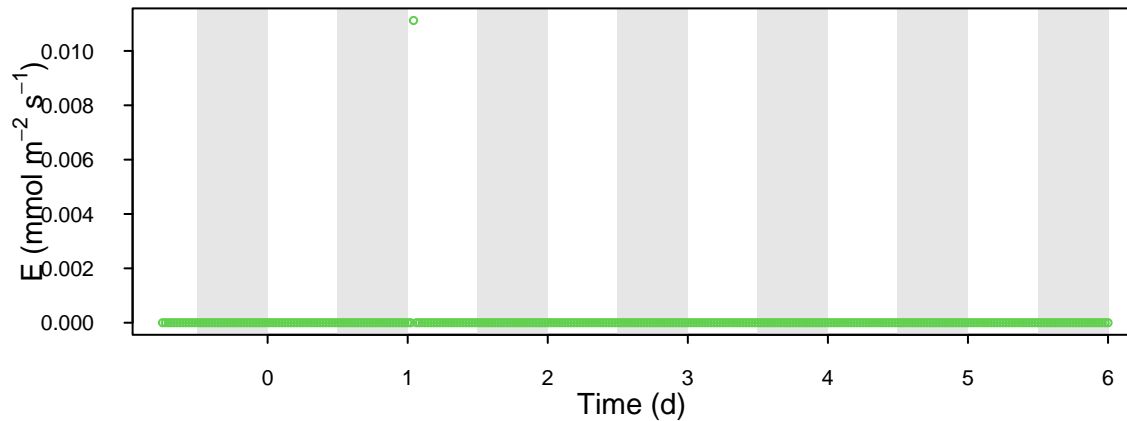
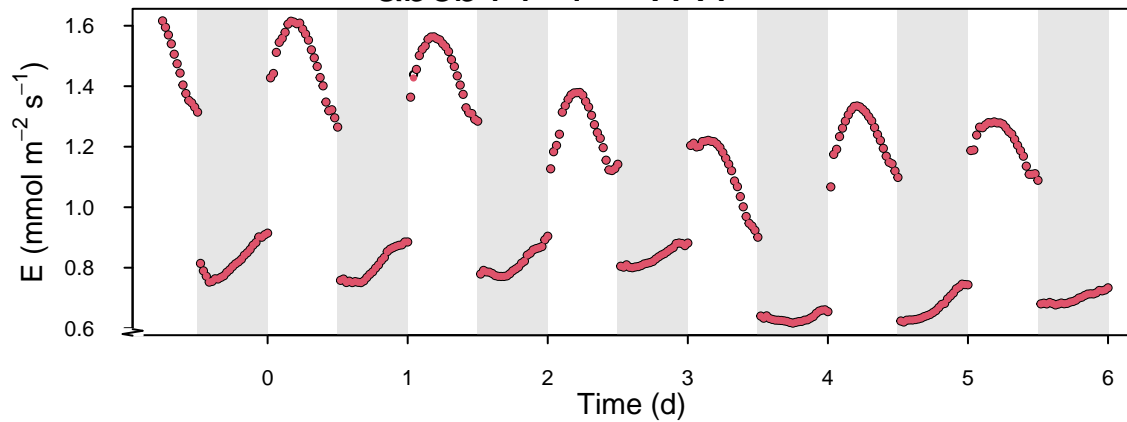
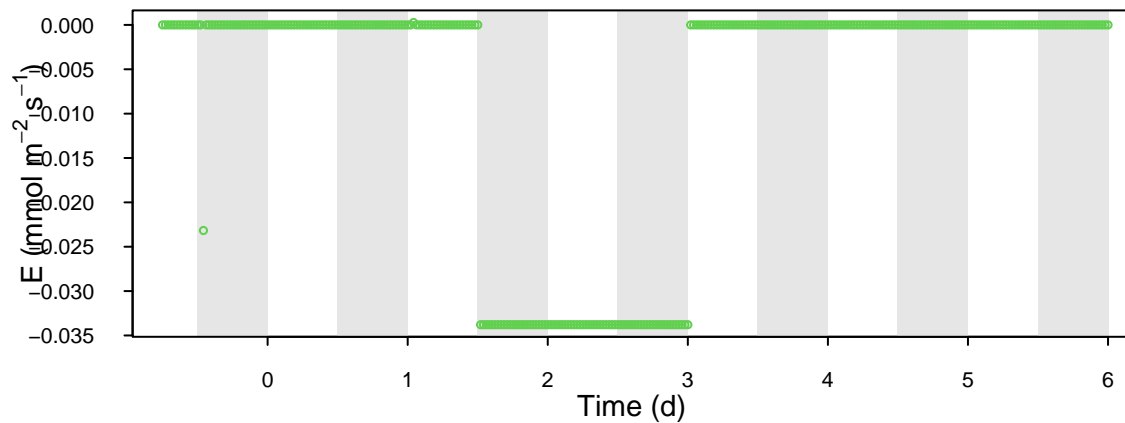
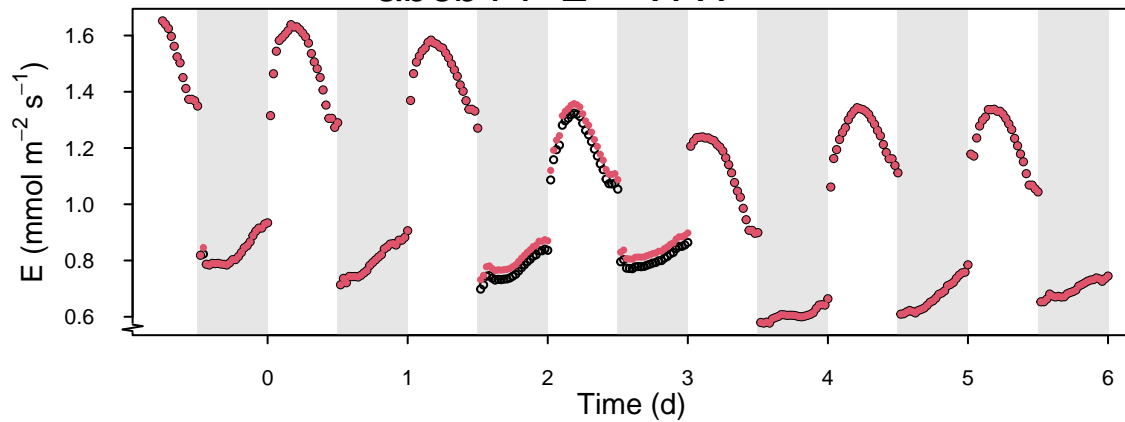


