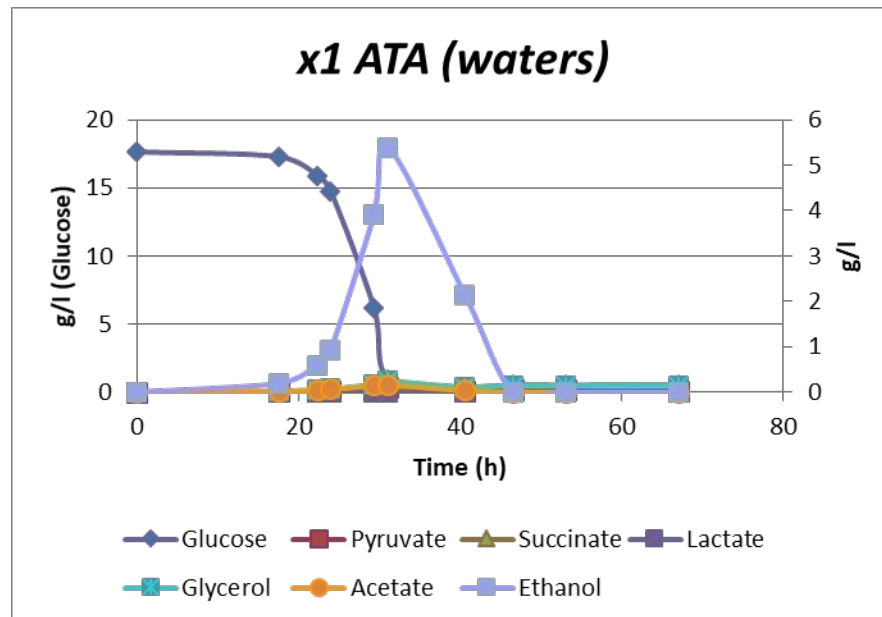
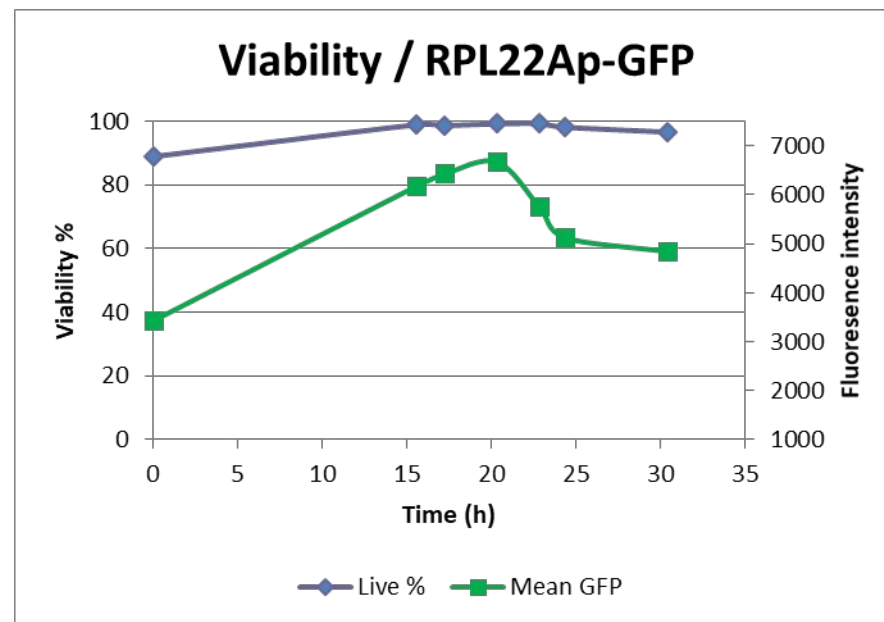
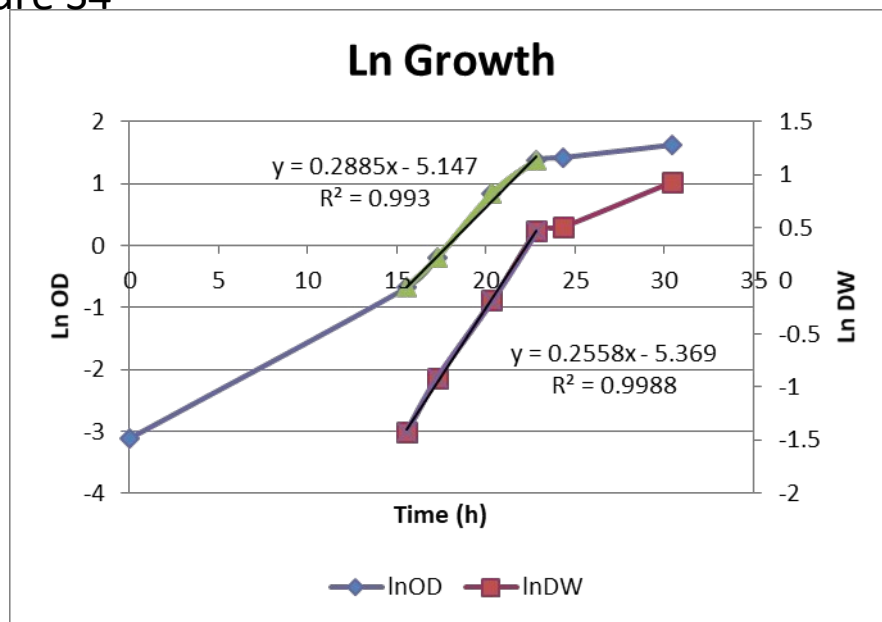


