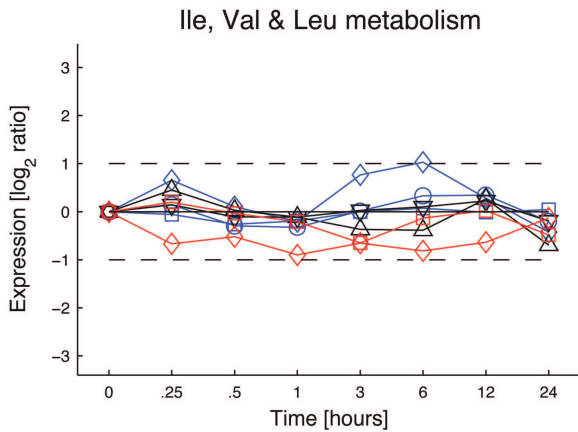
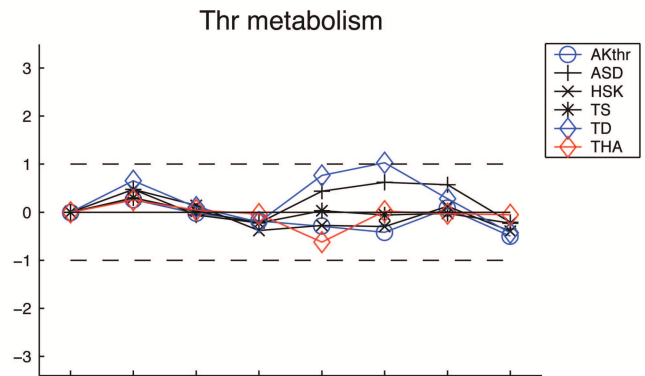
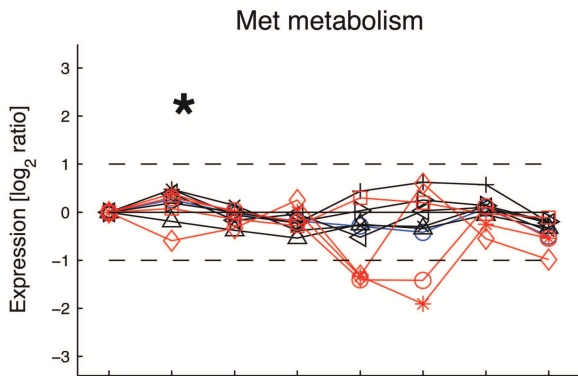
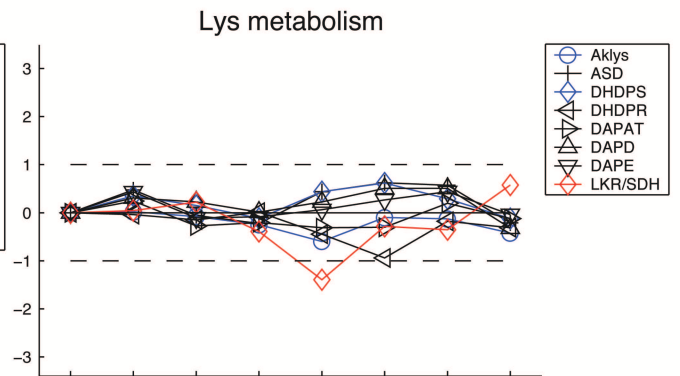
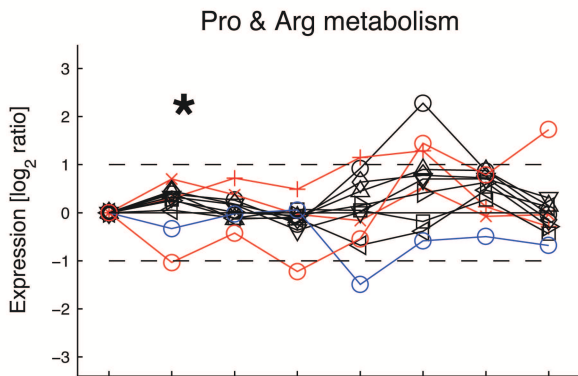
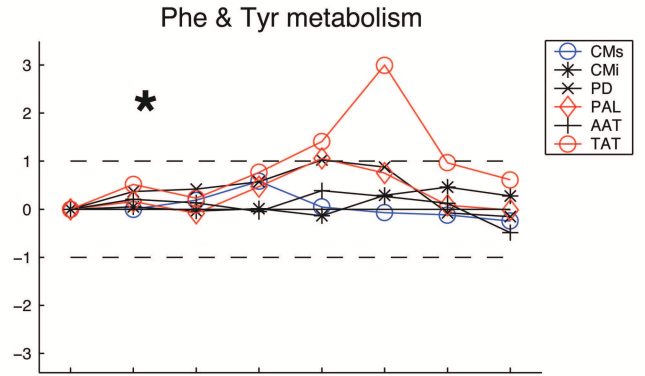
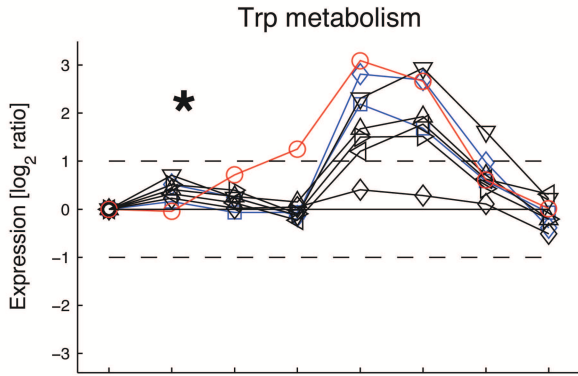
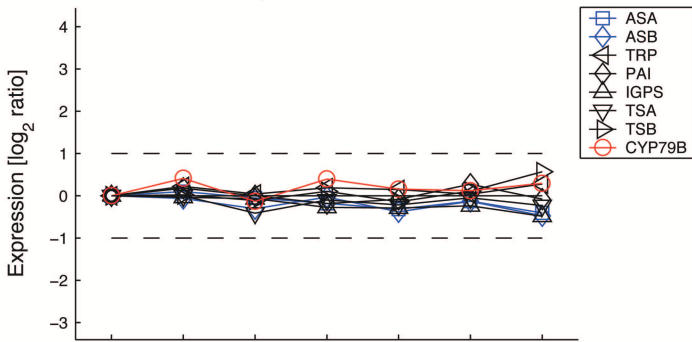