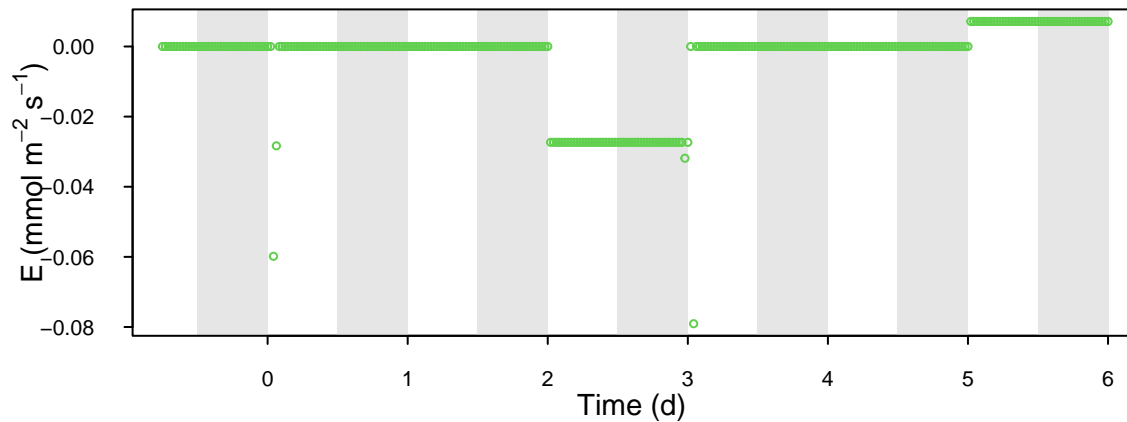
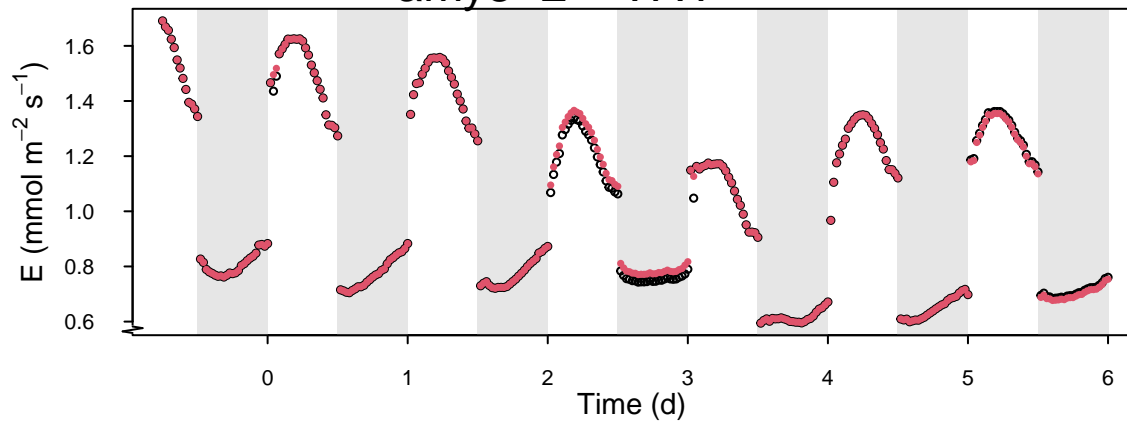
# abcb14-1 – WW



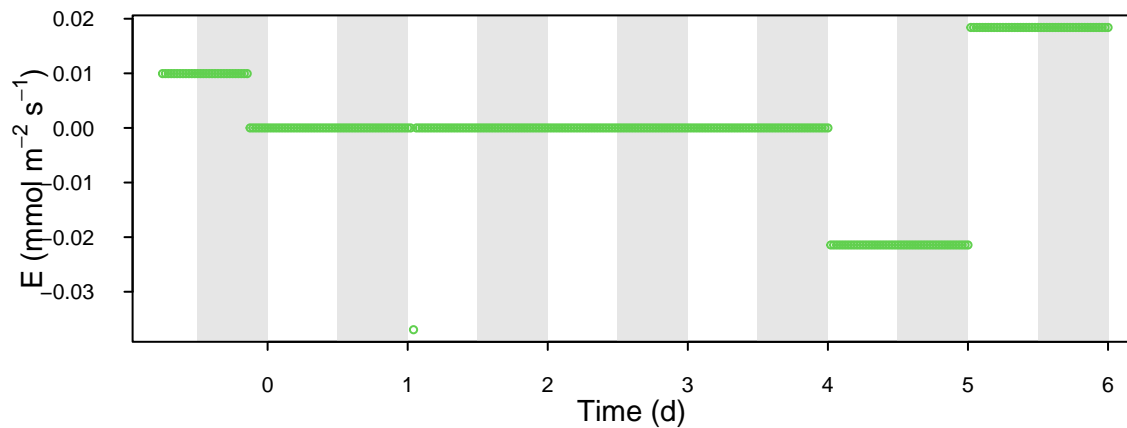
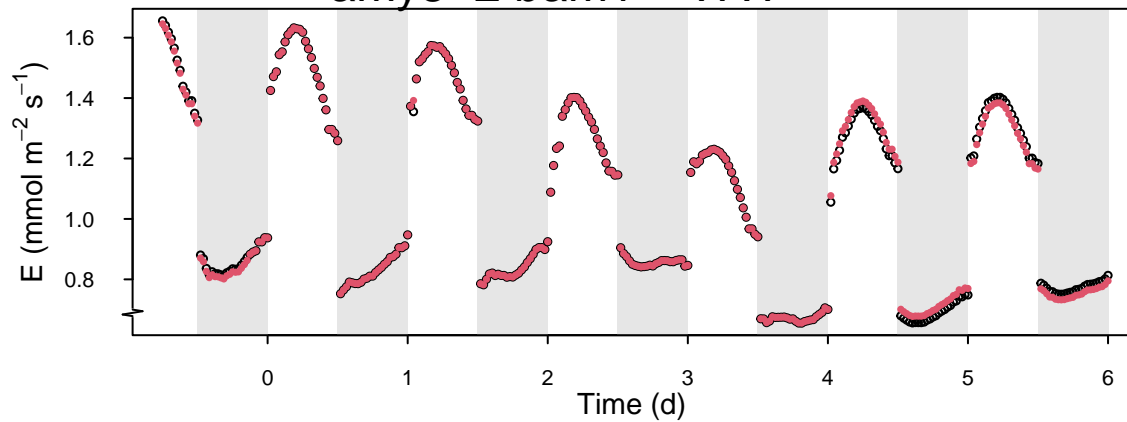
# abcb14-2 – WW



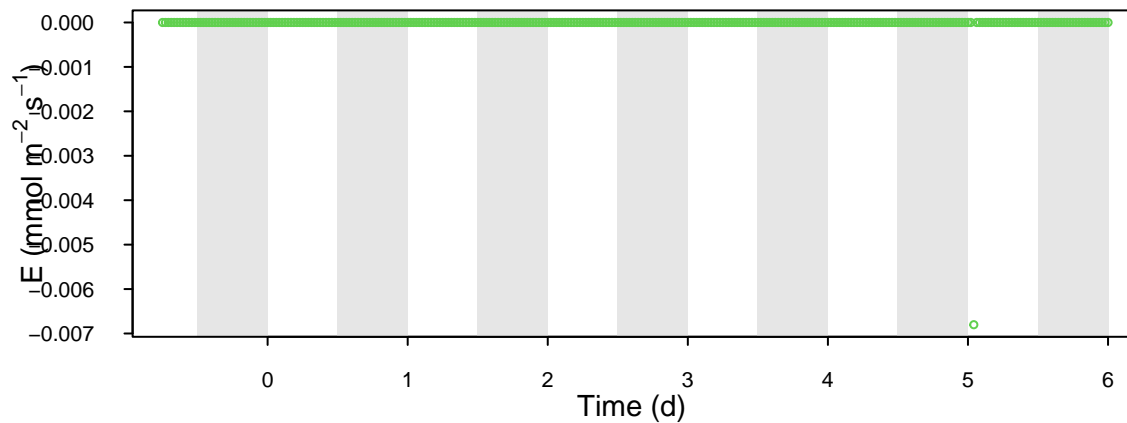
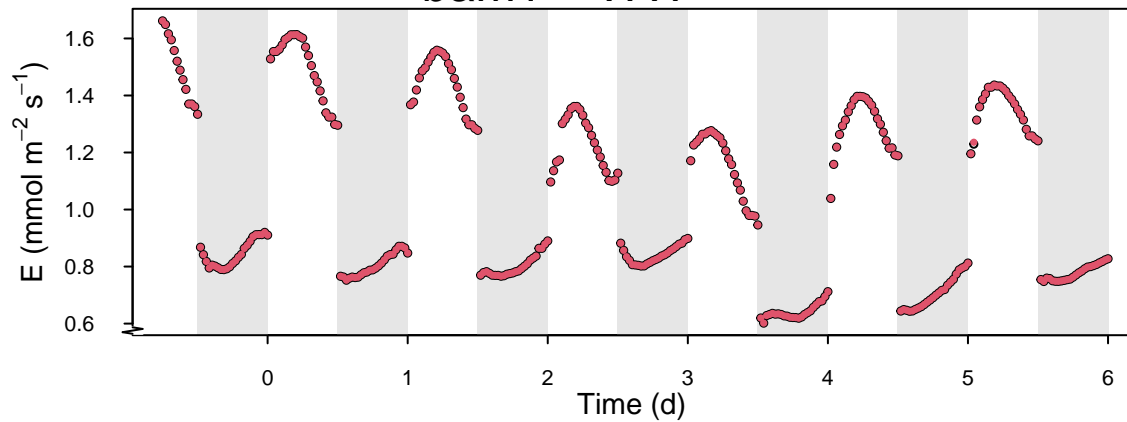
# amy3-2 – WW



