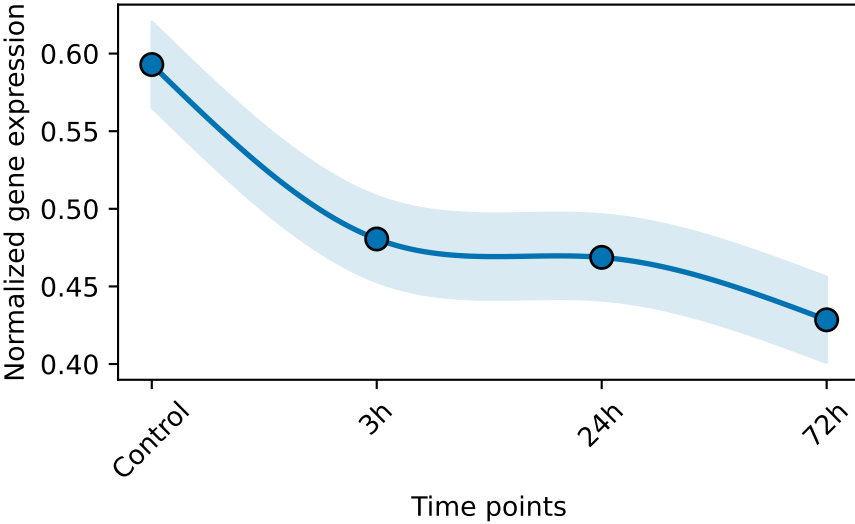
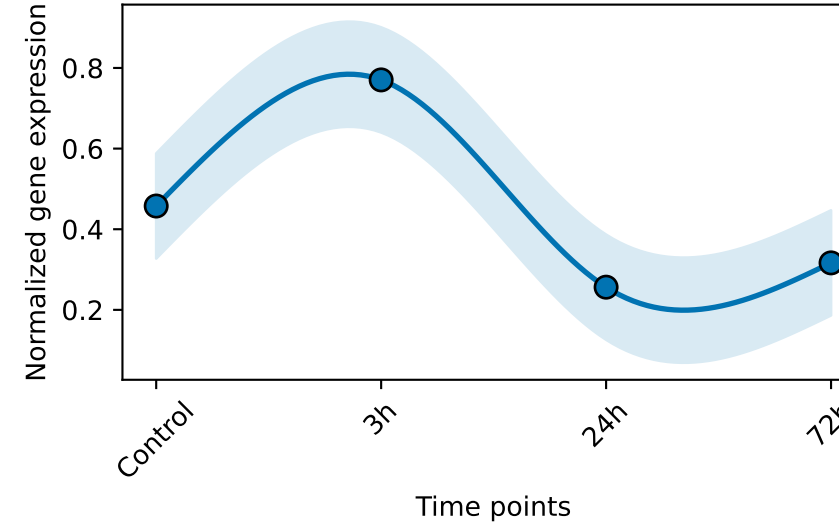


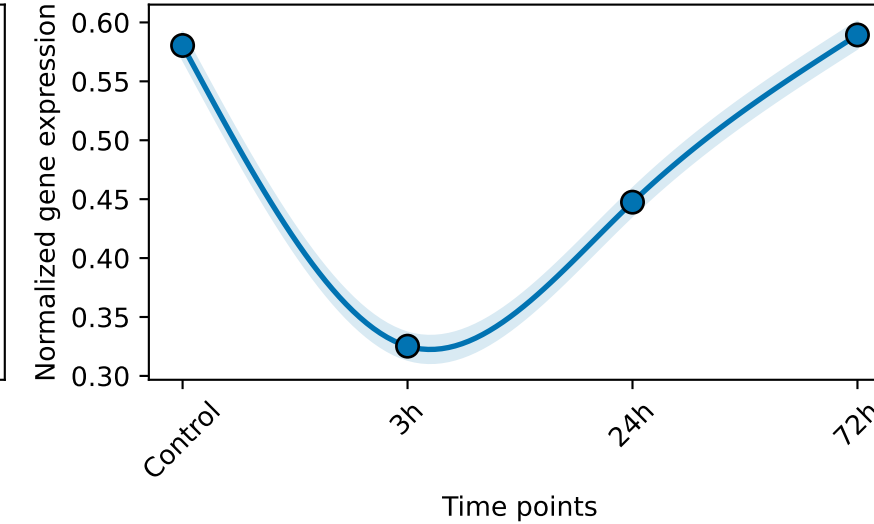
Start:EryP, CL: 0\_0  
(N=39)



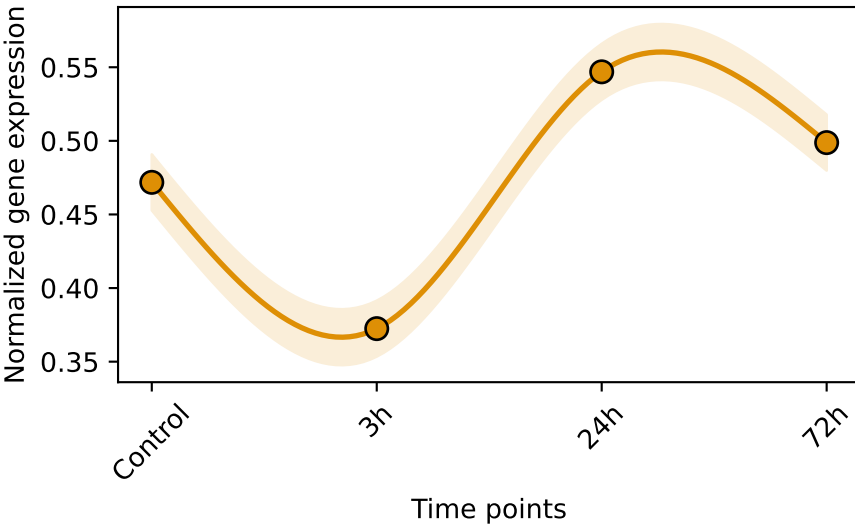
Start:EryP, CL: 0\_1  
(N=13)



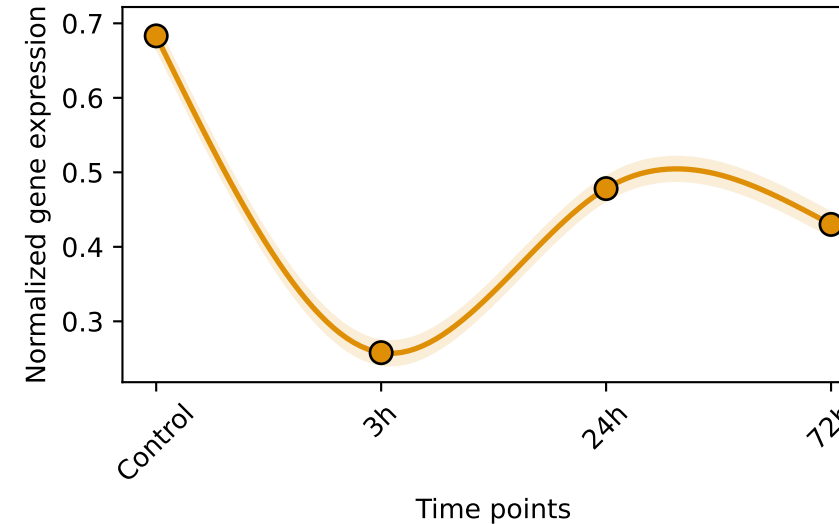
Start:EryP, CL: 0\_2  
(N=430)



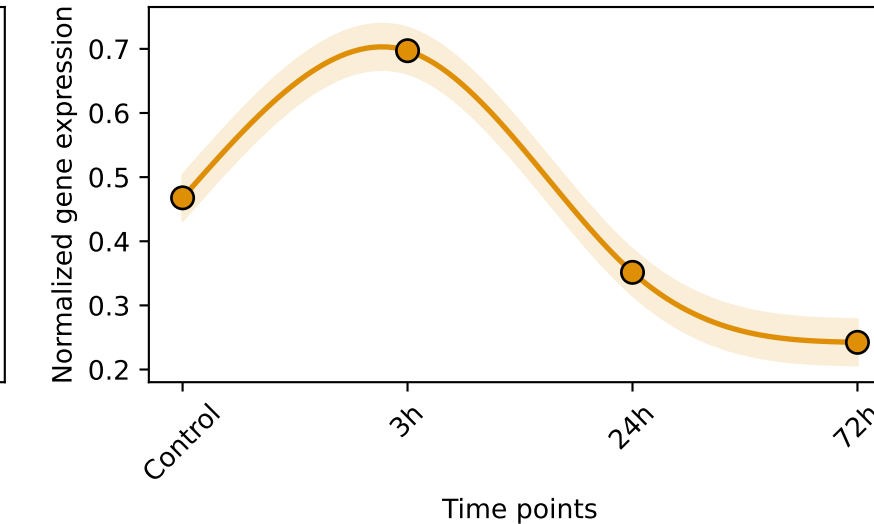
Start:EryP, CL: 0\_3  
(N=288)



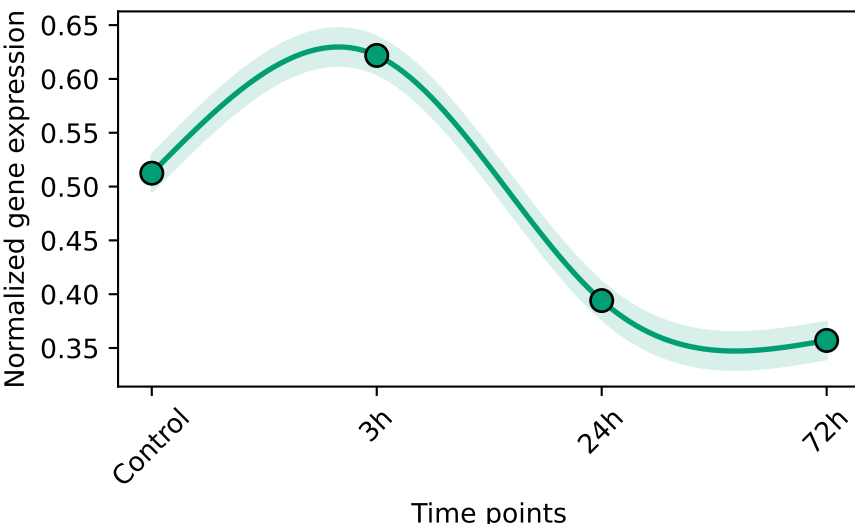
Start:EryP, CL: 0\_4  
(N=555)



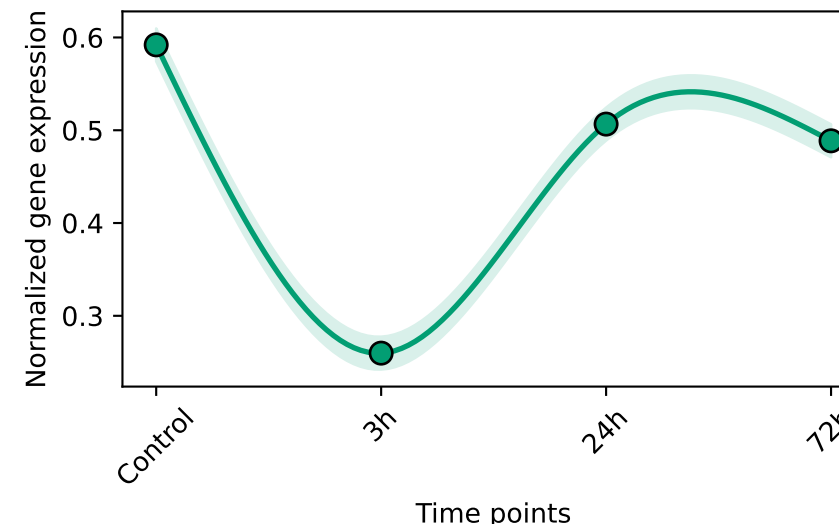
Start:EryP, CL: 0\_5  
(N=175)



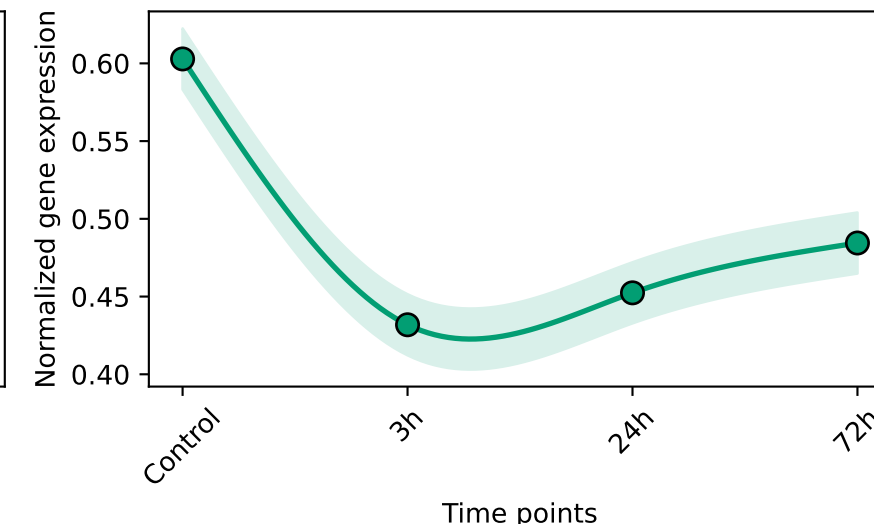
Start:EryP, CL: 1\_0  
(N=364)

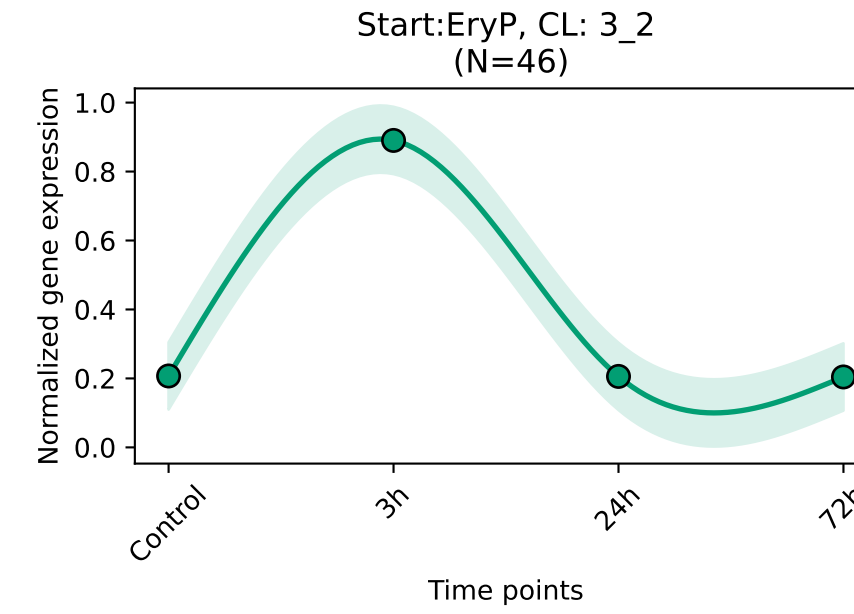
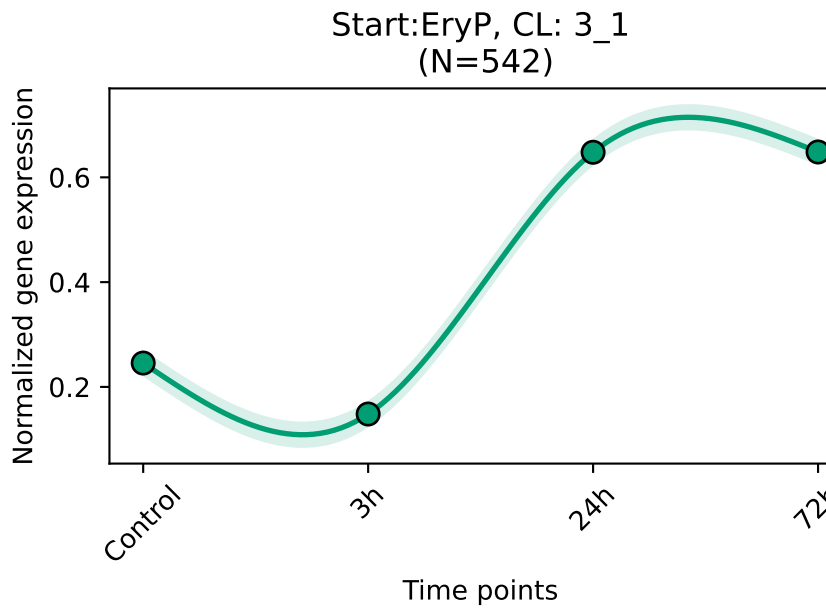
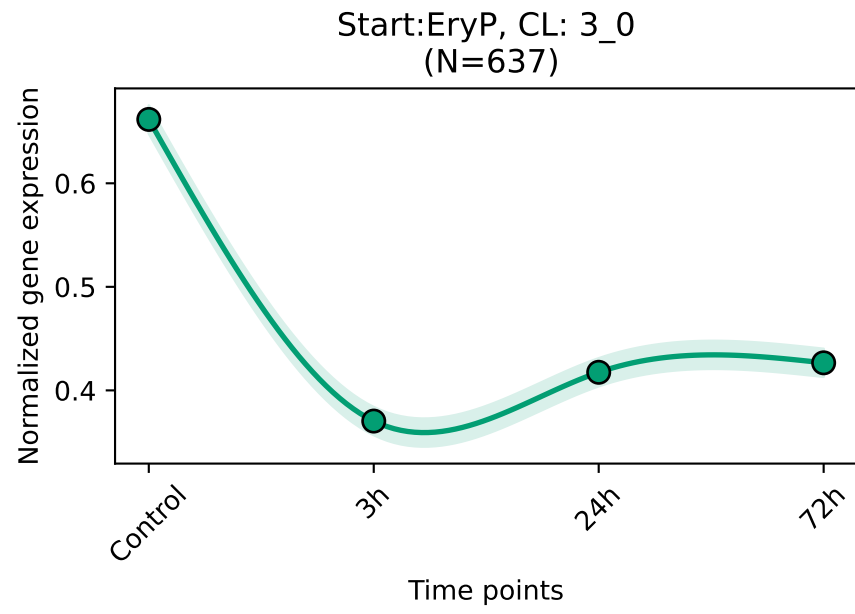
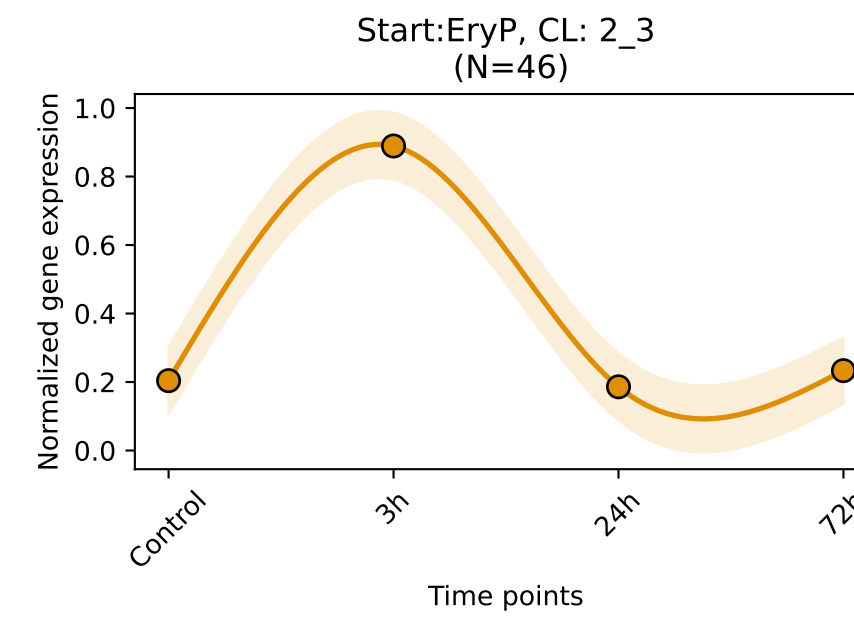
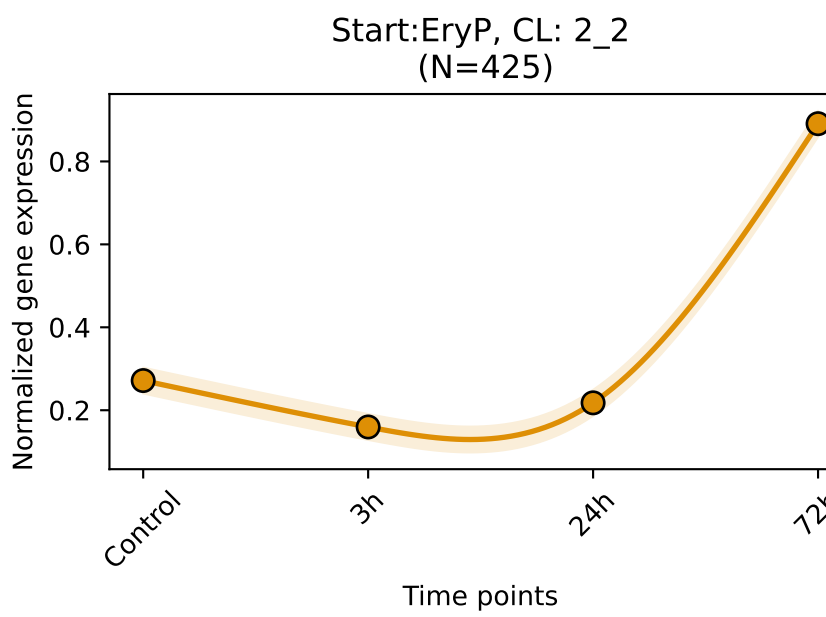
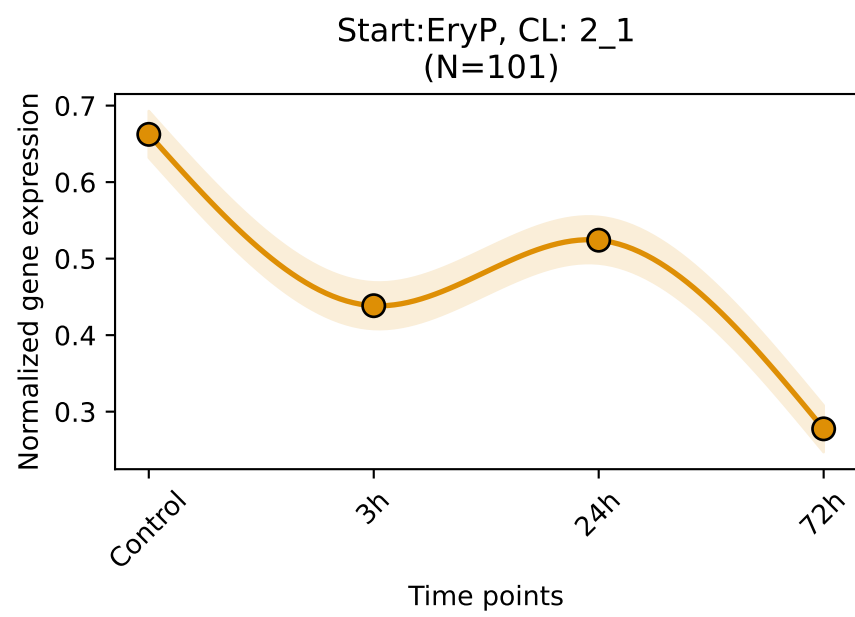
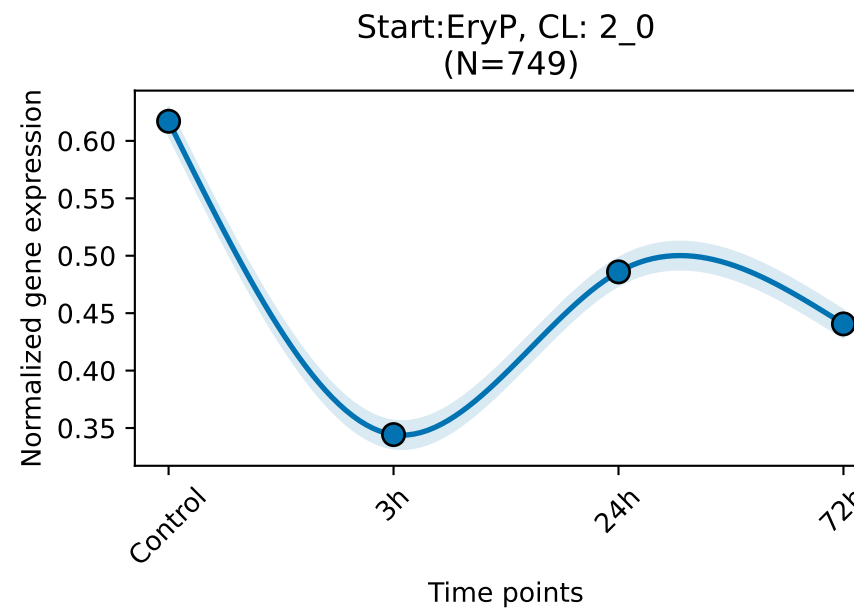
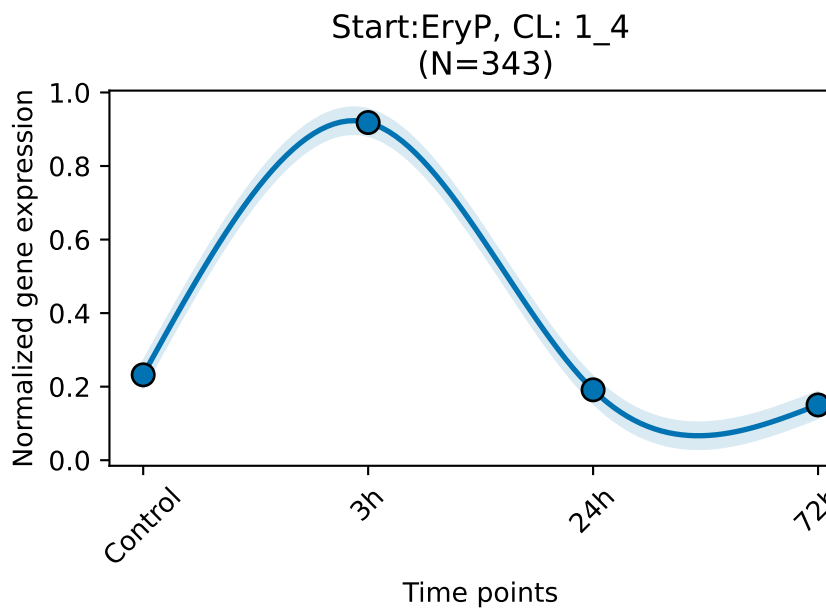
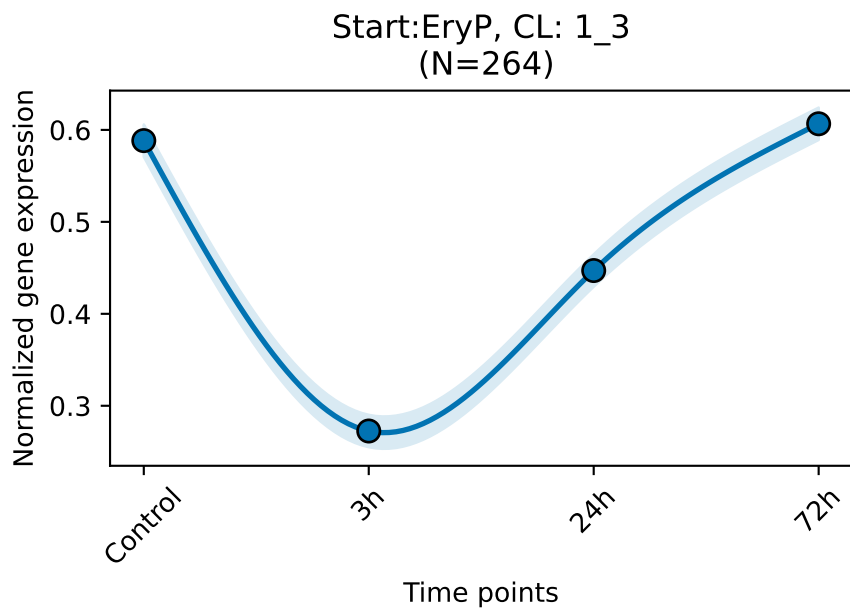


Start:EryP, CL: 1\_1  
(N=455)

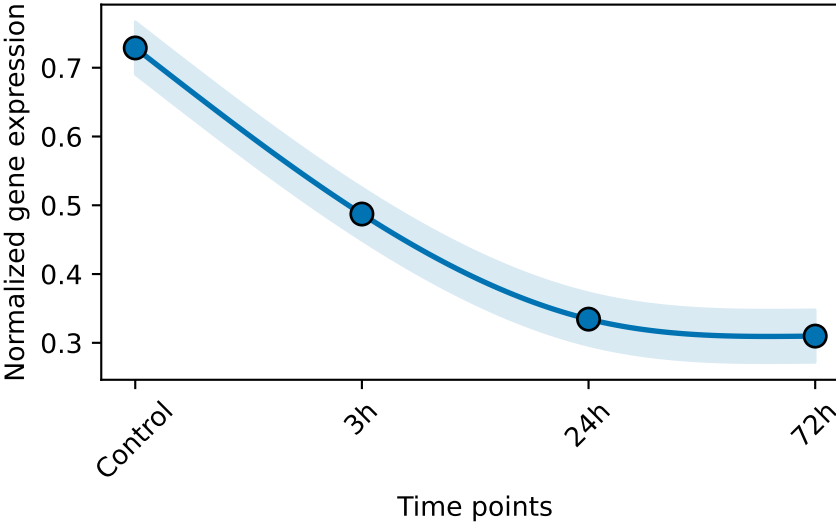


Start:EryP, CL: 1\_2  
(N=73)

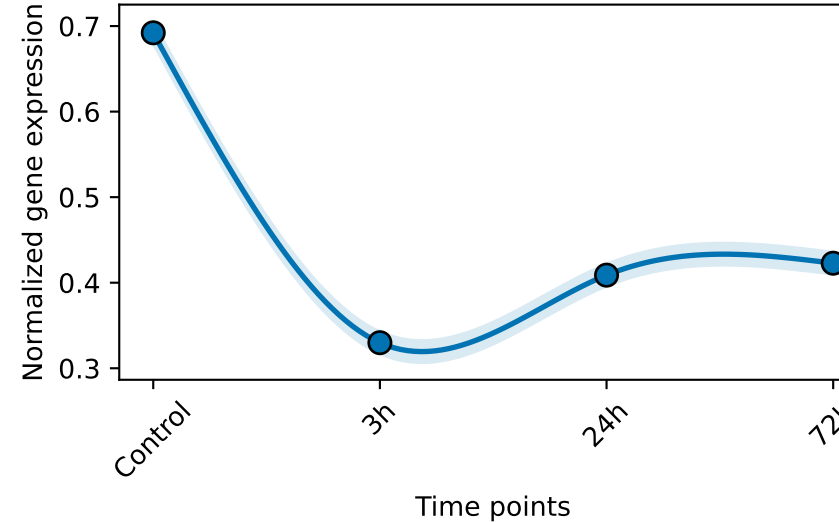




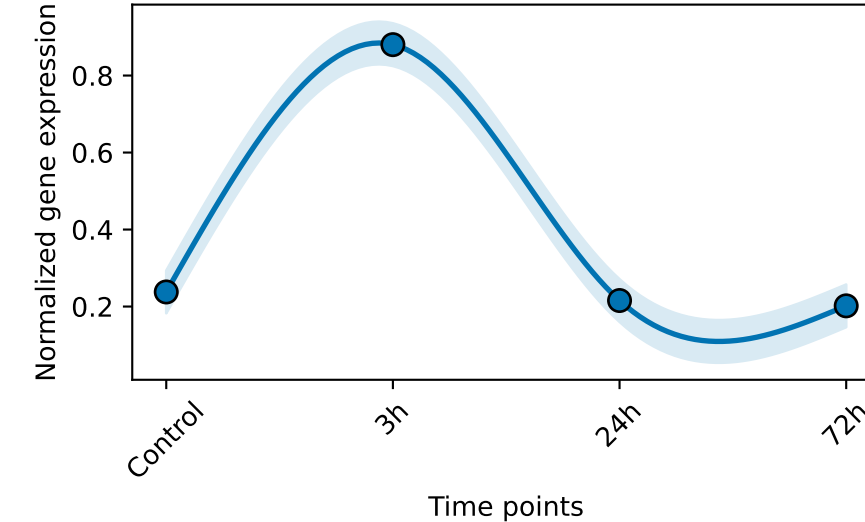
Start:EryP, CL: 3\_3  
(N=91)



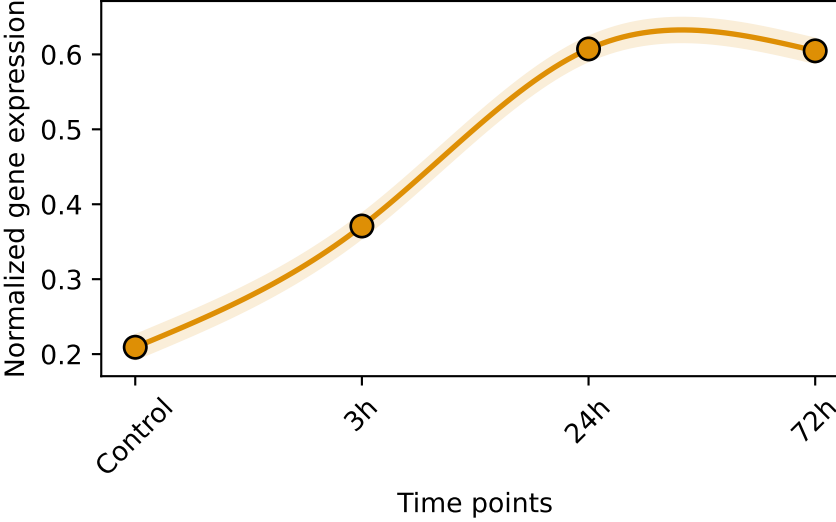
Start:EryP, CL: 4\_0  
(N=803)



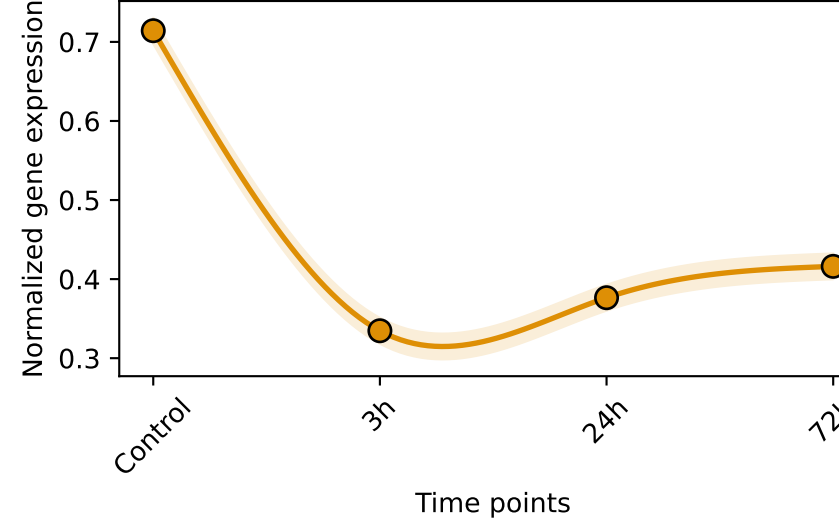
Start:EryP, CL: 4\_1  
(N=131)



