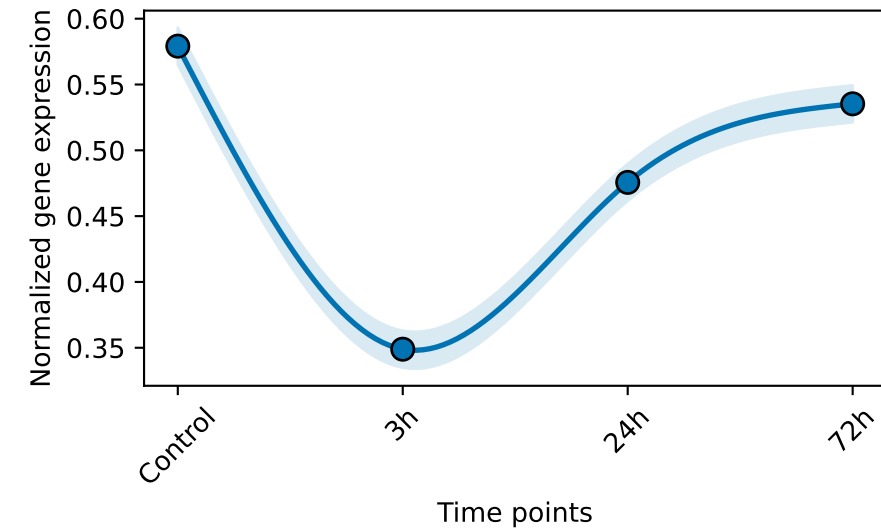
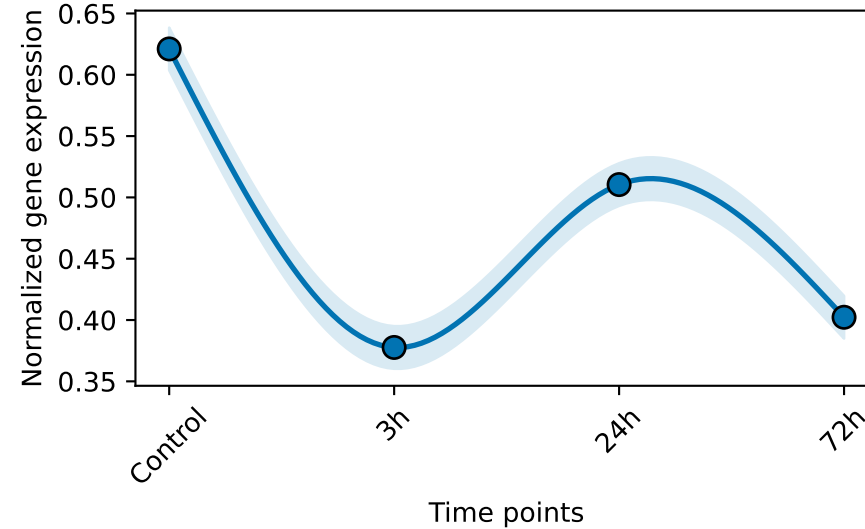


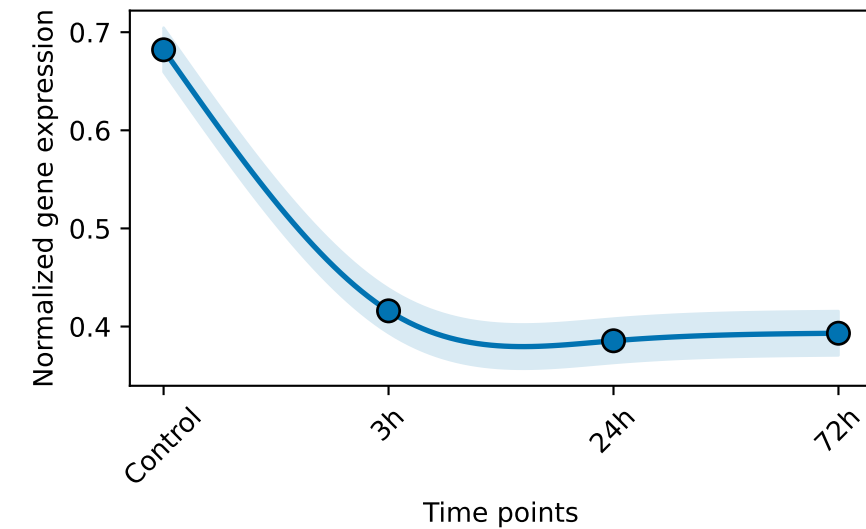
Start:HSCs, CL: 0_0
(N=295)



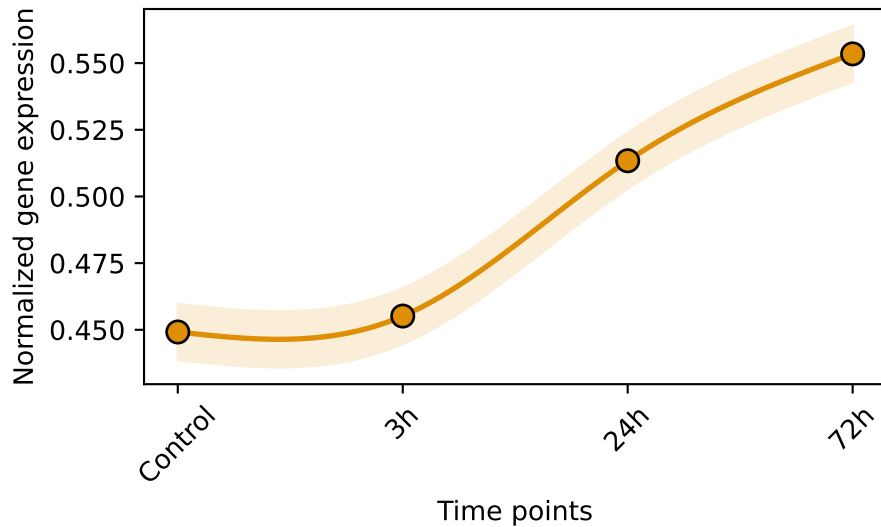
Start:HSCs, CL: 2_0
(N=279)