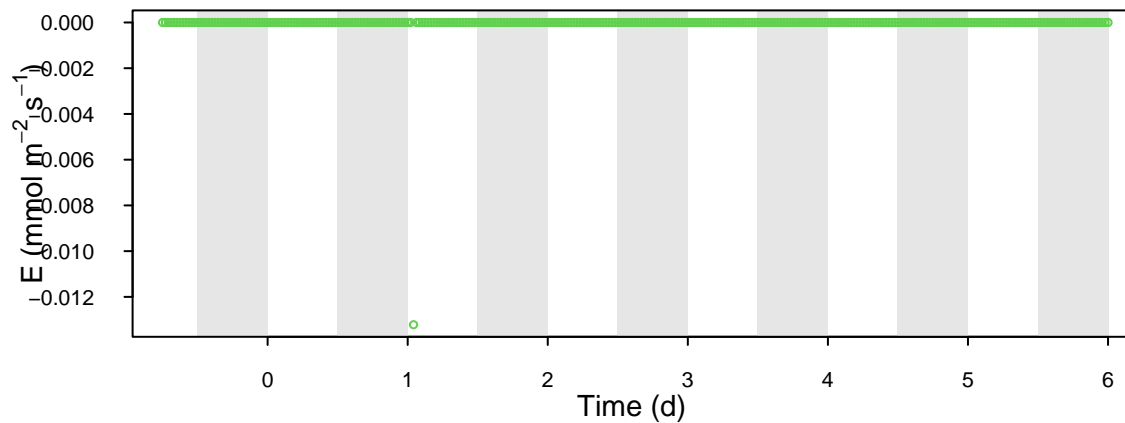
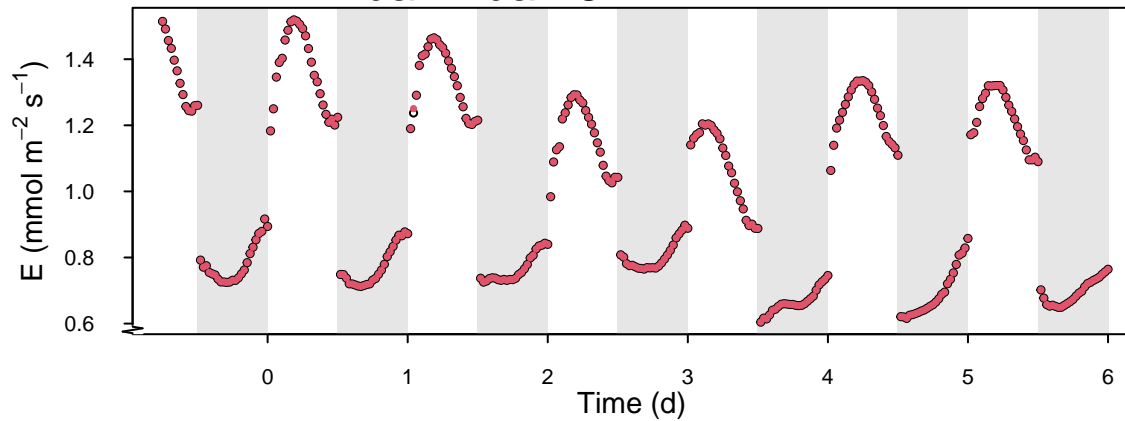
# amy3-2 bam1 – WW



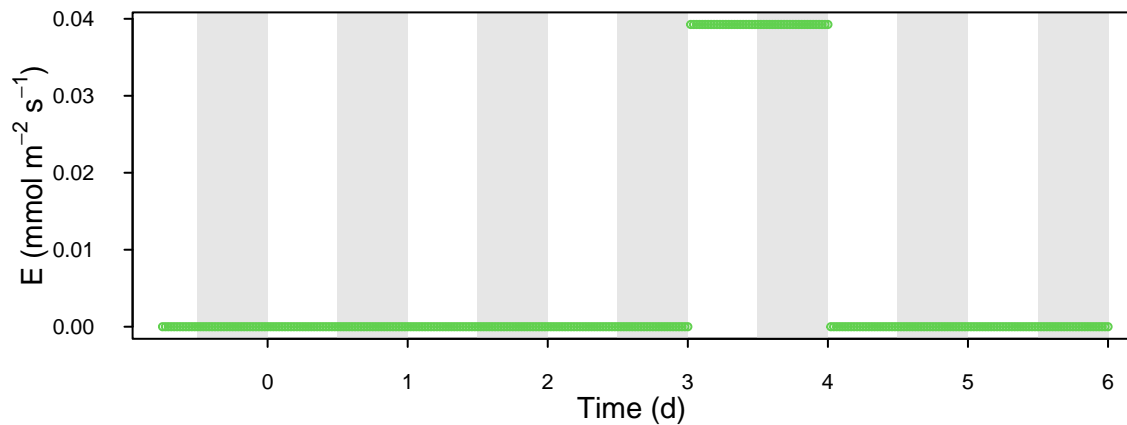
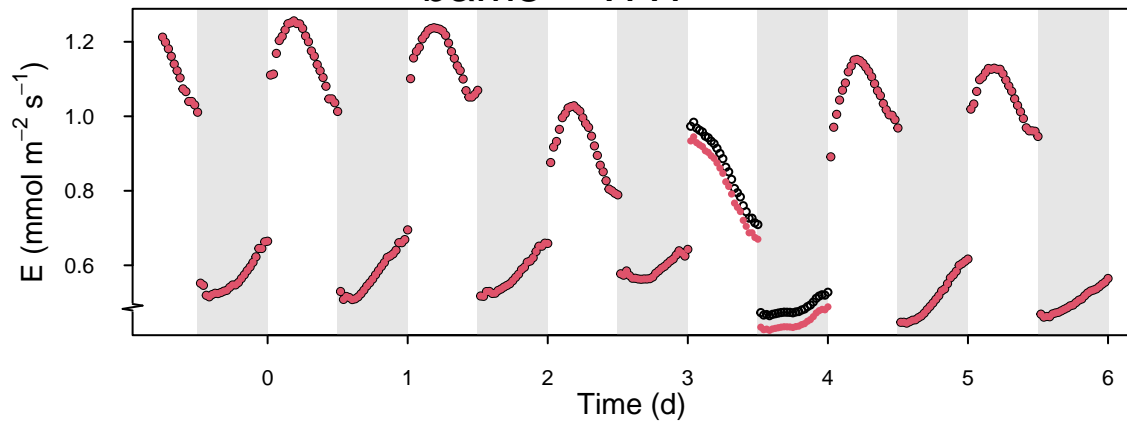
# bam1 – WW