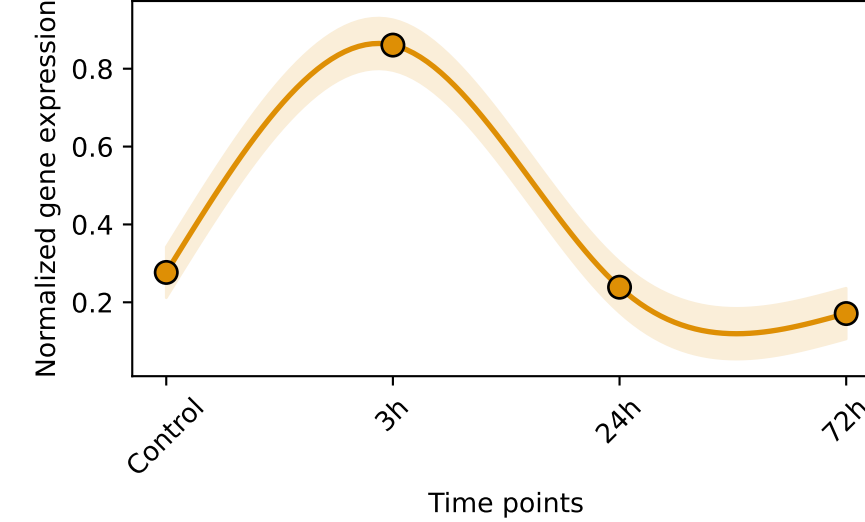
Start:EryP, CL: 4\_2  
(N=754)



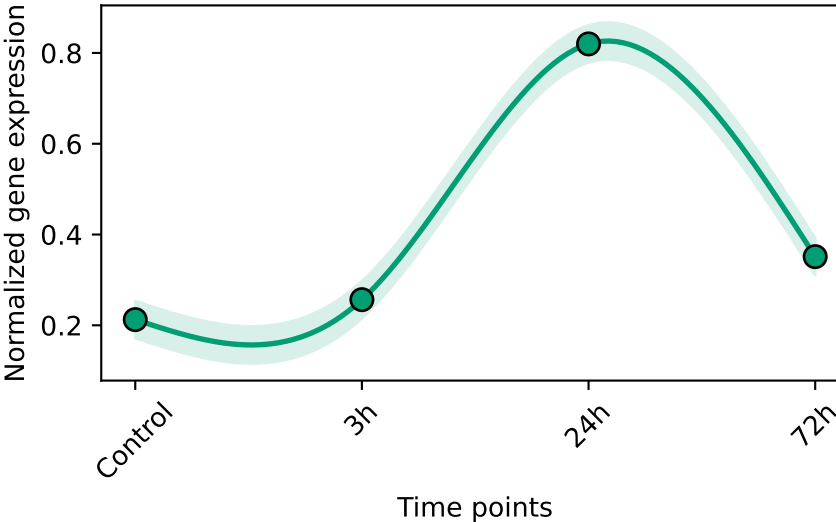
Start:EryP, CL: 5\_0  
(N=575)



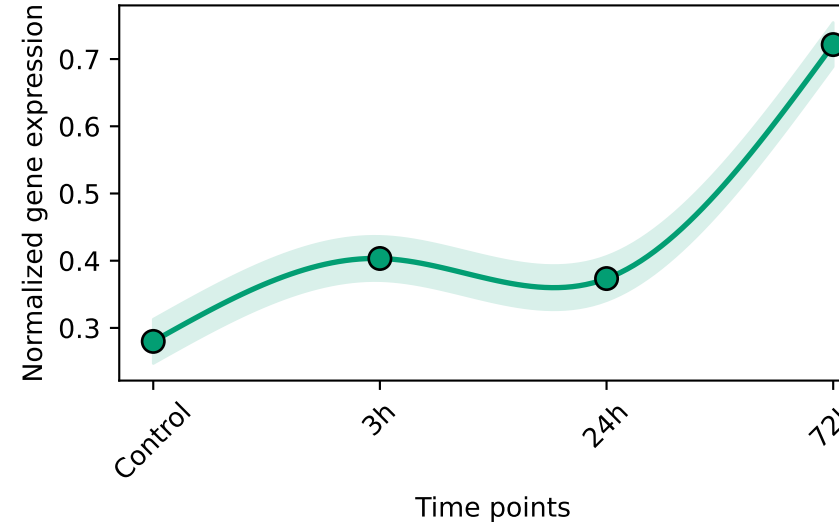
Start:EryP, CL: 5\_1  
(N=93)



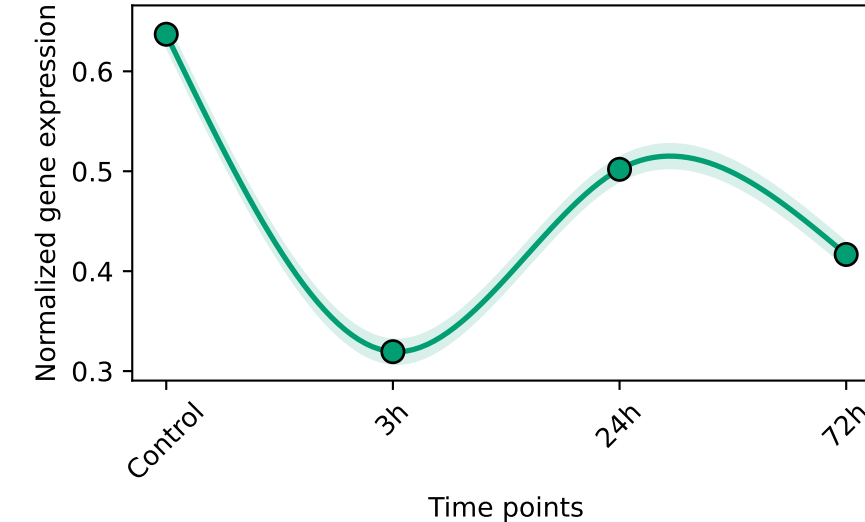
Start:EryP, CL: 5\_2  
(N=190)



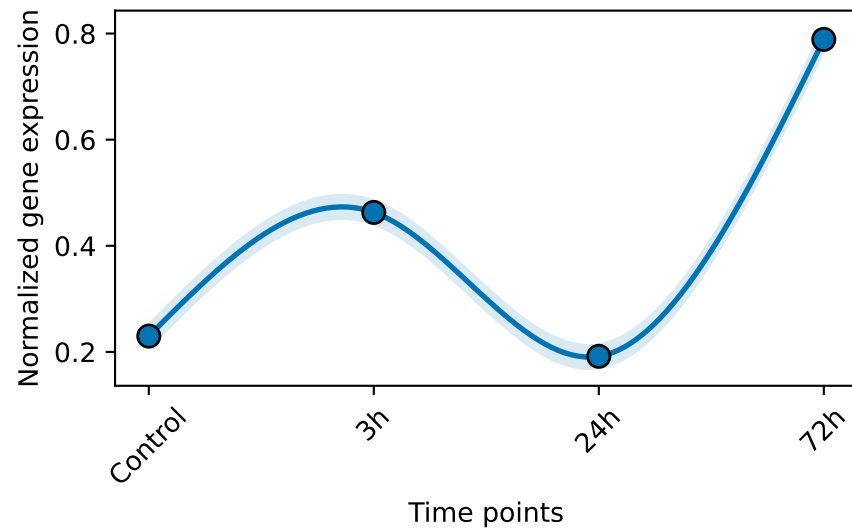
Start:EryP, CL: 5\_3  
(N=188)



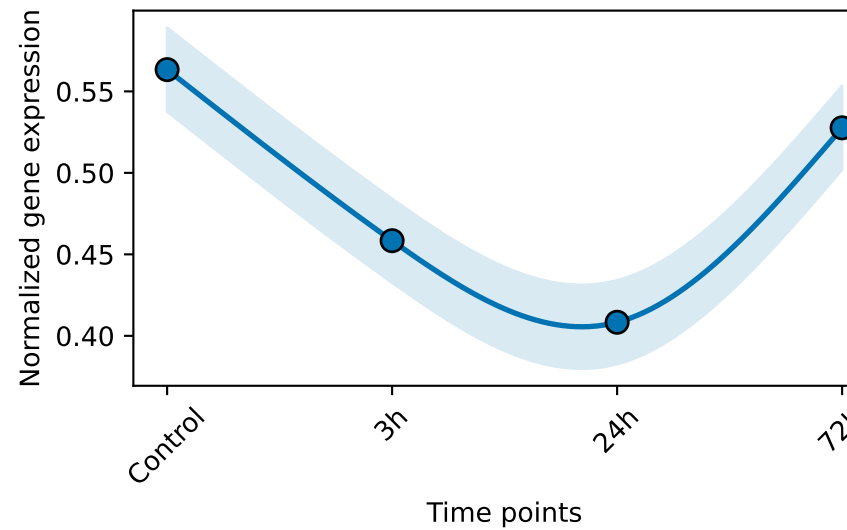
Start:EryP, CL: 6\_0  
(N=837)



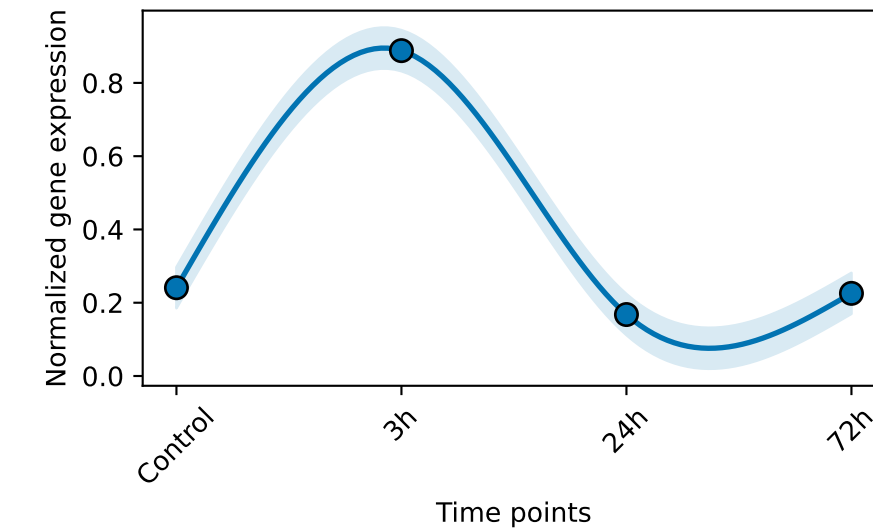
Start:EryP, CL: 6\_1  
(N=591)



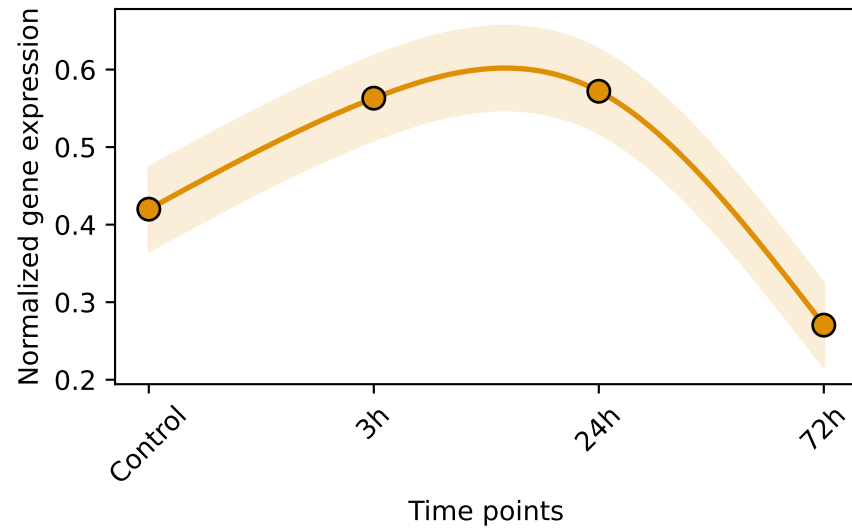
Start:EryP, CL: 6\_2  
(N=63)



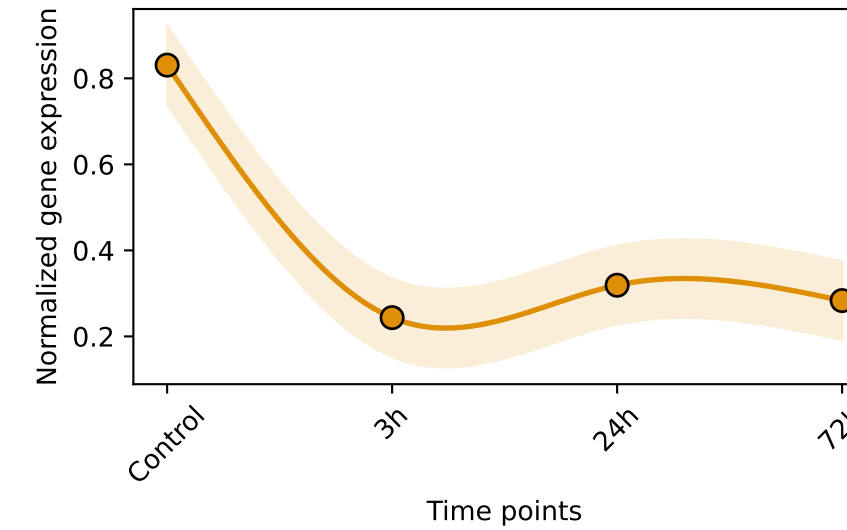
Start:EryP, CL: 6\_3  
(N=132)



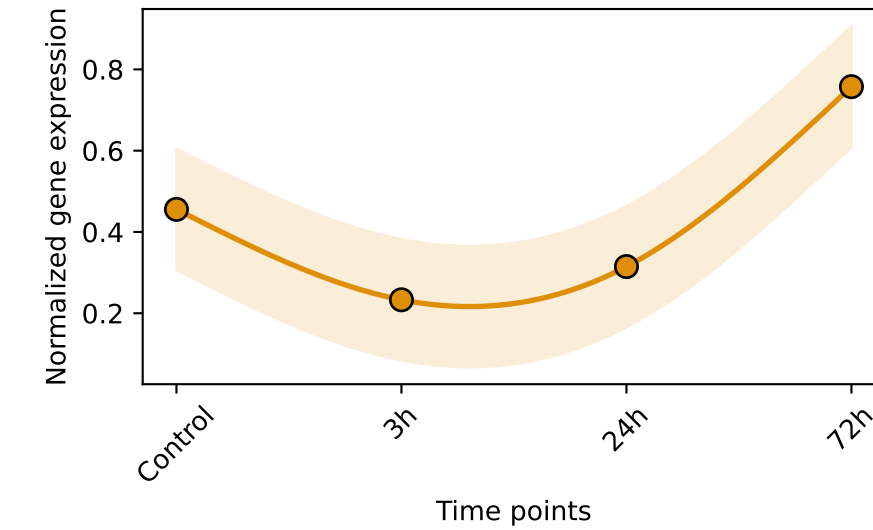
Start:EryP, CL: 7\_0  
(N=57)



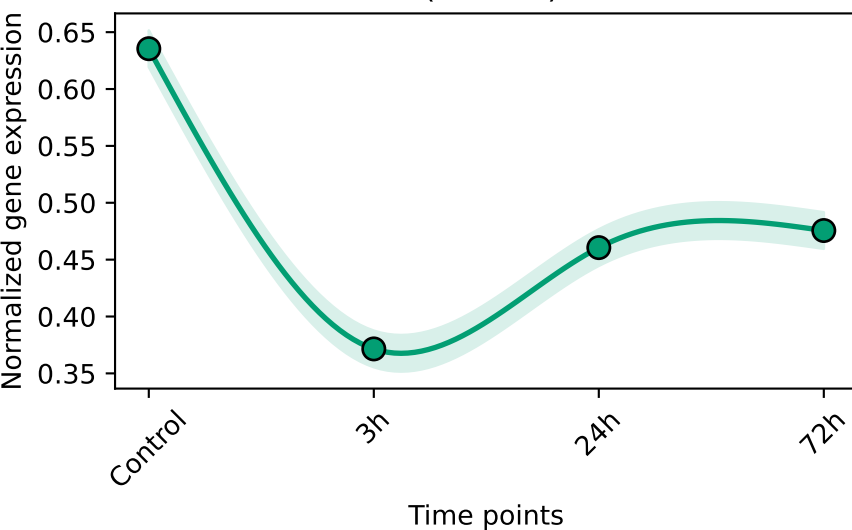
Start:EryP, CL: 7\_1  
(N=37)



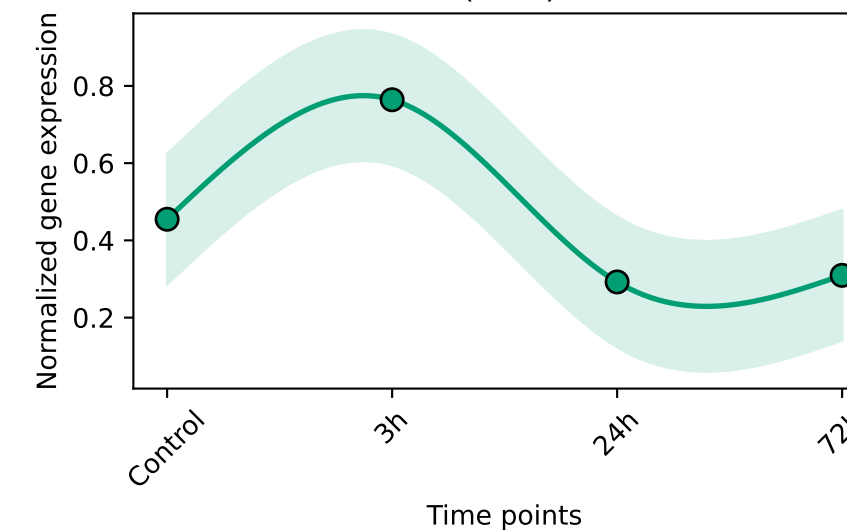
Start:EryP, CL: 7\_2  
(N=12)



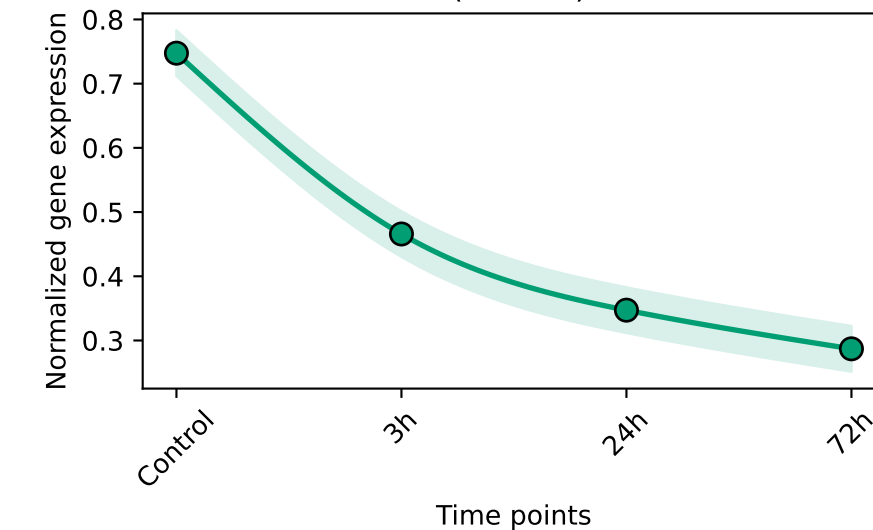
Start:EryP, CL: 8\_0  
(N=212)



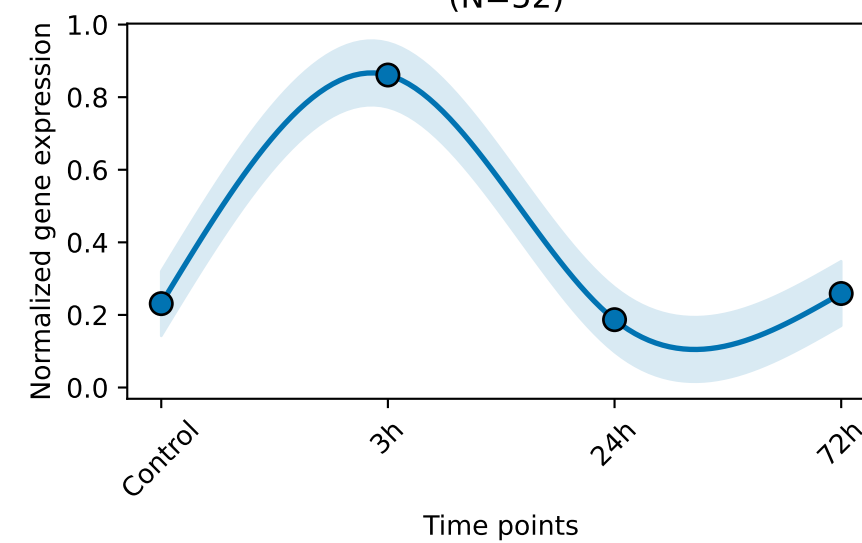
Start:EryP, CL: 8\_1  
(N=8)



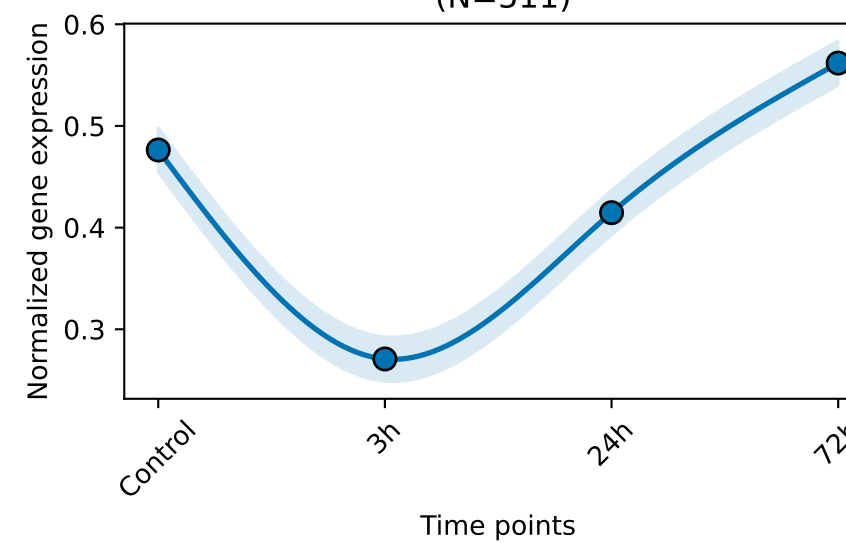
Start:EryP, CL: 8\_2  
(N=115)



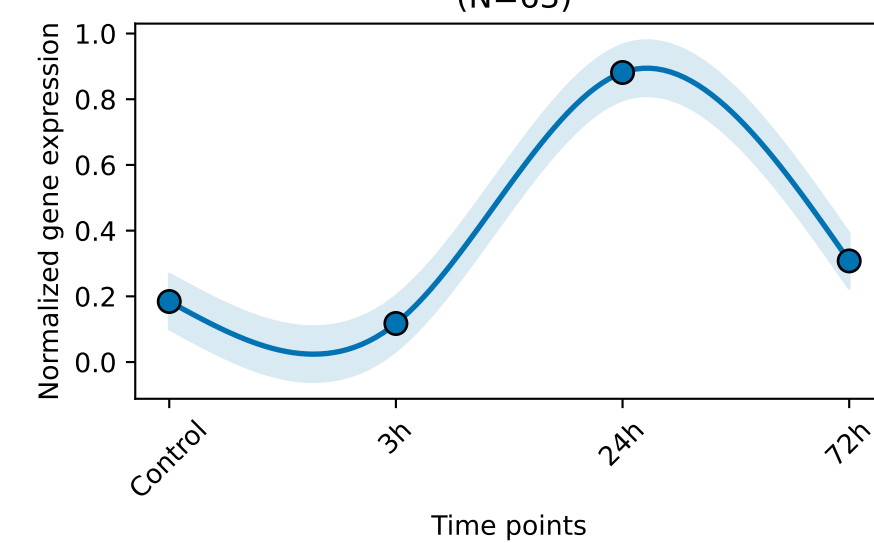
Start:EryP, CL: 8\_3  
(N=52)



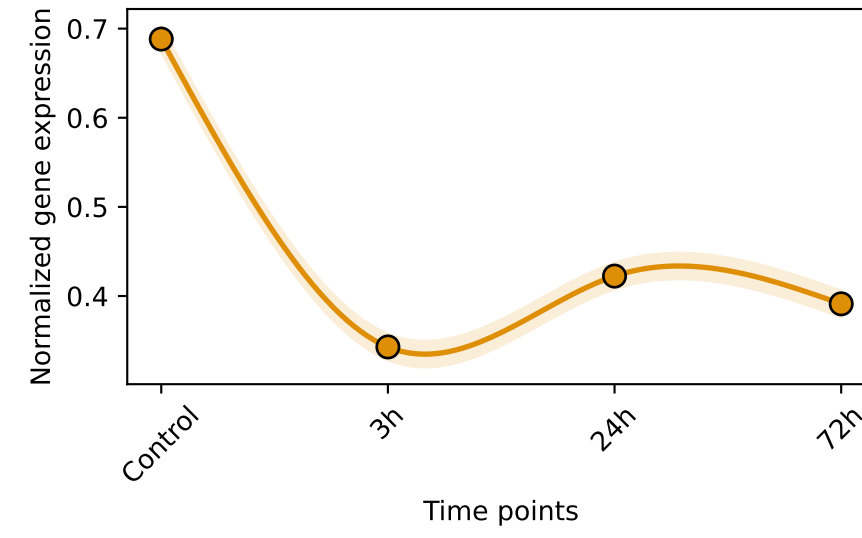
Start:EryP, CL: 8\_4  
(N=511)



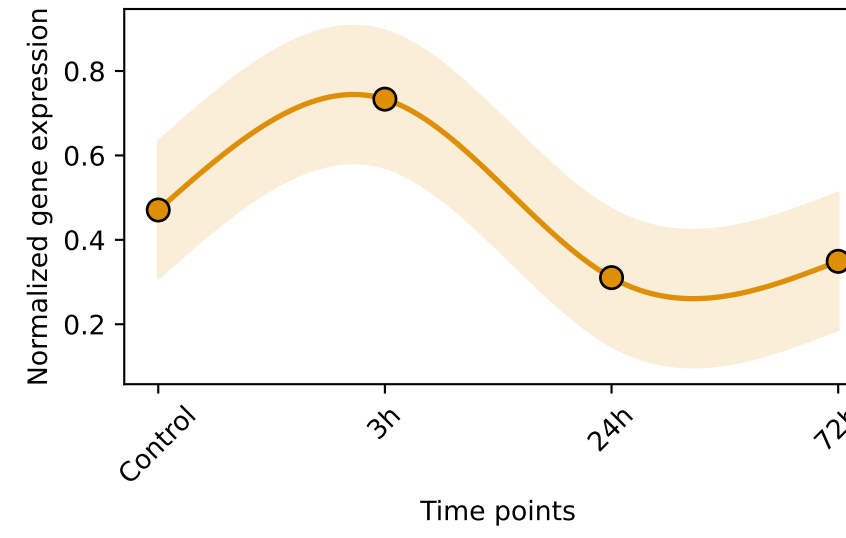
Start:EryP, CL: 8\_5  
(N=63)



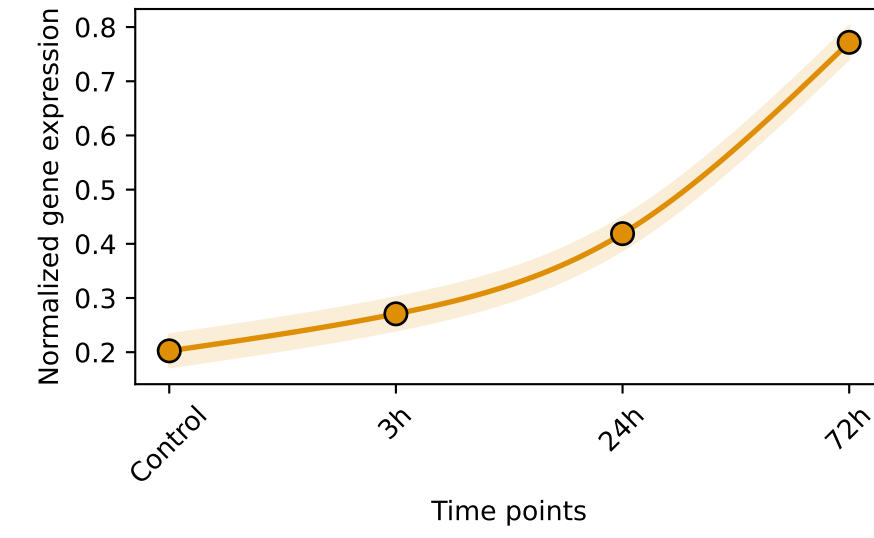
Start:EryP, CL: 9\_0  
(N=677)



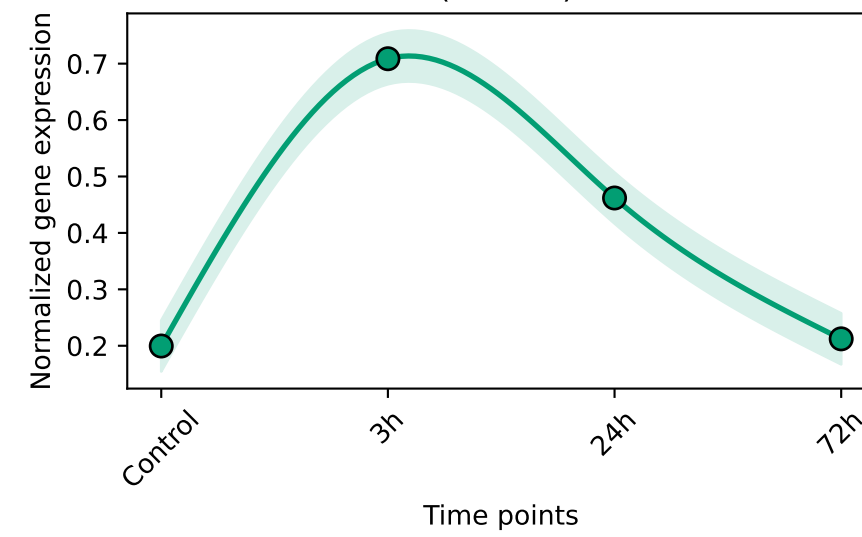
Start:EryP, CL: 9\_1  
(N=7)



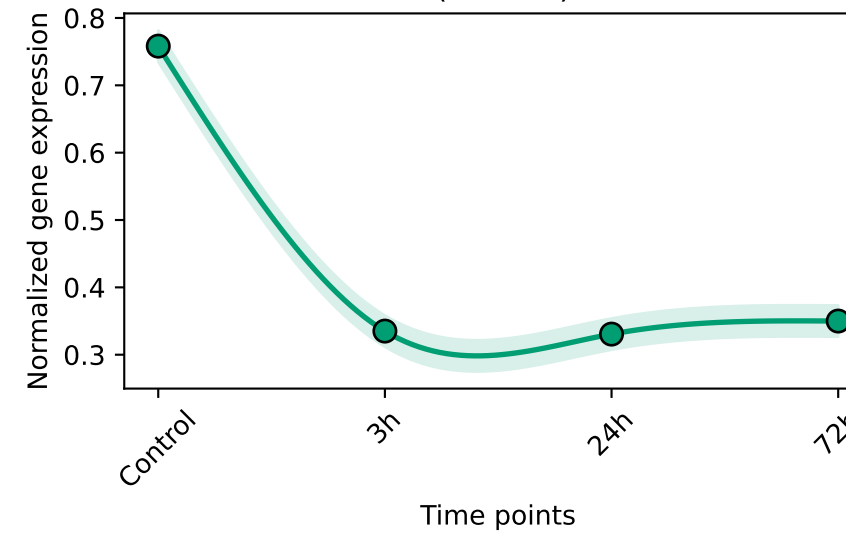
Start:EryP, CL: 9\_2  
(N=330)



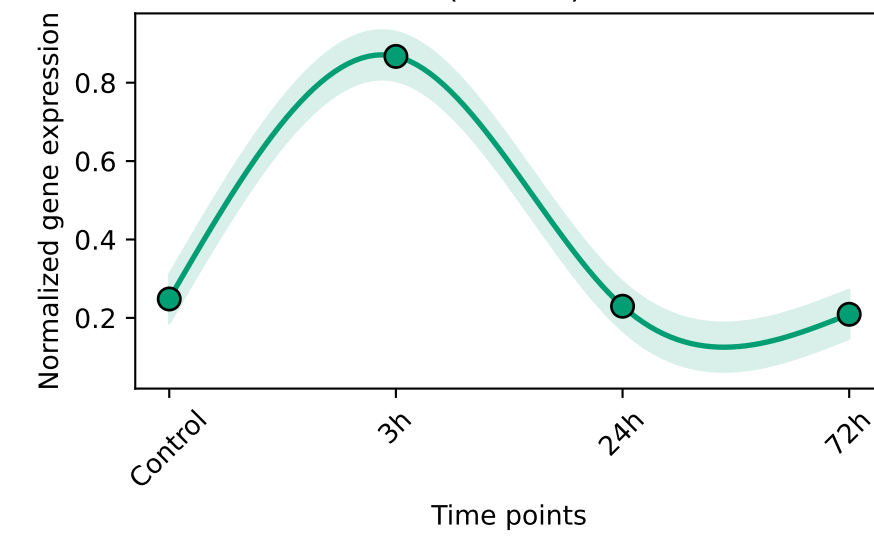
Start:EryP, CL: 9\_3  
(N=178)



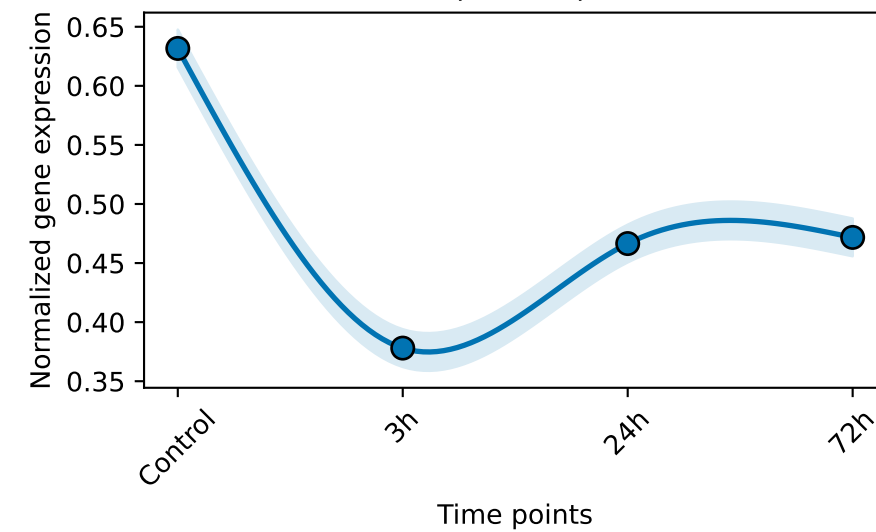
Start:EryP, CL: 10\_0  
(N=381)