Figure S4

p7



TMBAH25 [A] 6x

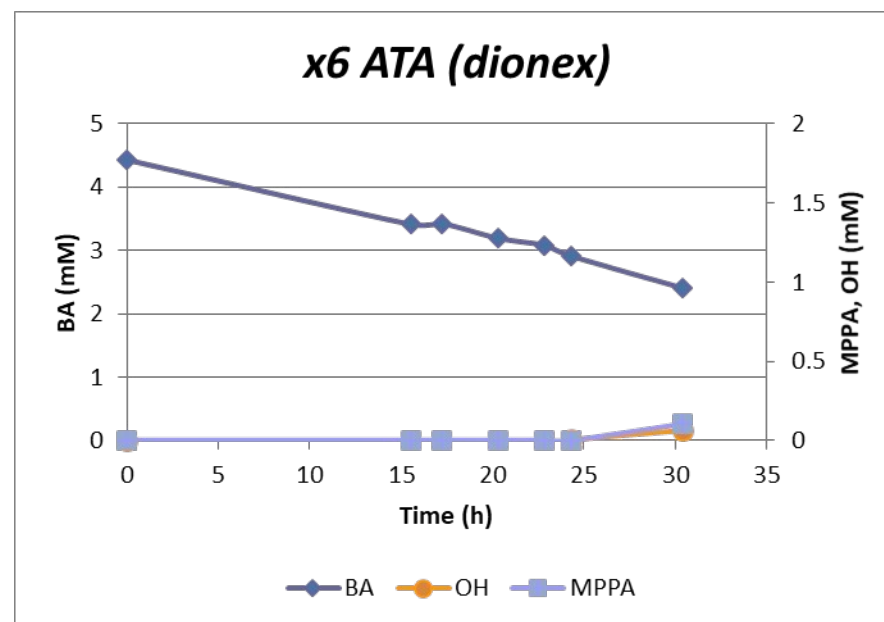
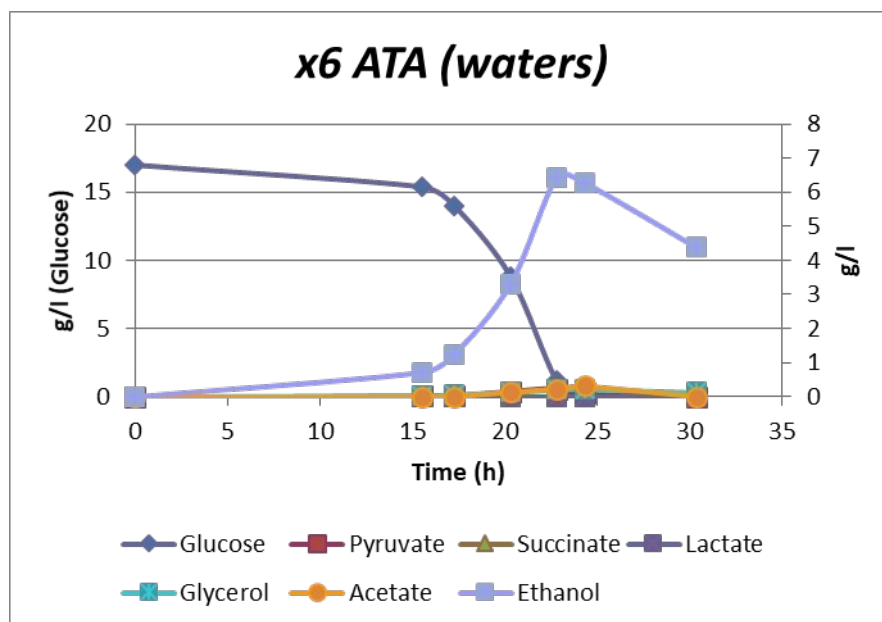