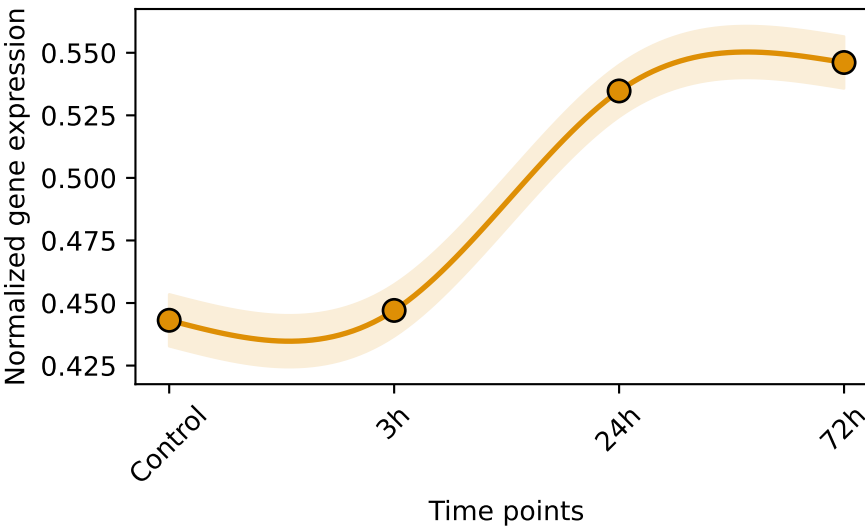
Start:HSCs, CL: 3_0
(N=228)



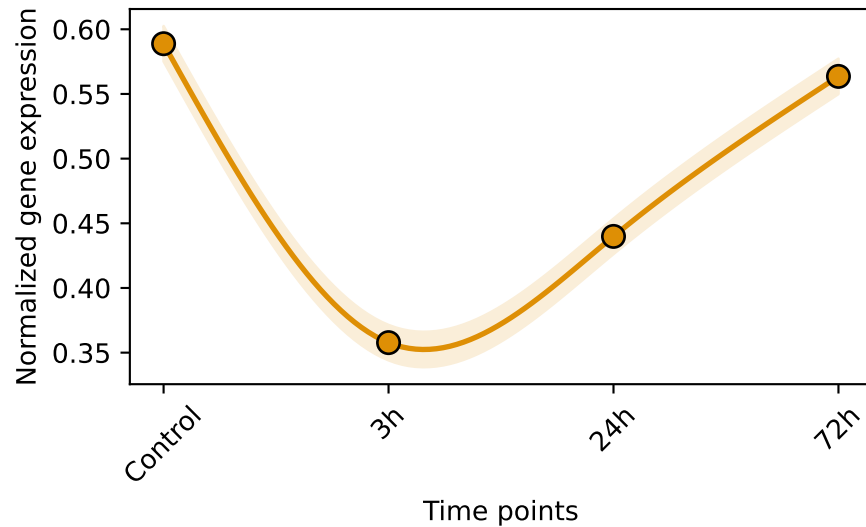
Start:HSCs, CL: 4_0
(N=255)



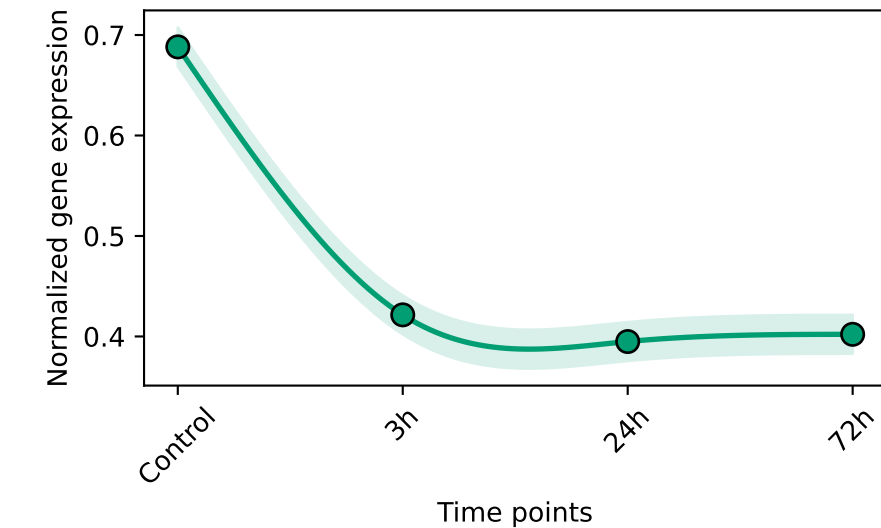
Start:HSCs, CL: 5_0
(N=260)



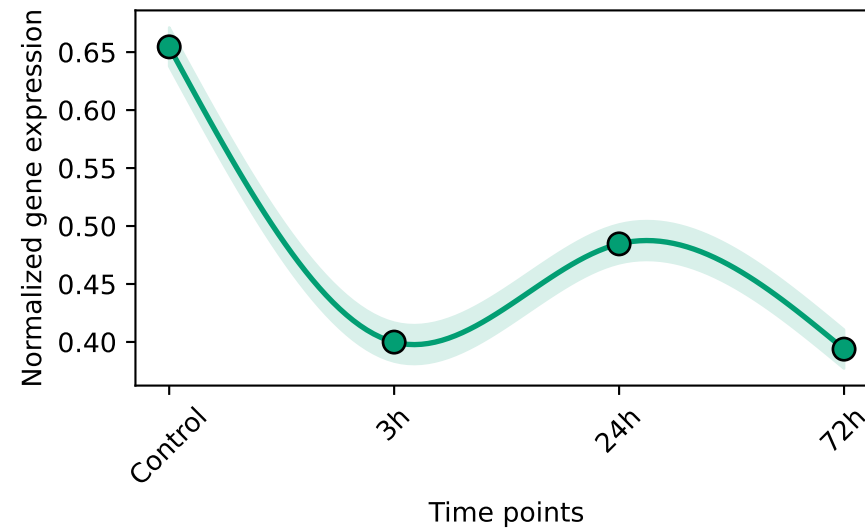
Start:EryP, CL: 6_0
(N=257)



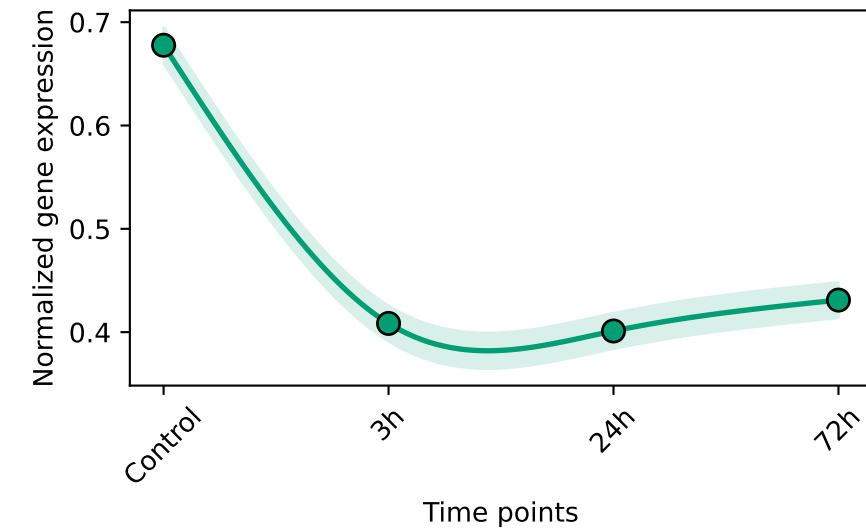
Start:EryP, CL: 7_0
(N=237)