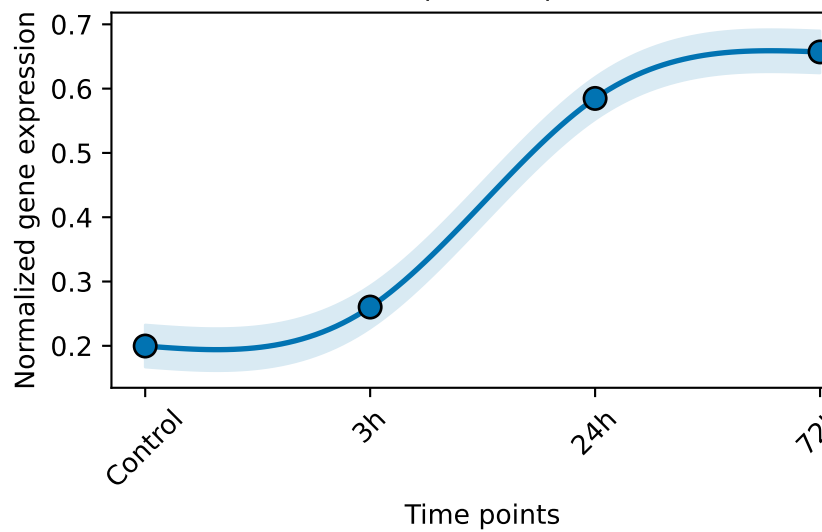
Start:EryP, CL: 10\_1  
(N=101)



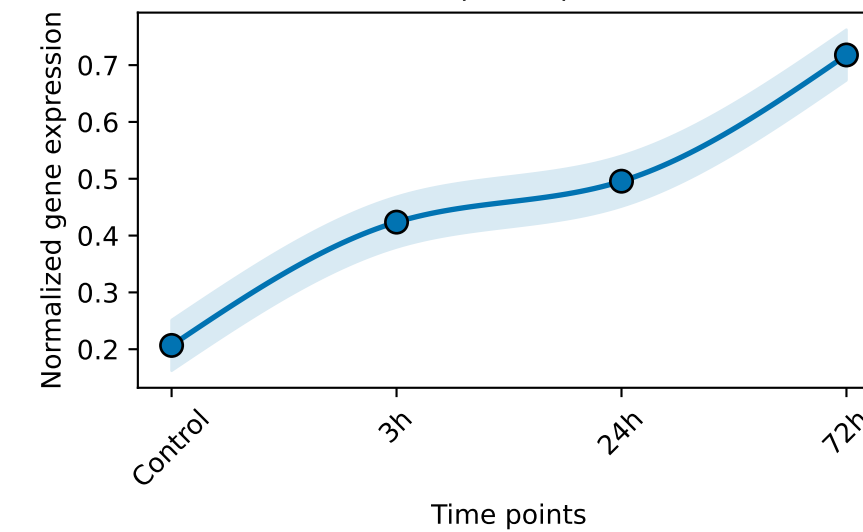
Start:EryP, CL: 10\_2  
(N=198)



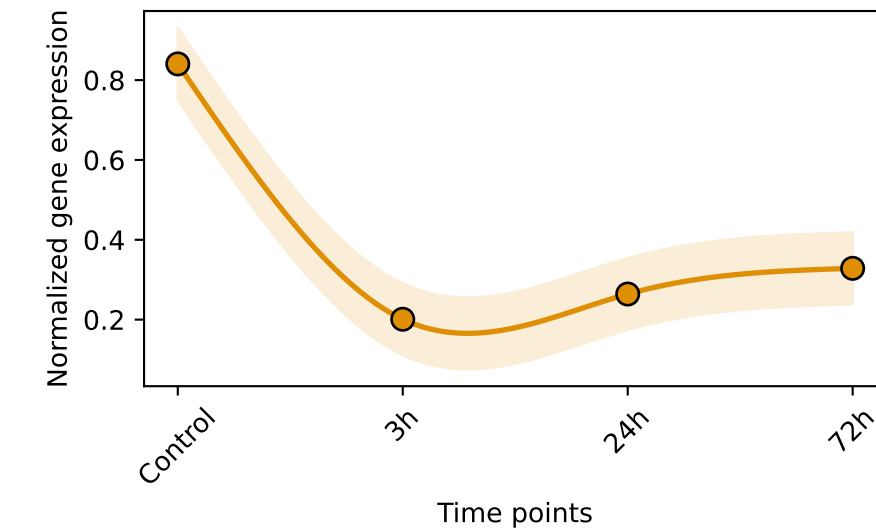
Start:EryP, CL: 10\_3  
(N=249)



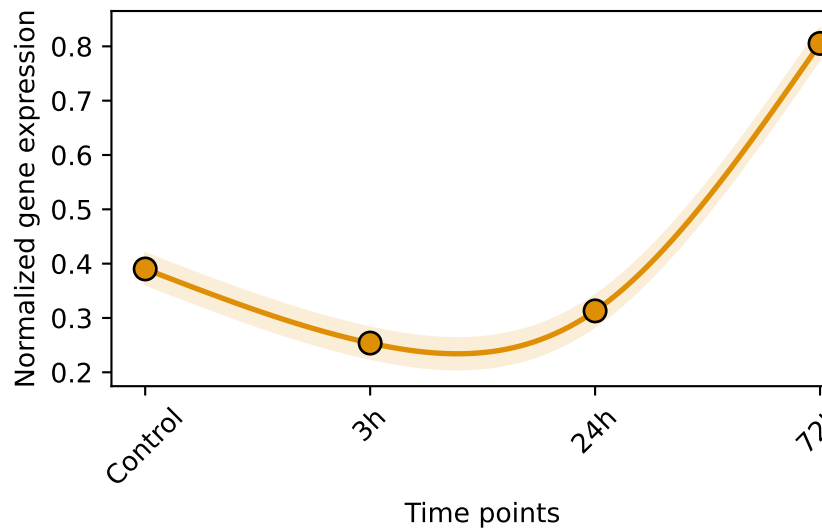
Start:EryP, CL: 11\_0  
(N=75)



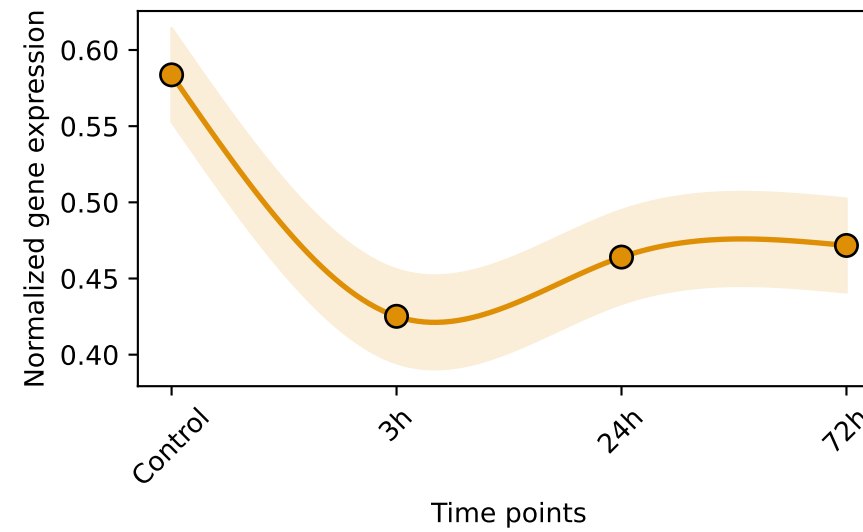
Start:EryP, CL: 11\_1  
(N=42)



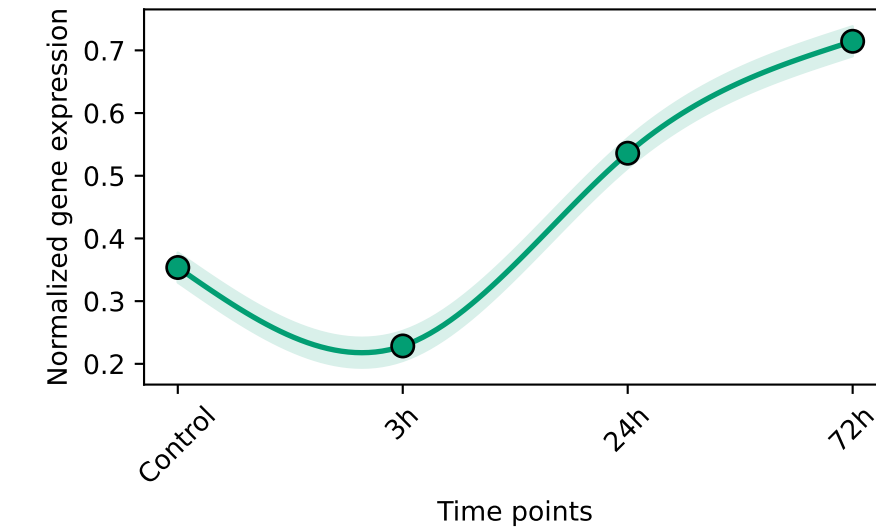
Start:HSCs, CL: 12\_0  
(N=271)



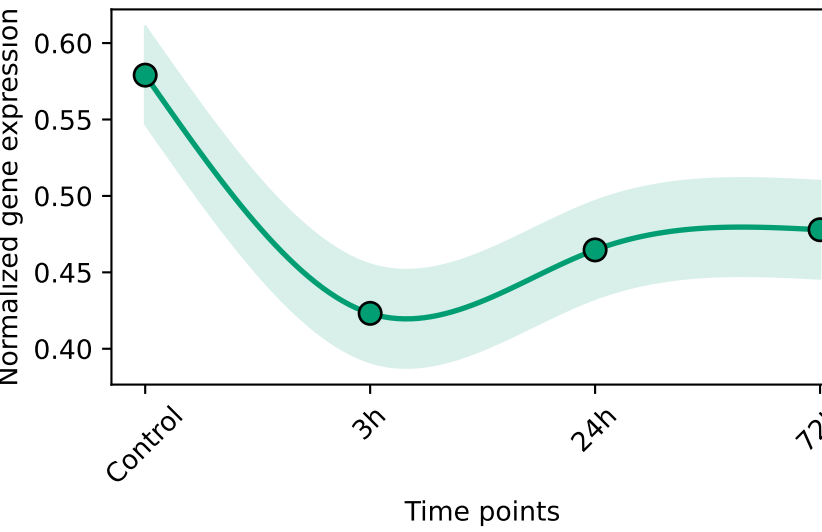
Start:HSCs, CL: 12\_1  
(N=58)



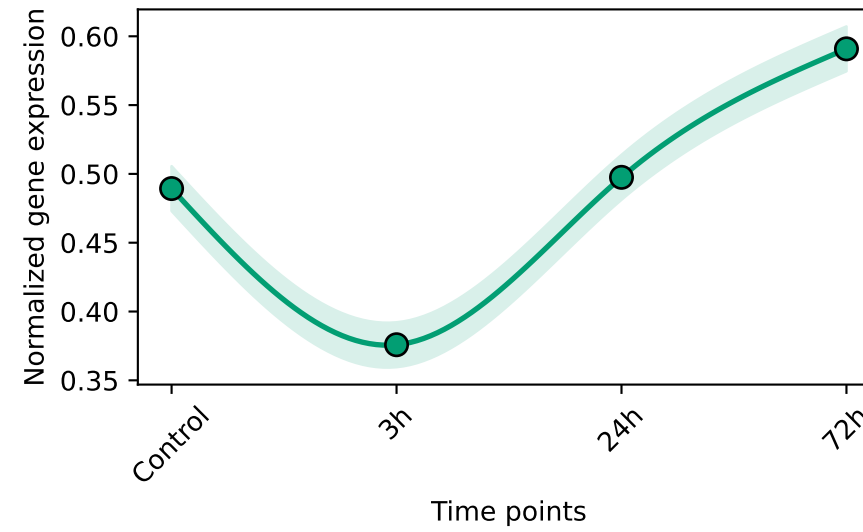
Start:HSCs, CL: 13\_0  
(N=278)



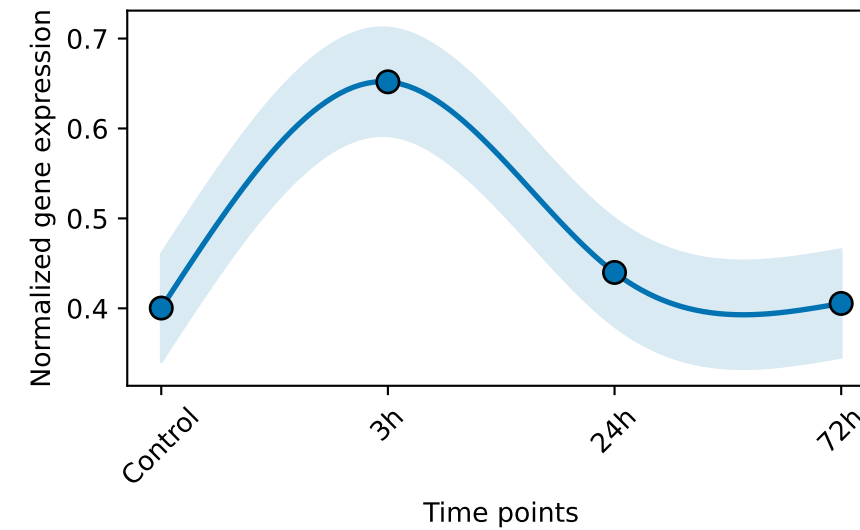
Start:HSCs, CL: 13\_1  
(N=54)



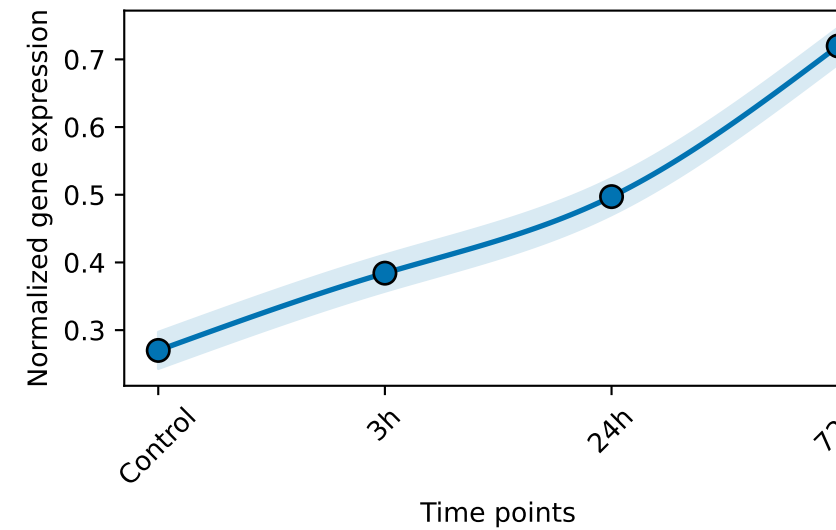
Start:HSCs, CL: 14\_0  
(N=169)



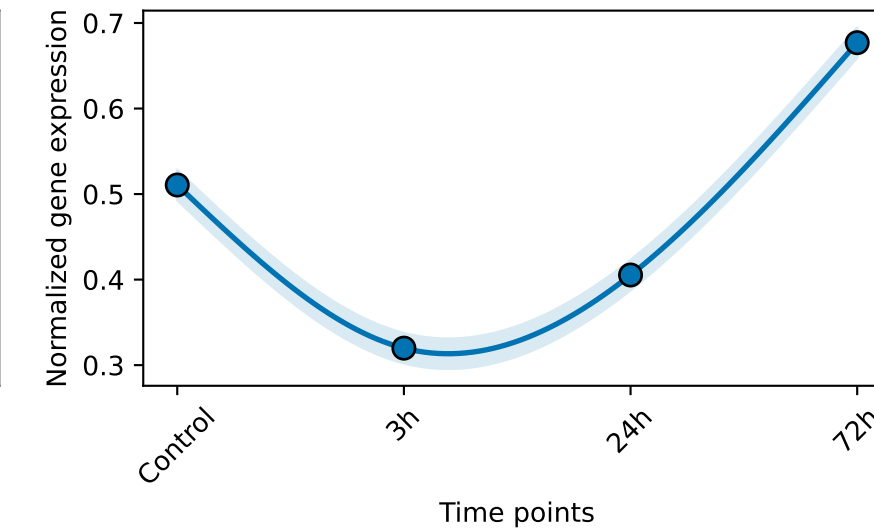
Start:HSCs, CL: 14\_1  
(N=29)



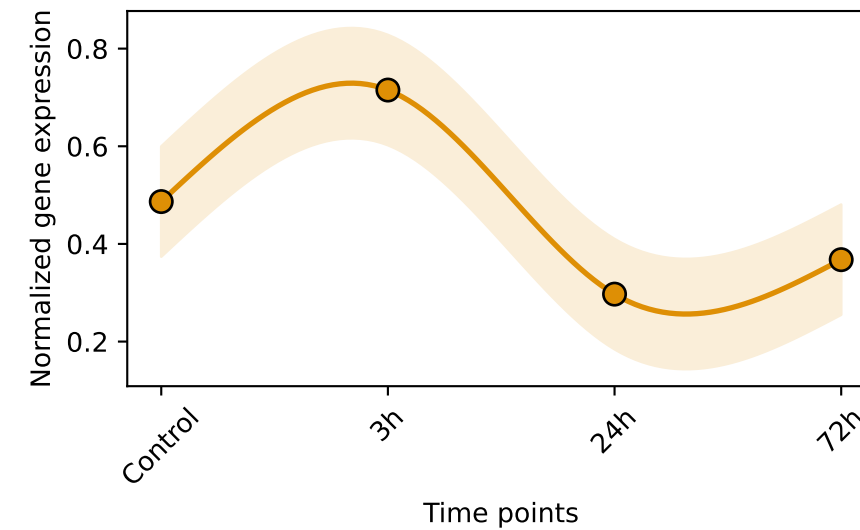
Start:HSCs, CL: 14\_2  
(N=166)



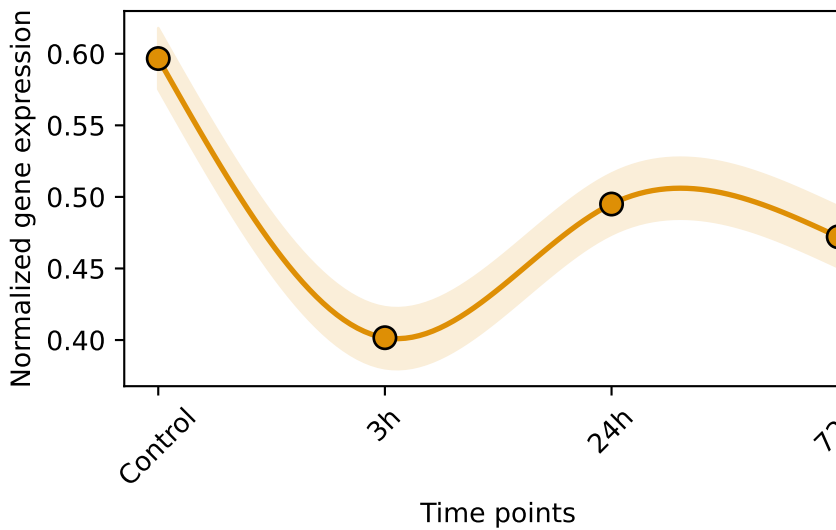
Start:HSCs, CL: 15\_0  
(N=268)



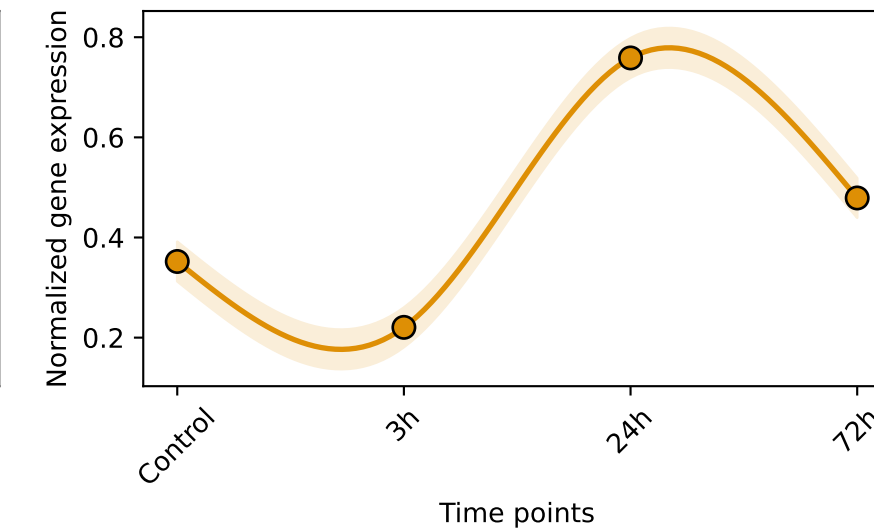
Start:HSCs, CL: 15\_1  
(N=12)



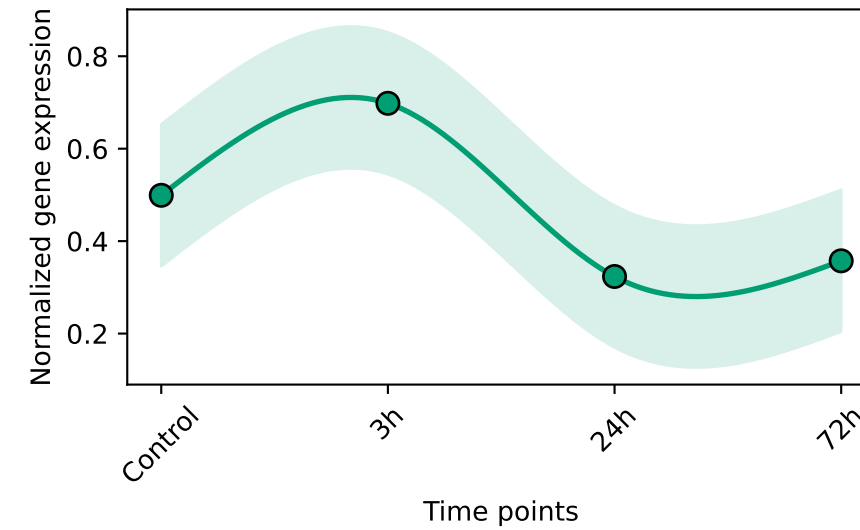
Start:HSCs, CL: 15\_2  
(N=75)



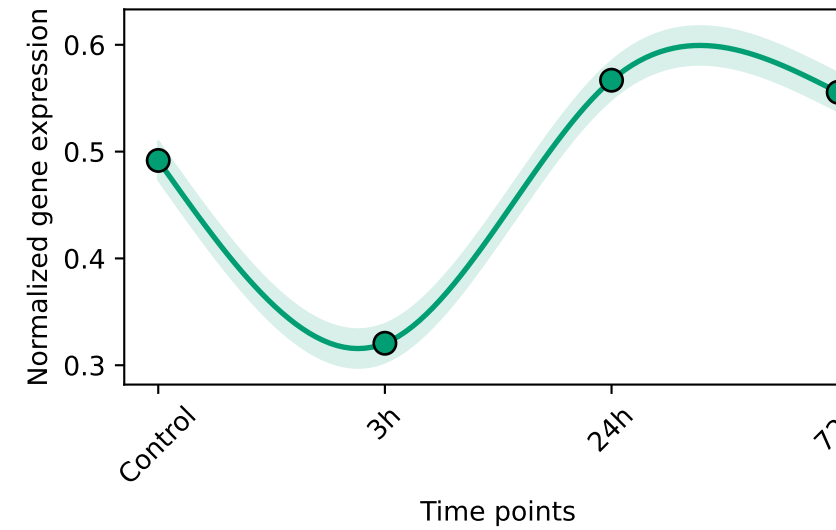
Start:HSCs, CL: 16\_0  
(N=114)



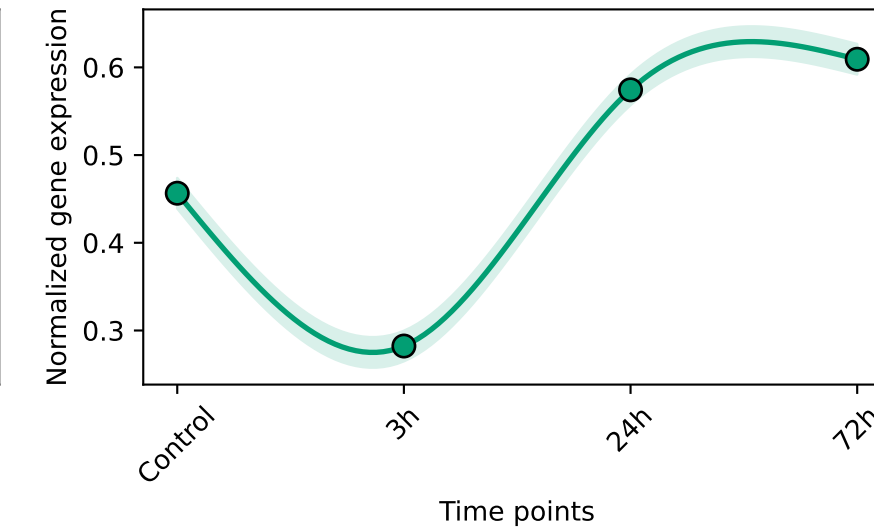
Start:HSCs, CL: 16\_1  
(N=7)

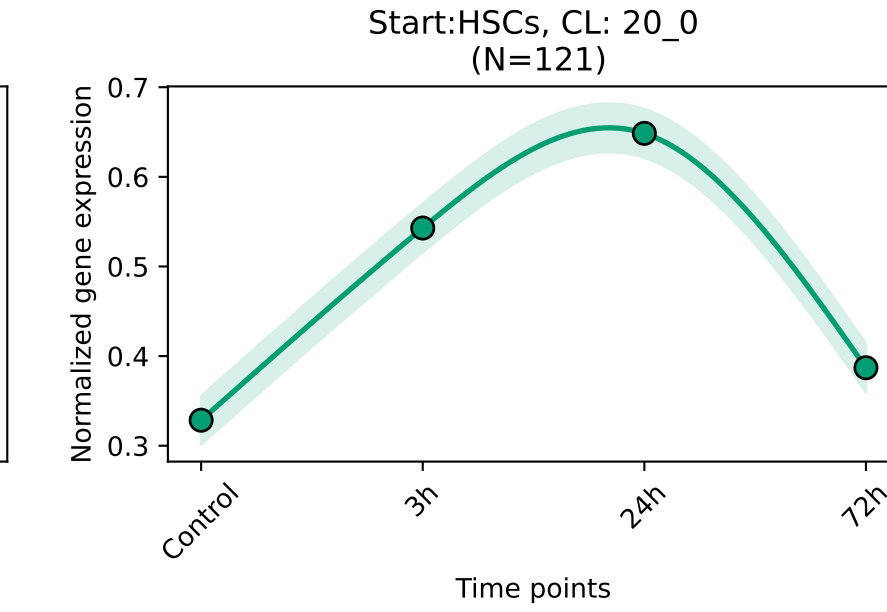
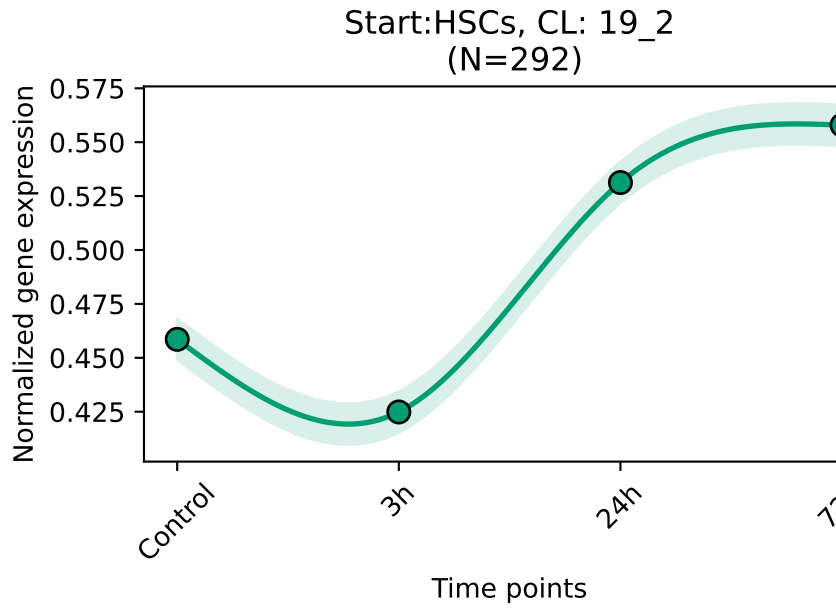
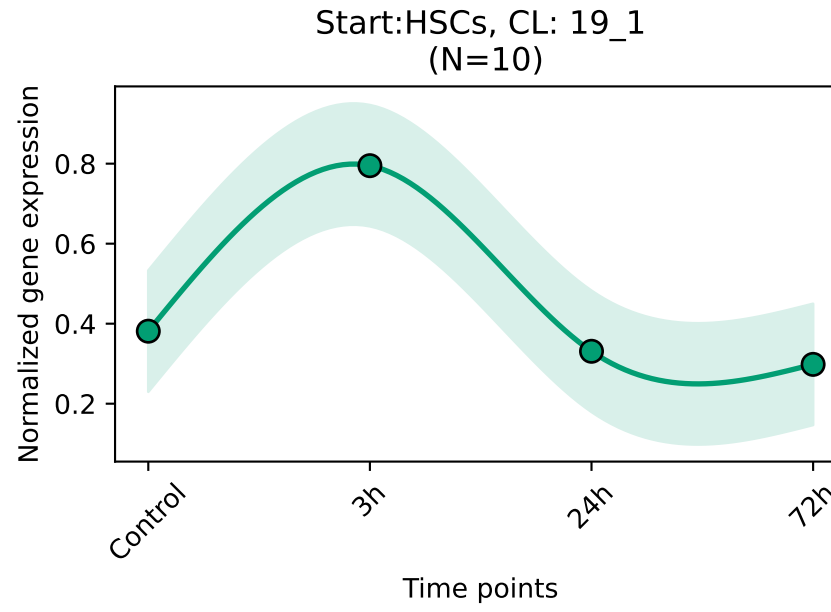
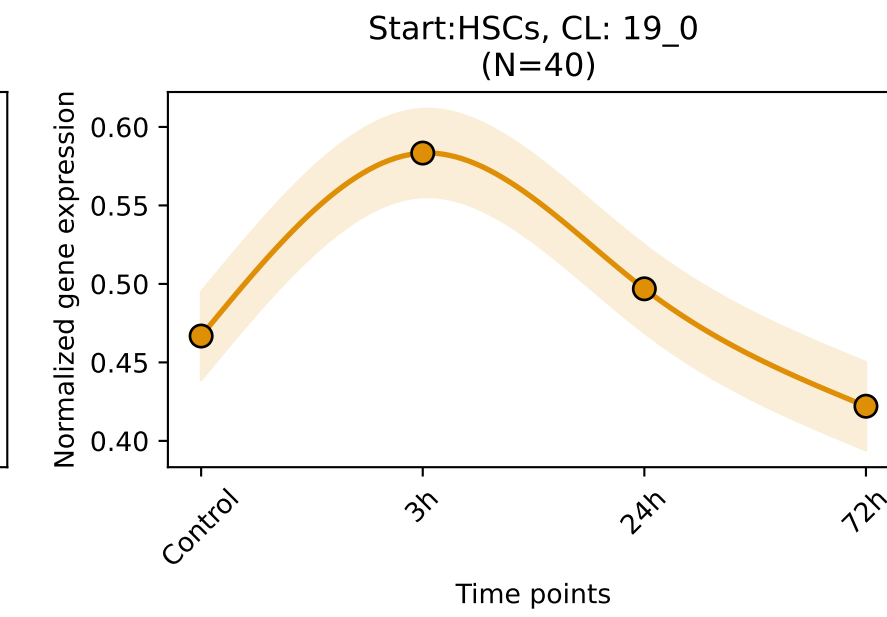
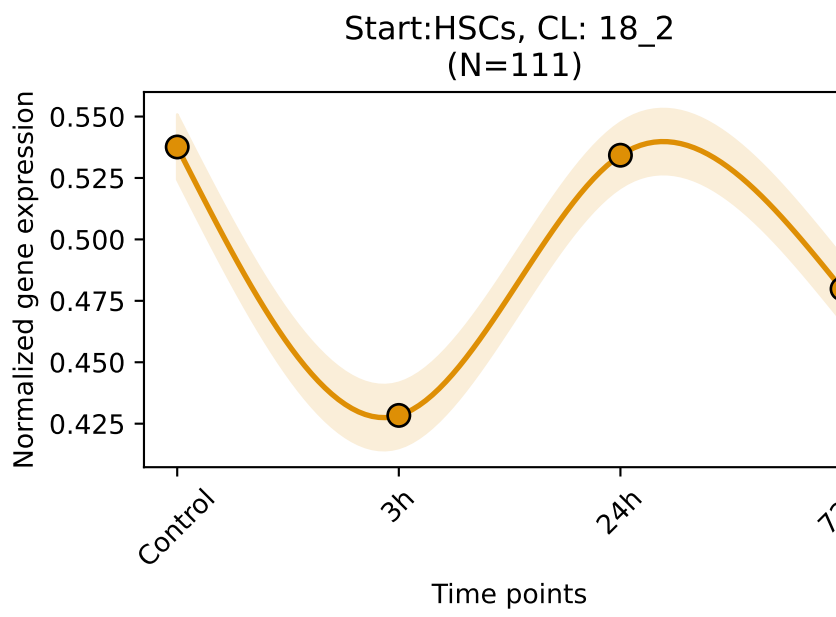
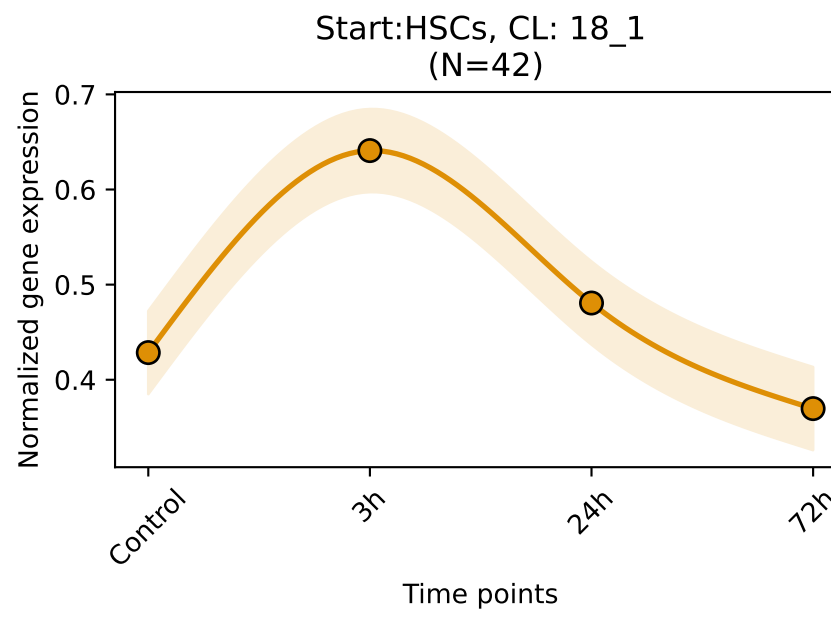
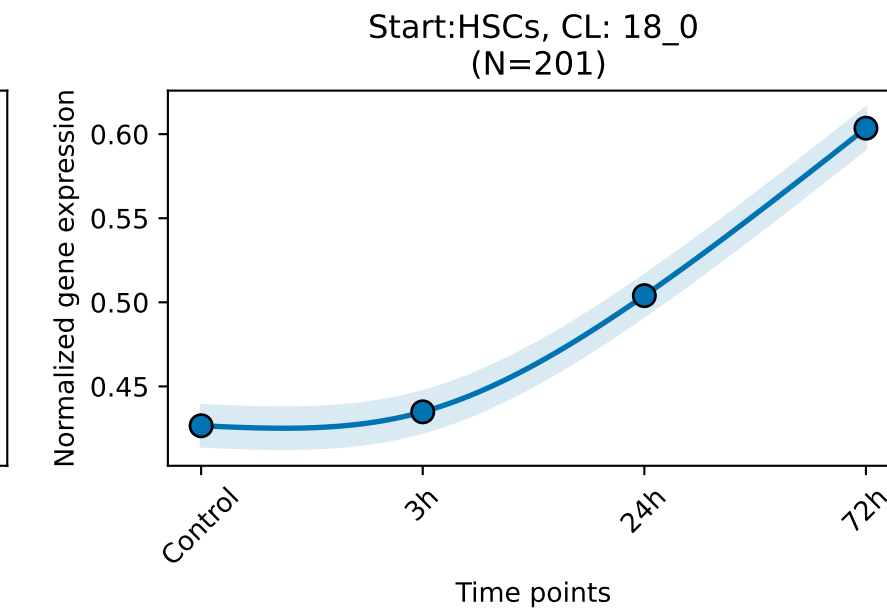
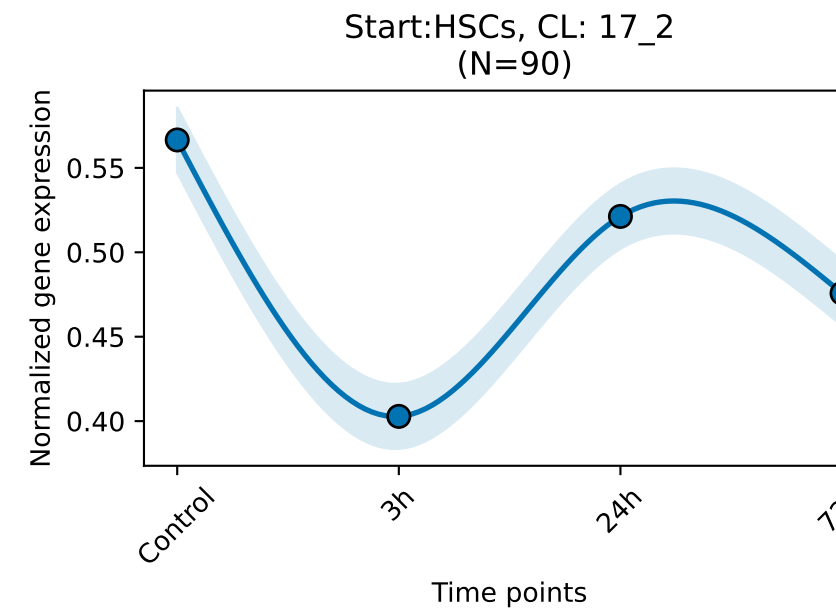
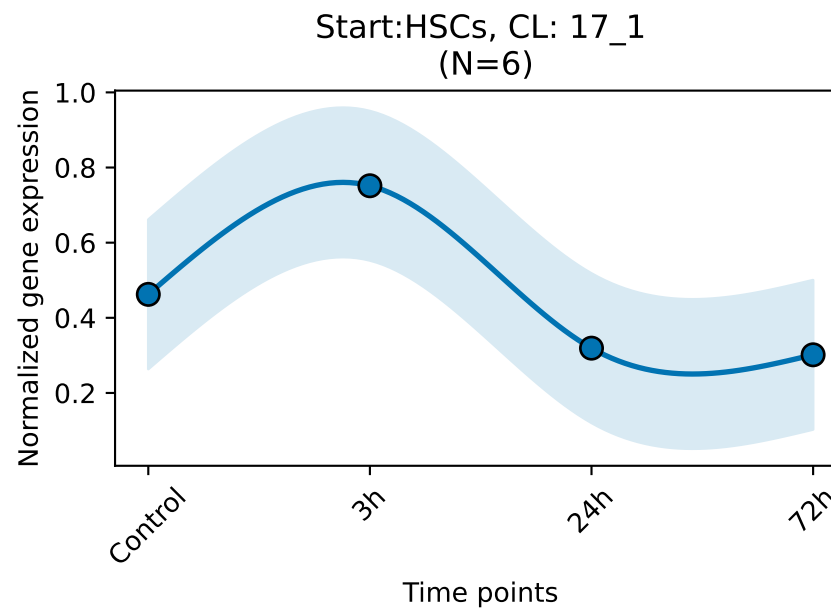