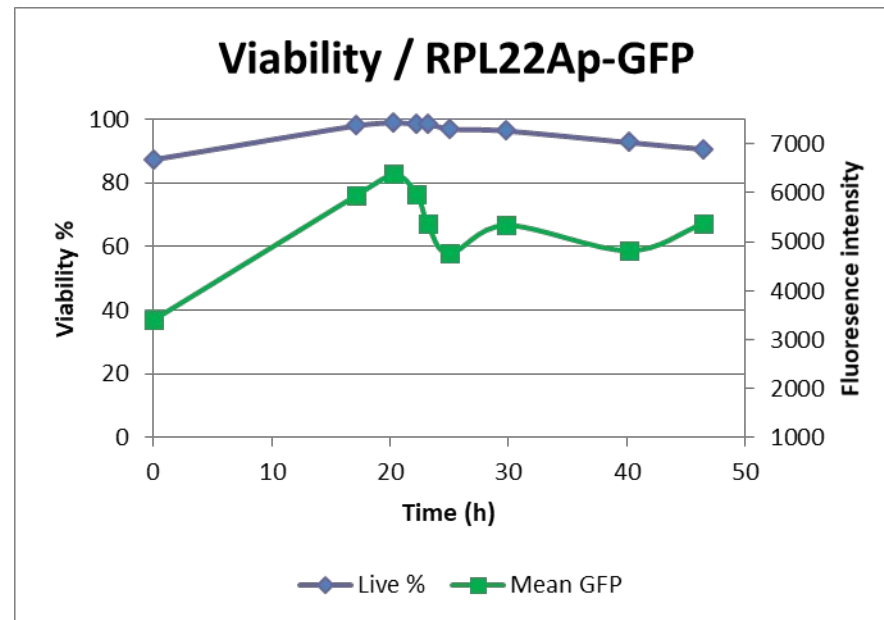
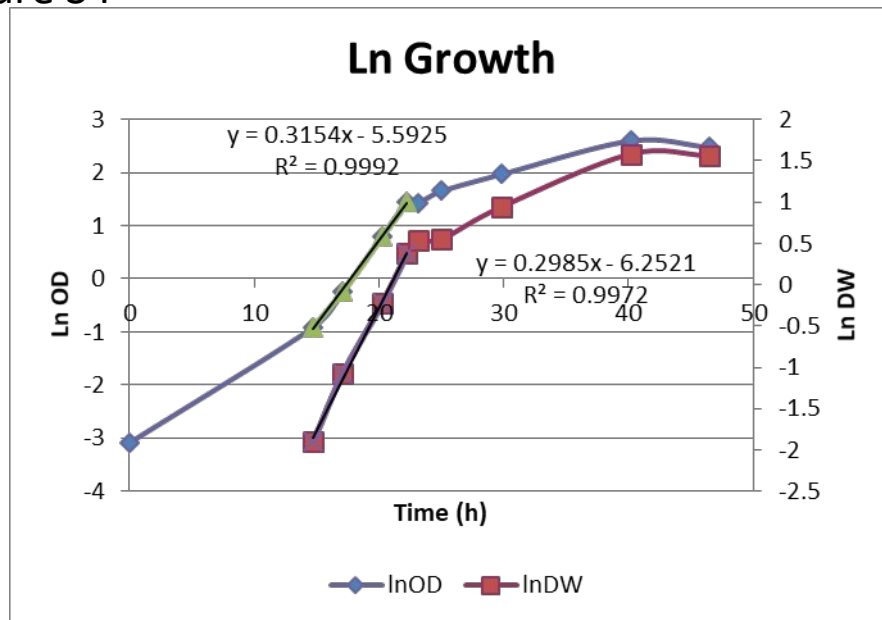