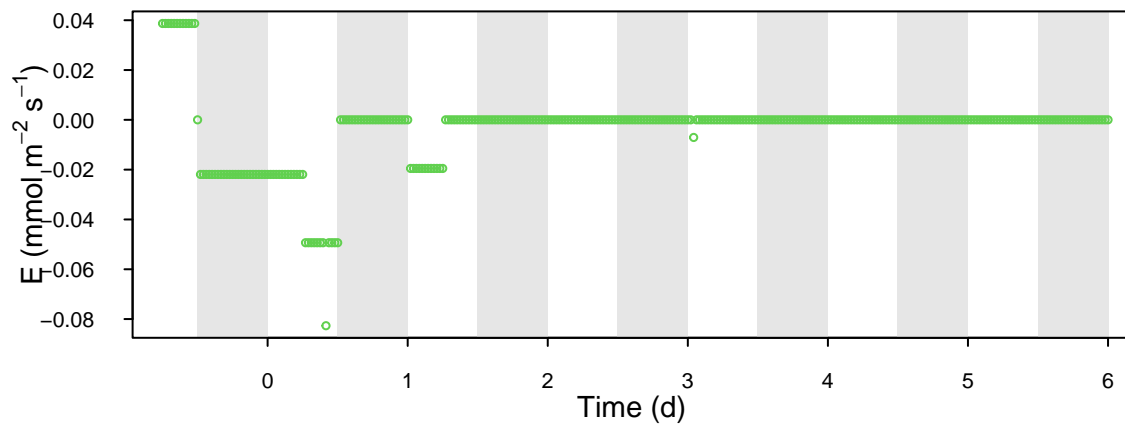
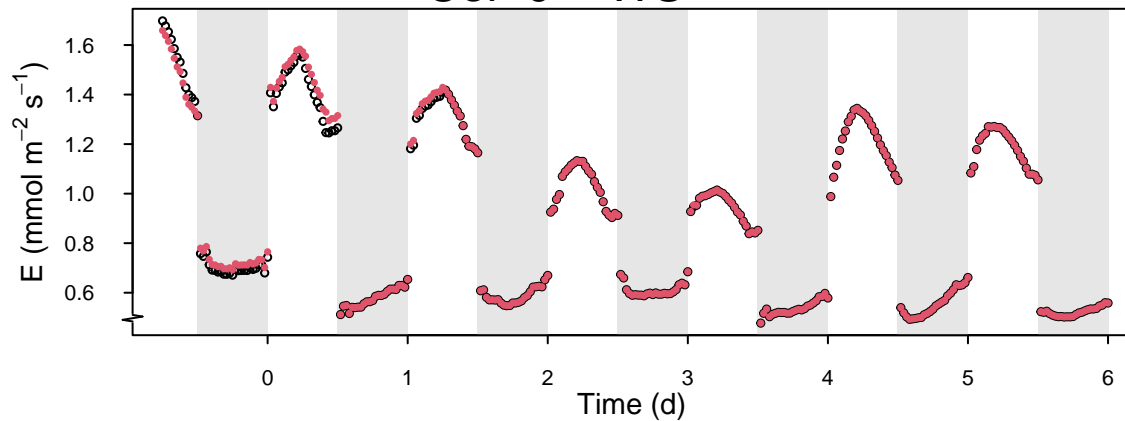
# bam1bam3 – WW



# bam3 – WW

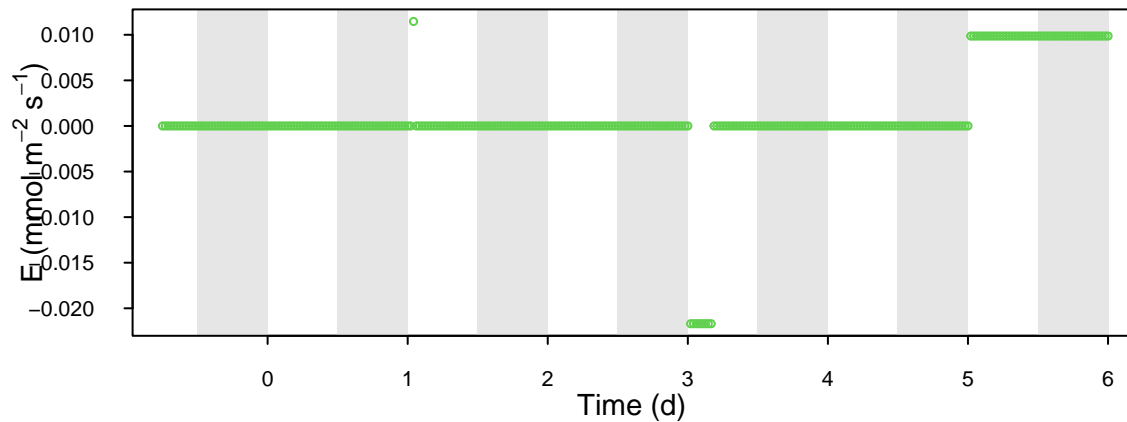
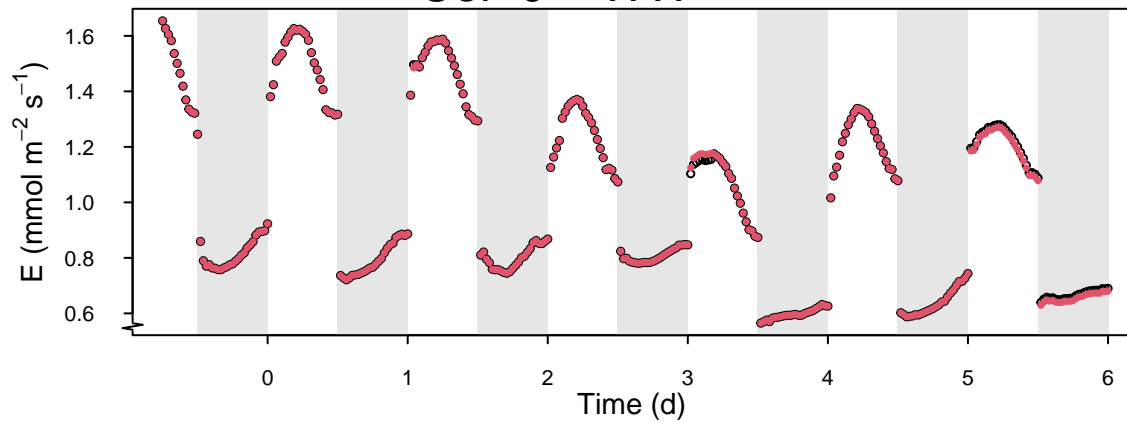