Start:HSCs, CL: 16\_2  
(N=198)

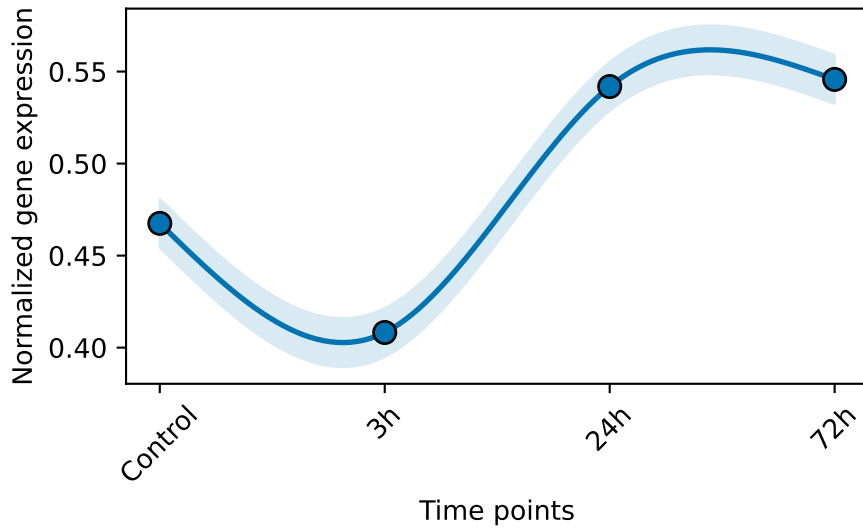


Start:HSCs, CL: 17\_0  
(N=247)

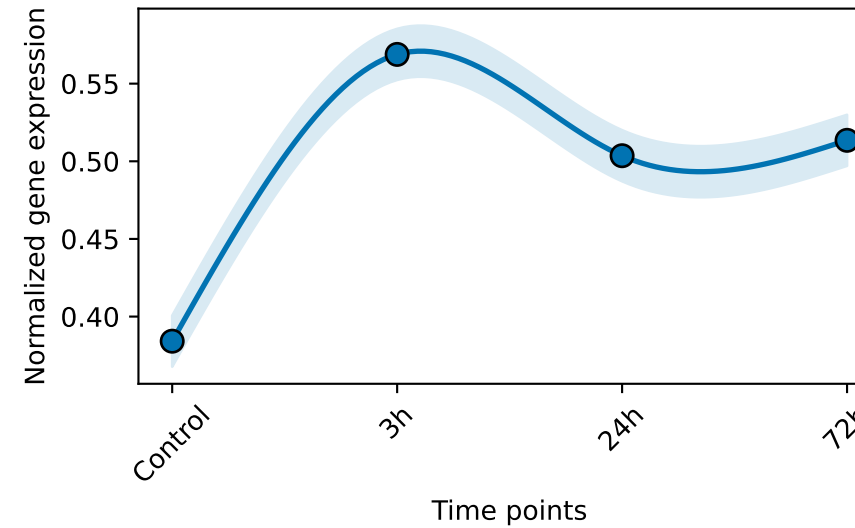




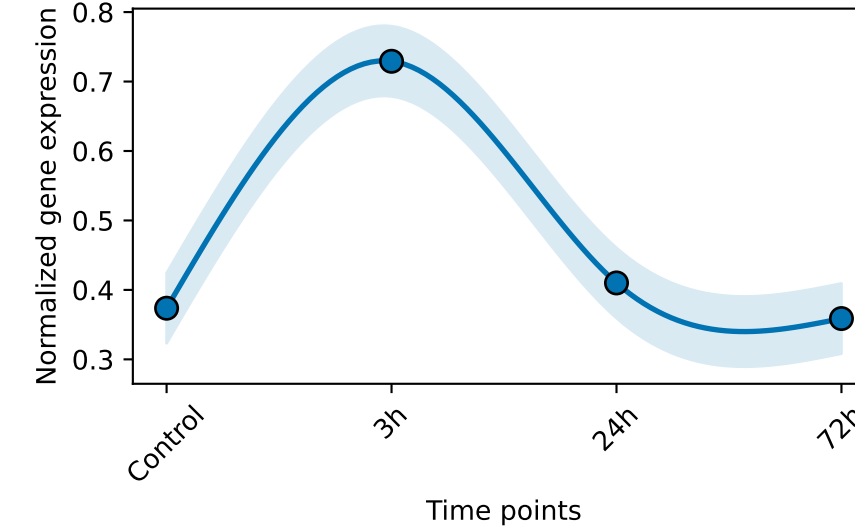
Start:HSCs, CL: 20\_1  
(N=205)



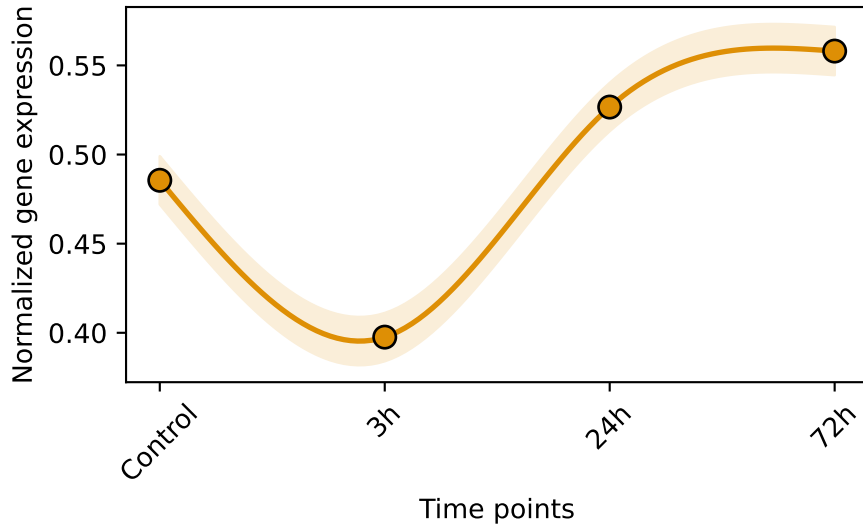
Start:HSCs, CL: 21\_0  
(N=108)



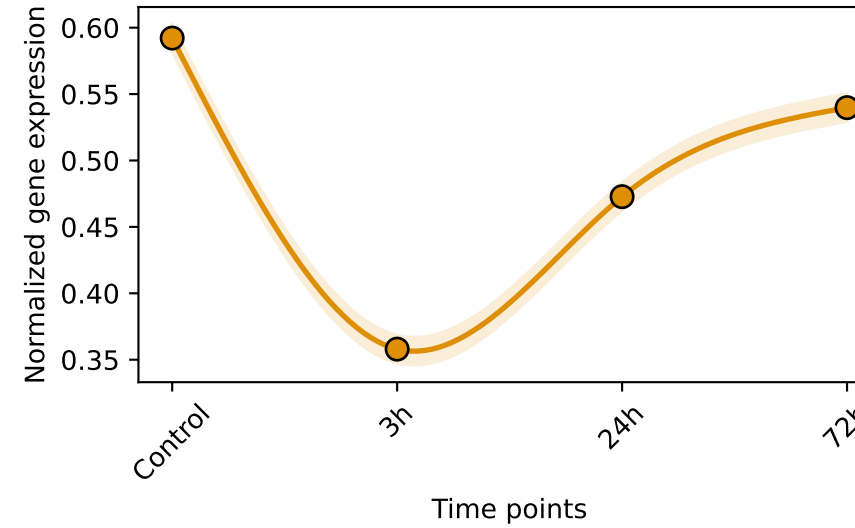
Start:HSCs, CL: 21\_1  
(N=49)



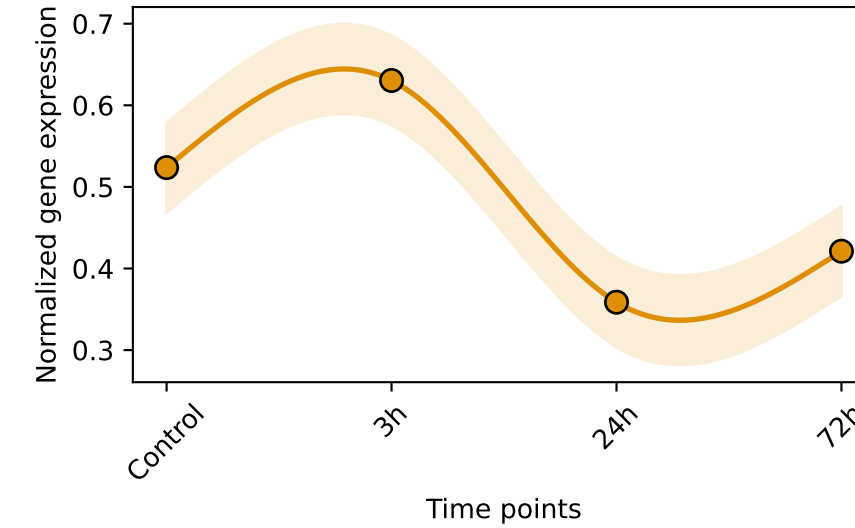
Start:HSCs, CL: 21\_2  
(N=171)



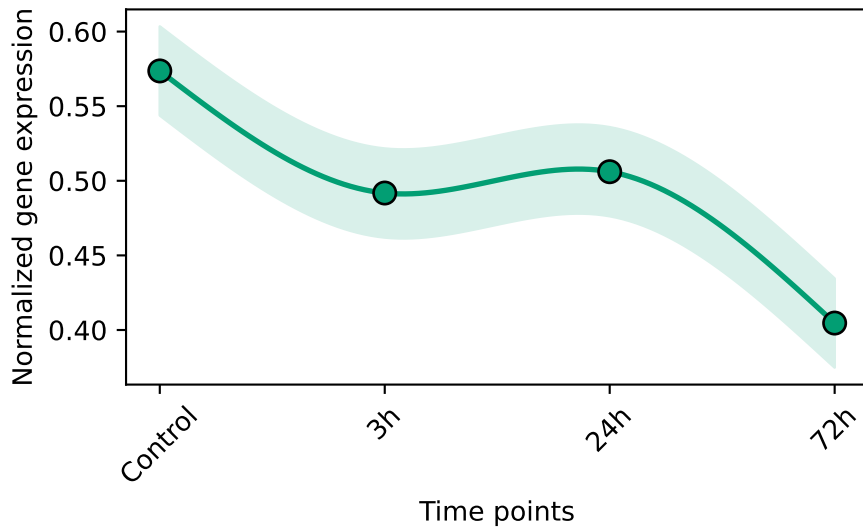
Start:HSCs, CL: 22\_0  
(N=321)



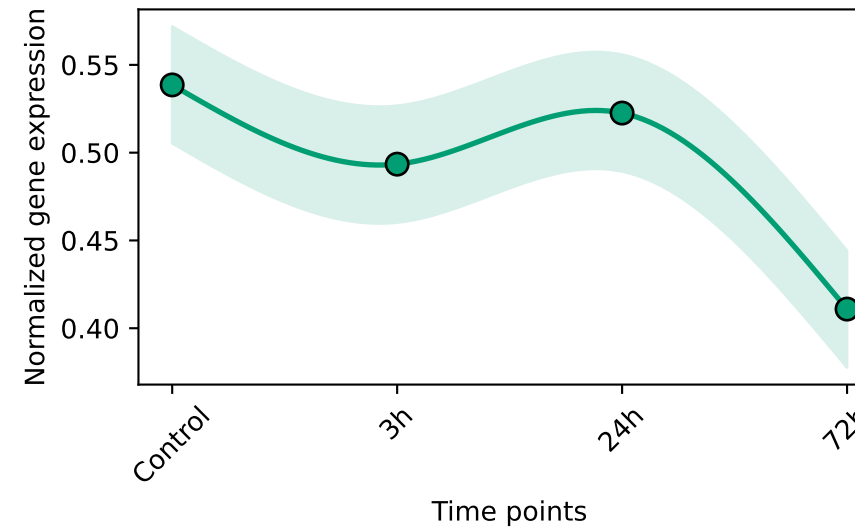
Start:HSCs, CL: 22\_1  
(N=23)



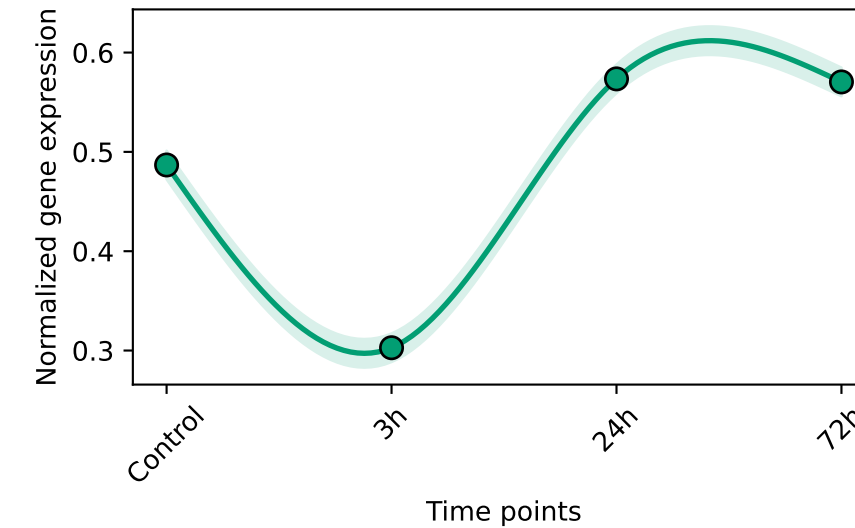
Start:HSCs, CL: 22\_2  
(N=28)



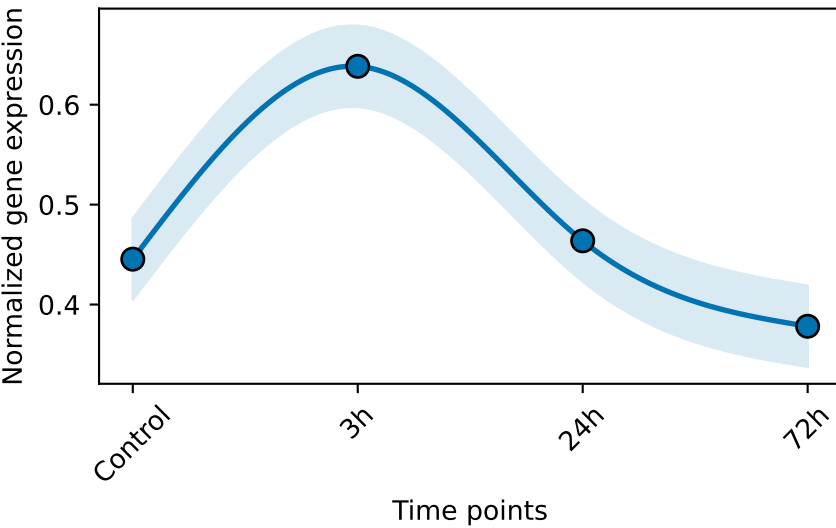
Start:HSCs, CL: 23\_0  
(N=32)



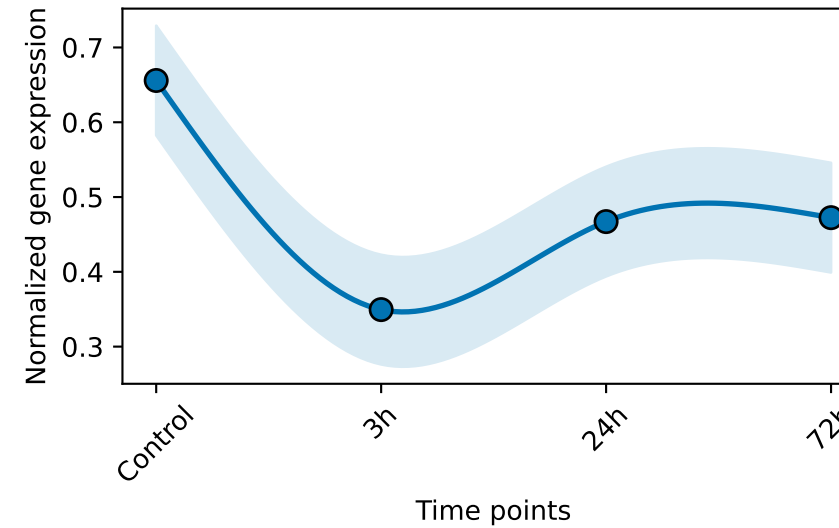
Start:HSCs, CL: 23\_1  
(N=309)



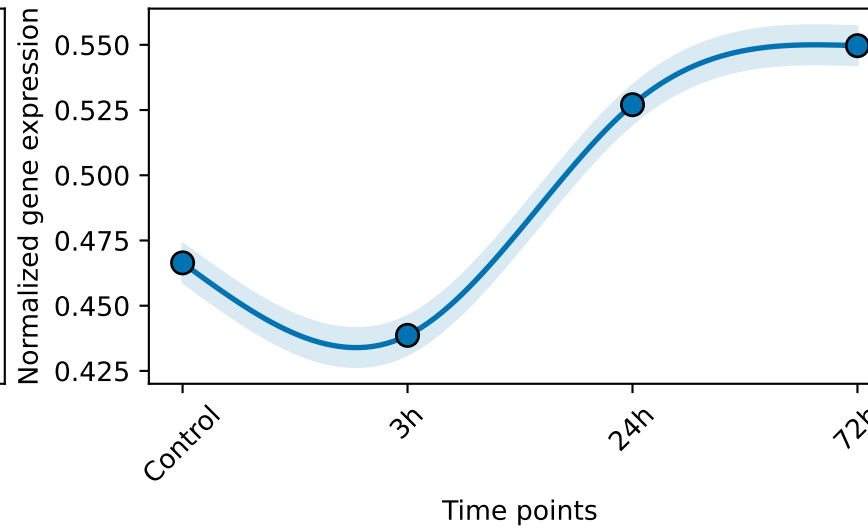
Start:HSCs, CL: 24\_0  
(N=45)



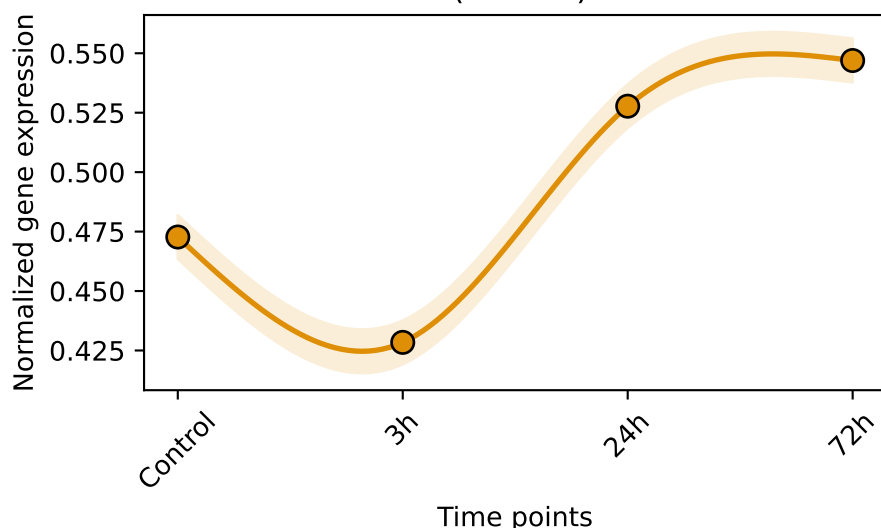
Start:HSCs, CL: 24\_1  
(N=12)



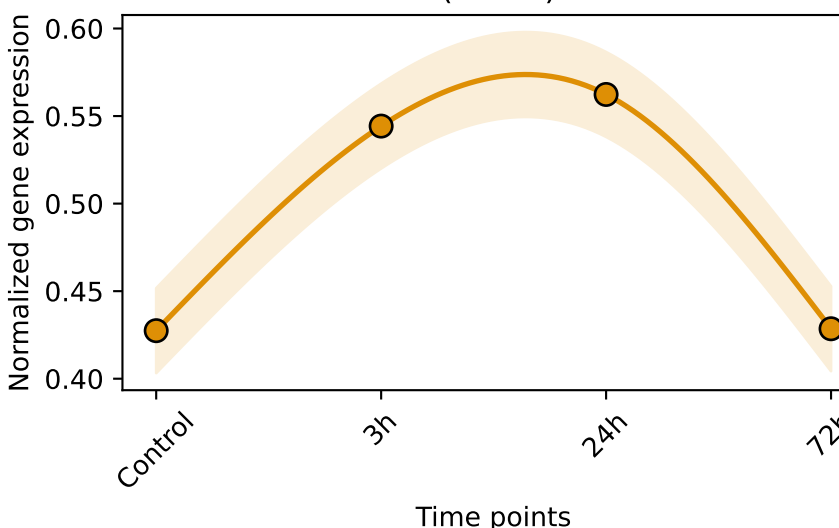
Start:HSCs, CL: 24\_2  
(N=326)



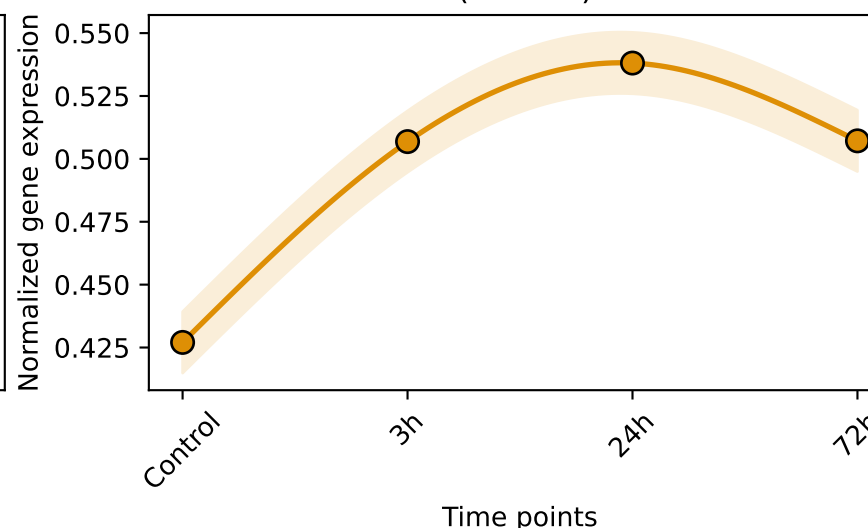
Start:HSCs, CL: 25\_0  
(N=276)



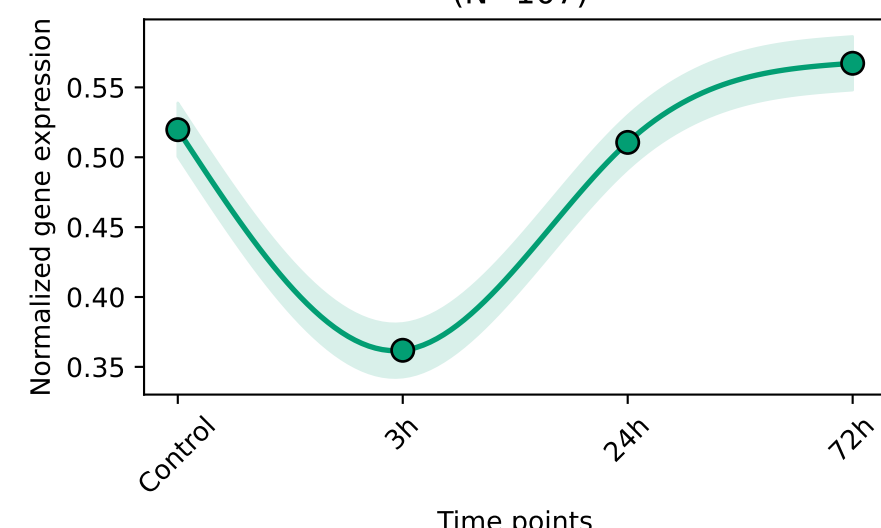
Start:HSCs, CL: 25\_1  
(N=63)



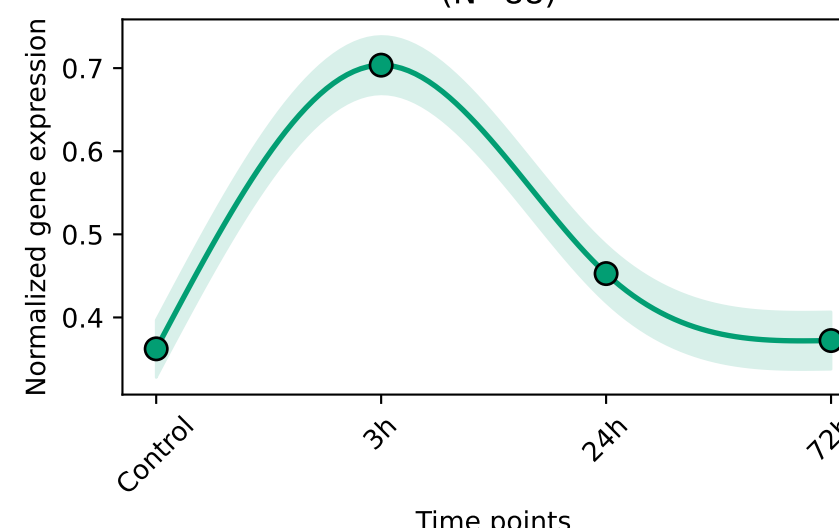
Start:HSCs, CL: 26\_0  
(N=136)



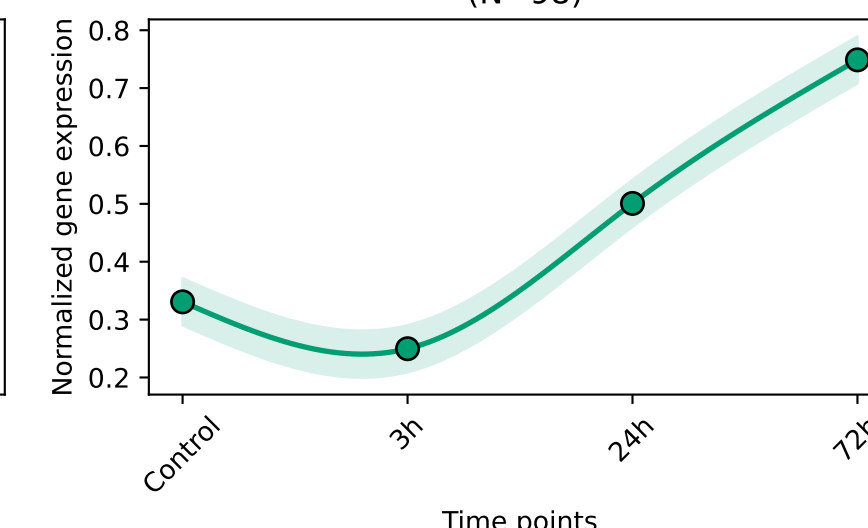
Start:HSCs, CL: 26\_1  
(N=107)



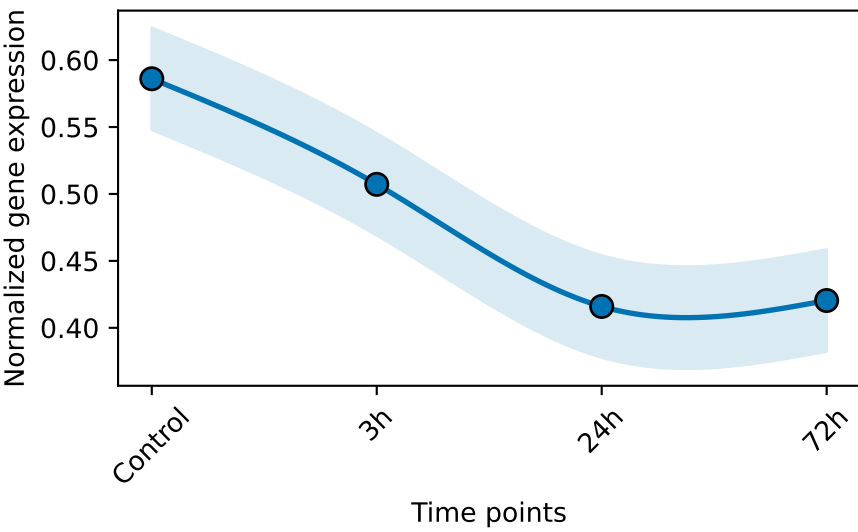
Start:HSCs, CL: 26\_2  
(N=88)



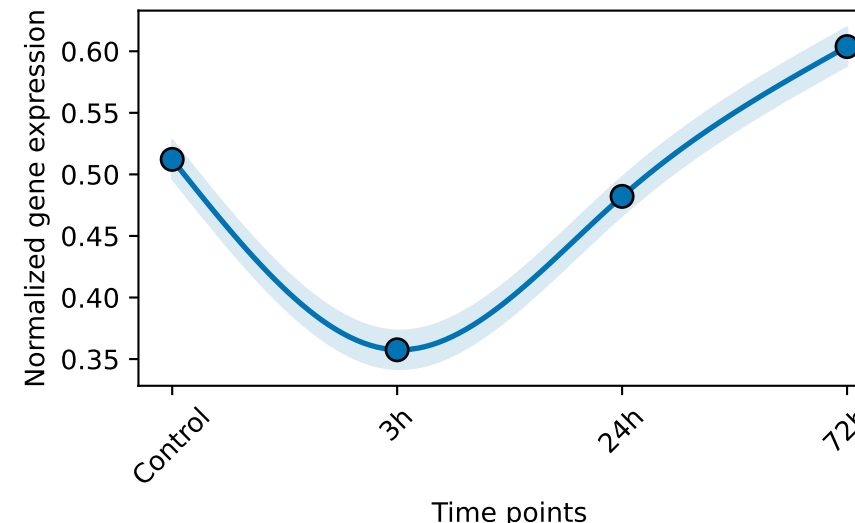
Start:LMPPs, CL: 27\_0  
(N=98)