Figure S4

p8



TMBAH25 [B] 6x

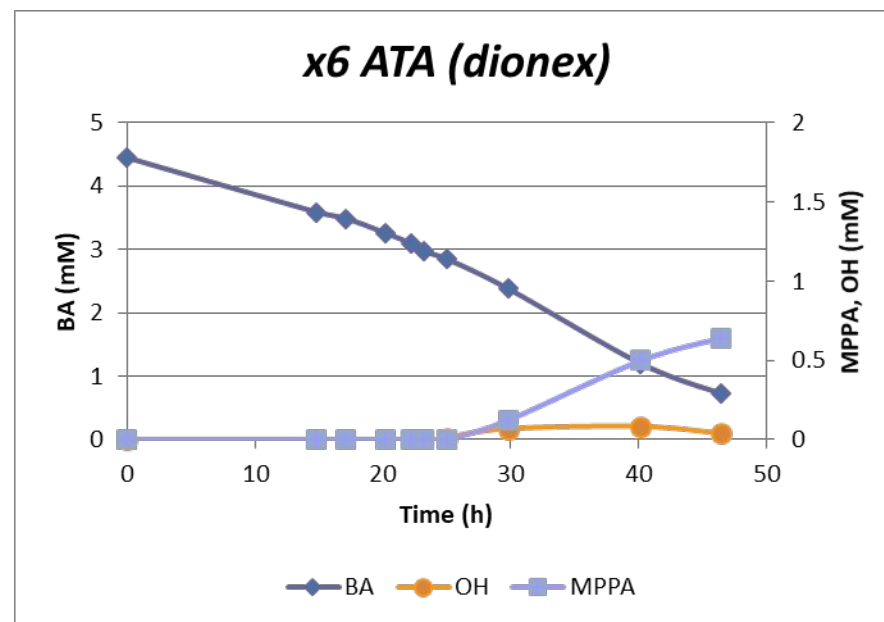
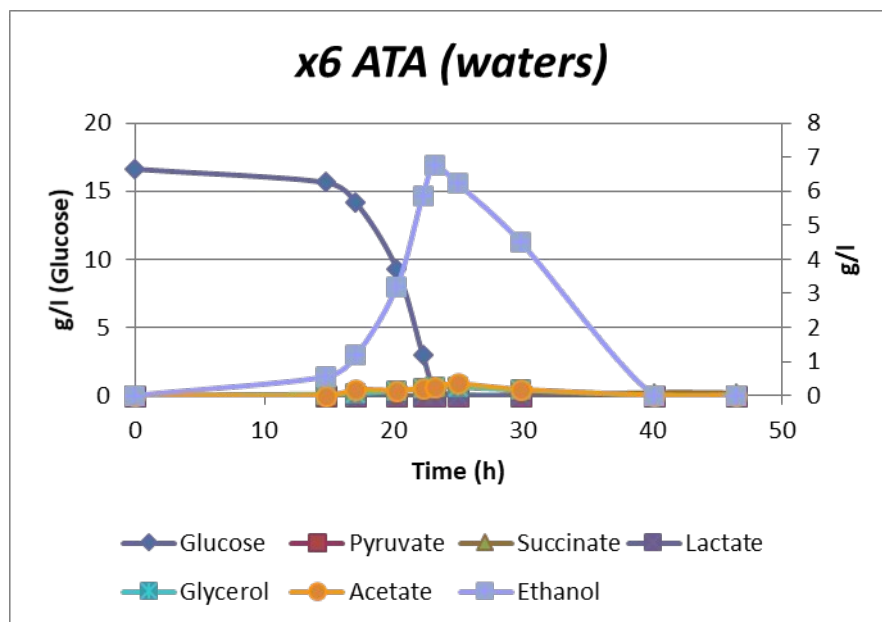