# Col-0 – WS

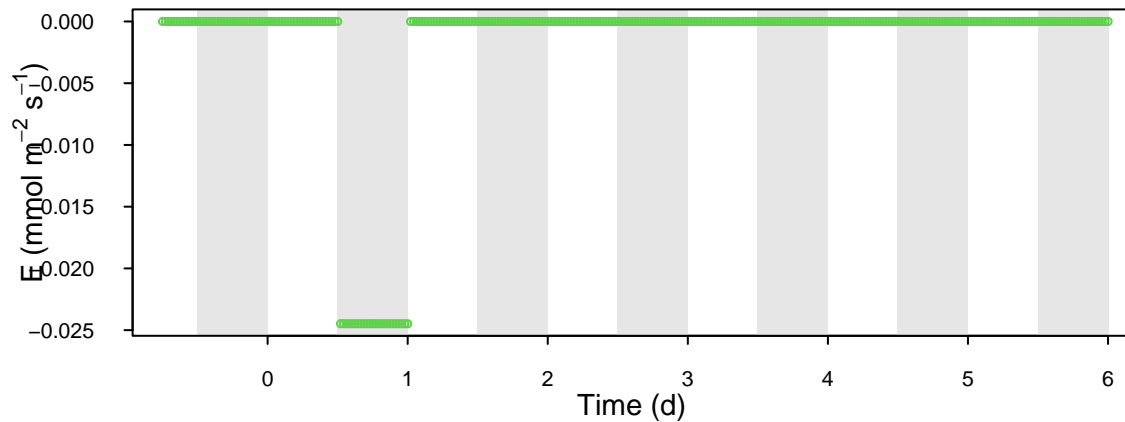
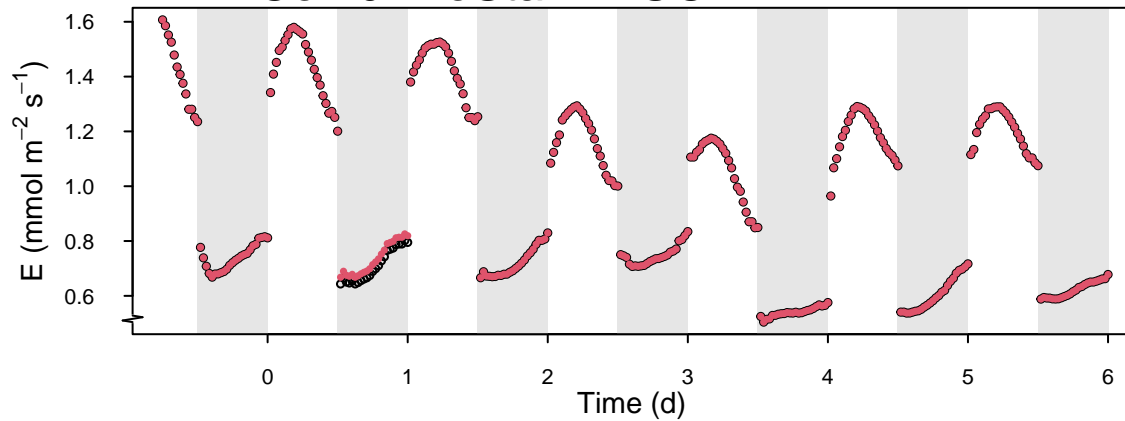




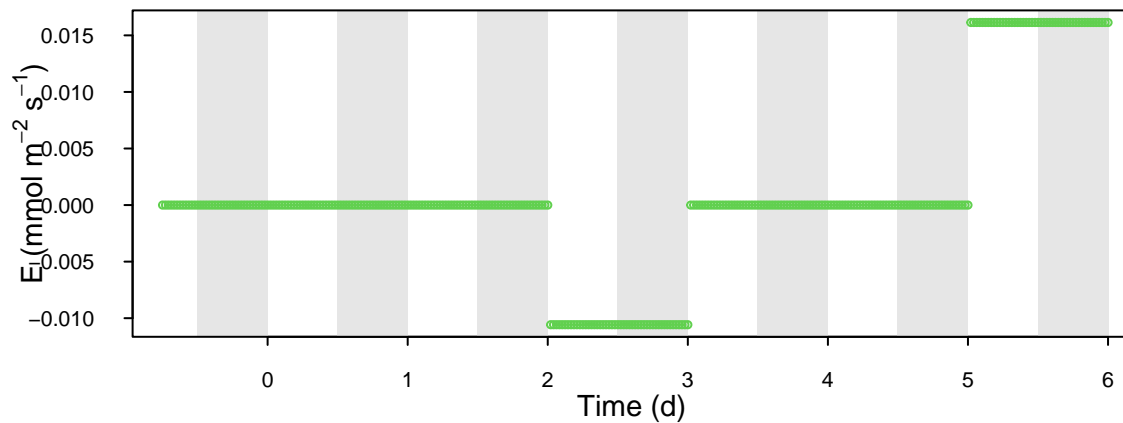
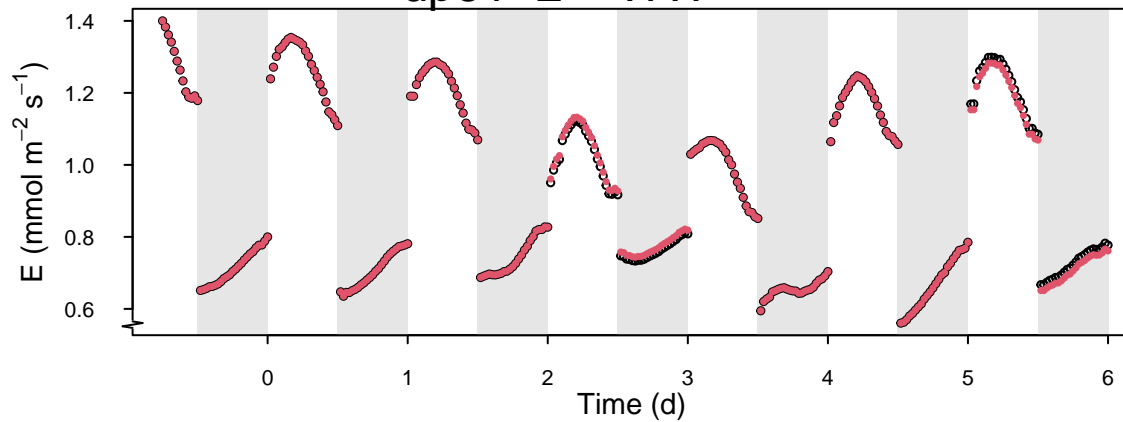
# Col-0 – WW