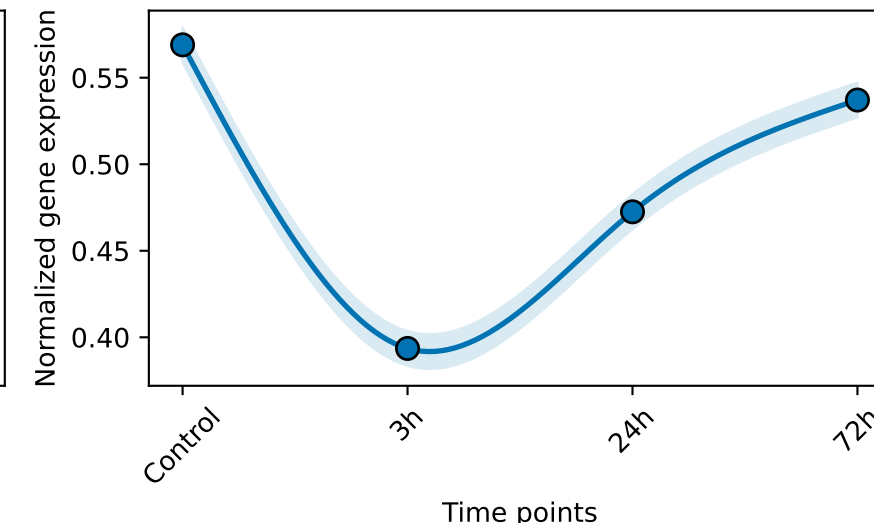
Start:LMPPs, CL: 27\_1  
(N=48)



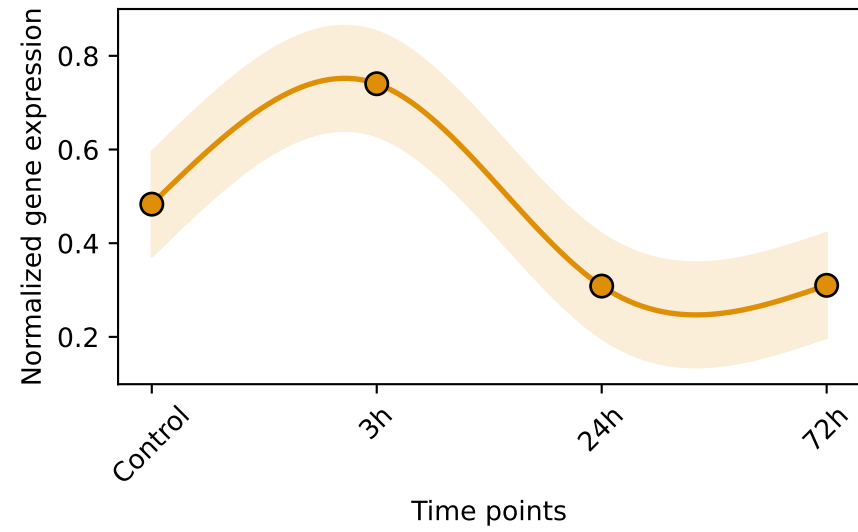
Start:LMPPs, CL: 27\_2  
(N=181)



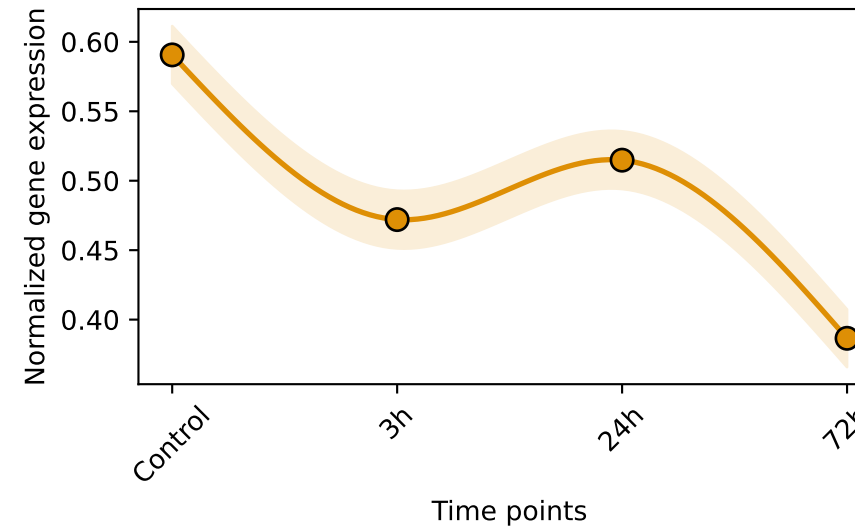
Start:LMPPs, CL: 28\_0  
(N=272)



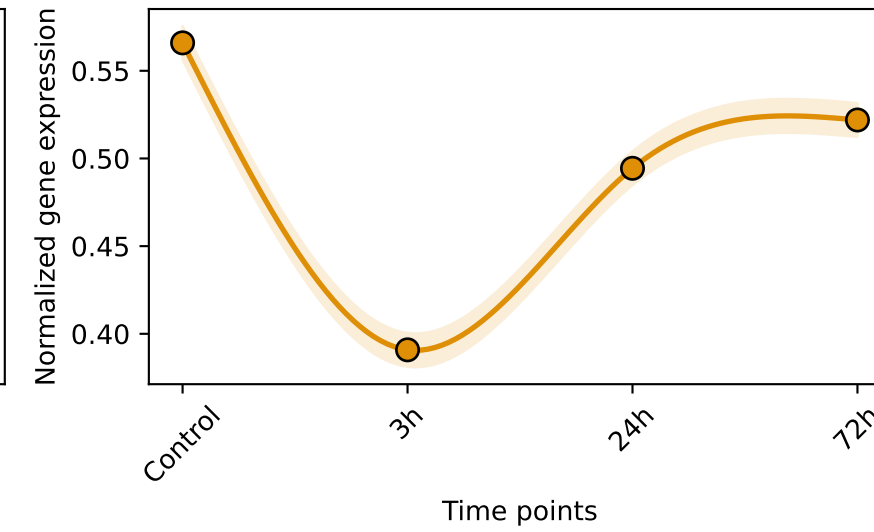
Start:LMPPs, CL: 28\_1  
(N=14)



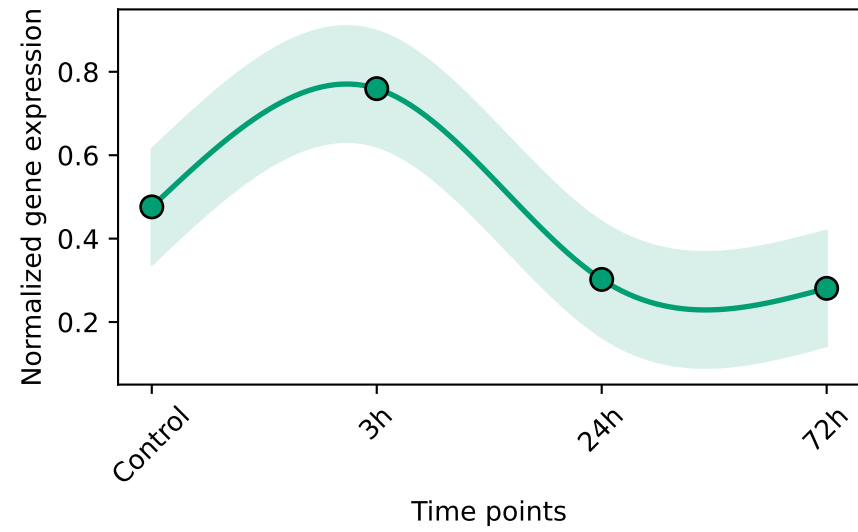
Start:LMPPs, CL: 28\_2  
(N=82)



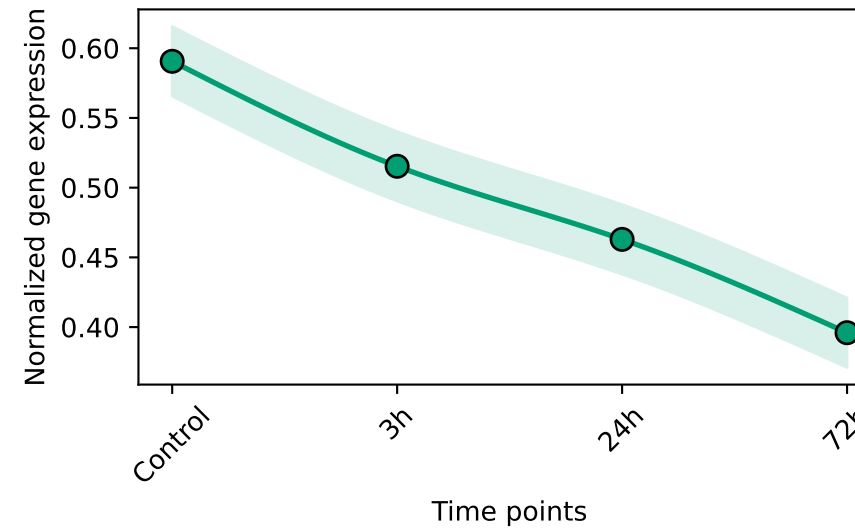
Start:LMPPs, CL: 29\_0  
(N=282)



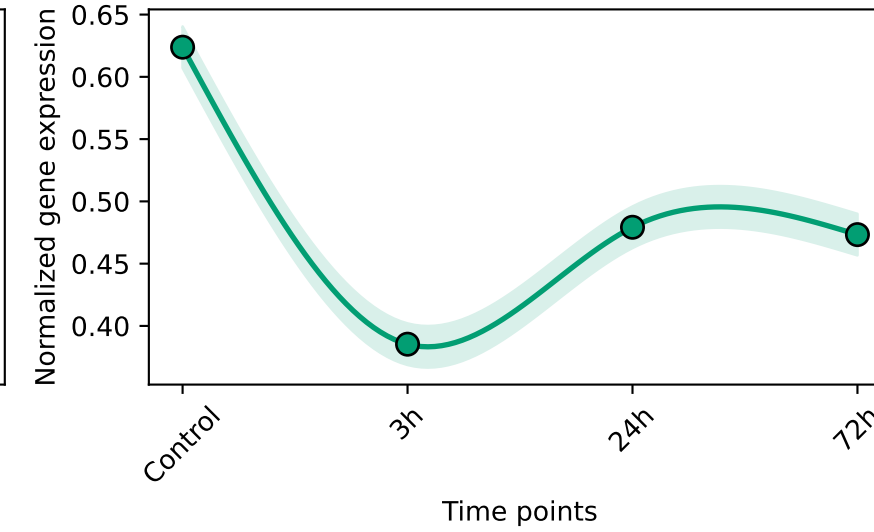
Start:LMPPs, CL: 29\_1  
(N=11)



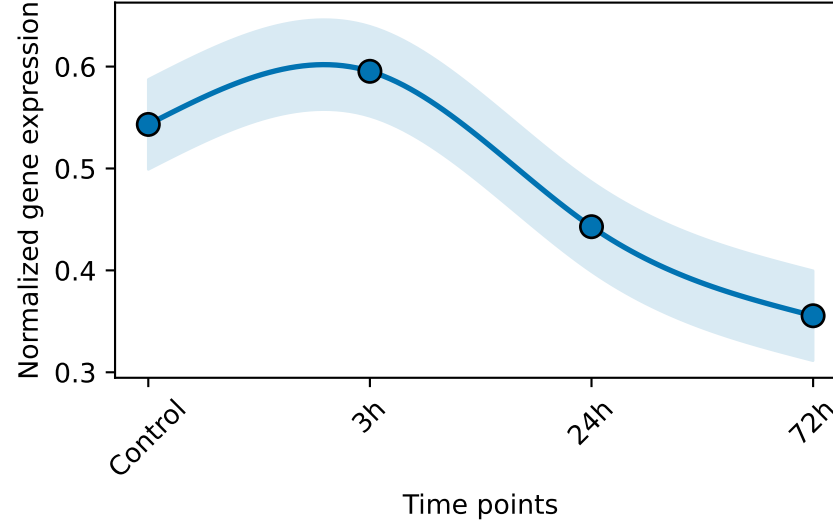
Start:LMPPs, CL: 29\_2  
(N=56)



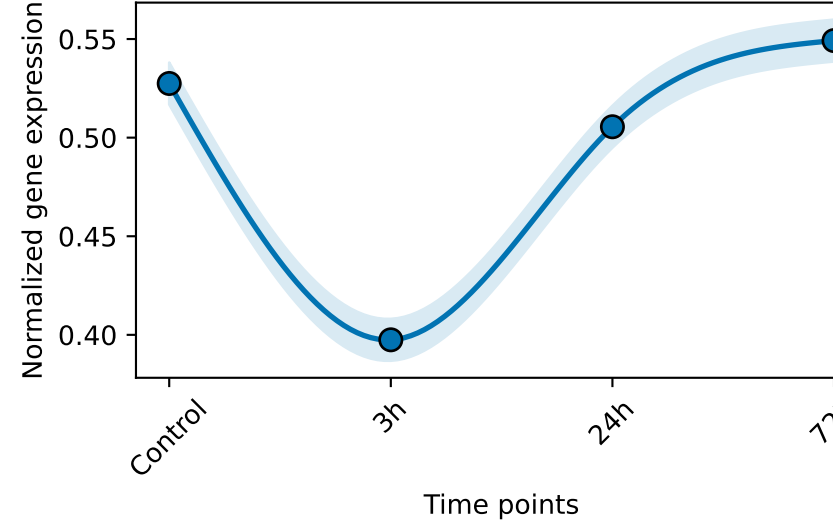
Start:LMPPs, CL: 30\_0  
(N=134)



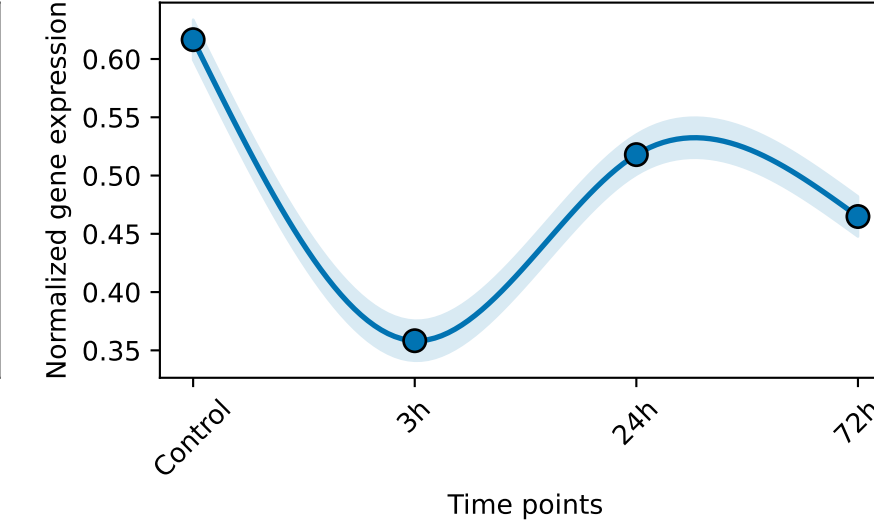
Start:LMPPs, CL: 30\_1  
(N=33)



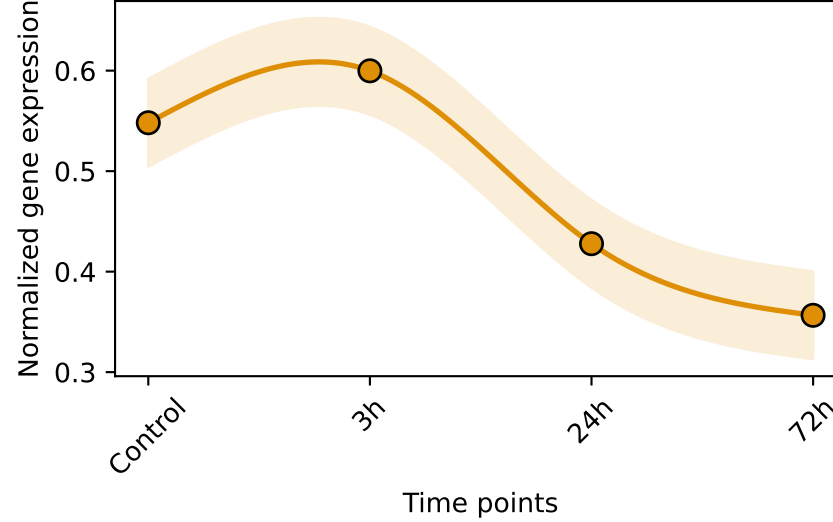
Start:LMPPs, CL: 30\_2  
(N=175)



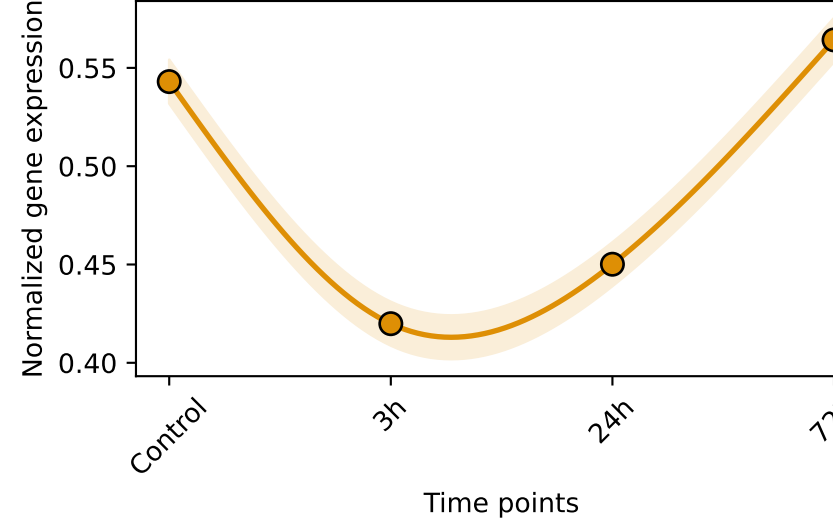
Start:LMPPs, CL: 31\_0  
(N=139)



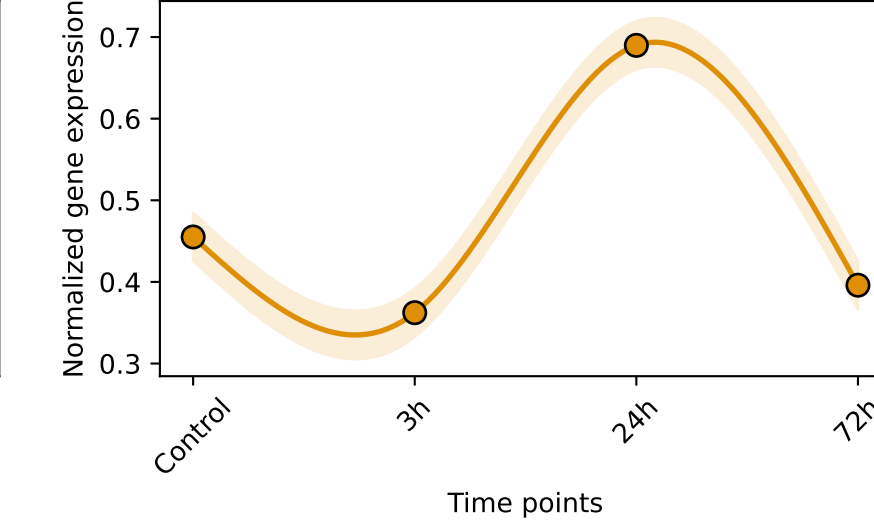
Start:LMPPs, CL: 31\_1  
(N=36)



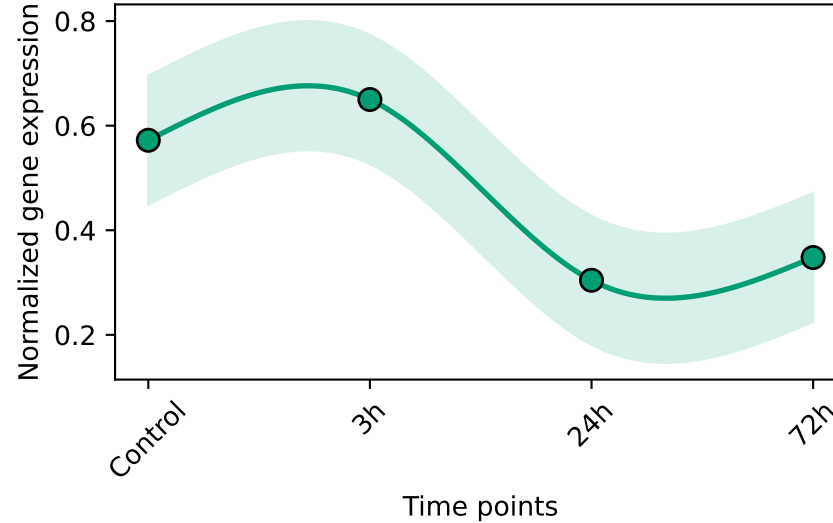
Start:LMPPs, CL: 31\_2  
(N=178)



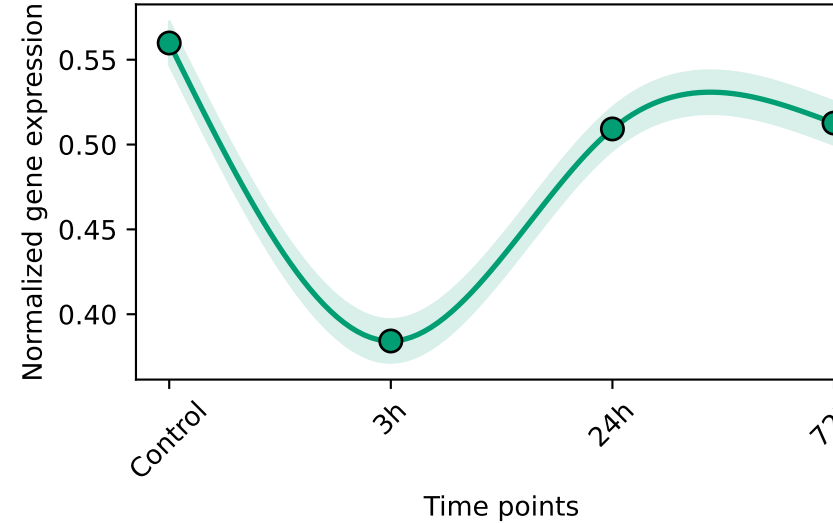
Start:LMPPs, CL: 32\_0  
(N=106)



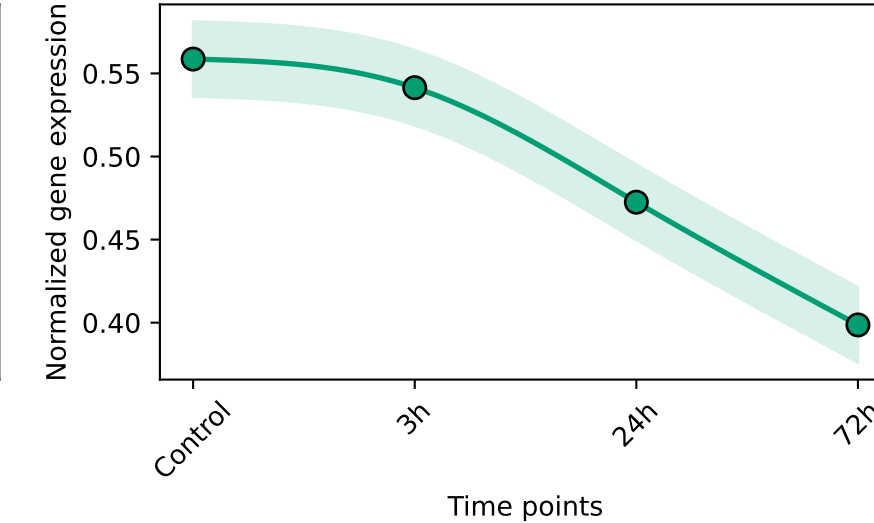
Start:LMPPs, CL: 32\_1  
(N=10)



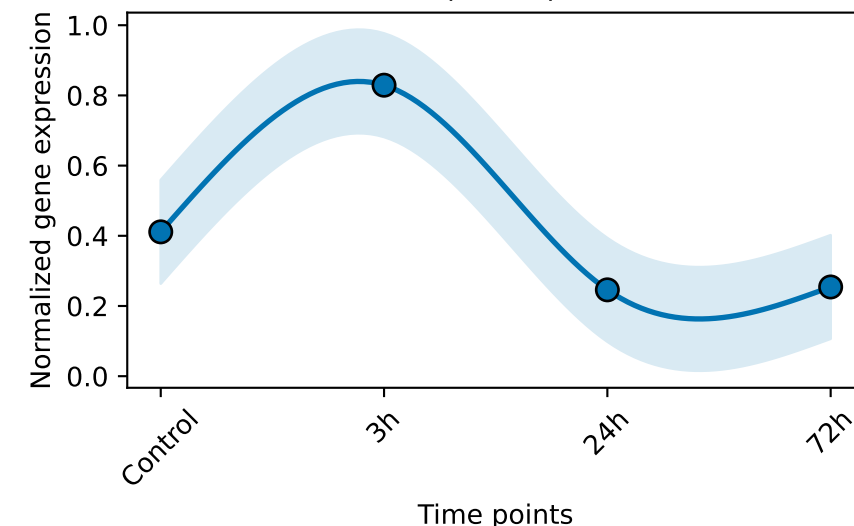
Start:LMPPs, CL: 32\_2  
(N=204)



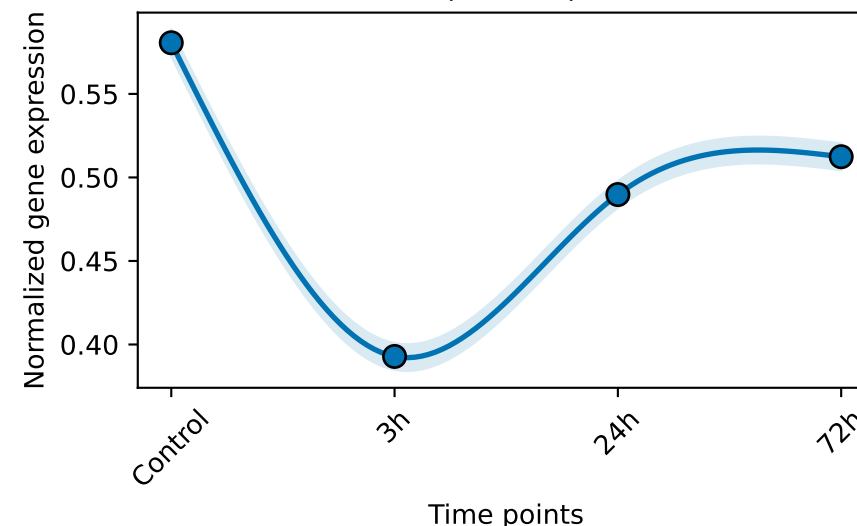
Start:LMPPs, CL: 33\_0  
(N=56)



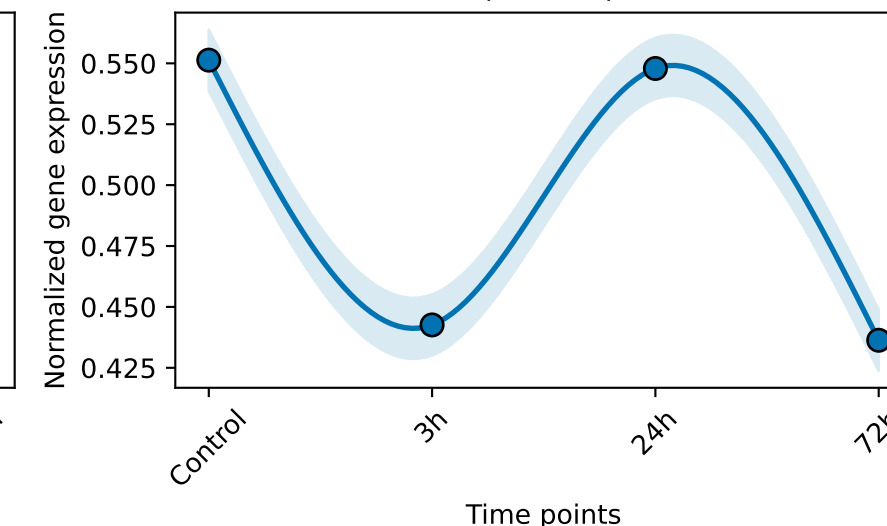
Start:LMPPs, CL: 33\_1  
(N=13)



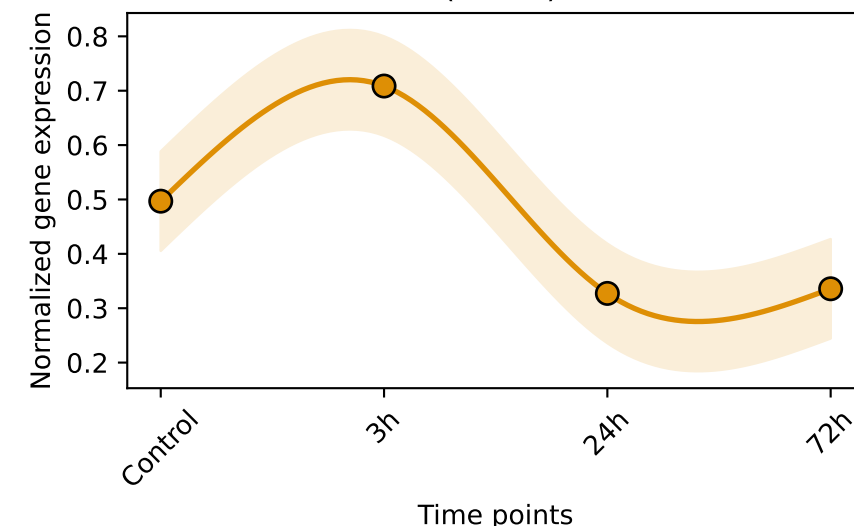
Start:LMPPs, CL: 33\_2  
(N=382)



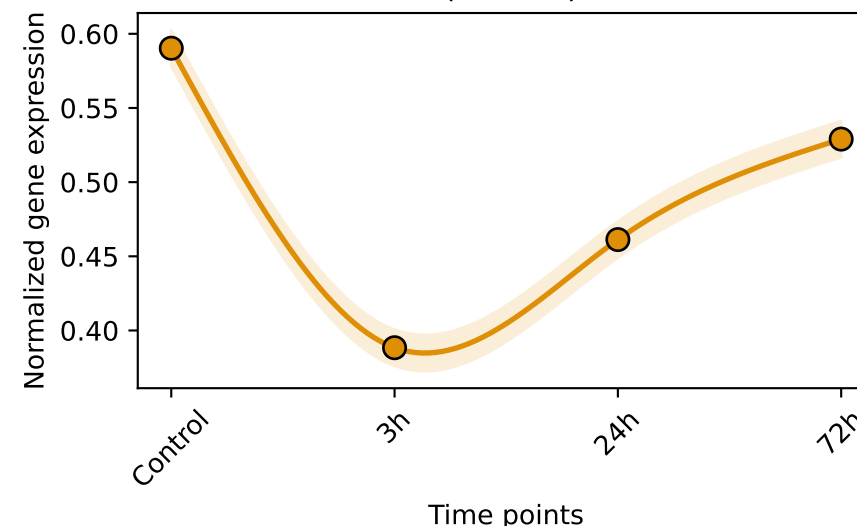
Start:LMPPs, CL: 34\_0  
(N=136)



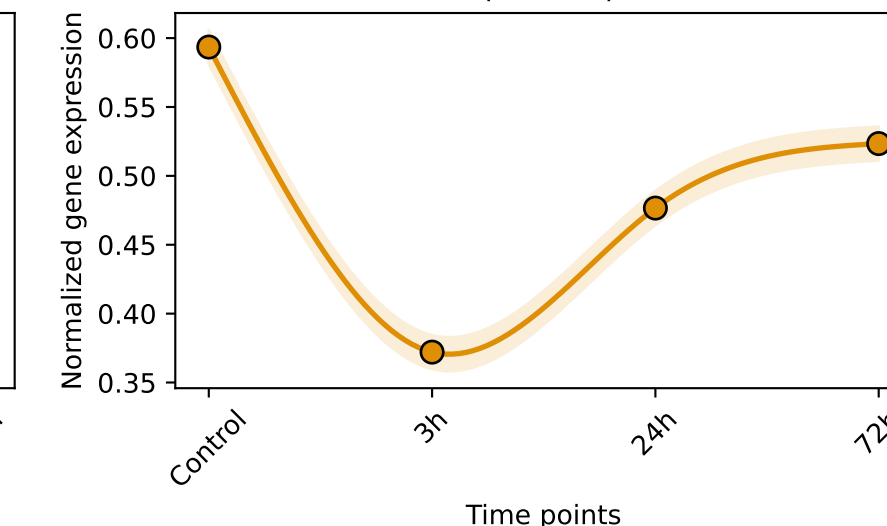
Start:LMPPs, CL: 34\_1  
(N=17)



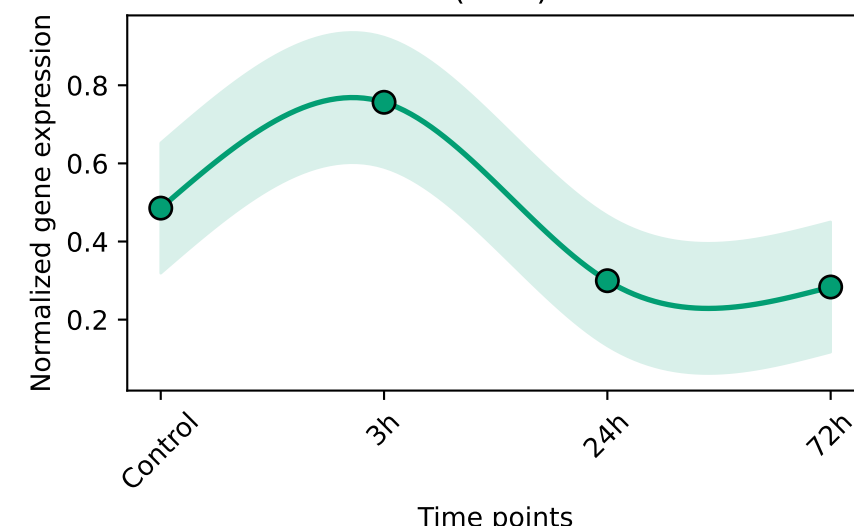
Start:LMPPs, CL: 34\_2  
(N=200)



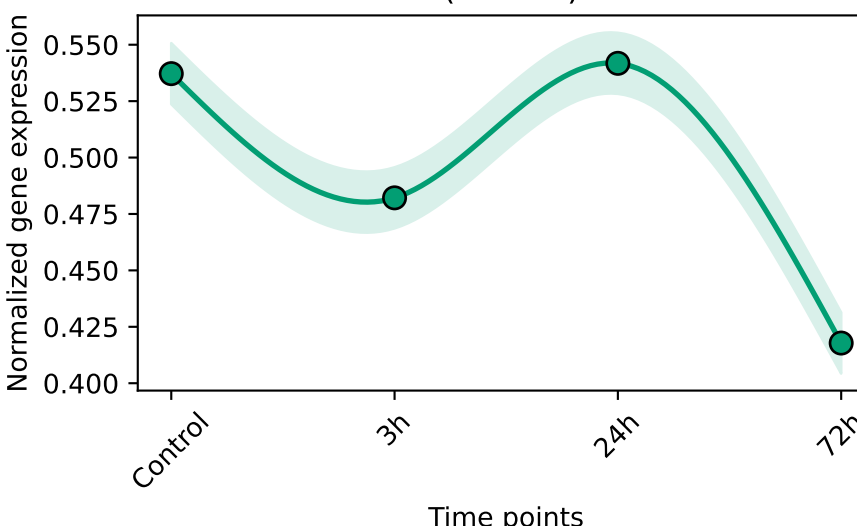
Start:LMPPs, CL: 35\_0  
(N=218)