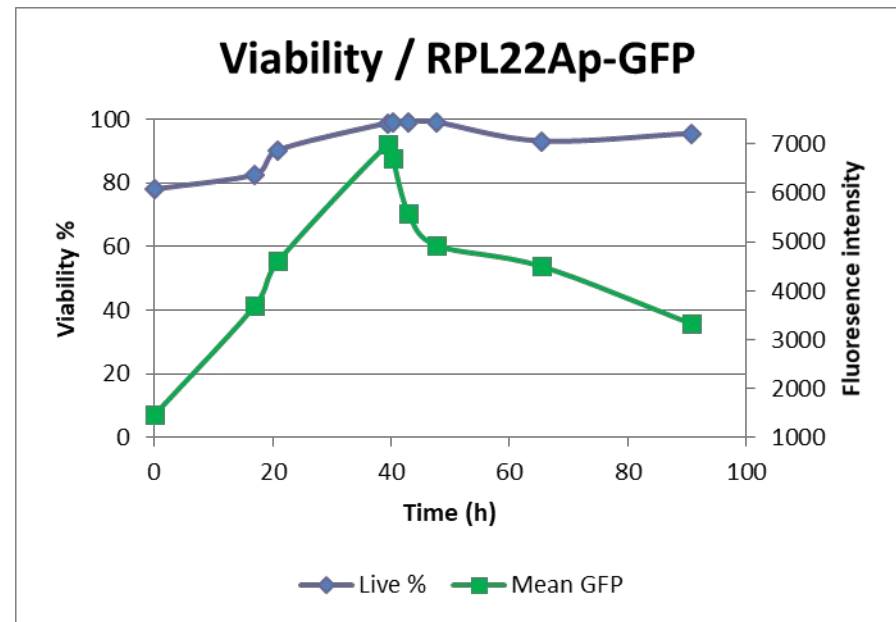
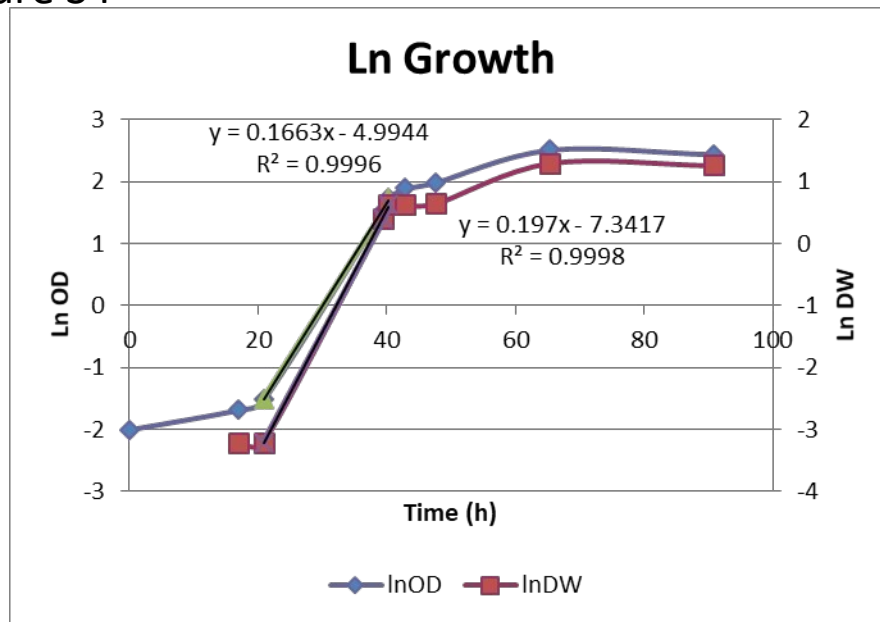