# UV-B Stress (Shoot)

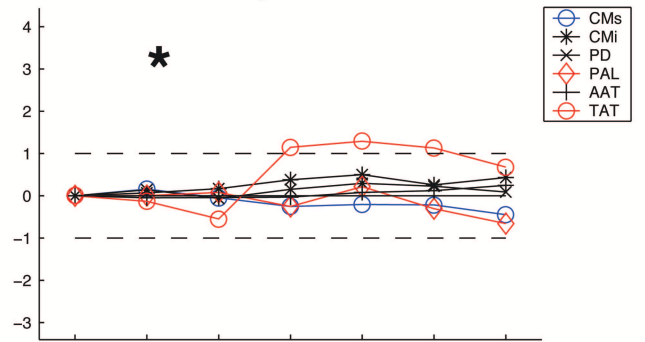


# Salt Stress (Shoot)

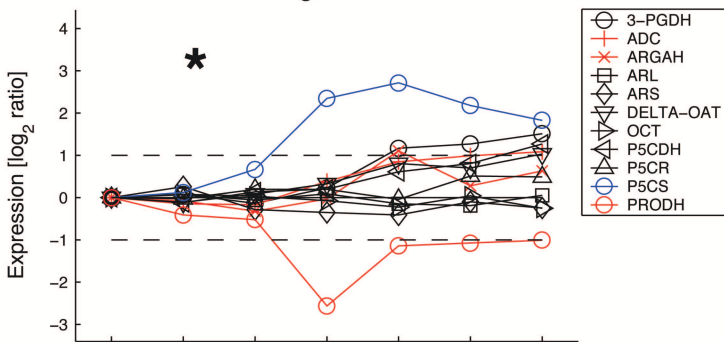
## Trp metabolism



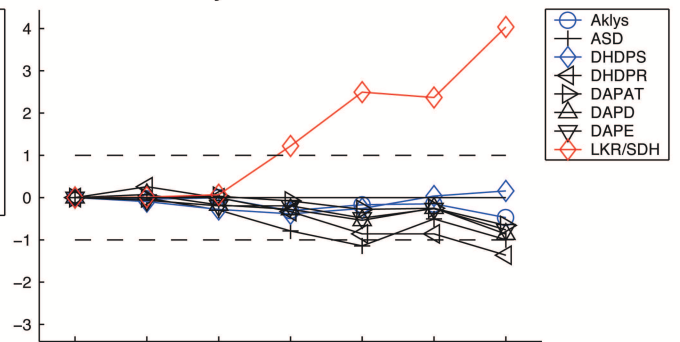
## Phe & Tyr metabolism



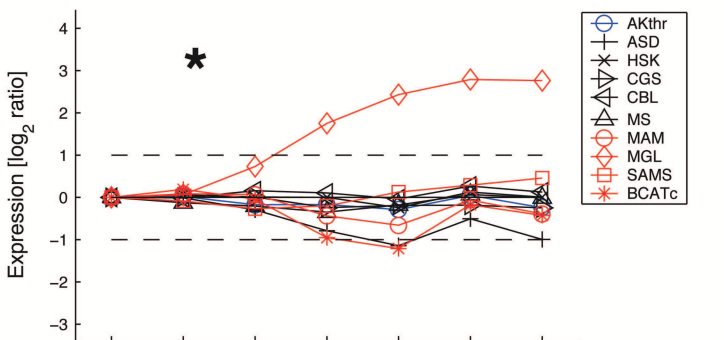
## Pro & Arg metabolism



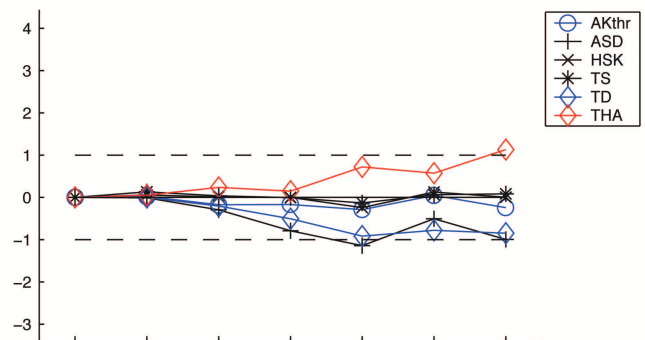
## Lys metabolism



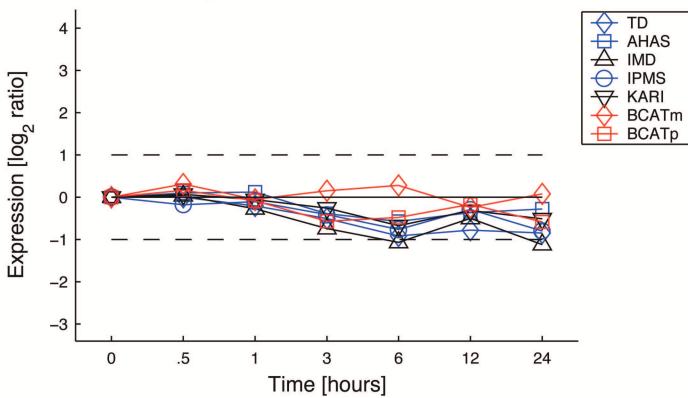