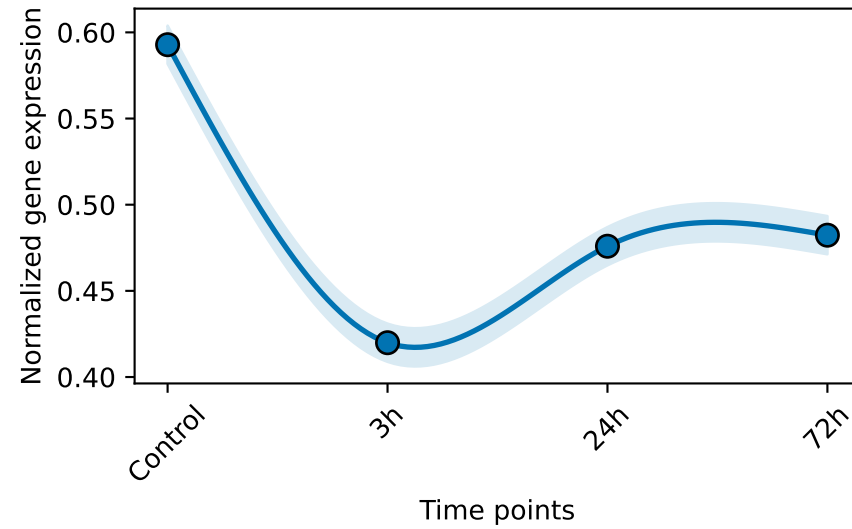
Start:EryP, CL: 8_0
(N=229)



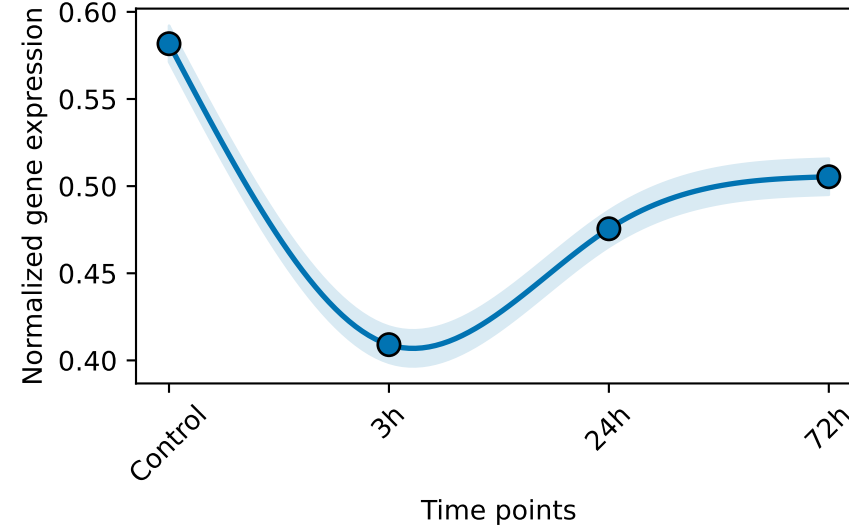
Start:EryP, CL: 9_0
(N=262)



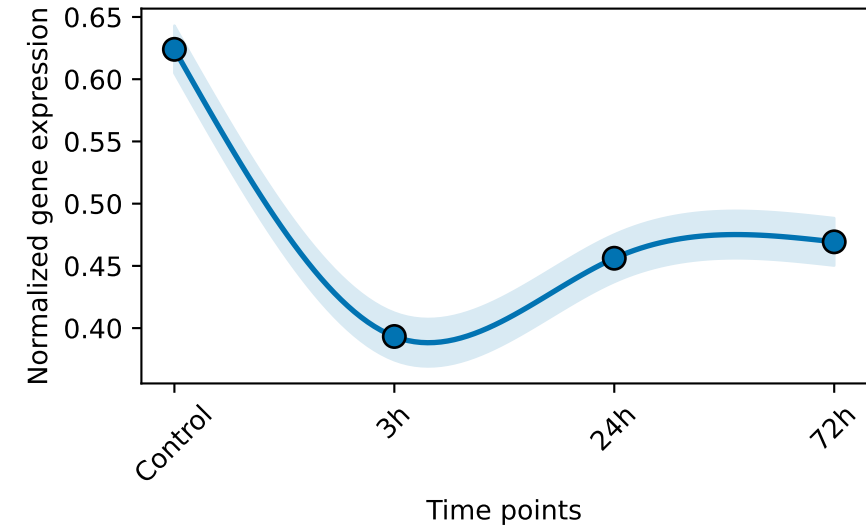
Start:MKP, CL: 10_0
(N=229)



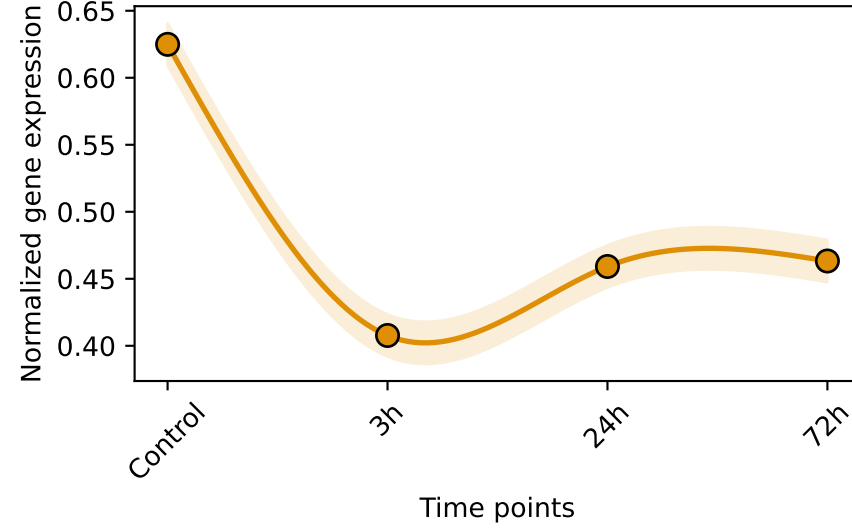
Start:MKP, CL: 11_0
(N=254)