Figure S4

p9



TMBAH62 [A] 7x (Alt1Δ::ATA)

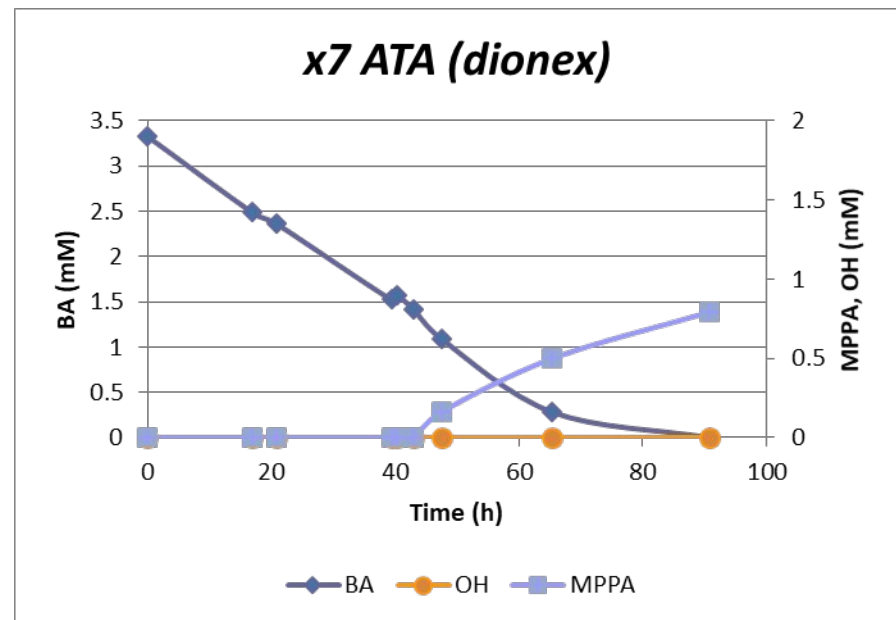
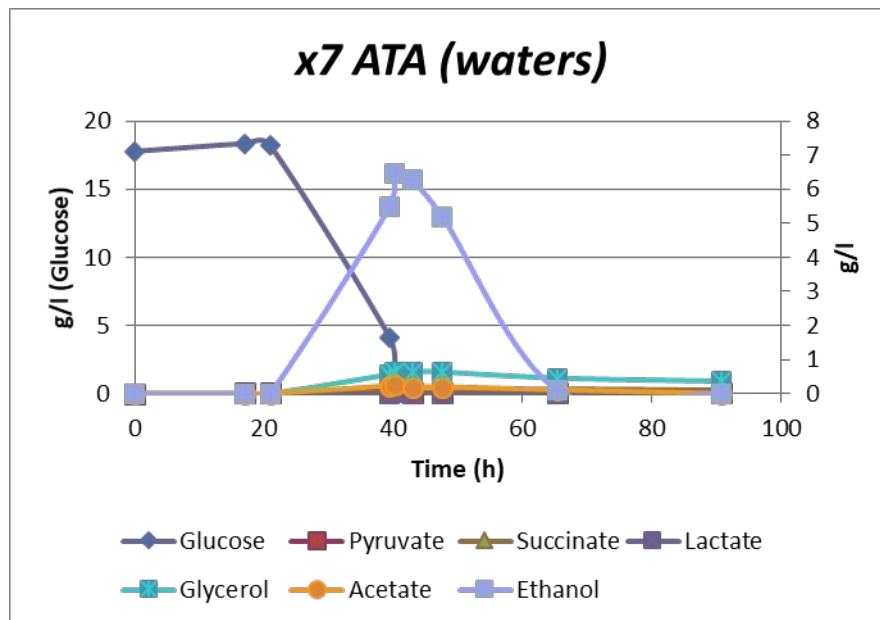