## Met metabolism



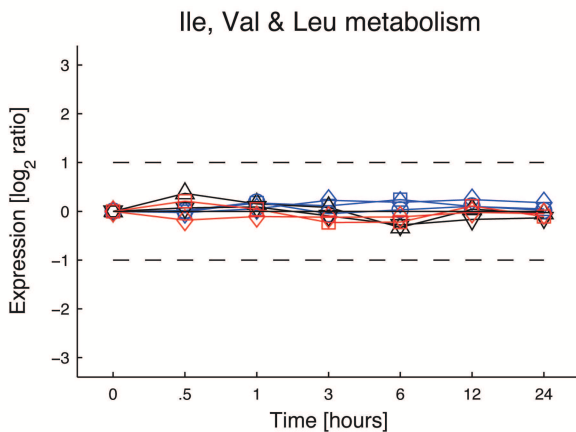
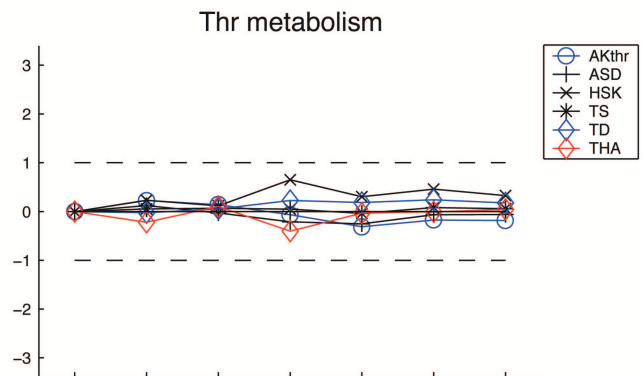
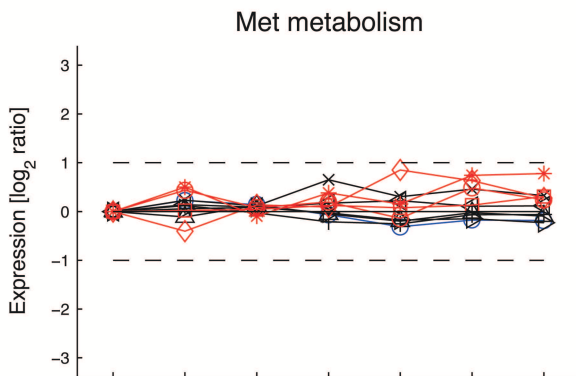
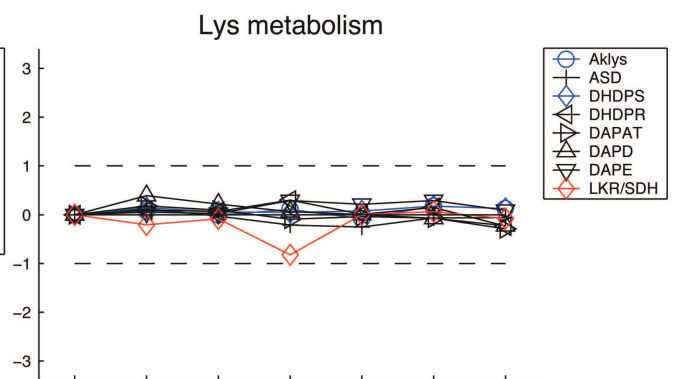
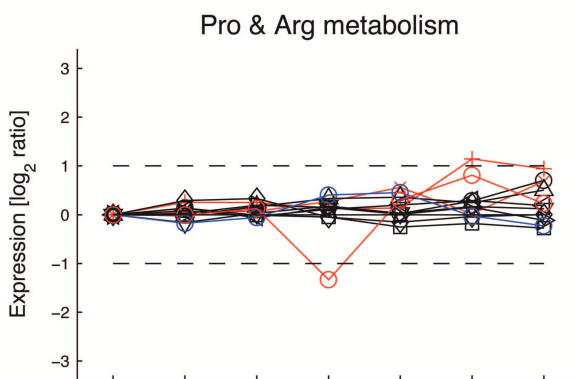
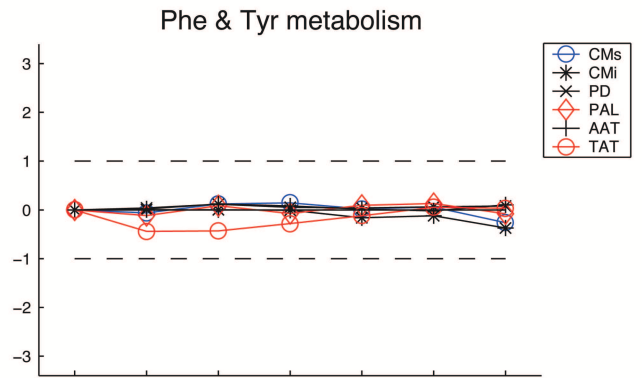
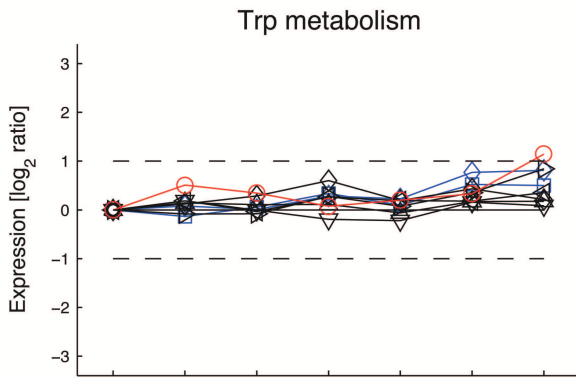
## Thr metabolism