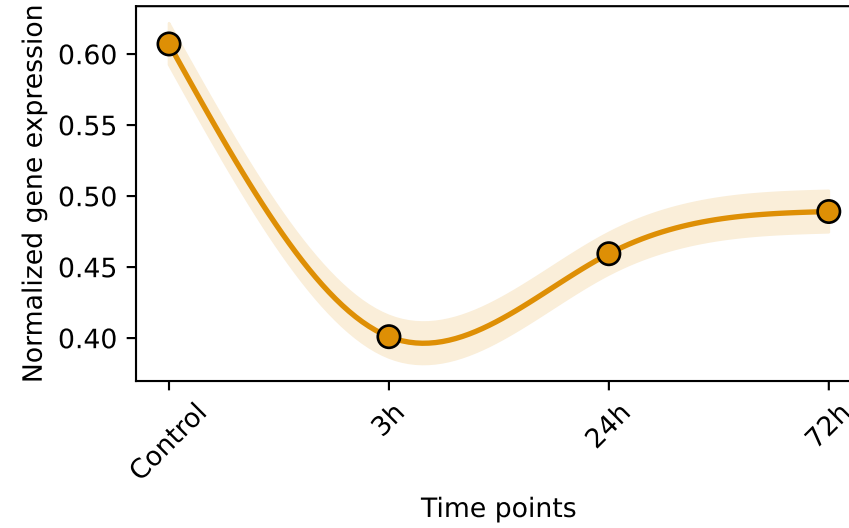
Start:MKP, CL: 12_0
(N=152)



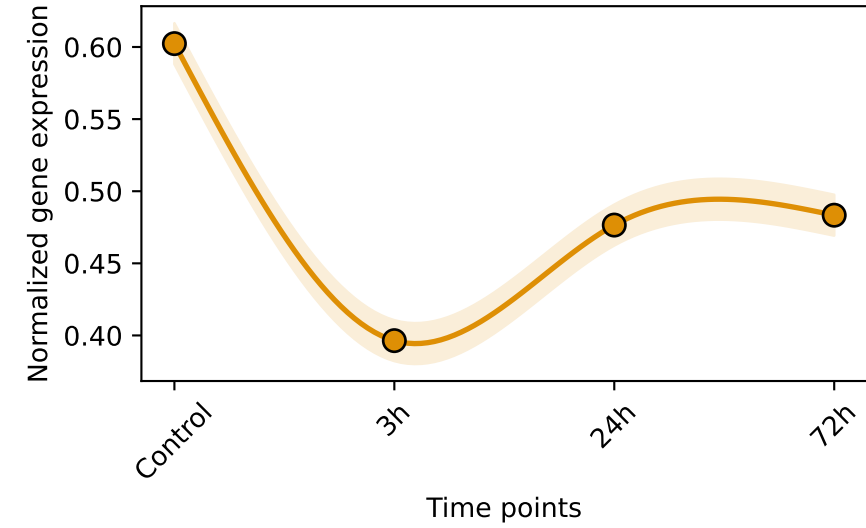
Start:eosiP, CL: 13_0
(N=174)



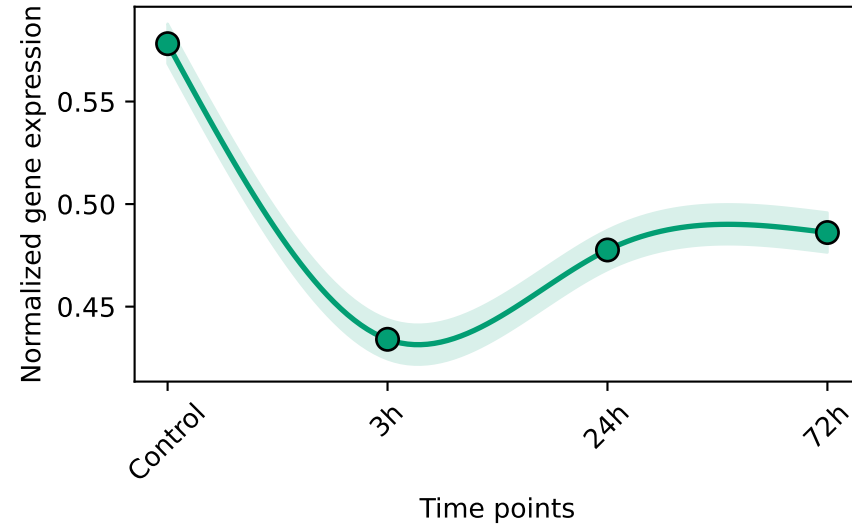
Start:eosiP, CL: 14_0
(N=196)



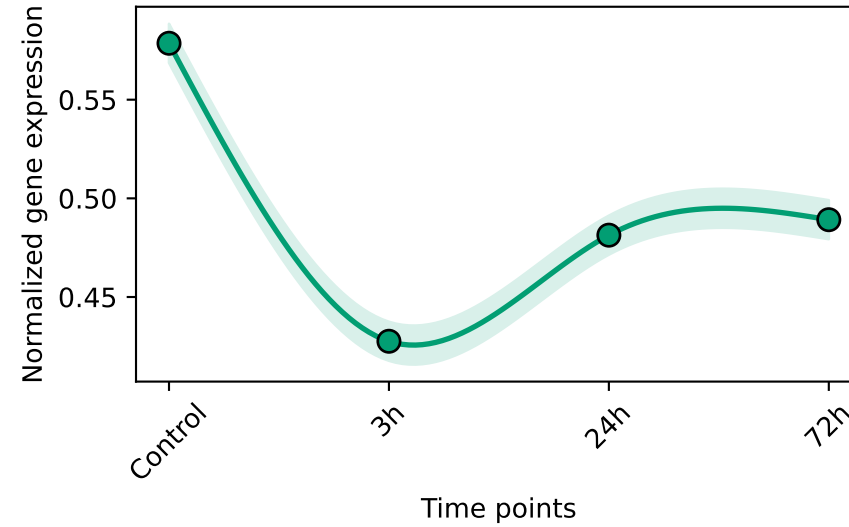
Start:eosiP, CL: 15_0
(N=199)