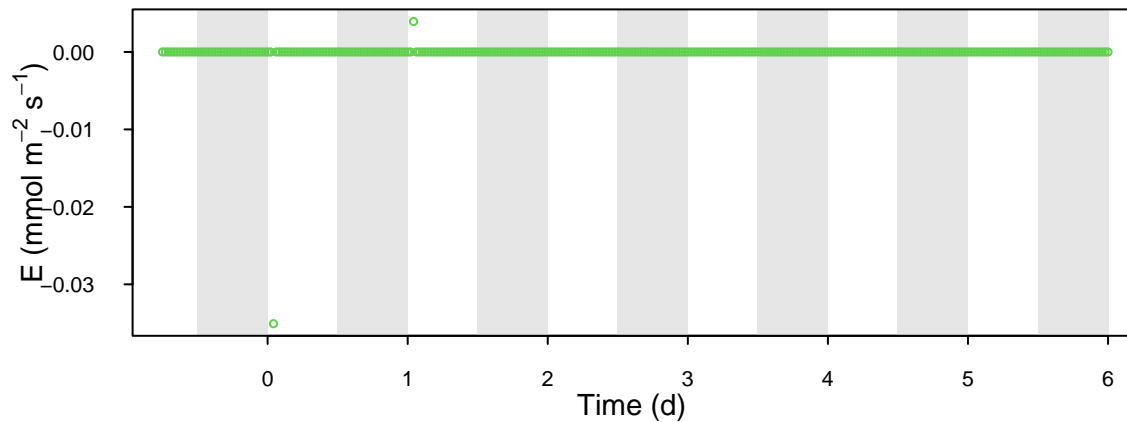
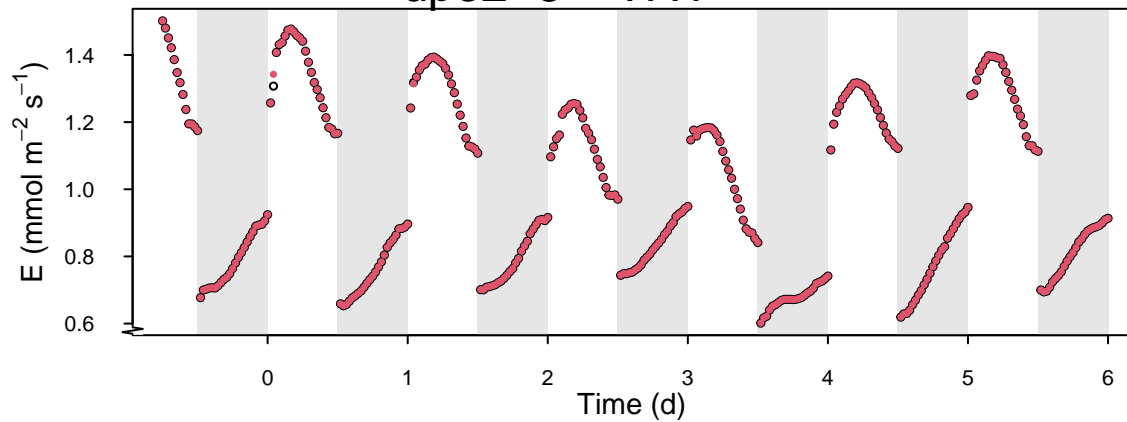
# Col-0 ProStarv::LUC – WW



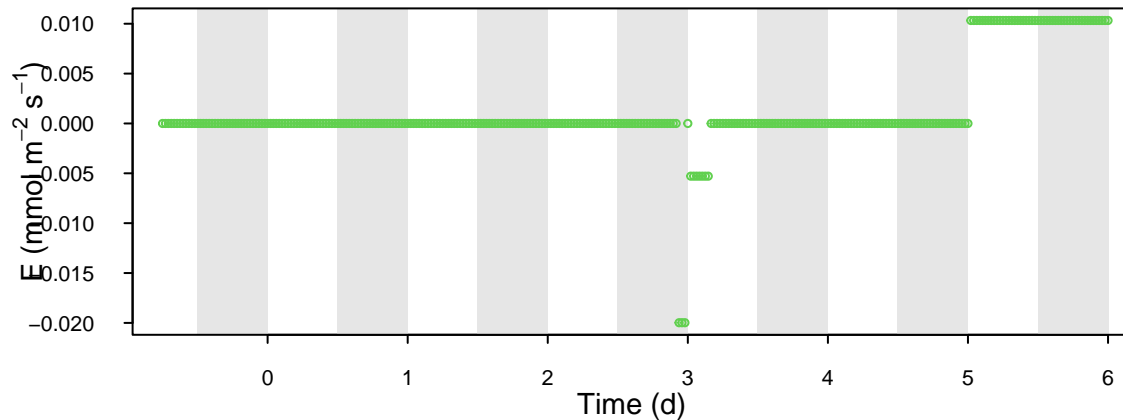
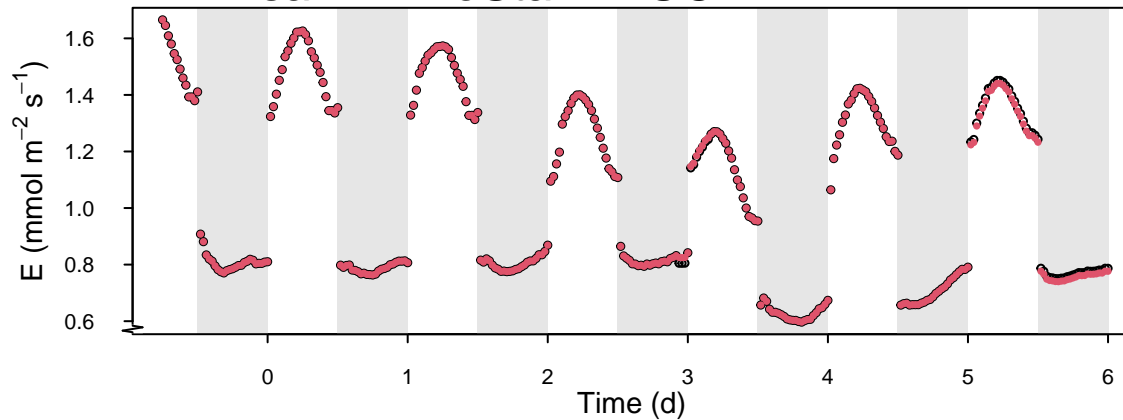
# dpe1-2 – WW