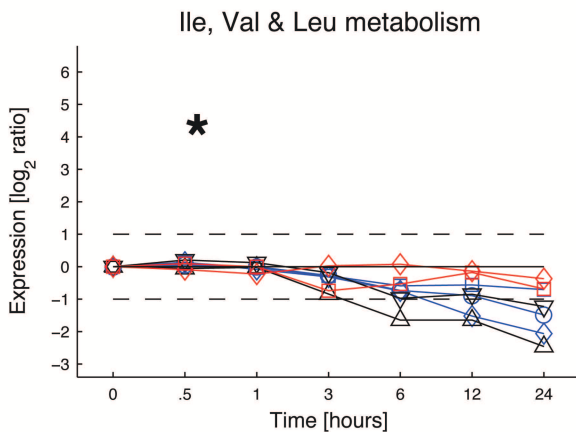
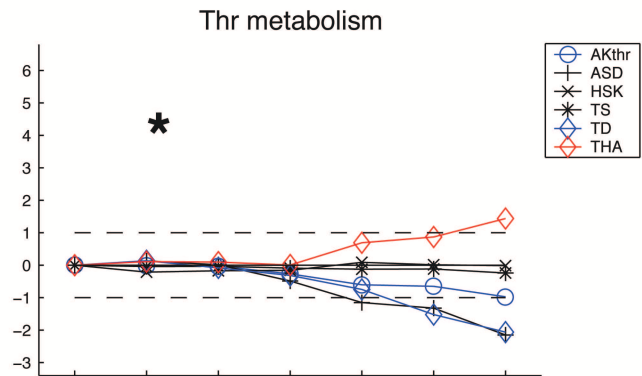
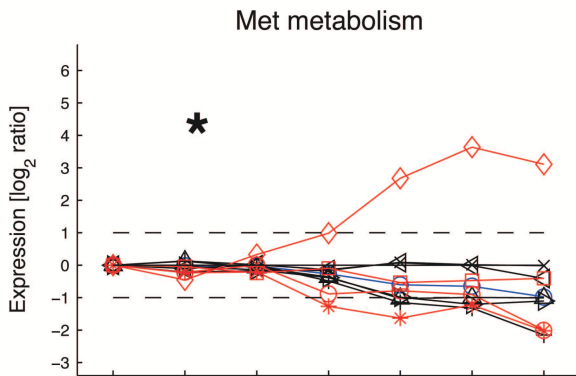
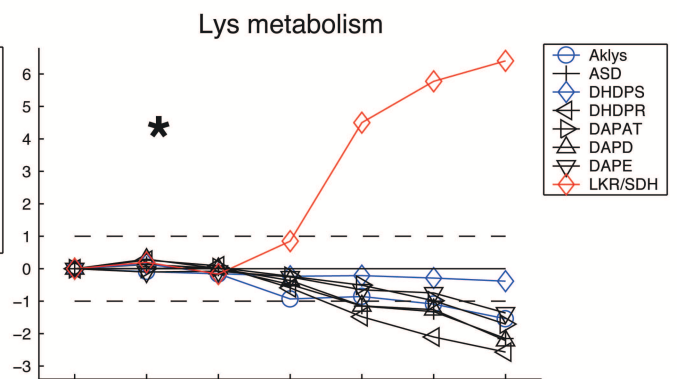
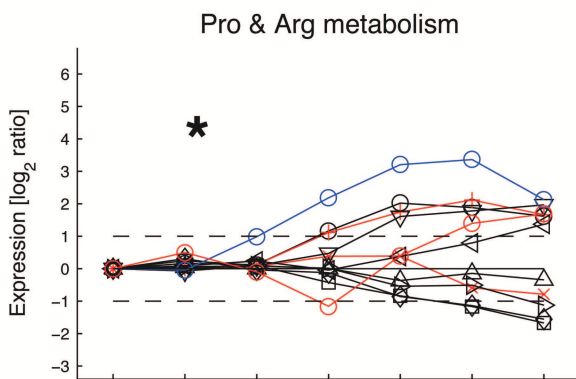
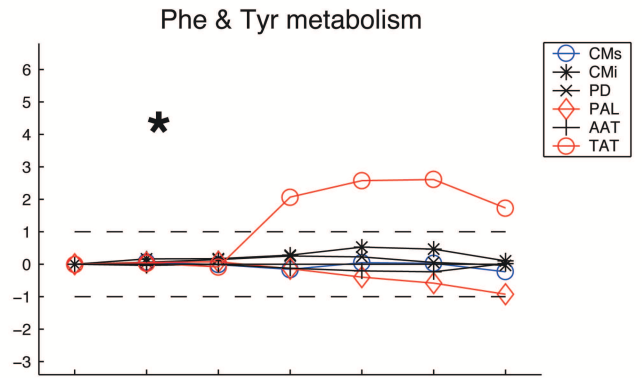
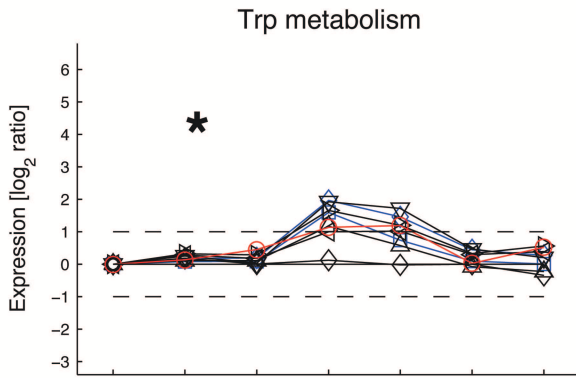
## Ile, Val & Leu metabolism