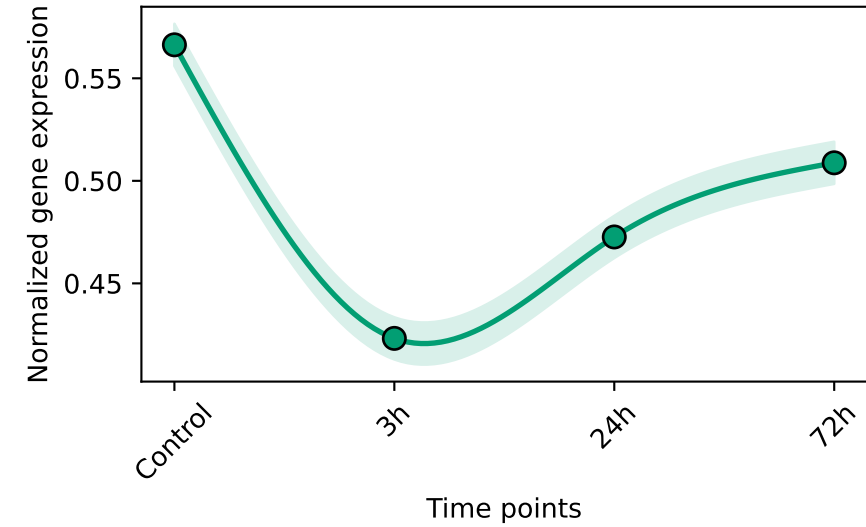
Start:LMPPs, CL: 16_0
(N=246)



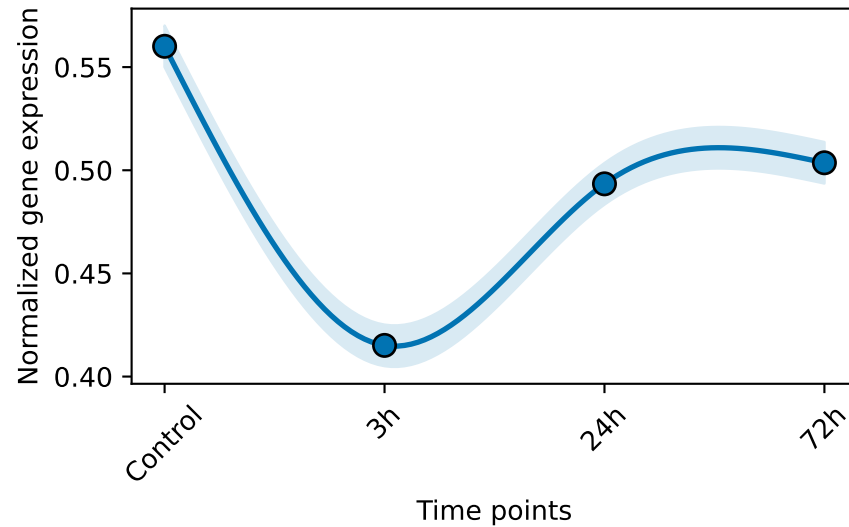
Start:LMPPs, CL: 17_0
(N=231)



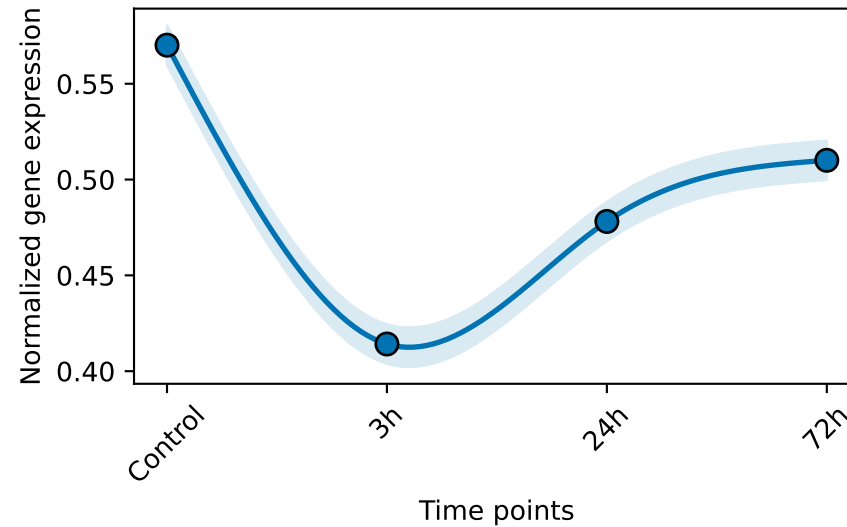
Start:LMPPs, CL: 18_0
(N=266)



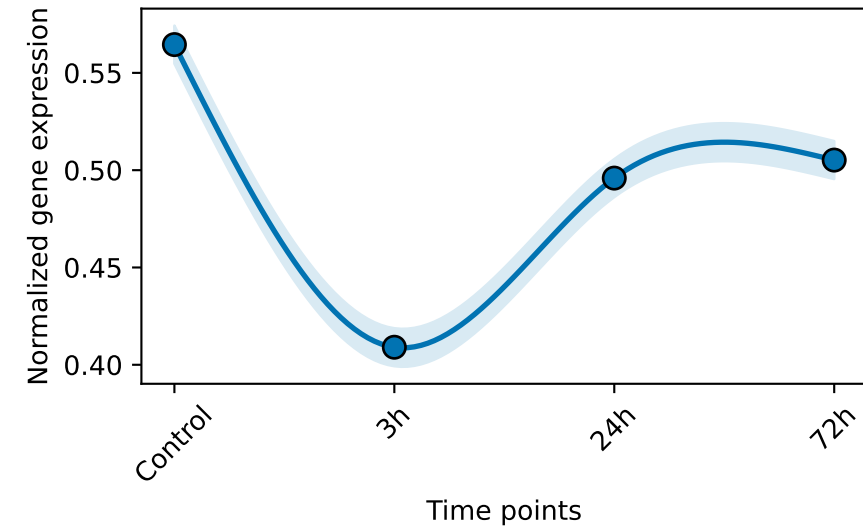
Start:LMPPs, CL: 19_0
(N=267)



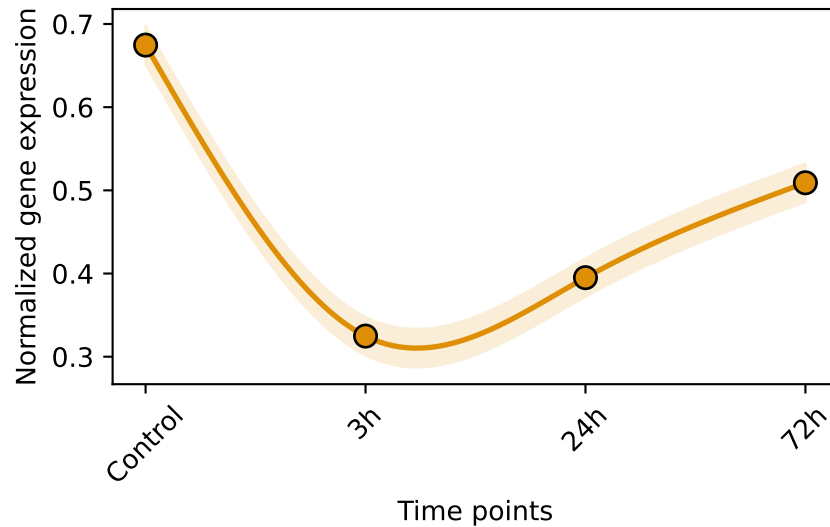
Start:LMPPs, CL: 20_0
(N=256)