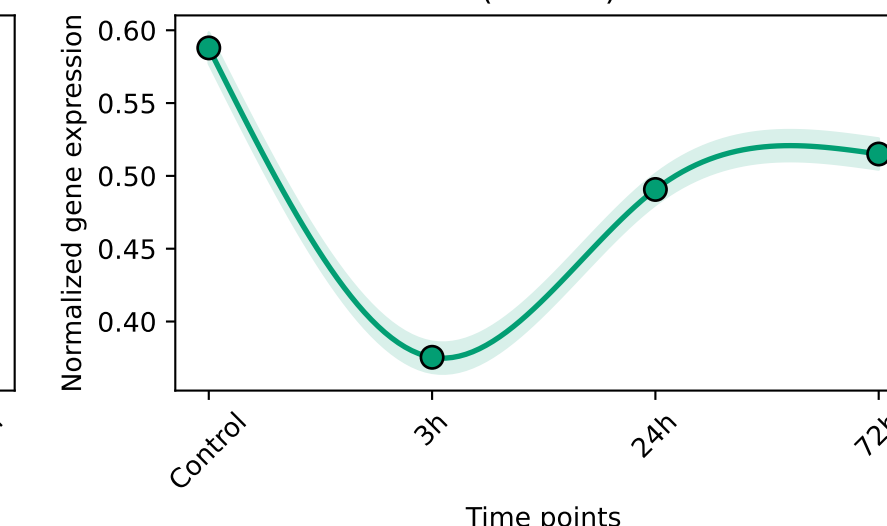
Start:LMPPs, CL: 35\_1  
(N=8)



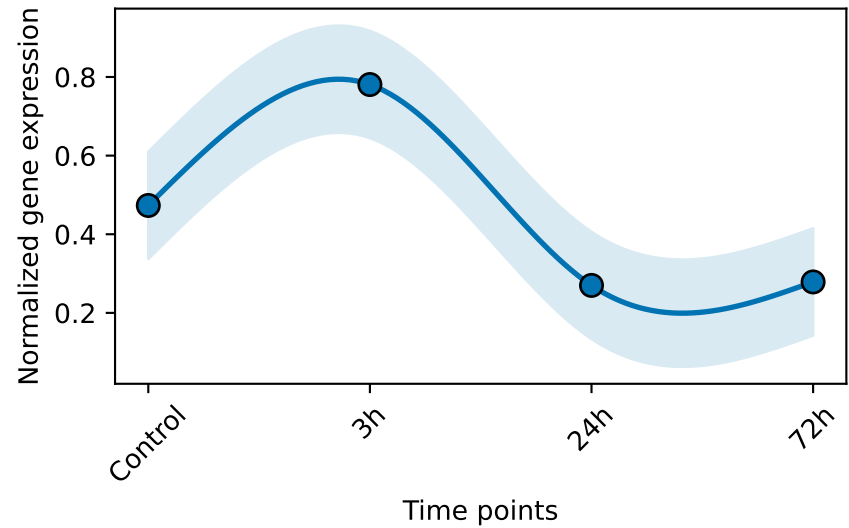
Start:LMPPs, CL: 35\_2  
(N=113)



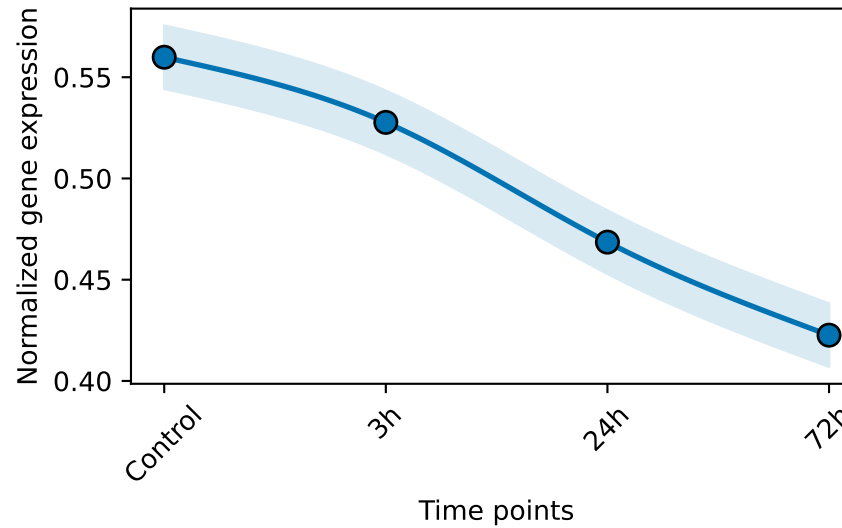
Start:LMPPs, CL: 36\_0  
(N=265)



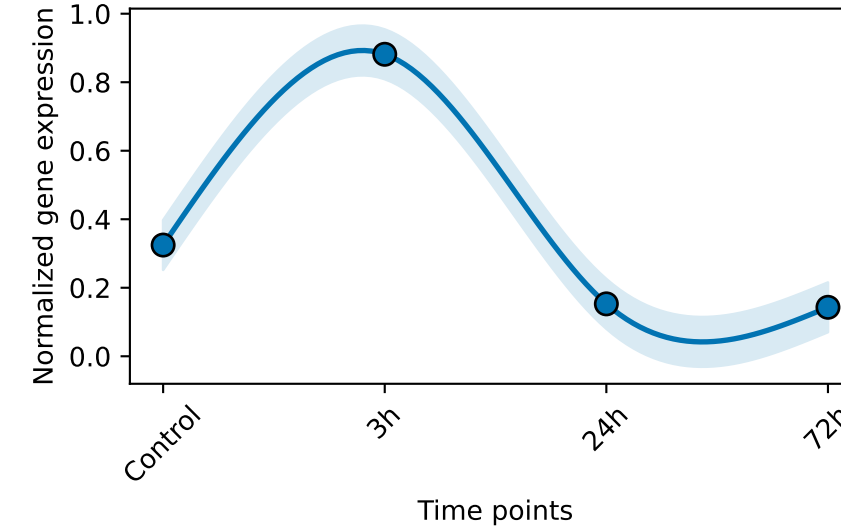
Start:LMPPs, CL: 36\_1  
(N=12)



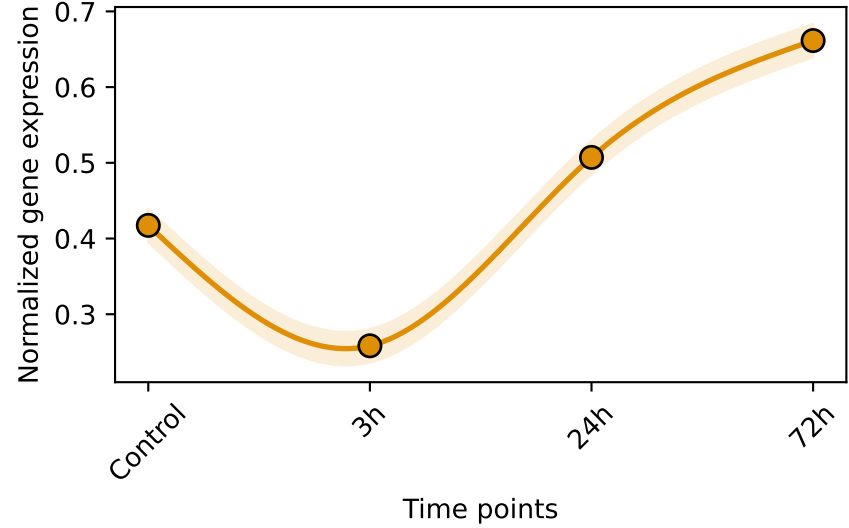
Start:LMPPs, CL: 36\_2  
(N=86)



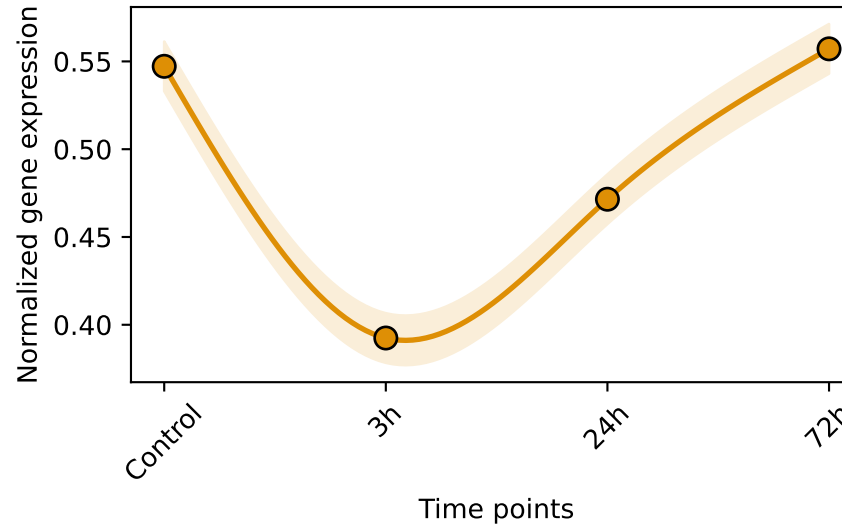
Start:MKP, CL: 37\_0  
(N=82)



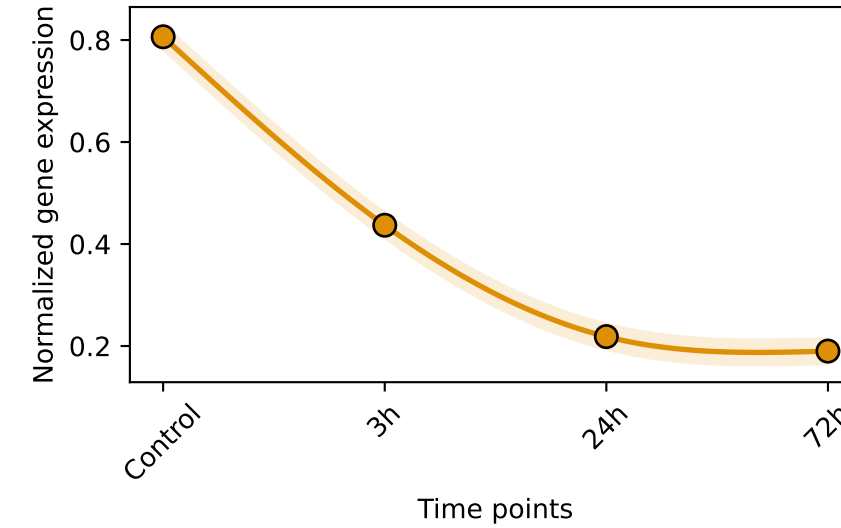
Start:MKP, CL: 37\_1  
(N=305)



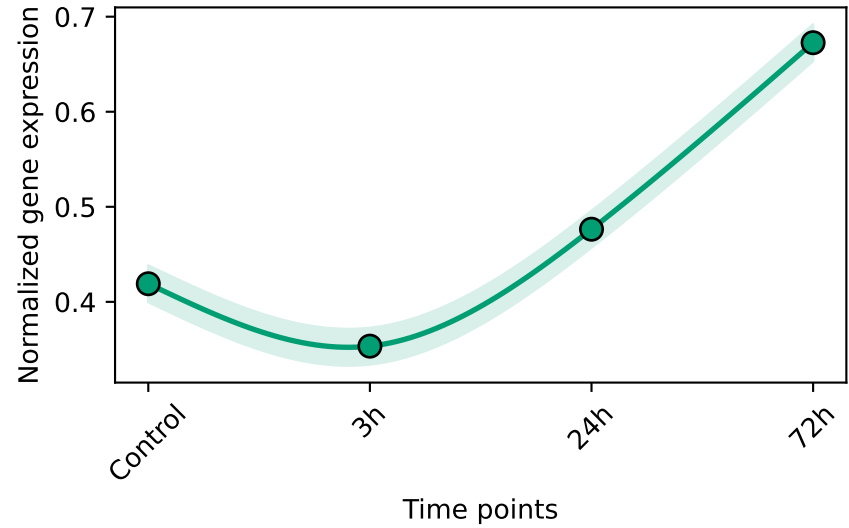
Start:MKP, CL: 37\_2  
(N=154)



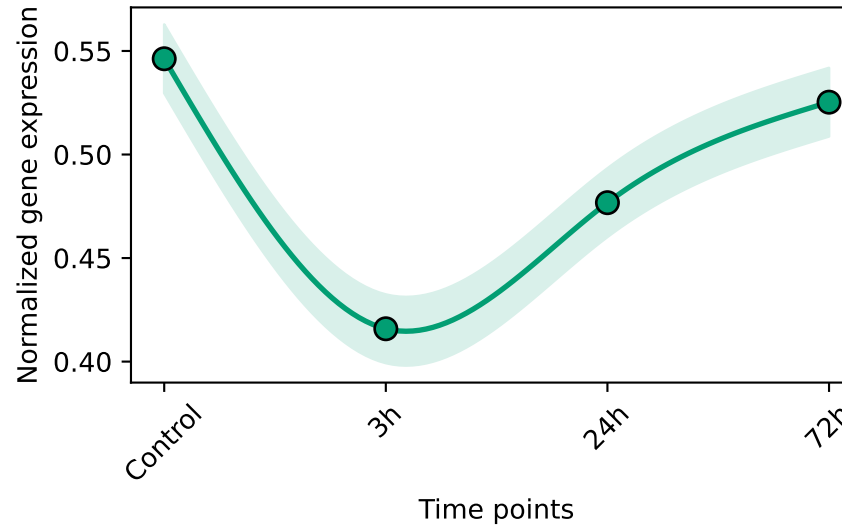
Start:MKP, CL: 37\_3  
(N=493)



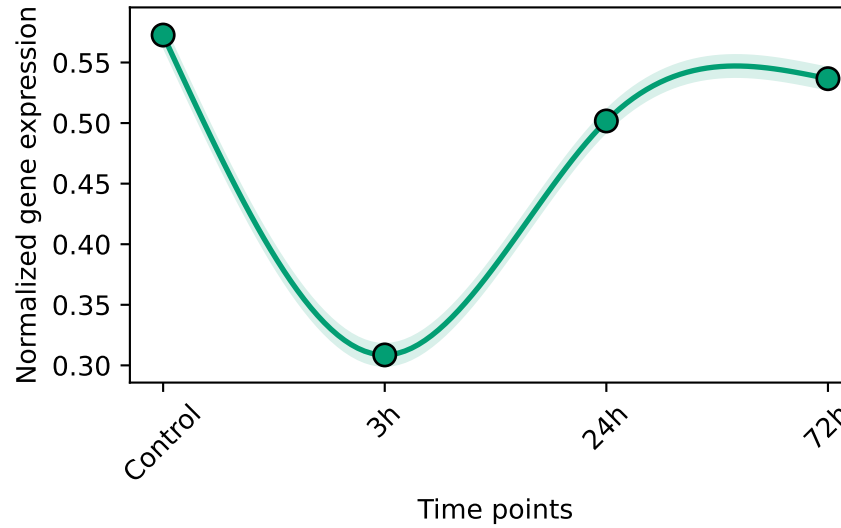
Start:MKP, CL: 38\_0  
(N=203)



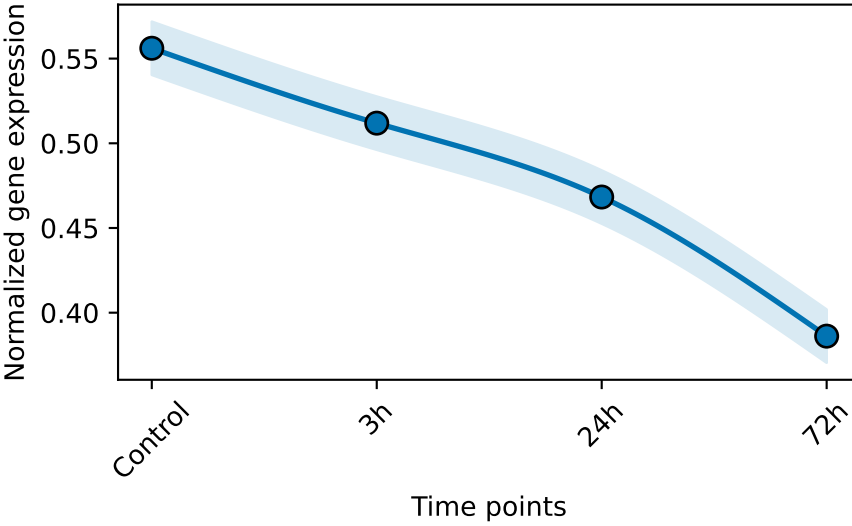
Start:MKP, CL: 38\_1  
(N=127)



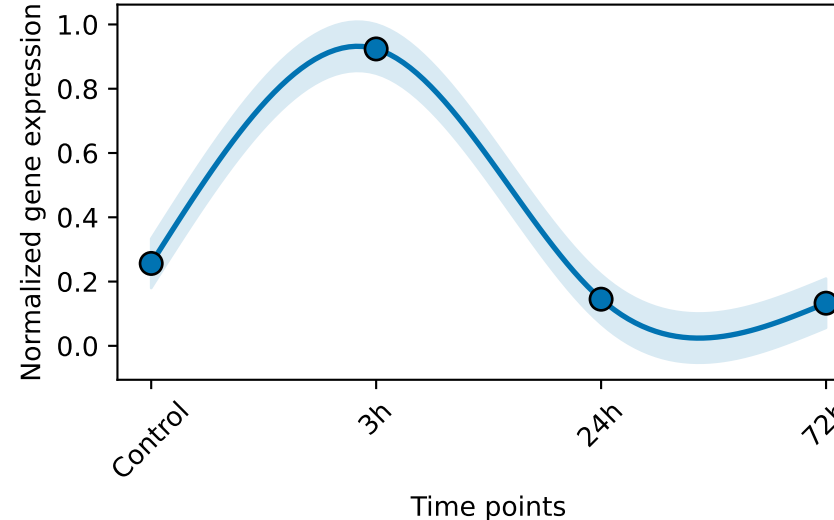
Start:MKP, CL: 39\_0  
(N=990)



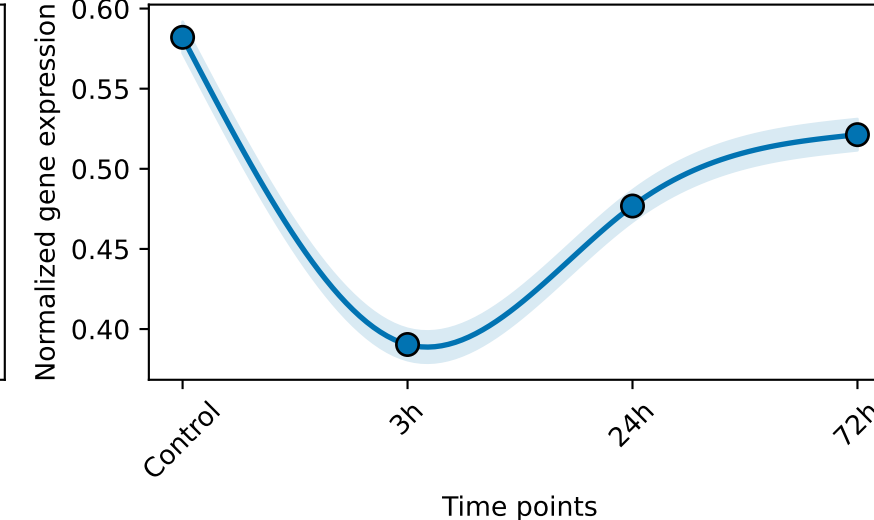
Start:MKP, CL: 39\_1  
(N=299)



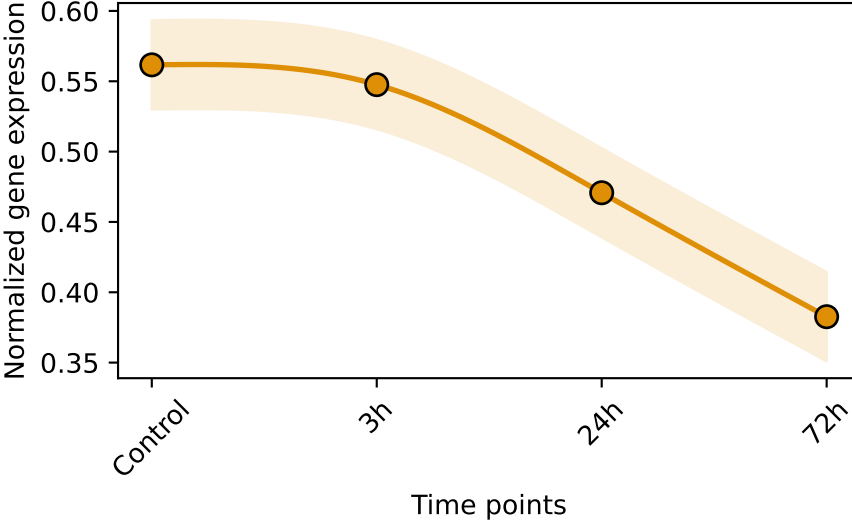
Start:MKP, CL: 39\_2  
(N=79)



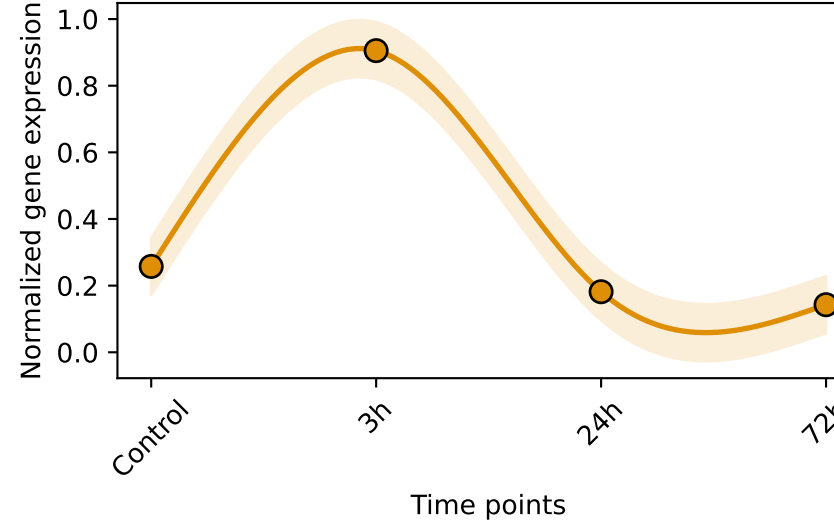
Start:MKP, CL: 40\_0  
(N=297)



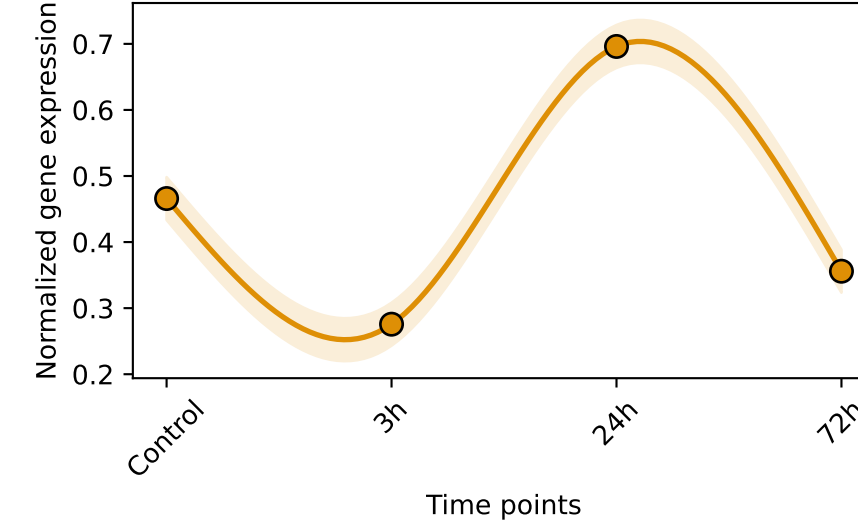
Start:MKP, CL: 40\_1  
(N=38)



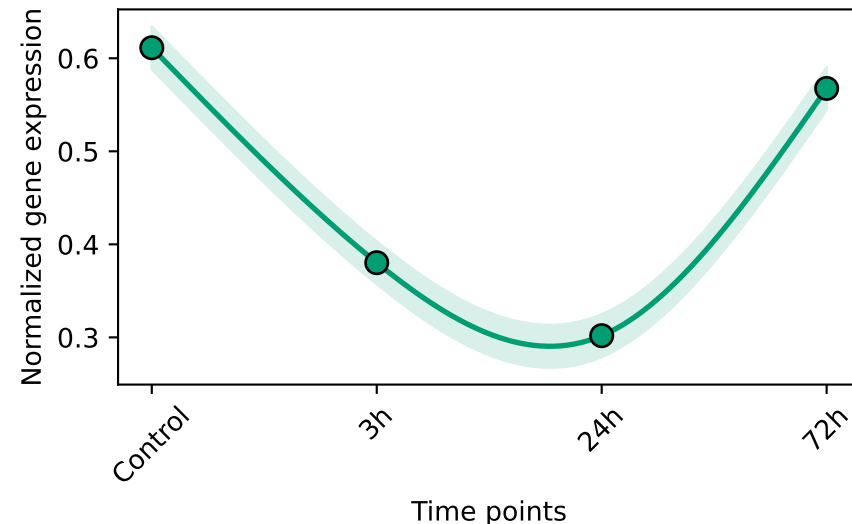
Start:MKP, CL: 40\_2  
(N=61)



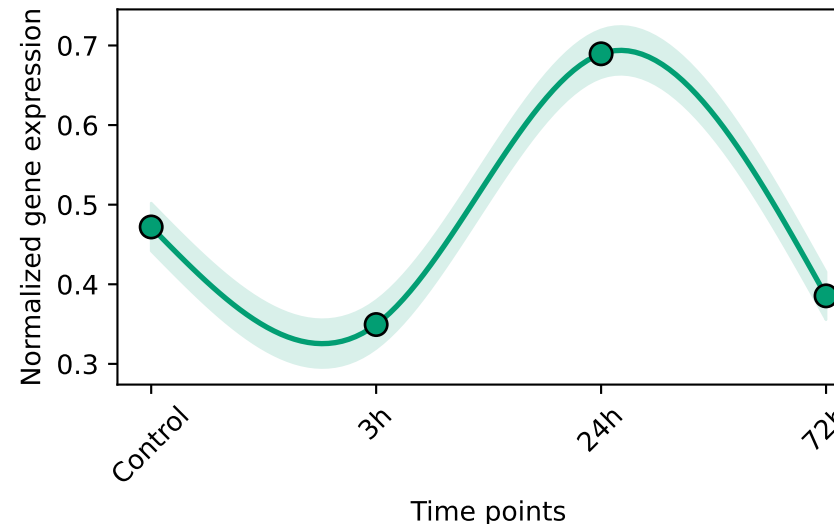
Start:MKP, CL: 40\_3  
(N=181)



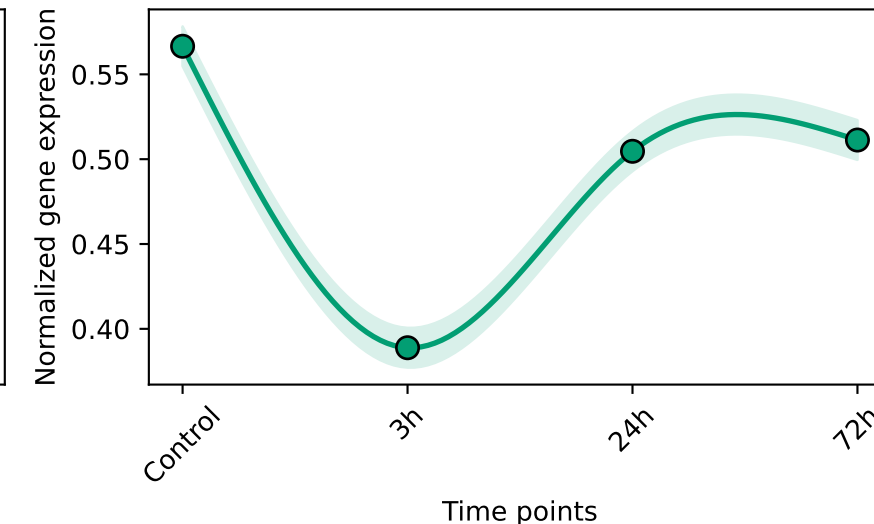
Start:MKP, CL: 40\_4  
(N=249)



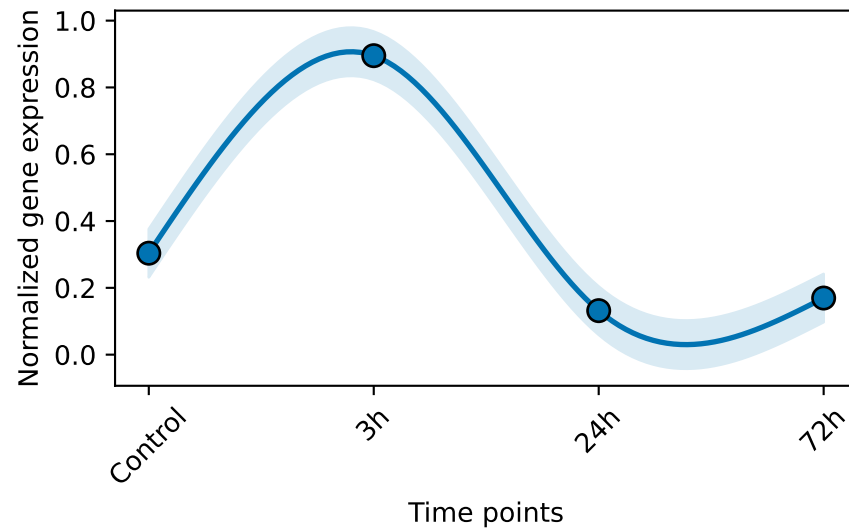
Start:MKP, CL: 41\_0  
(N=110)



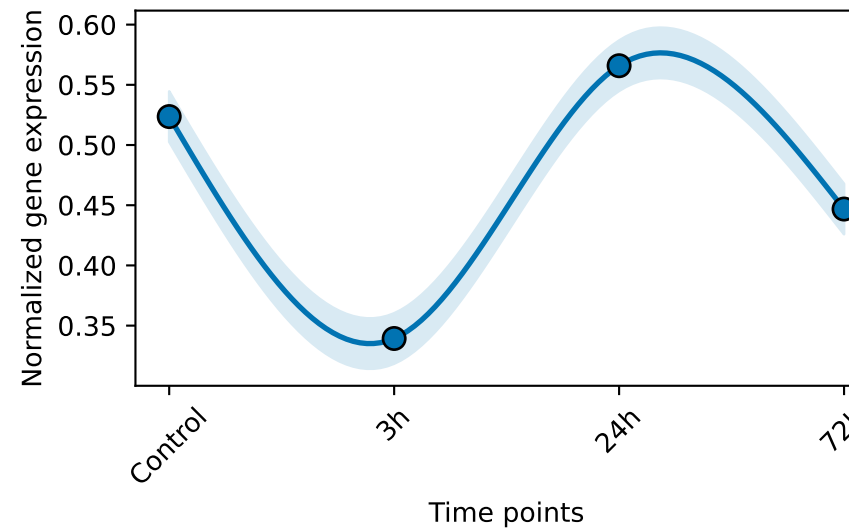
Start:MKP, CL: 41\_1  
(N=203)



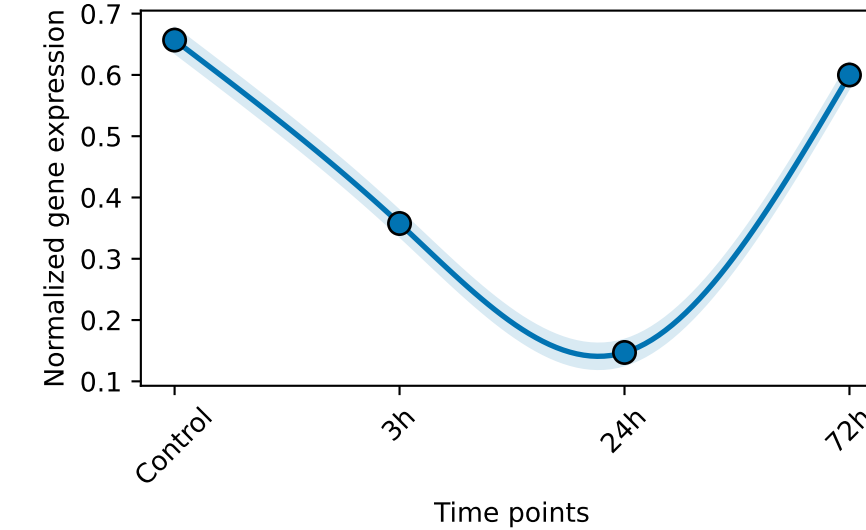
Start:MKP, CL: 41\_2  
(N=83)



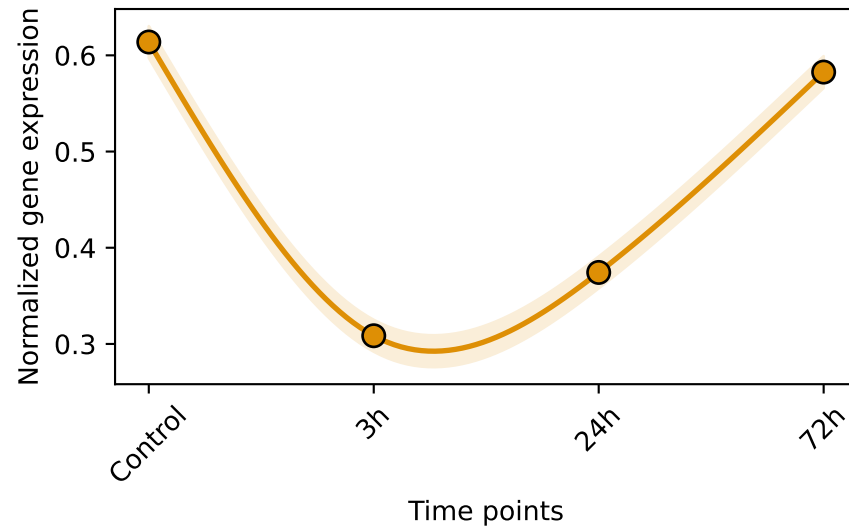
Start:MKP, CL: 41\_3  
(N=267)