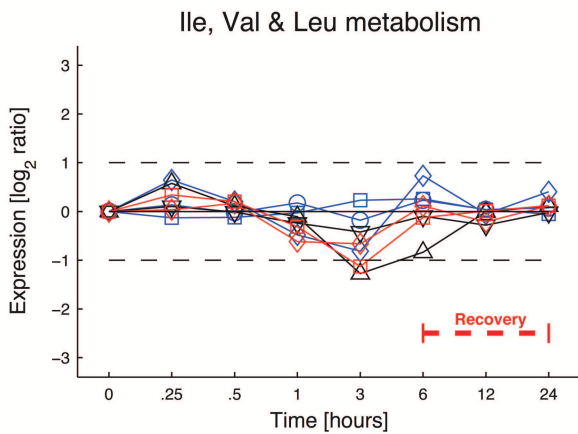
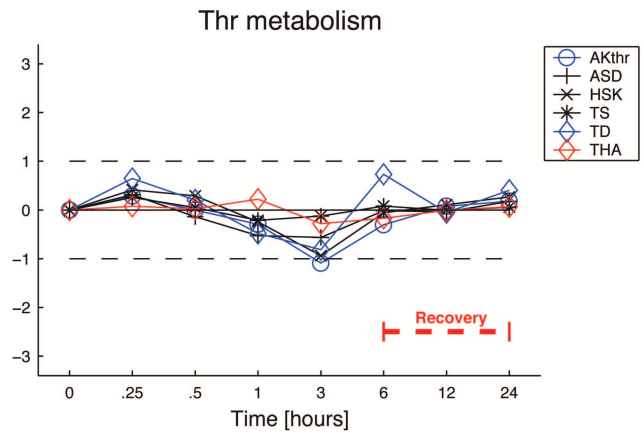
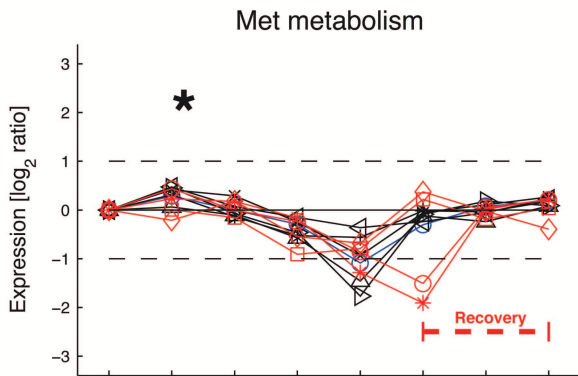
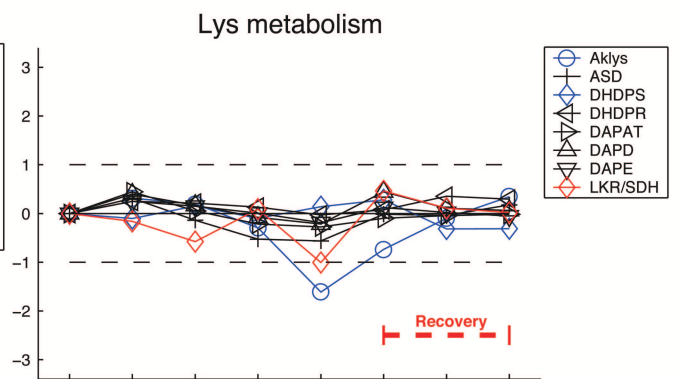
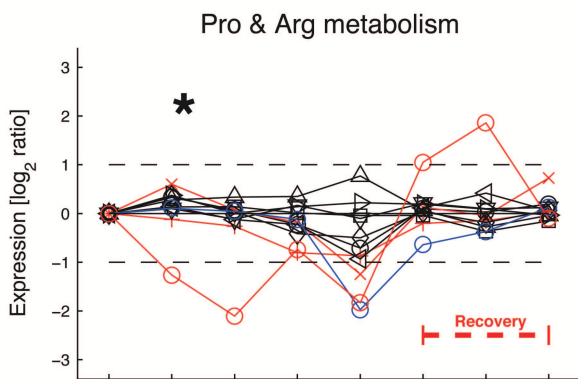
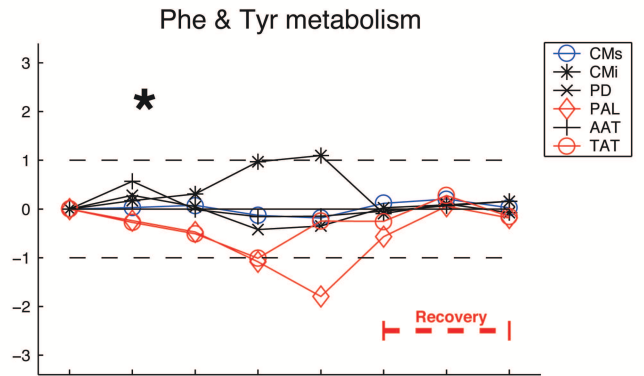
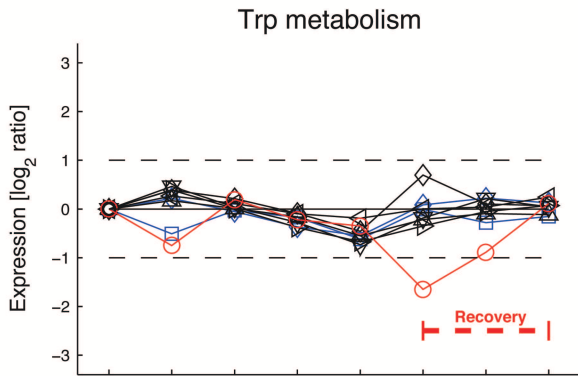
# Oxidative Stress (Shoot)