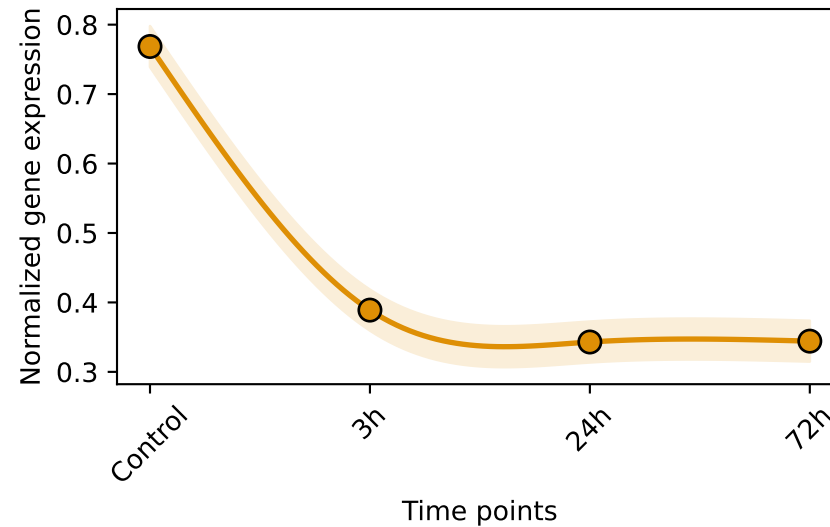
Start:LMPPs, CL: 21_0
(N=258)



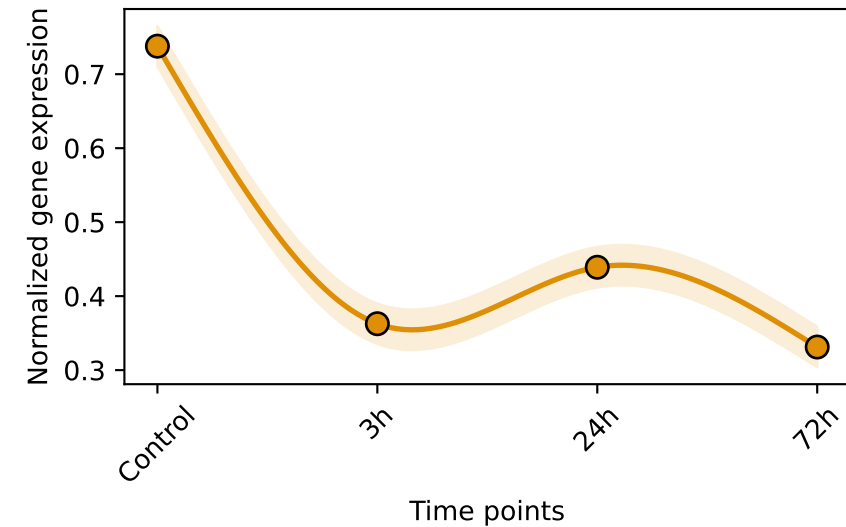
Start:MYP, CL: 22_0
(N=175)



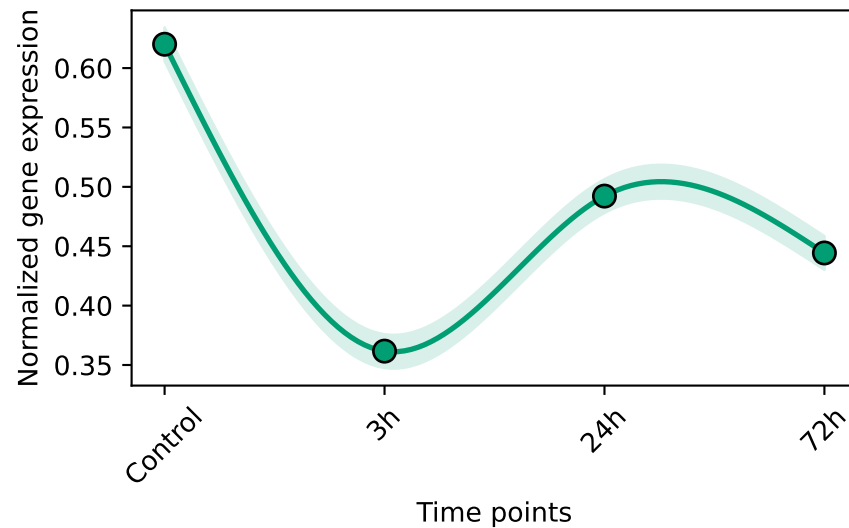
Start:MYP, CL: 23_0
(N=168)



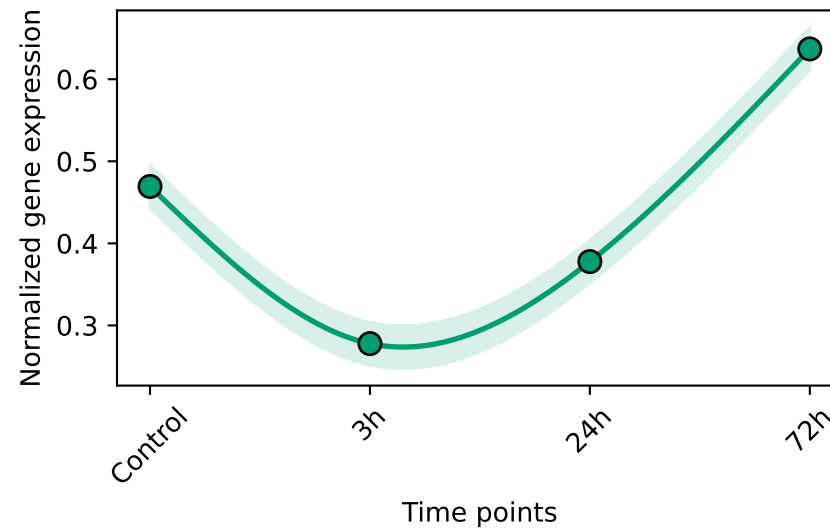
Start:MYP, CL: 24_0
(N=165)