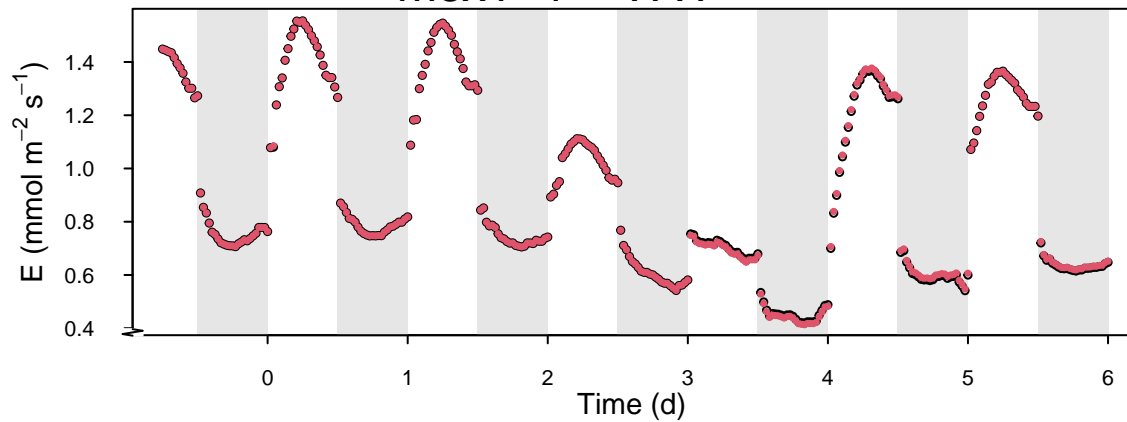
## dpe2-5 – WW



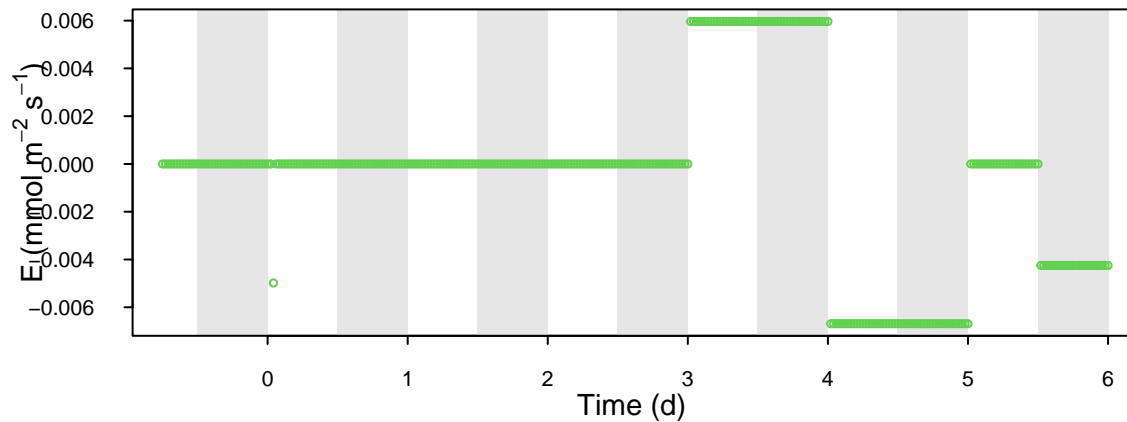
# isa1-1 ProStarv::LUC – WW



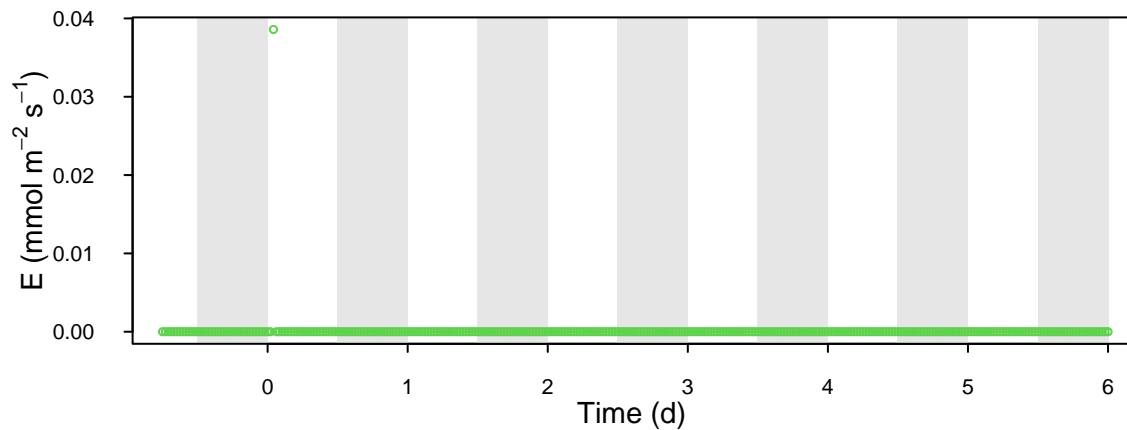
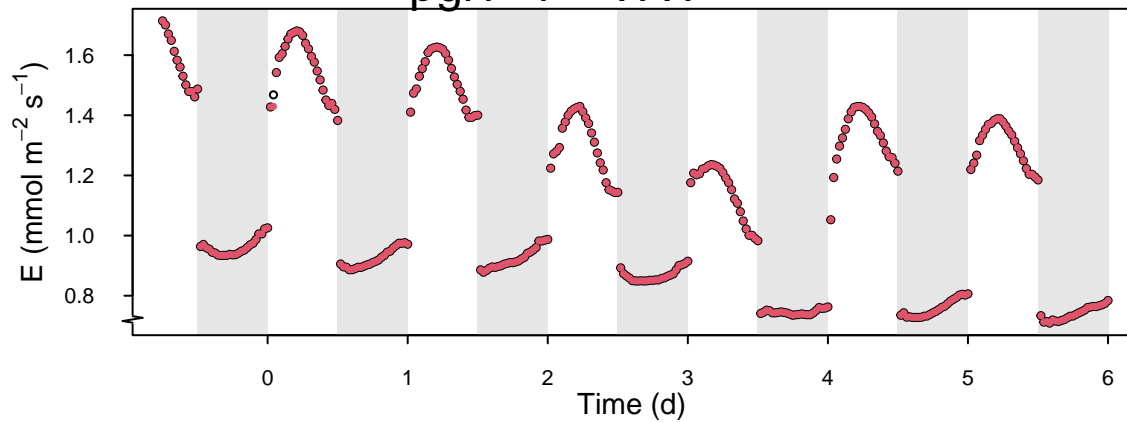
# mex1-1 – WW



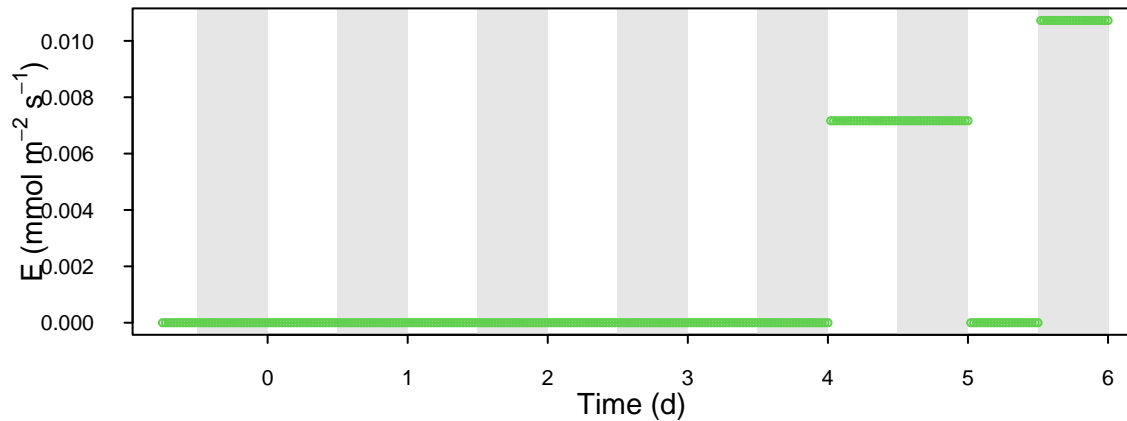
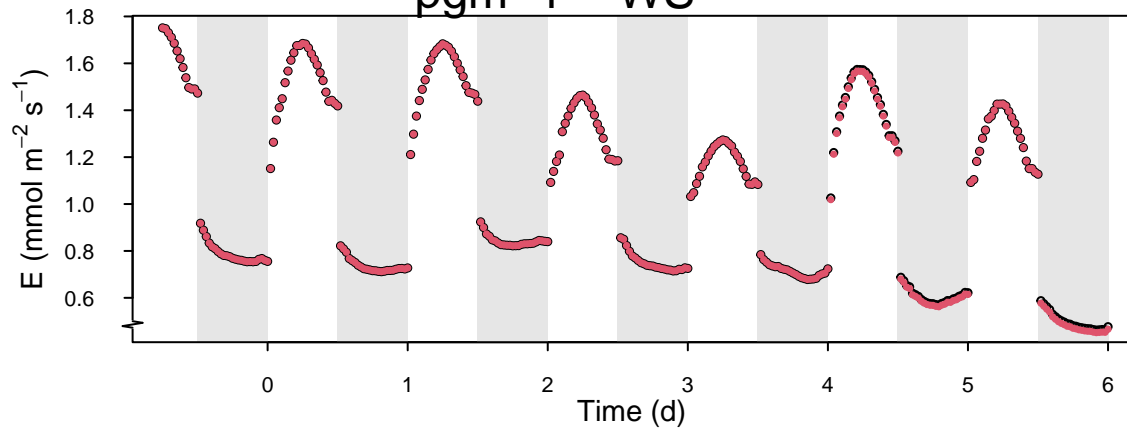
- Mean of available data
- Offset correction for missing data
- Difference