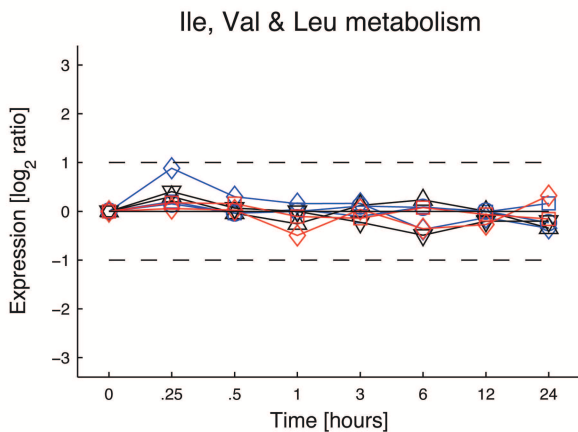
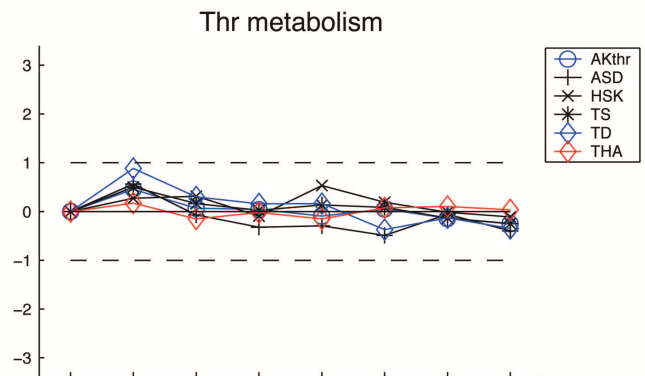
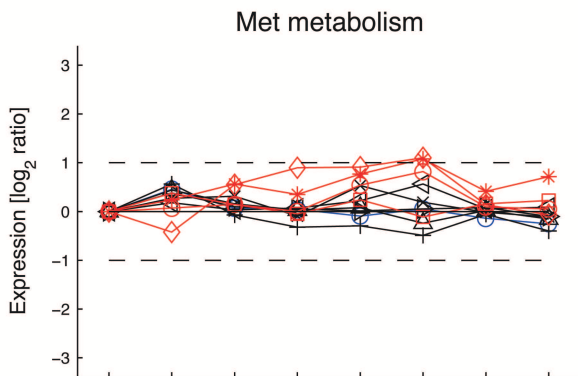
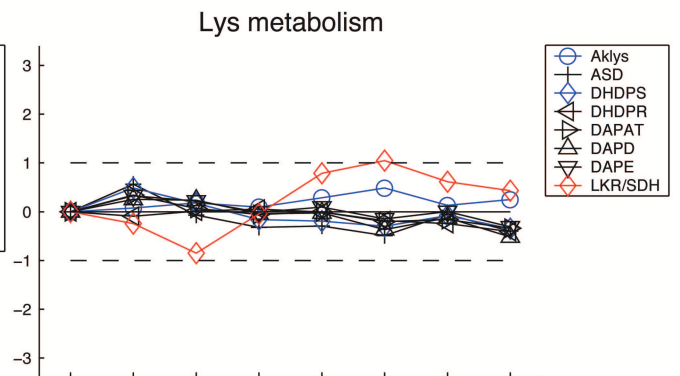
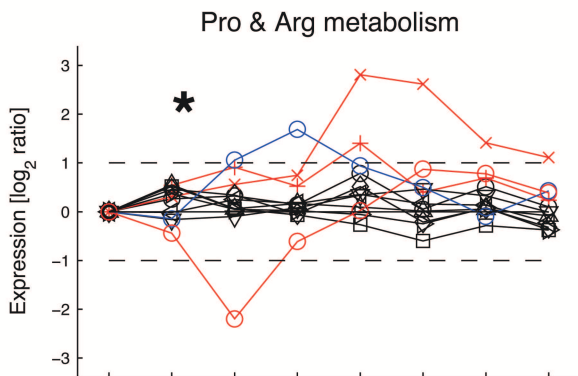
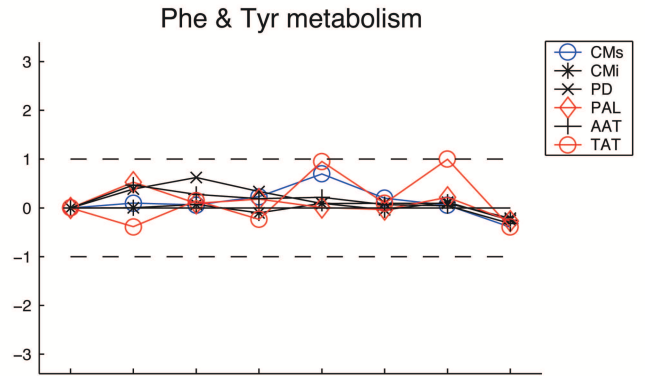
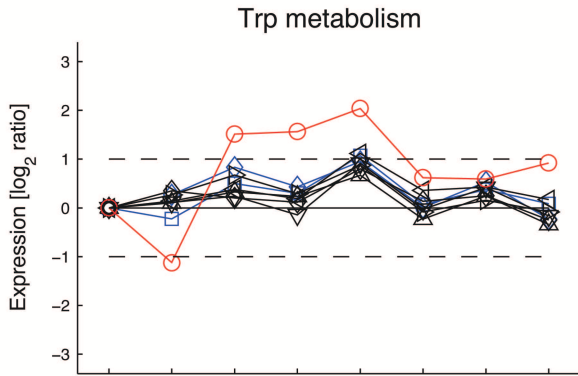
# Osmotic Stress (Shoot)