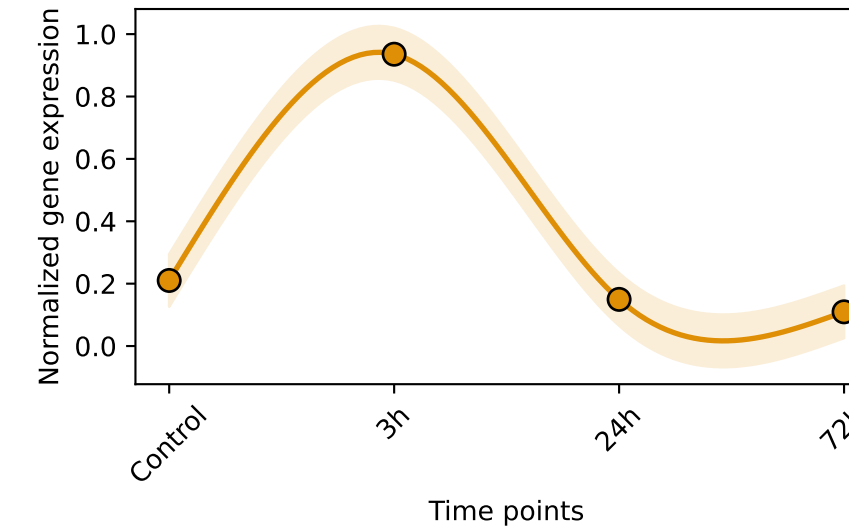
Start:MKP, CL: 41\_4  
(N=527)



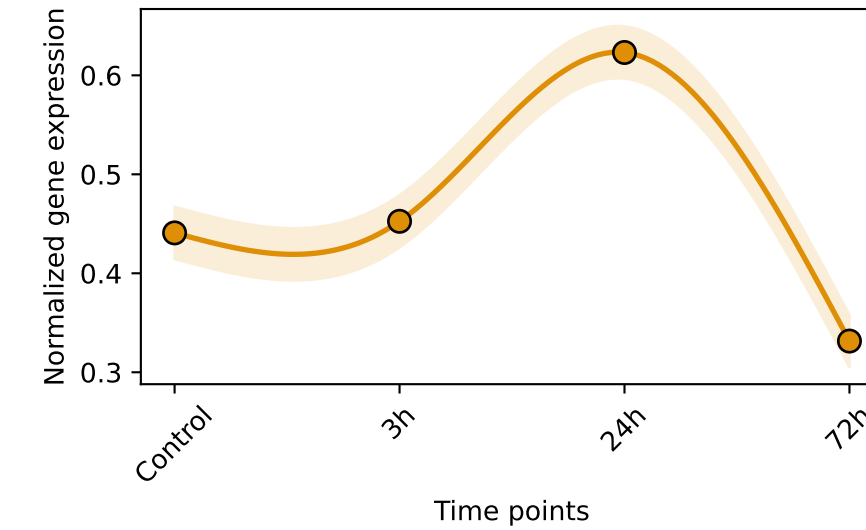
Start:MKP, CL: 42\_0  
(N=412)



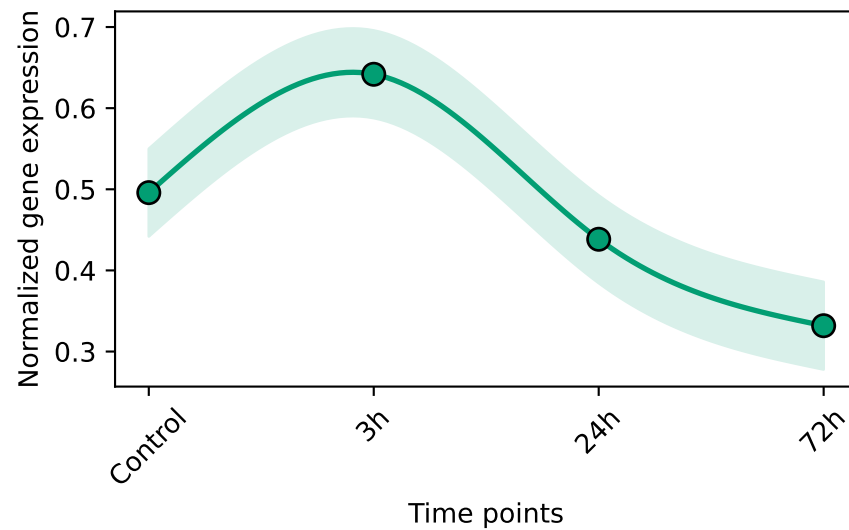
Start:MKP, CL: 42\_1  
(N=71)



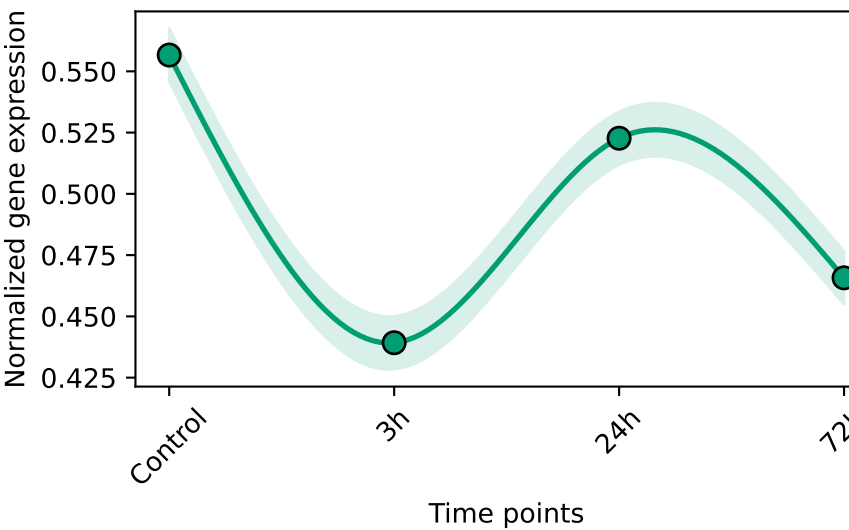
Start:MKP, CL: 42\_2  
(N=205)



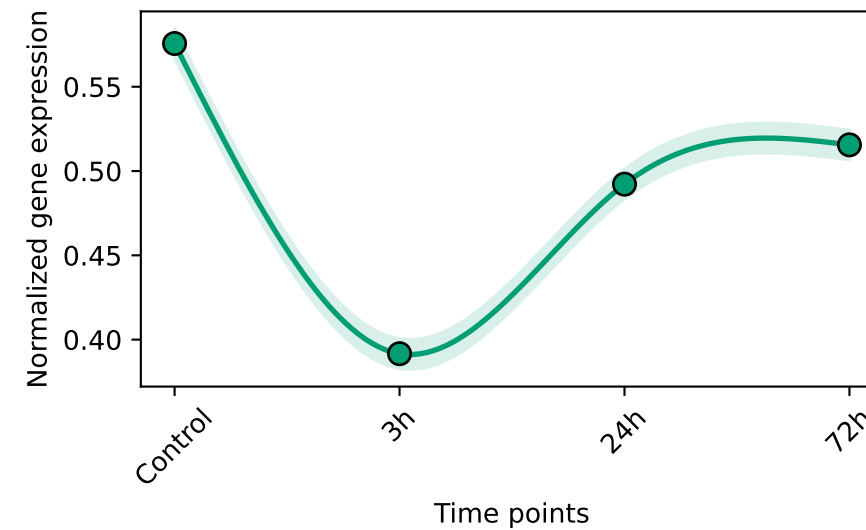
Start:MKP, CL: 42\_3  
(N=32)



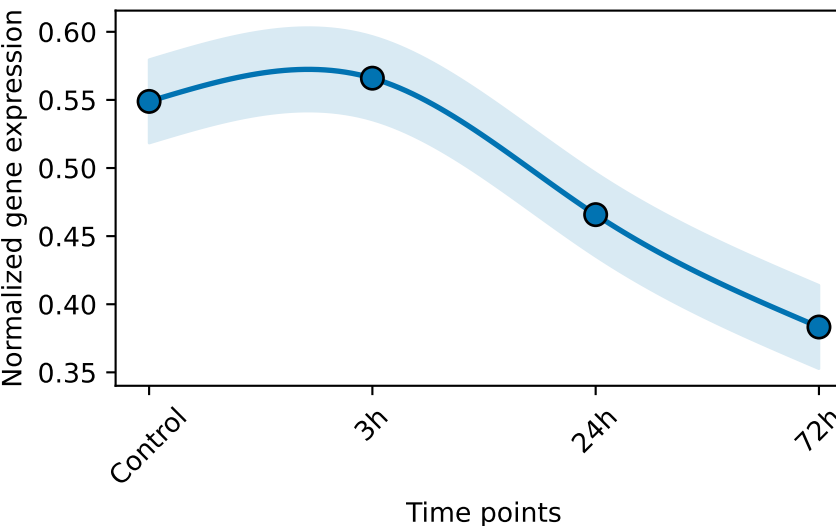
Start:MKP, CL: 42\_4  
(N=130)



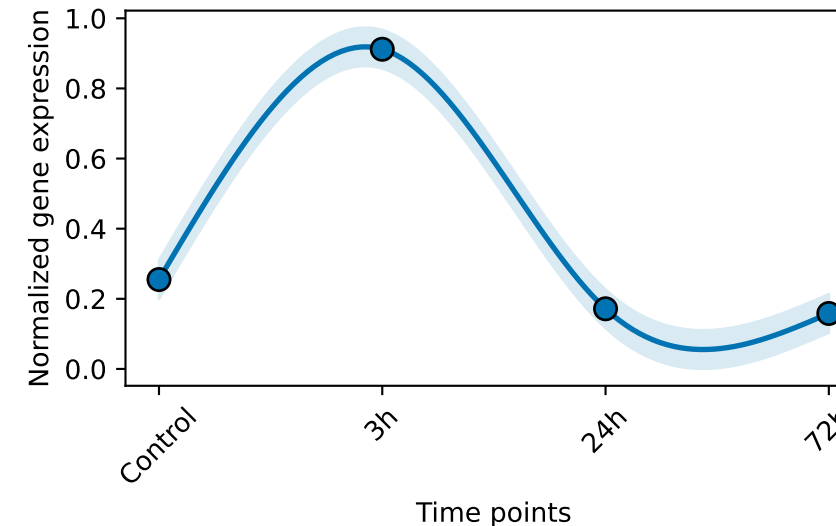
Start:MKP, CL: 43\_0  
(N=301)



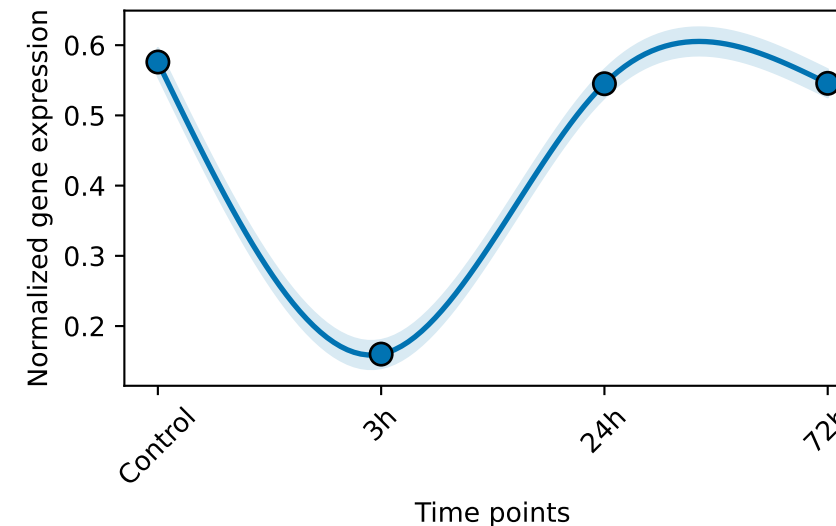
Start:MKP, CL: 43\_1  
(N=39)



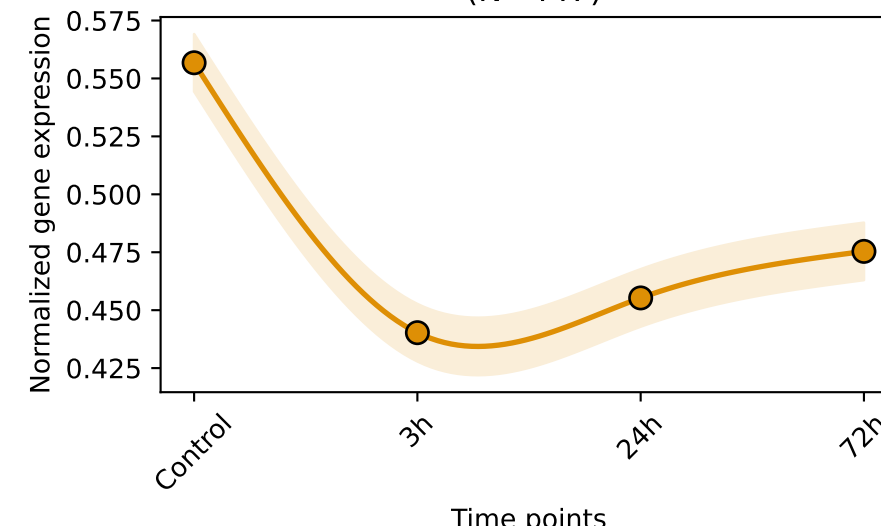
Start:MKP, CL: 43\_2  
(N=143)



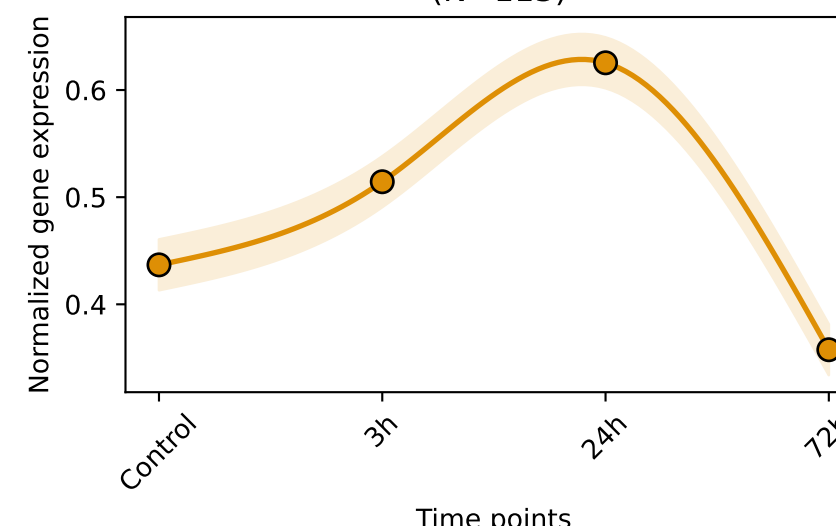
Start:MKP, CL: 43\_3  
(N=417)



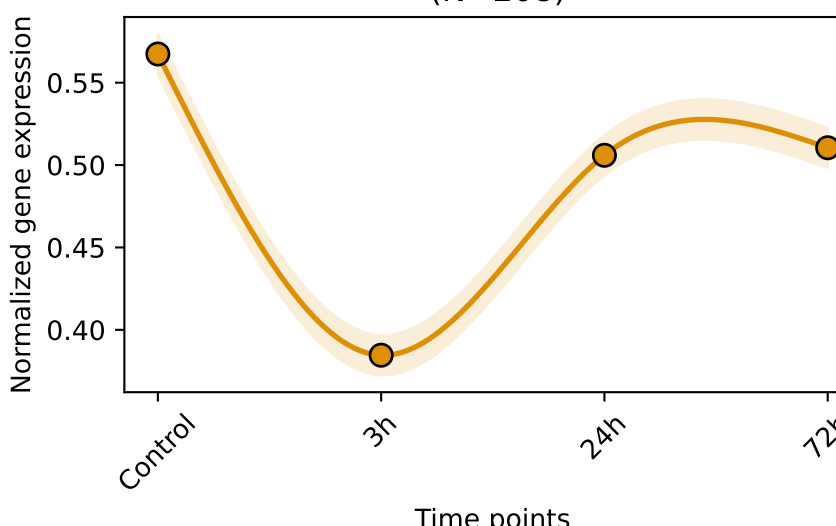
Start:MKP, CL: 43\_4  
(N=447)



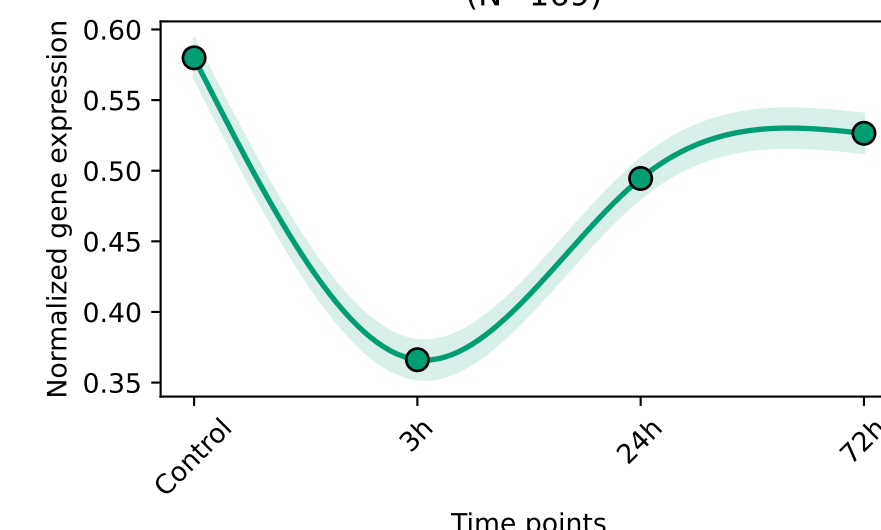
Start:MKP, CL: 44\_0  
(N=113)



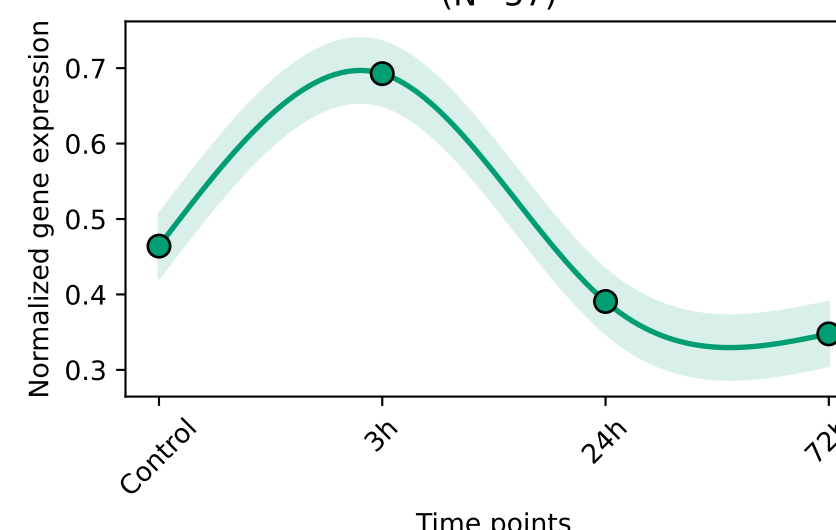
Start:MKP, CL: 44\_1  
(N=208)



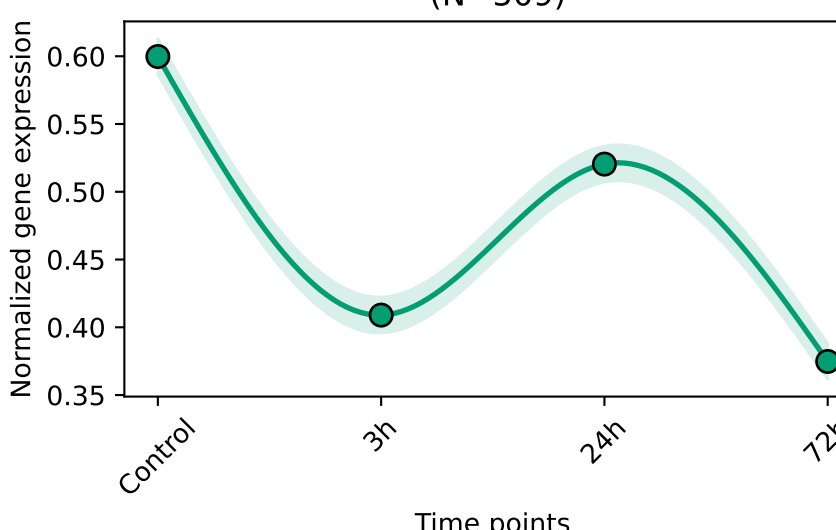
Start:MKP, CL: 45\_1  
(N=169)



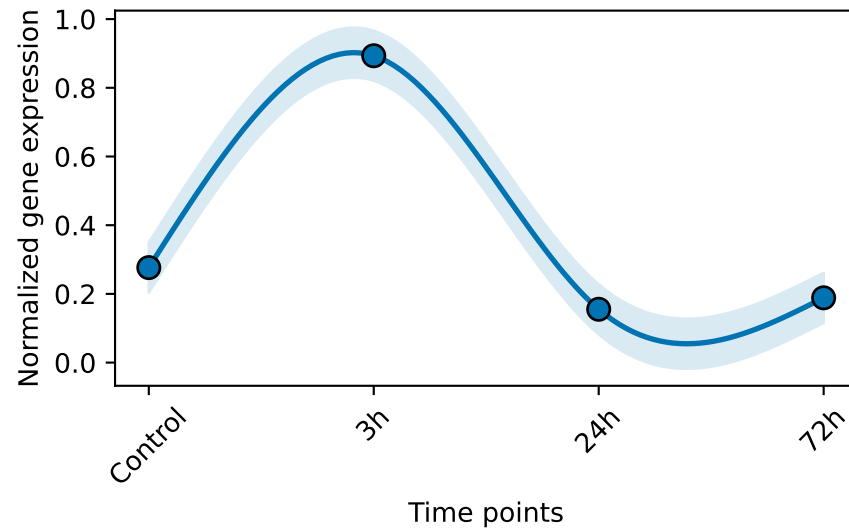
Start:MKP, CL: 45\_2  
(N=57)



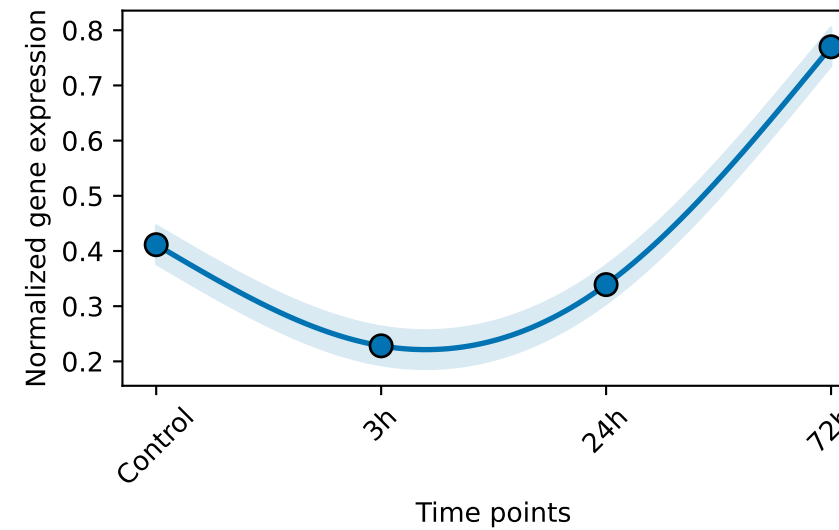
Start:MKP, CL: 46\_0  
(N=509)



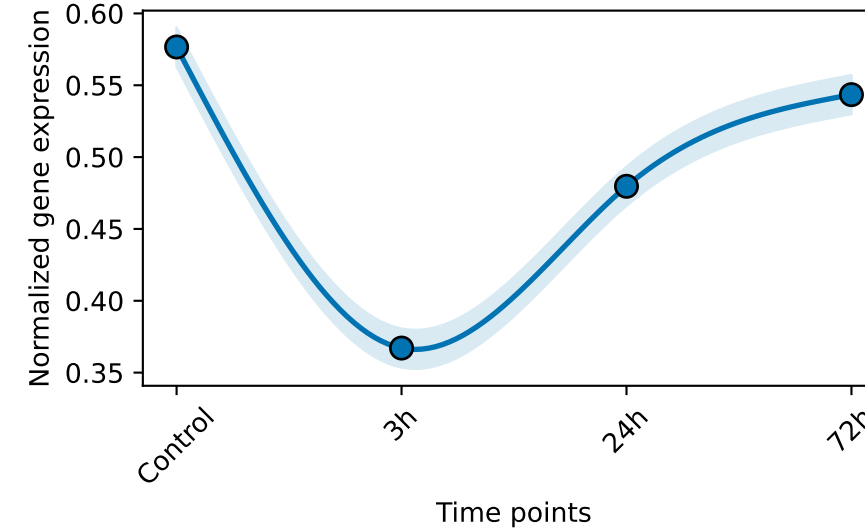
Start:MKP, CL: 46\_1  
(N=80)



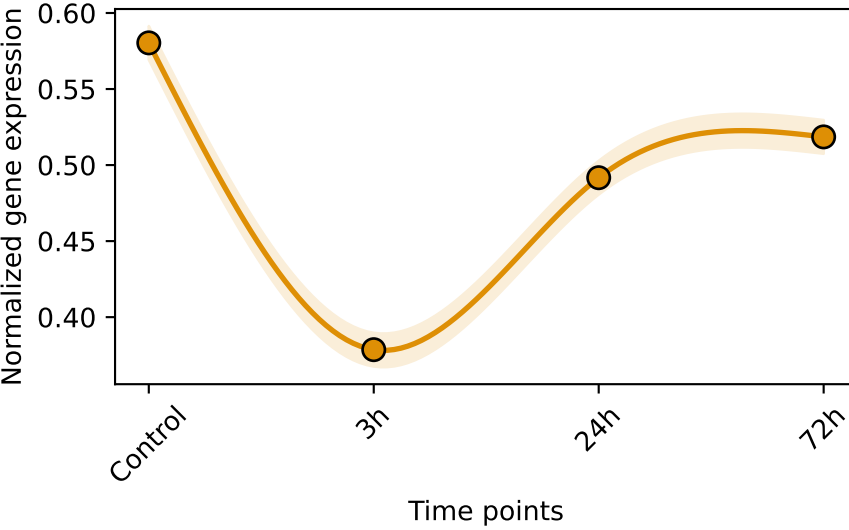
Start:MKP, CL: 46\_2  
(N=191)



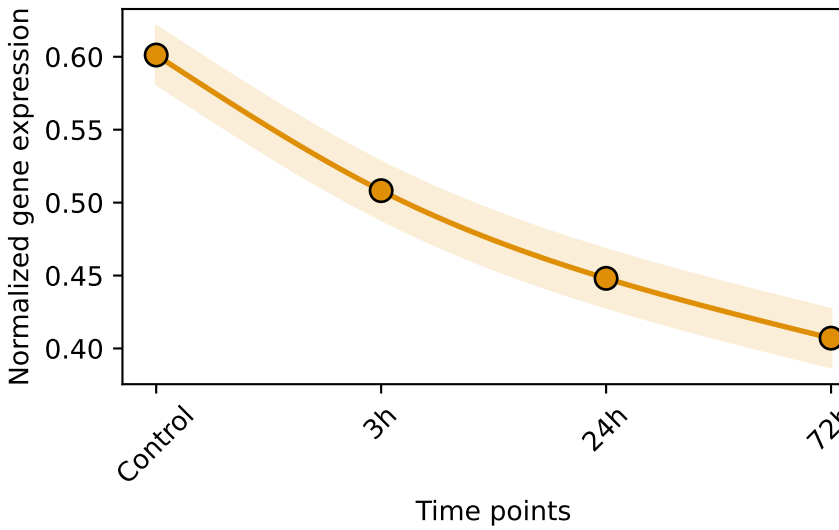
Start:MKP, CL: 46\_3  
(N=177)



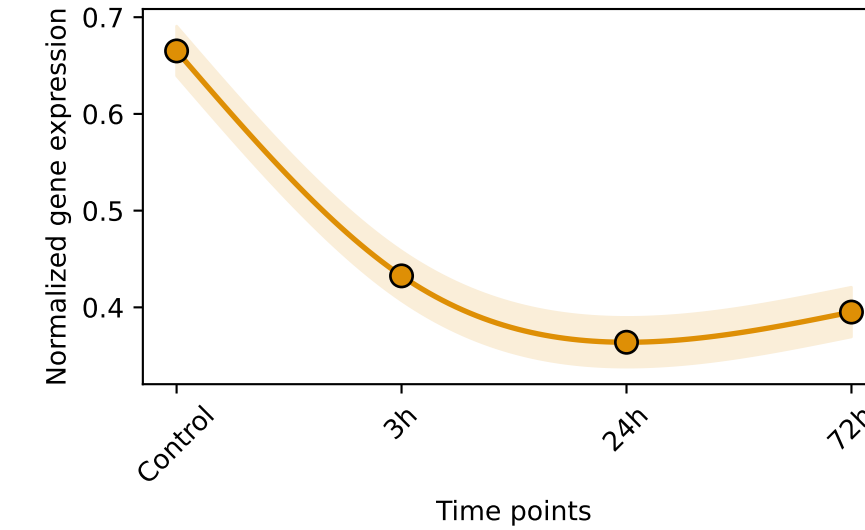
Start:MKP, CL: 47\_0  
(N=243)



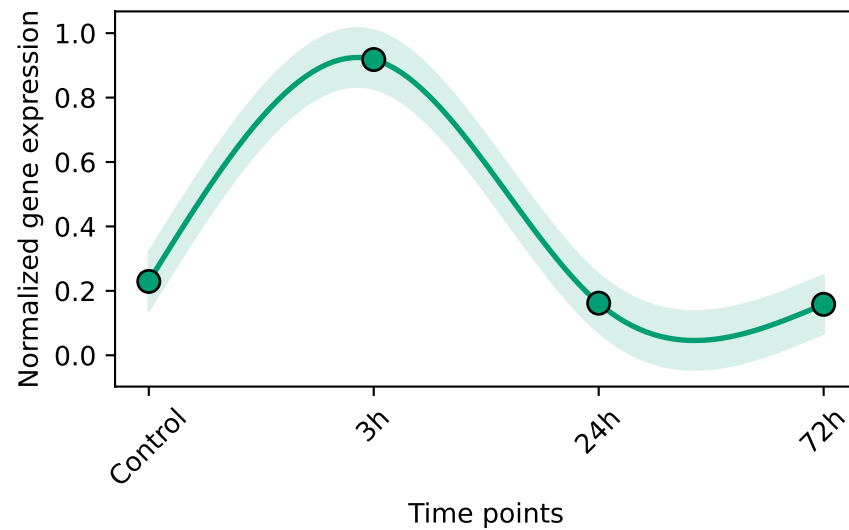
Start:MKP, CL: 47\_1  
(N=88)



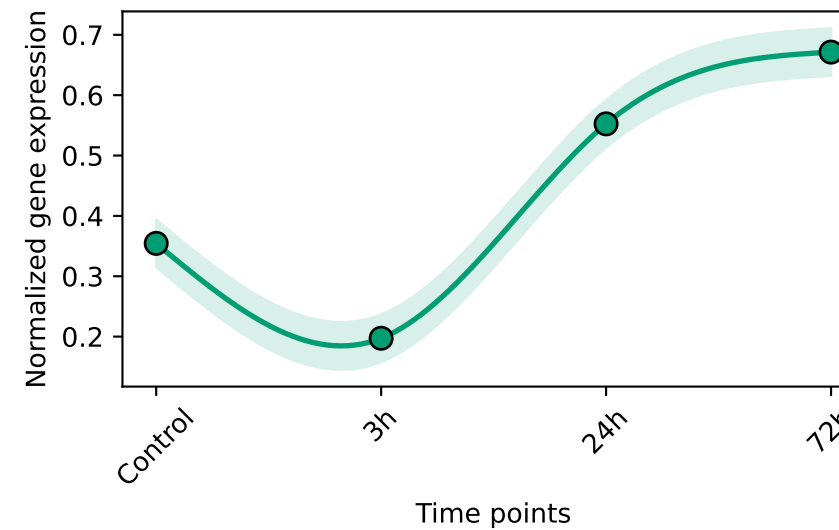
Start:MKP, CL: 47\_2  
(N=203)



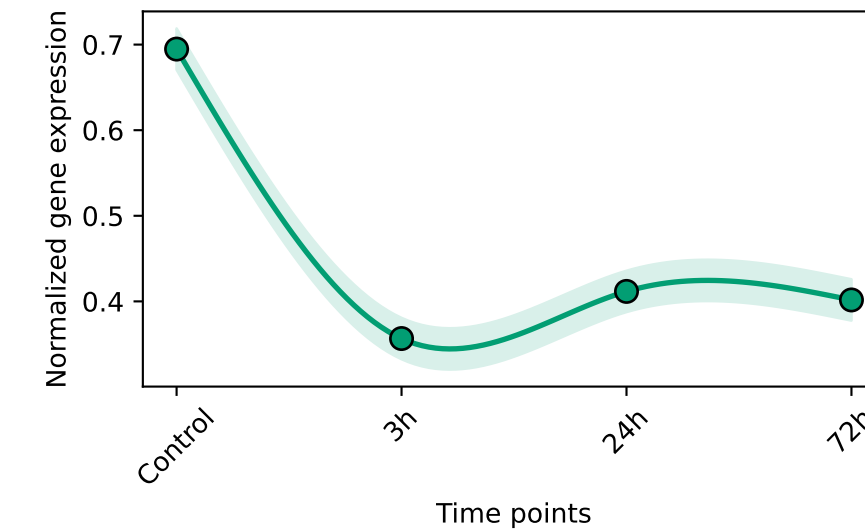
Start:MKP, CL: 47\_3  
(N=57)



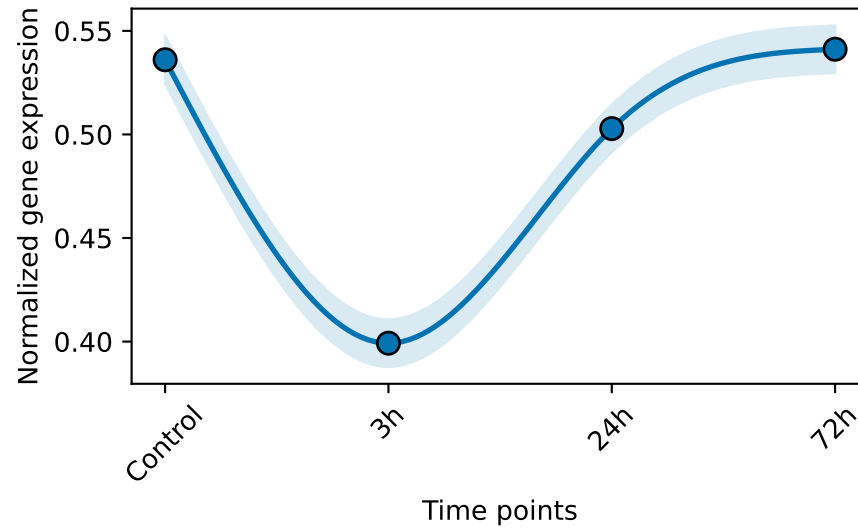
Start:MKP, CL: 47\_4  
(N=135)