# pgi1-1 – WW

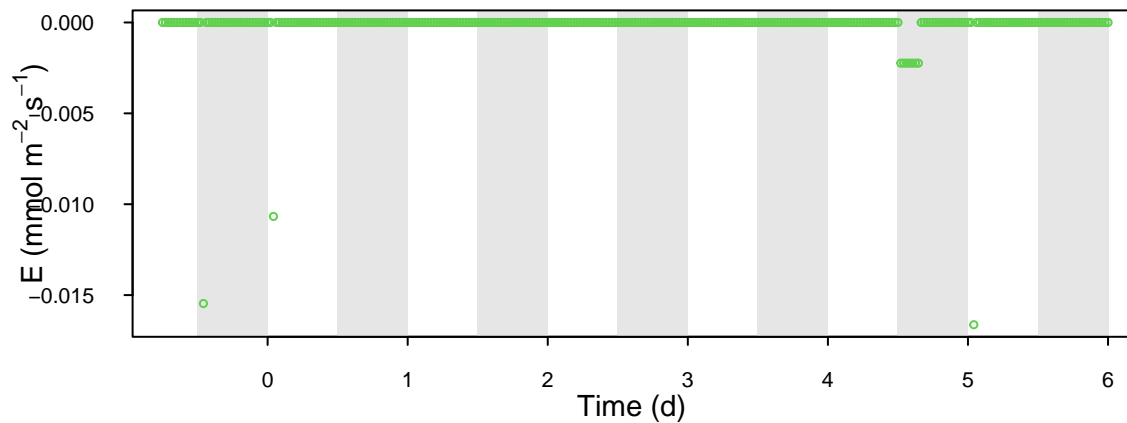
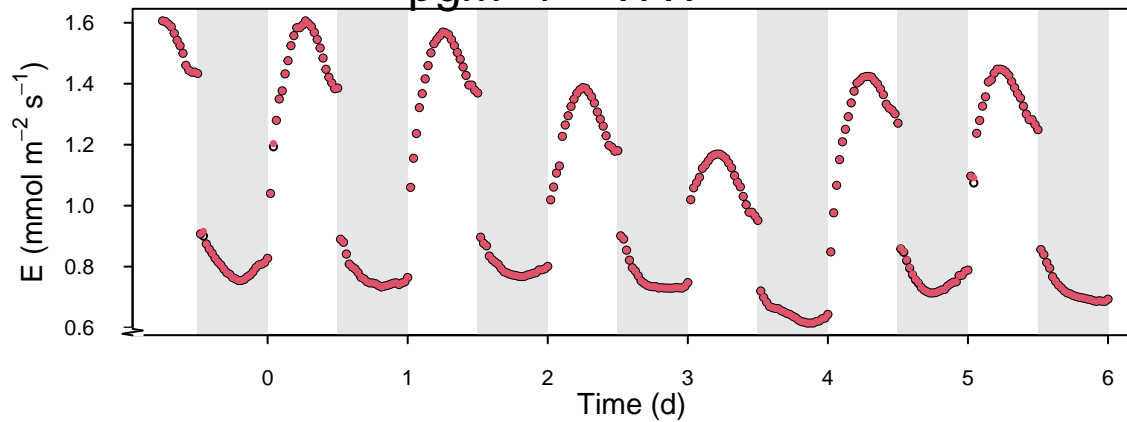


# pgm-1 - WS

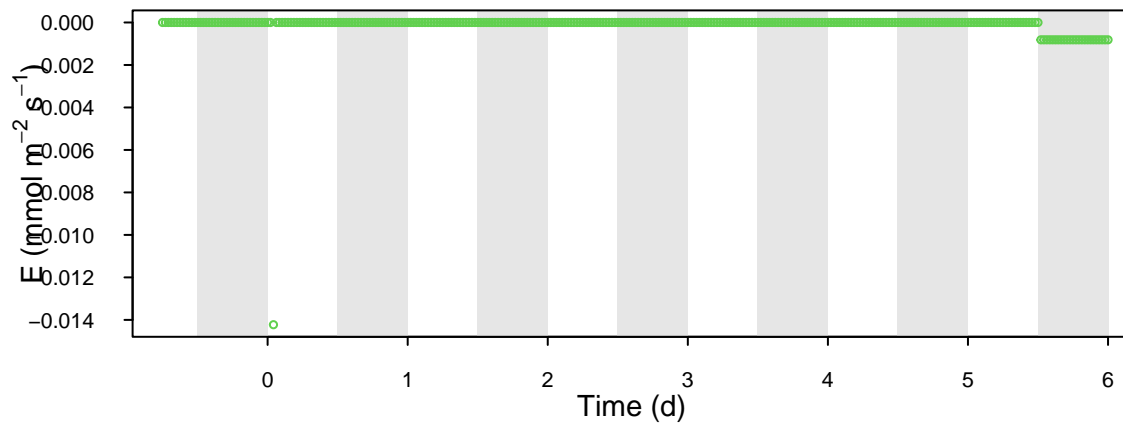
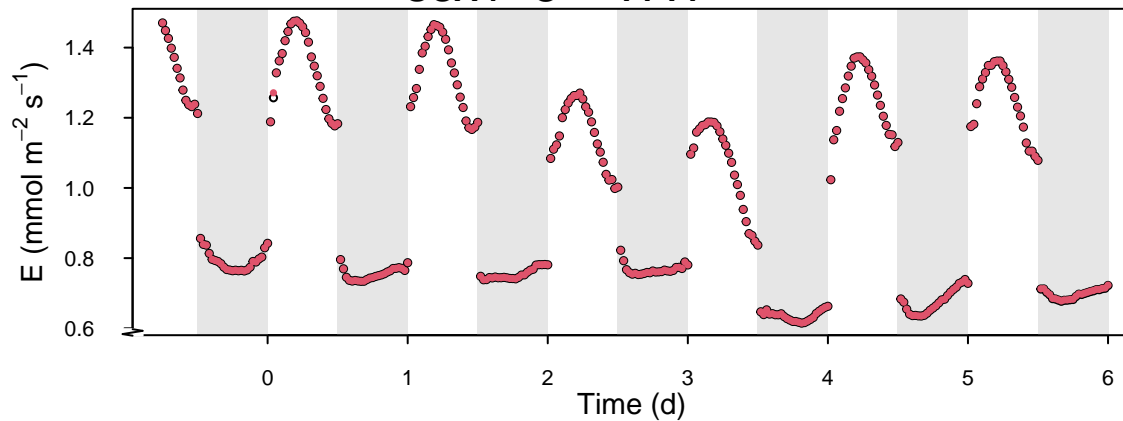




# pgm-1 – WW



# sex1-3 – WW



# ss4-3 ProStarv::LUC – WW