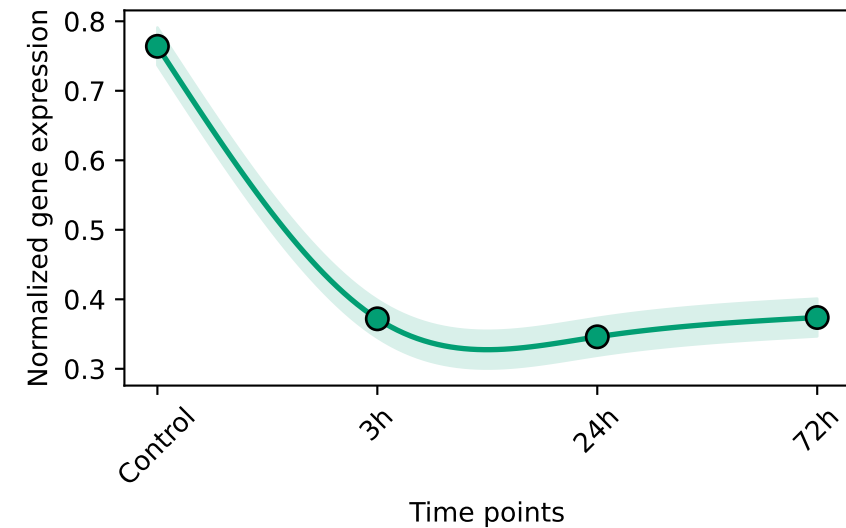
Start:MYP, CL: 25_0
(N=387)



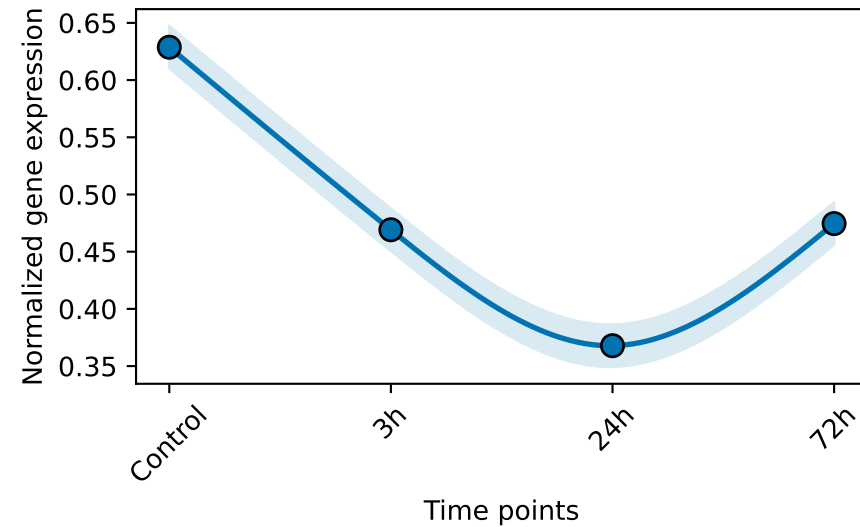
Start:MYP, CL: 26_0
(N=317)



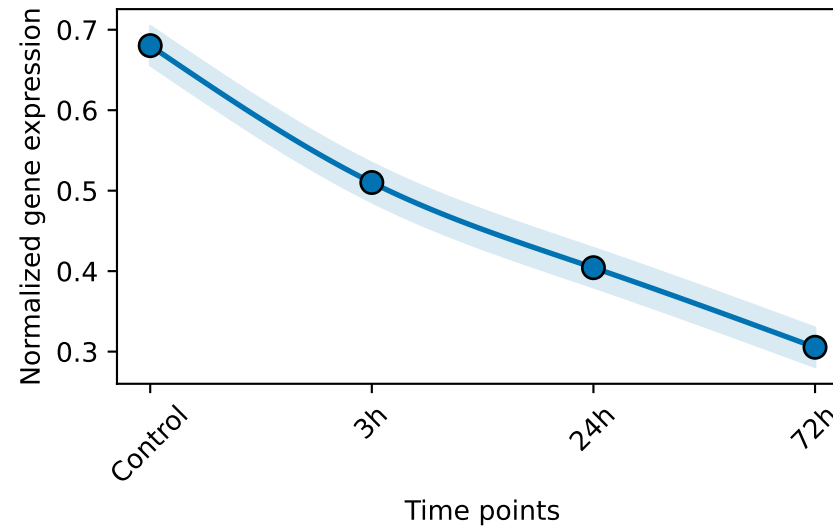
Start:MYP, CL: 27_0
(N=184)



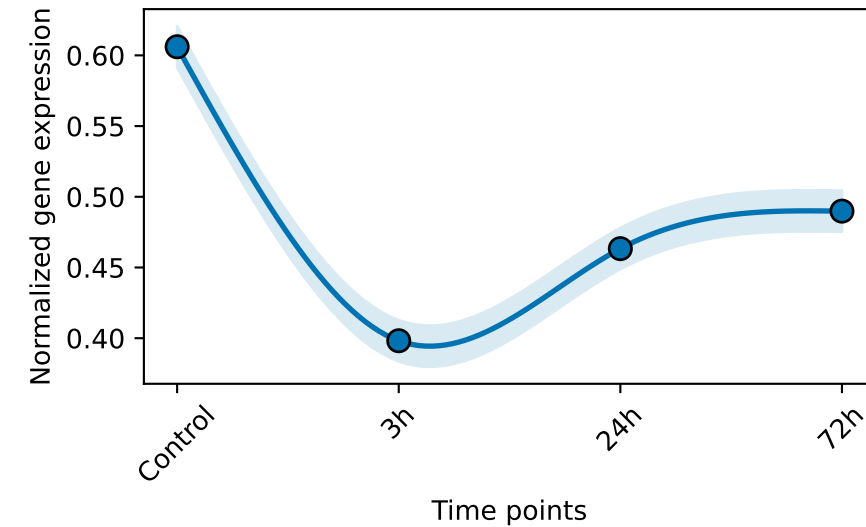
Start:MYP, CL: 28_0
(N=169)



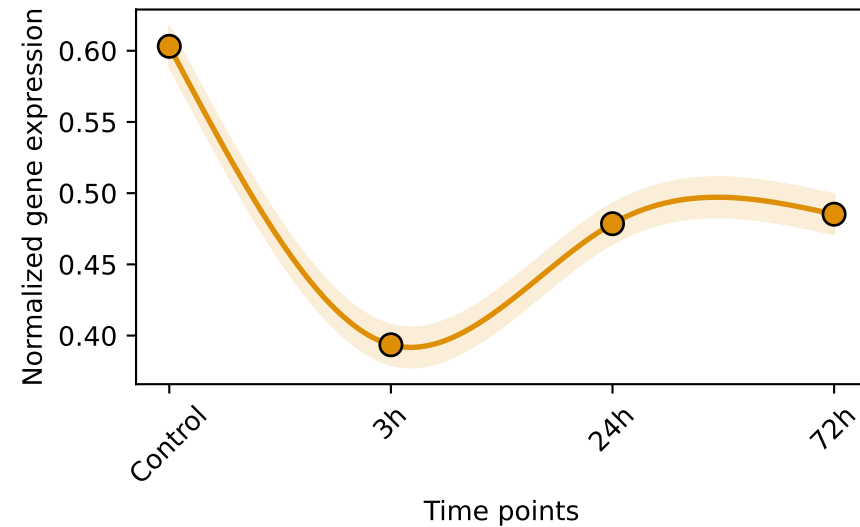
Start:MYP, CL: 29_0
(N=162)