# Heat Stress (Shoot)

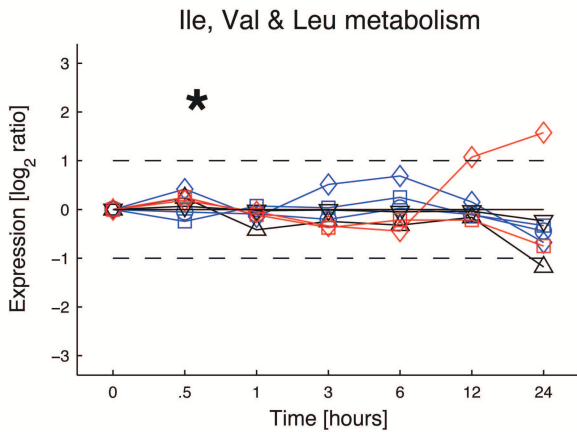
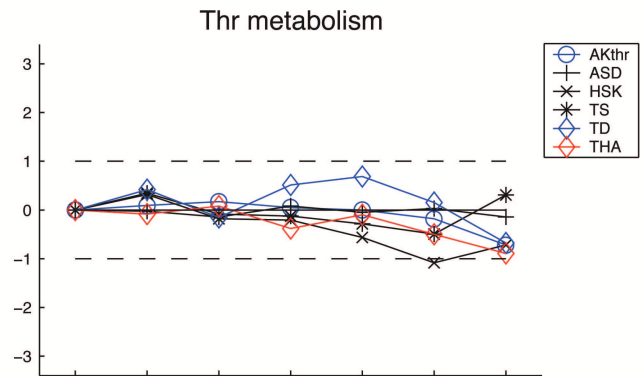
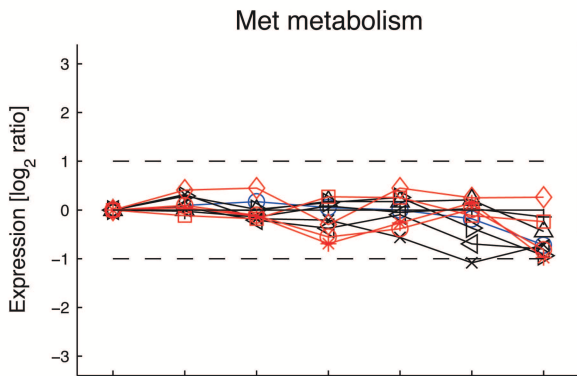
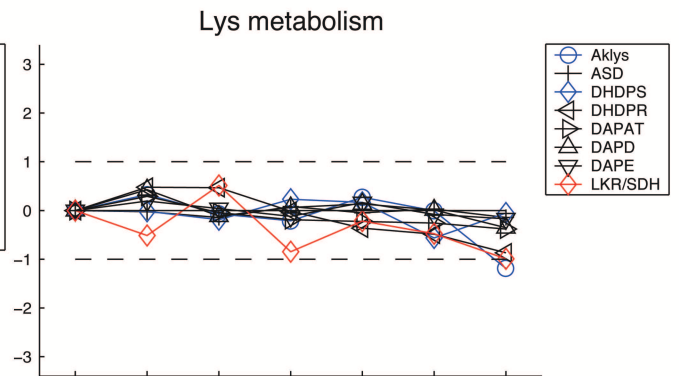
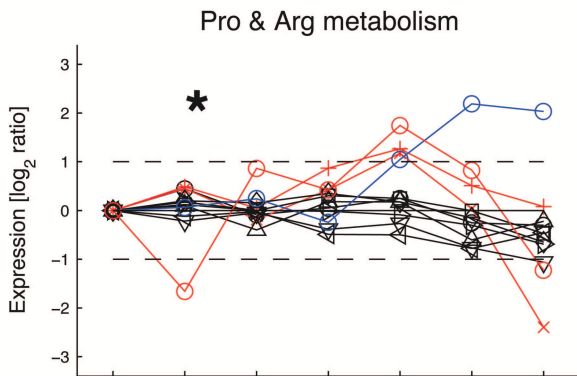
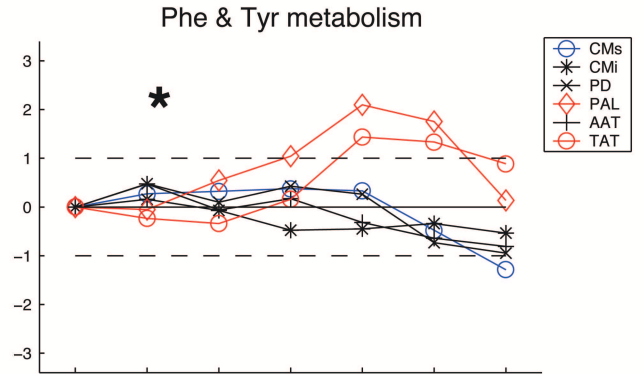
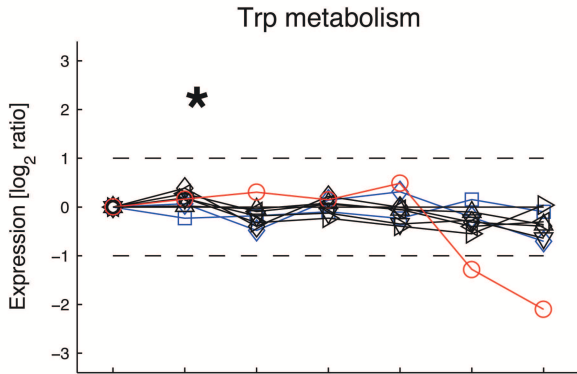