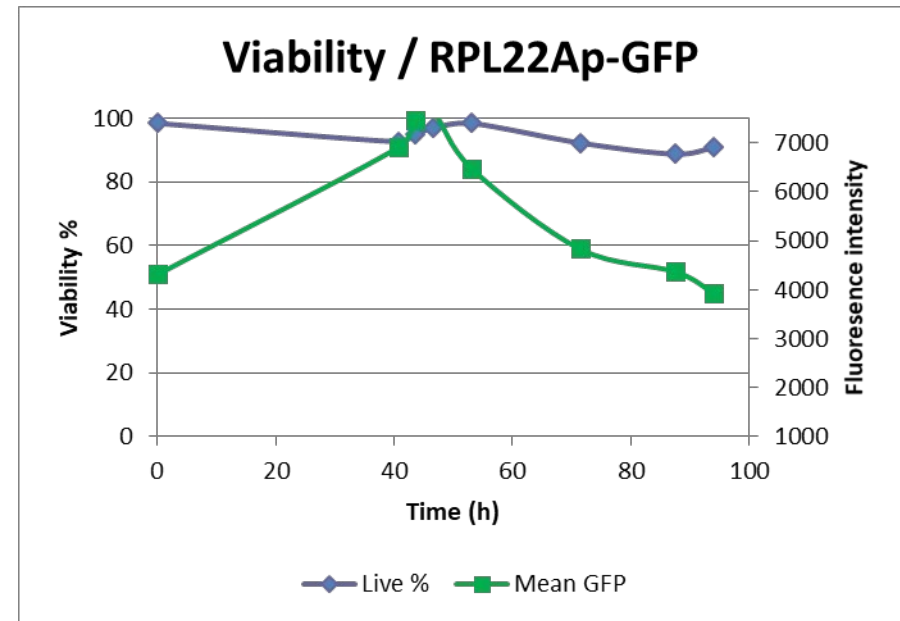
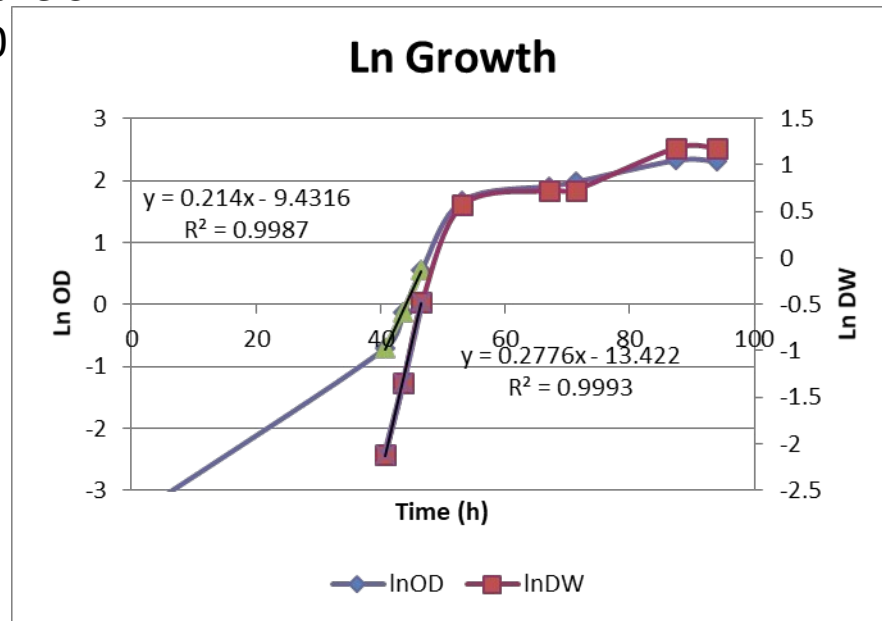


Figure S4
p10



TMBAH62 [B] 7x (Alt1Δ::ATA)