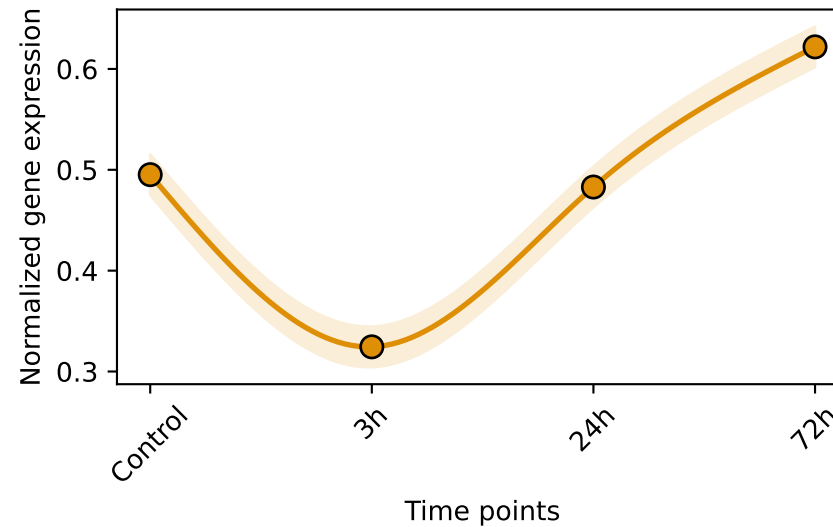
Start:eosiP, CL: 30_0
(N=193)



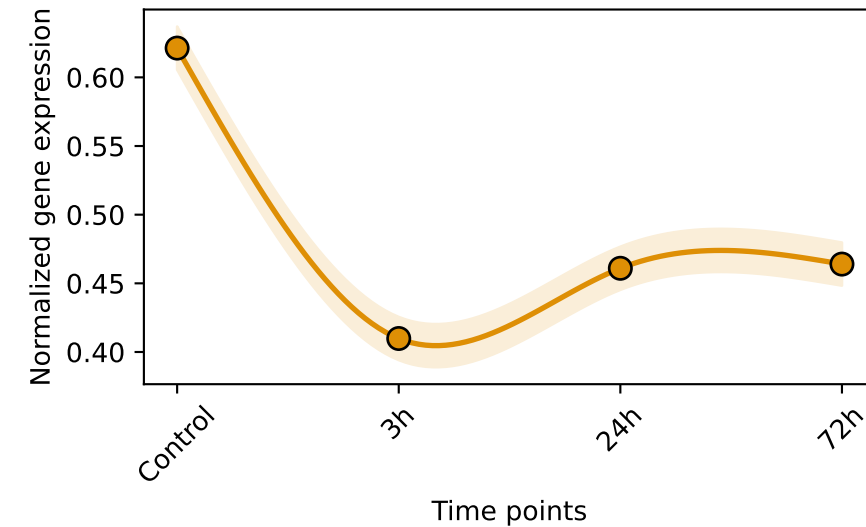
Start:eosiP, CL: 31_0
(N=198)



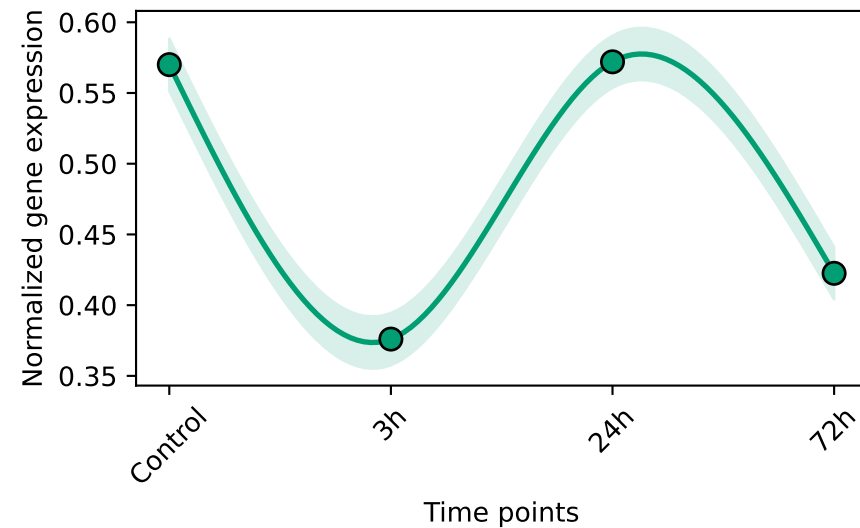
Start:eosiP, CL: 32_0
(N=178)



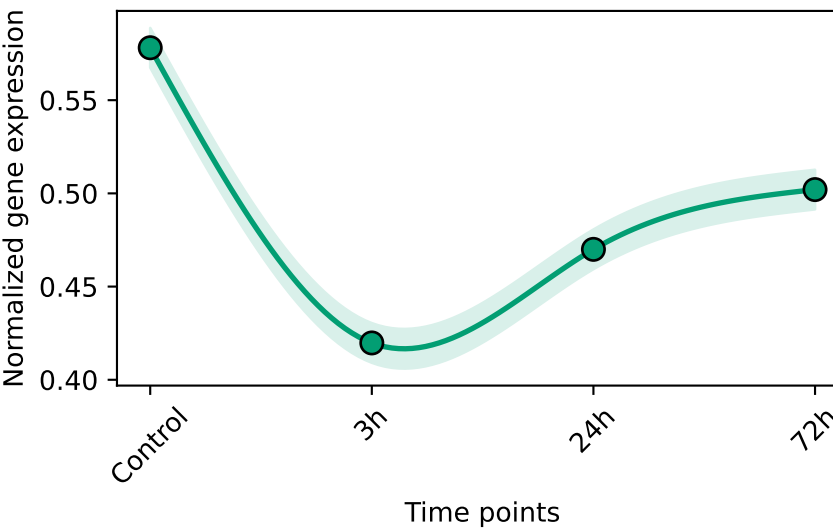
Start:eosiP, CL: 33_0
(N=172)



Start:eosiP, CL: 34_0
(N=168)



Start:MKP, CL: 35_0
(N=257)



Start:MKP, CL: 36_0
(N=262)