# Drought Stress (Shoot)

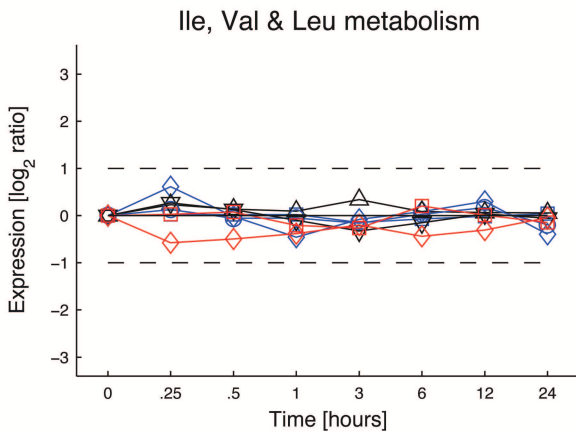
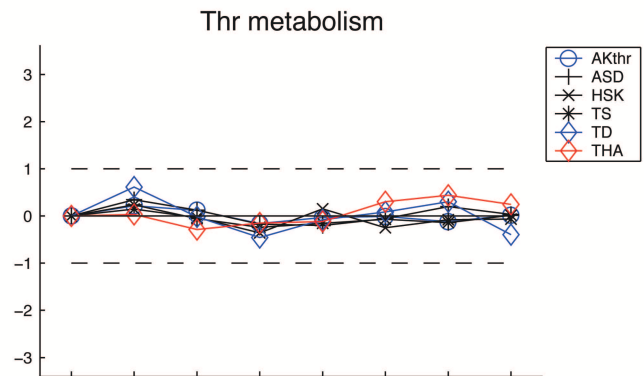
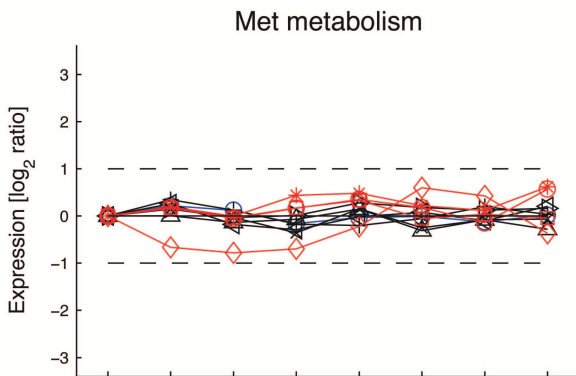
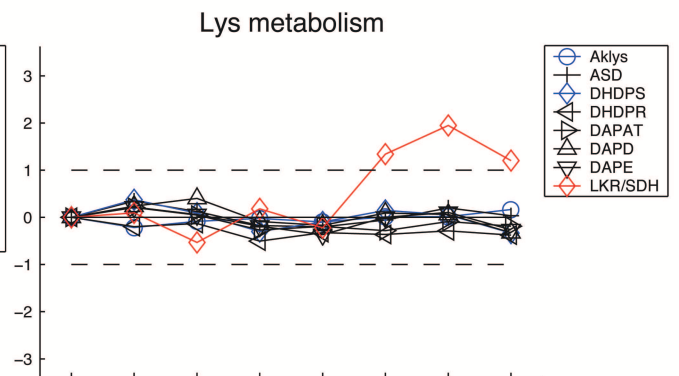
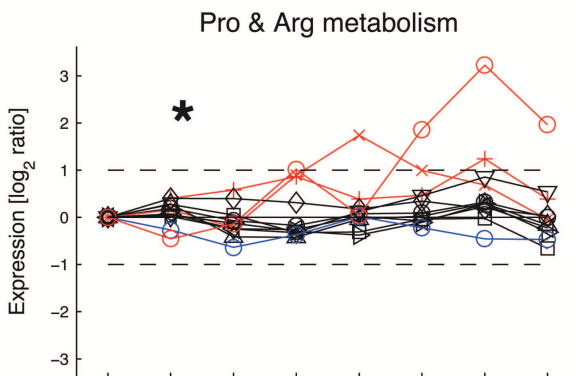
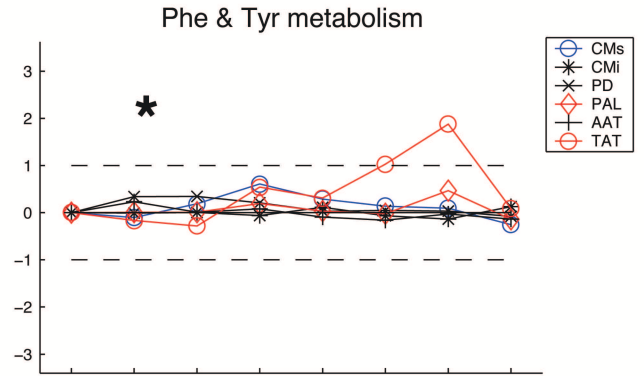
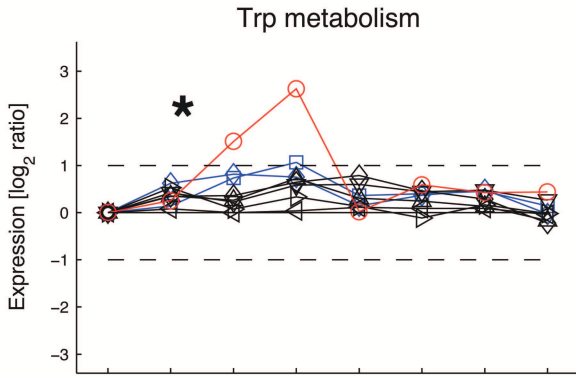


Time [hours]

# Cold Stress (Shoot)



# Wounding Stress (Shoot)



Time [hours]