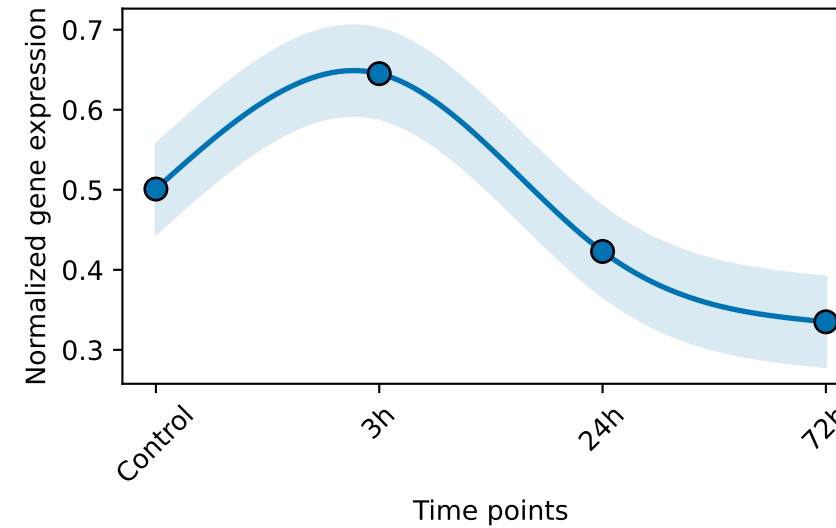
Start:MKP, CL: 48\_0  
(N=219)



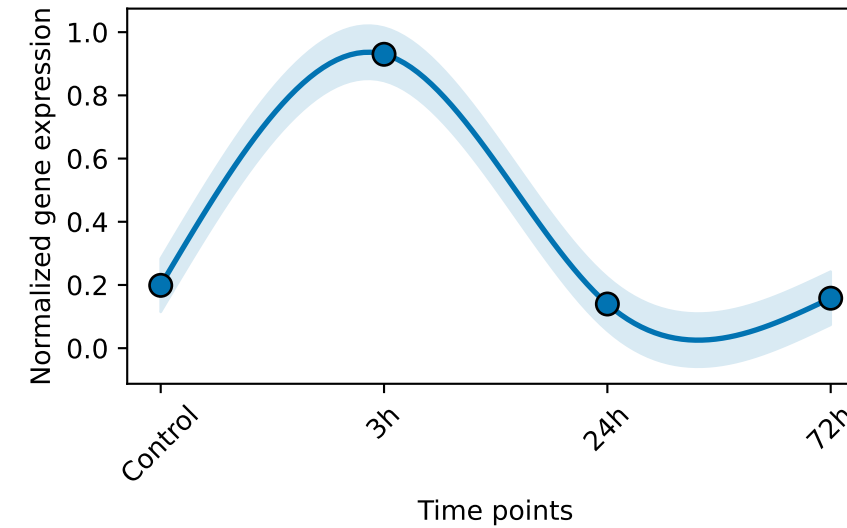
Start:MKP, CL: 48\_1  
(N=156)



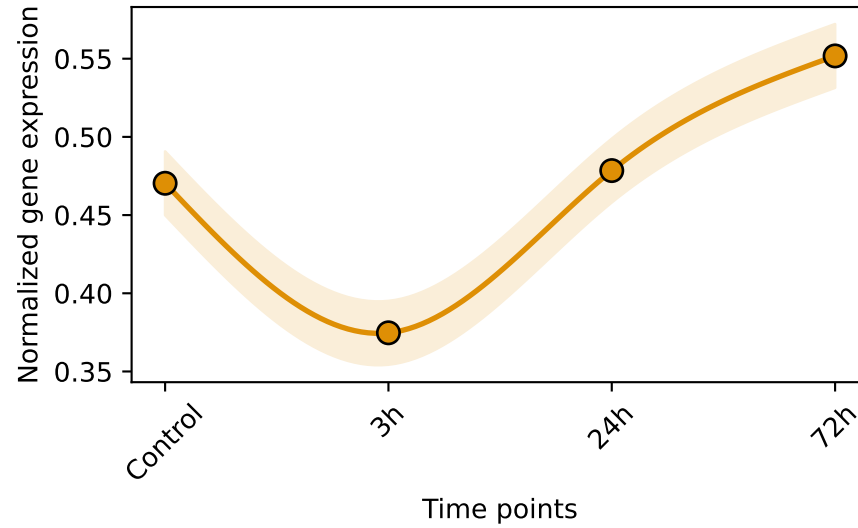
Start:MKP, CL: 48\_2  
(N=31)



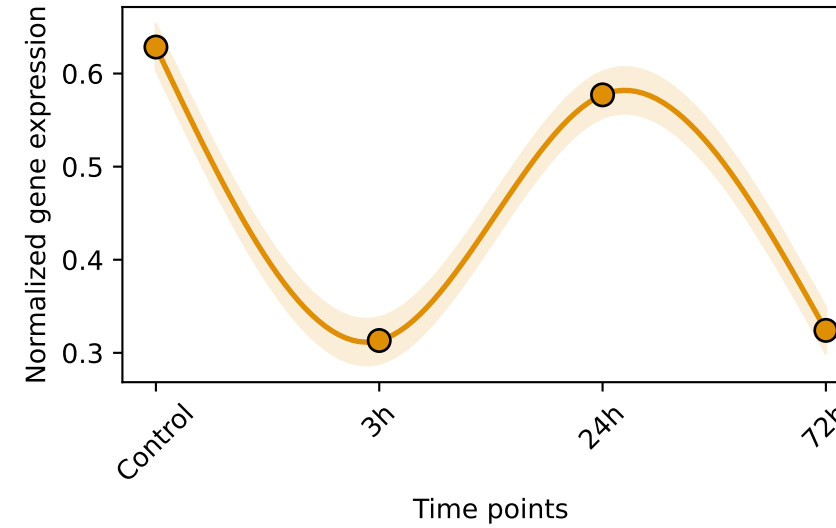
Start:MKP, CL: 48\_3  
(N=69)



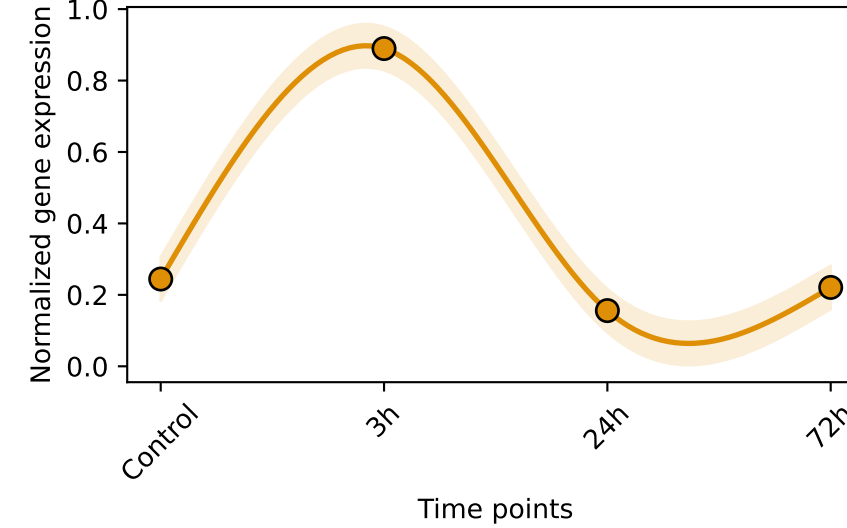
Start:MKP, CL: 48\_4  
(N=282)



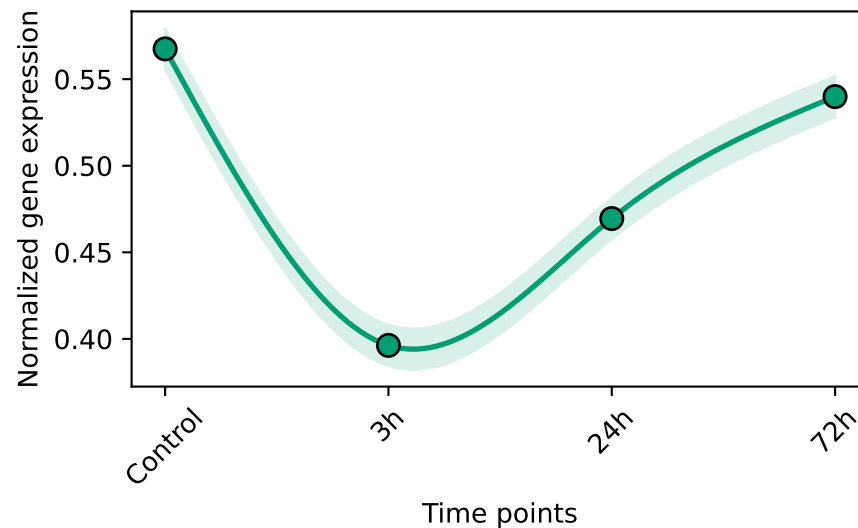
Start:MKP, CL: 49\_0  
(N=240)



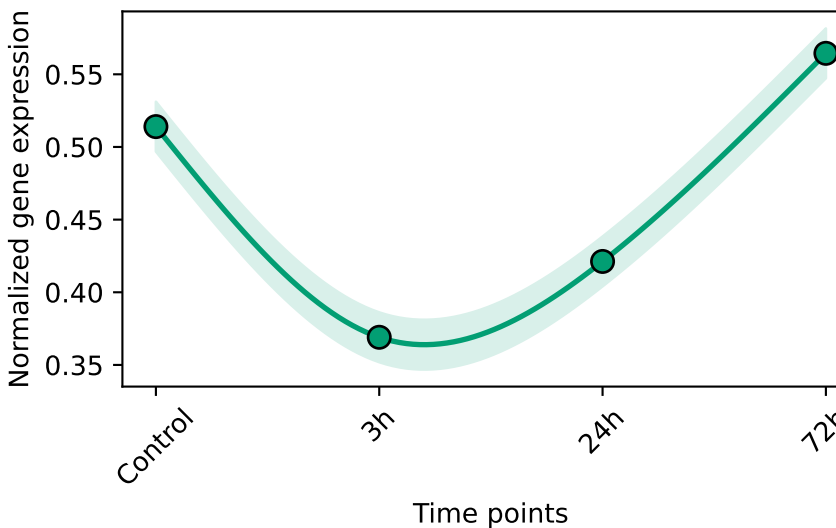
Start:MKP, CL: 49\_1  
(N=114)



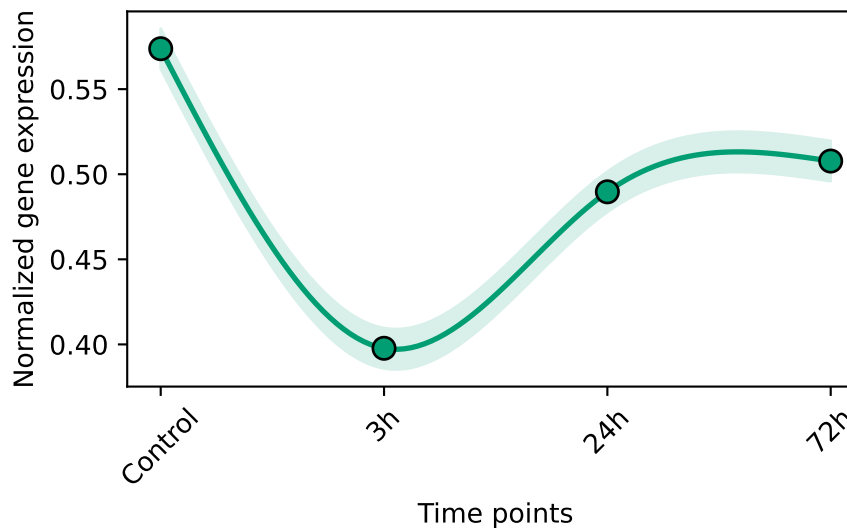
Start:MKP, CL: 49\_2  
(N=187)



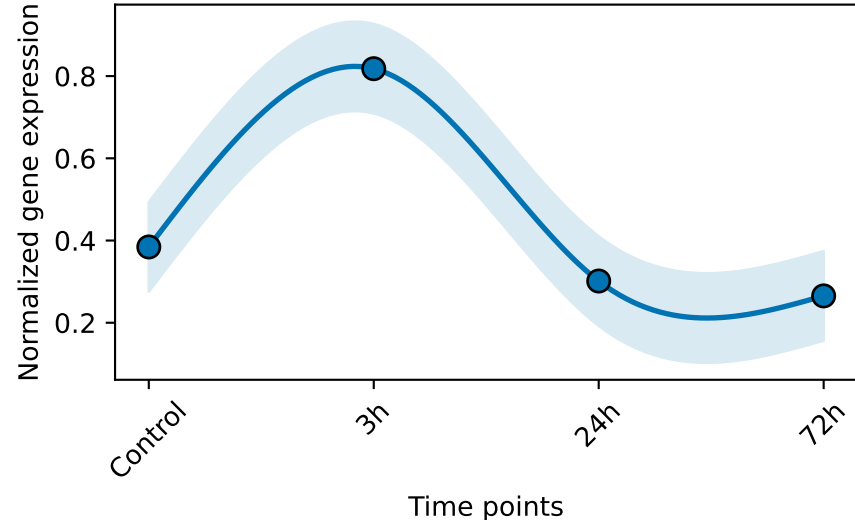
Start:MKP, CL: 49\_3  
(N=419)



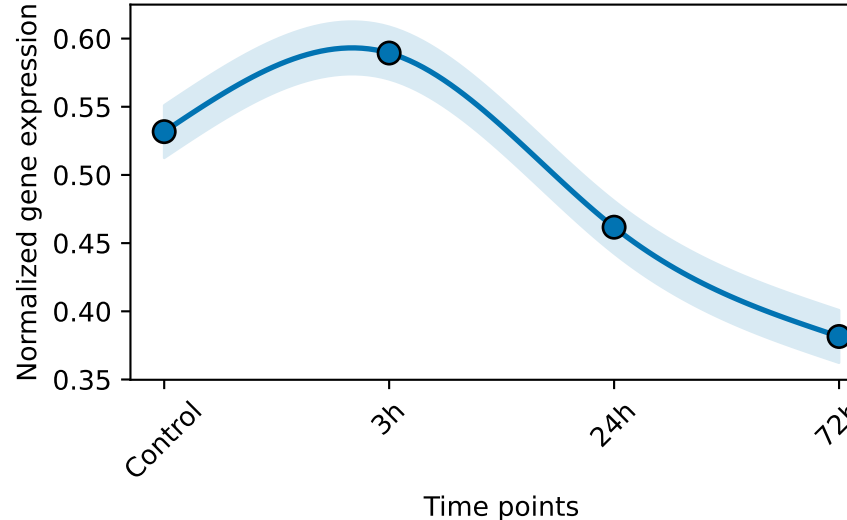
Start:MKP, CL: 50\_0  
(N=212)



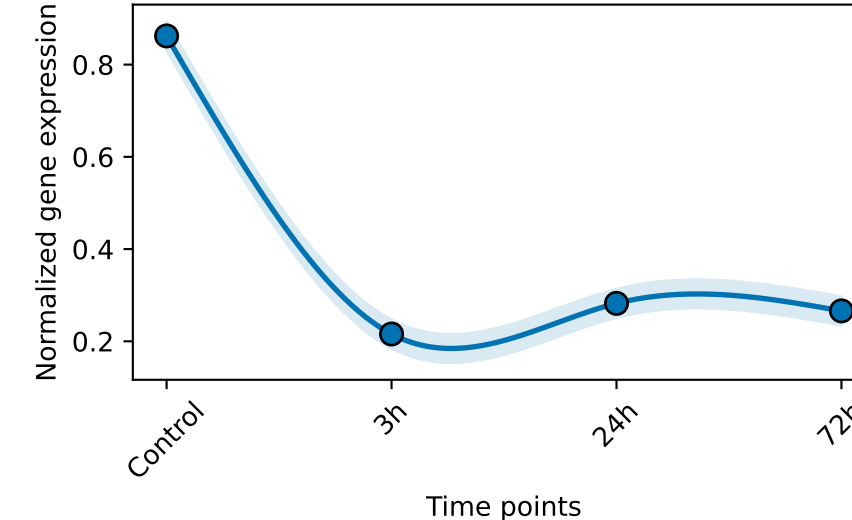
Start:MKP, CL: 50\_1  
(N=20)



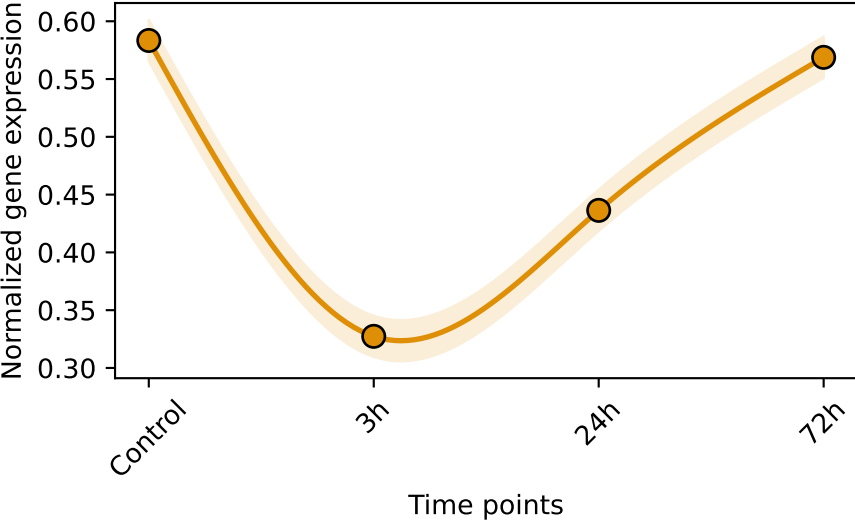
Start:MKP, CL: 50\_2  
(N=94)



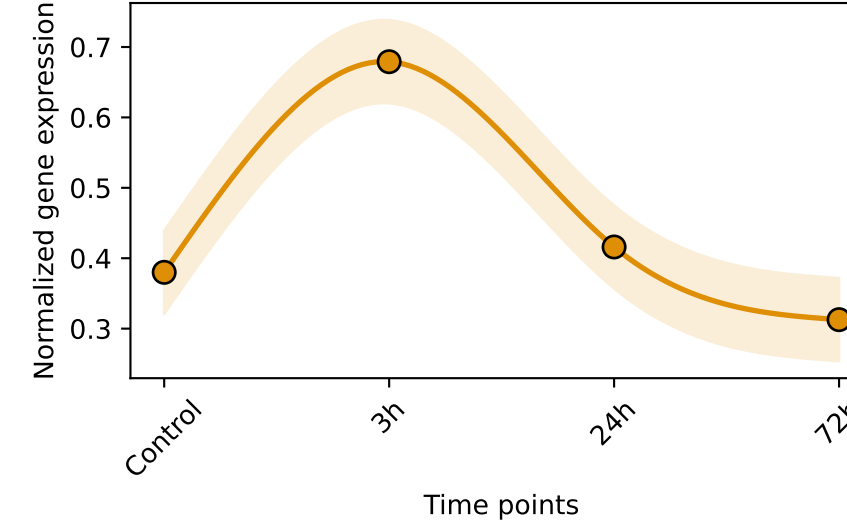
Start:MYP, CL: 51\_0  
(N=342)



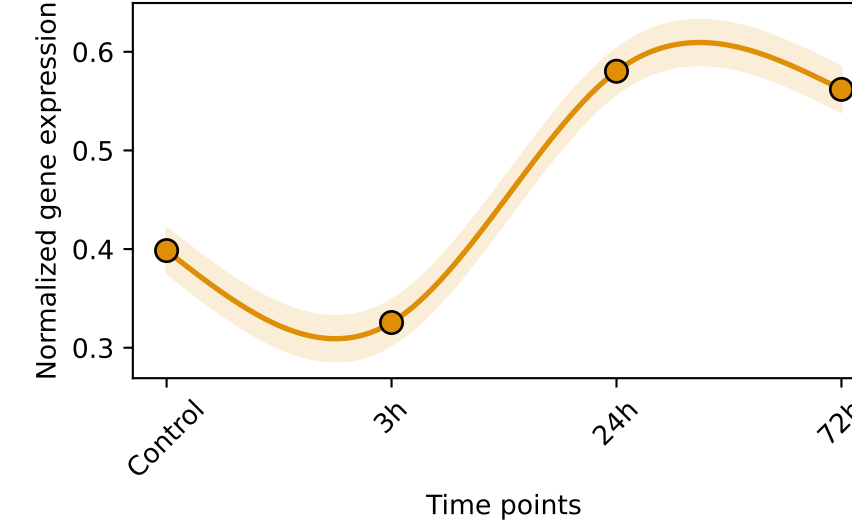
Start:MYP, CL: 51\_1  
(N=256)



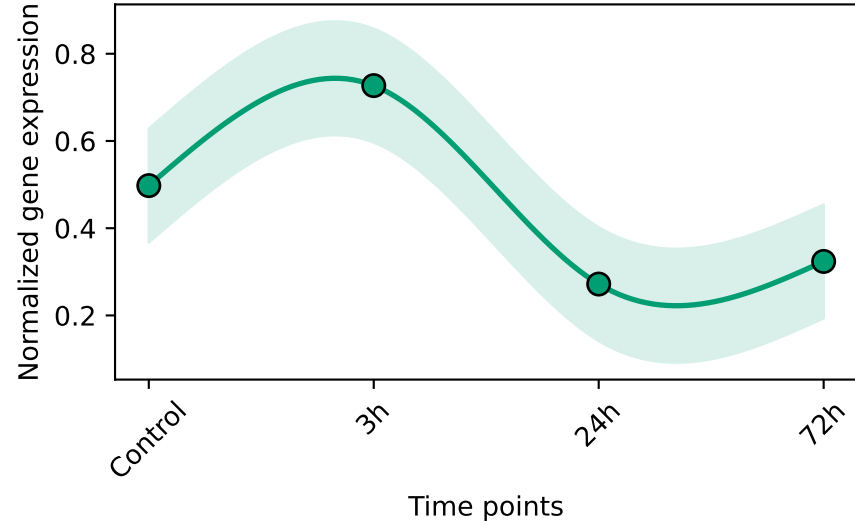
Start:MYP, CL: 51\_2  
(N=58)



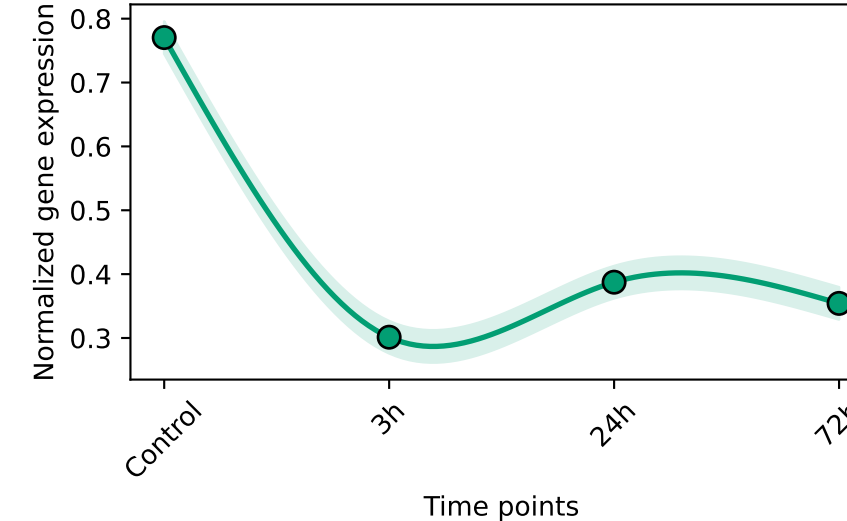
Start:MYP, CL: 51\_3  
(N=243)



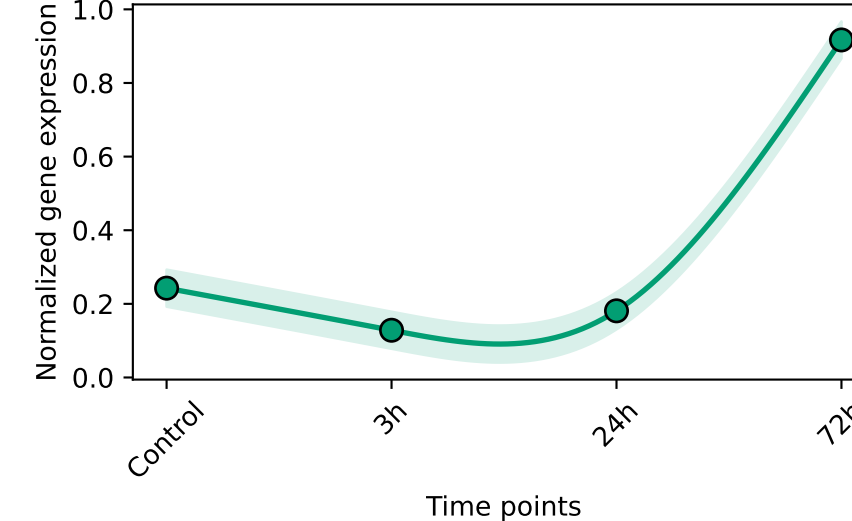
Start:MYP, CL: 51\_4  
(N=12)



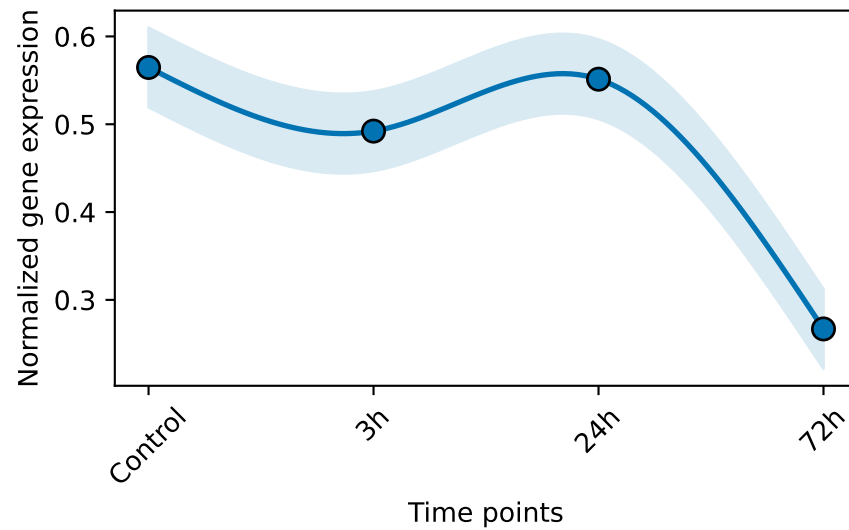
Start:MYP, CL: 52\_0  
(N=271)



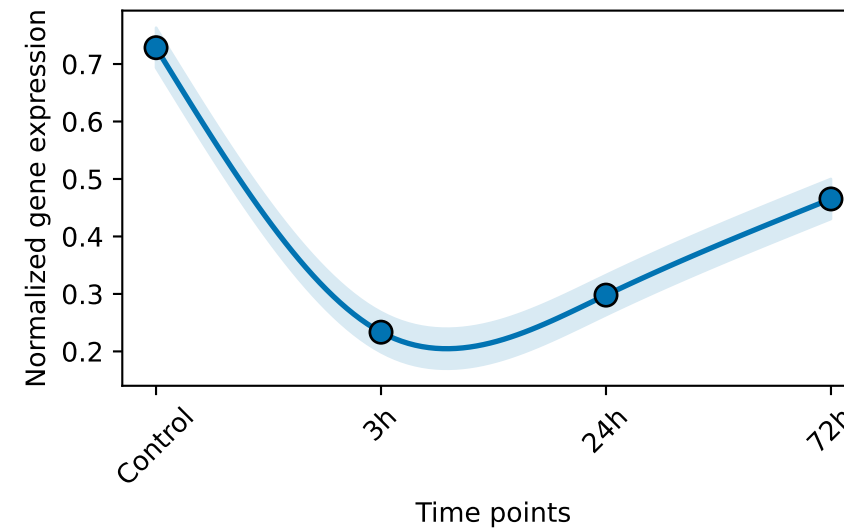
Start:MYP, CL: 52\_1  
(N=178)



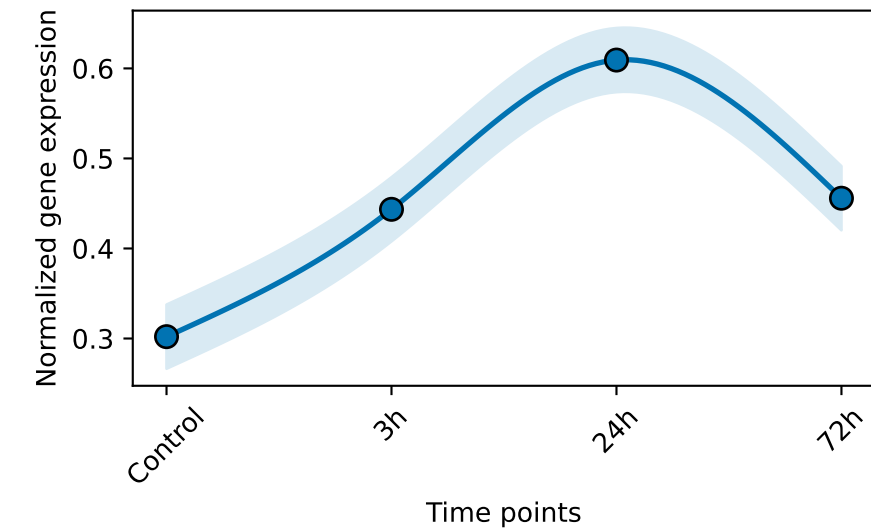
Start:MYP, CL: 52\_2  
(N=59)



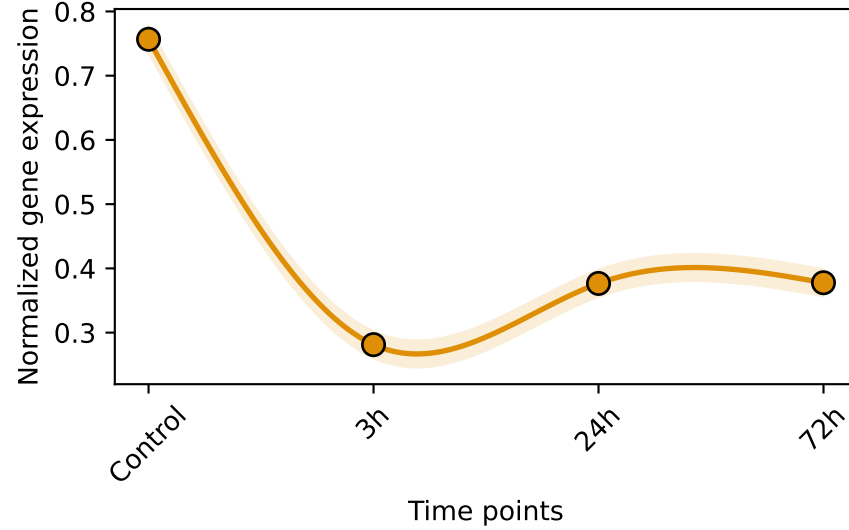
Start:MYP, CL: 52\_3  
(N=205)



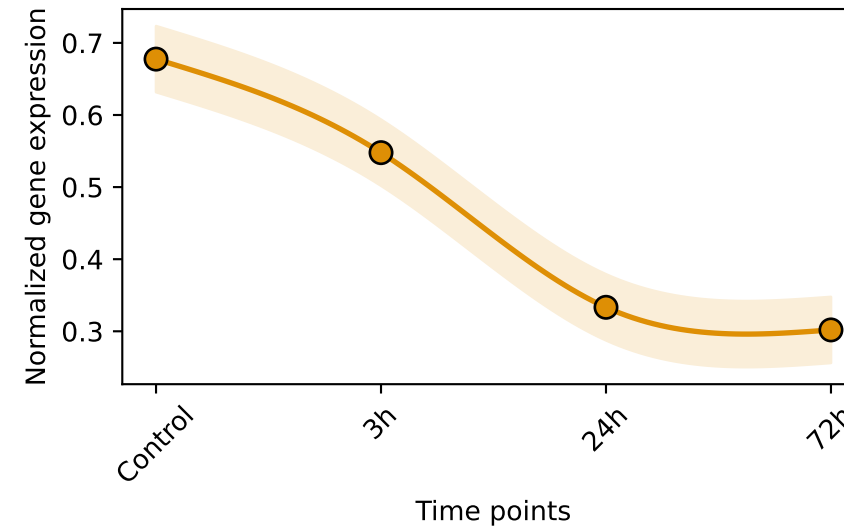
Start:MYP, CL: 52\_4  
(N=139)



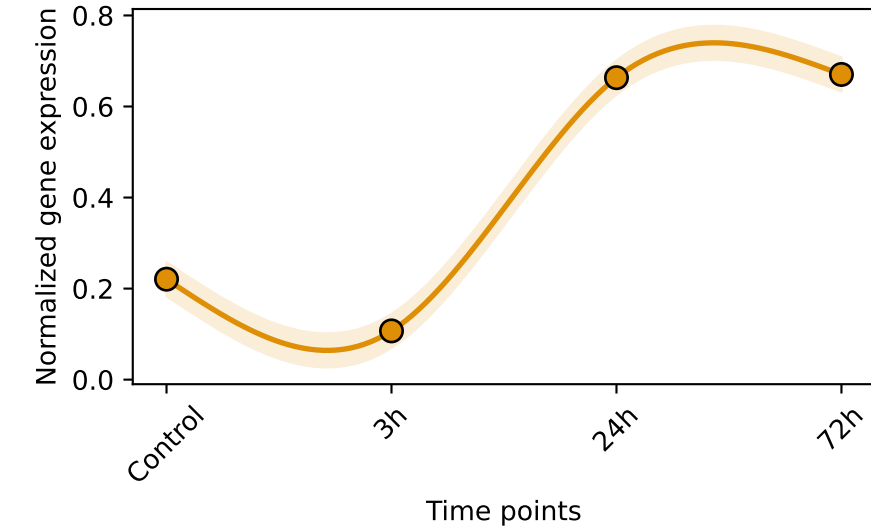
Start:MYP, CL: 53\_0  
(N=450)



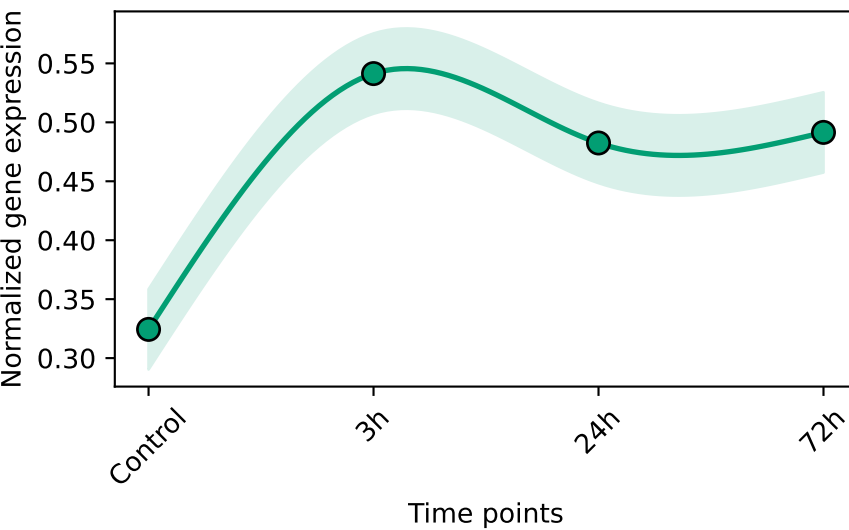
Start:MYP, CL: 53\_1  
(N=64)



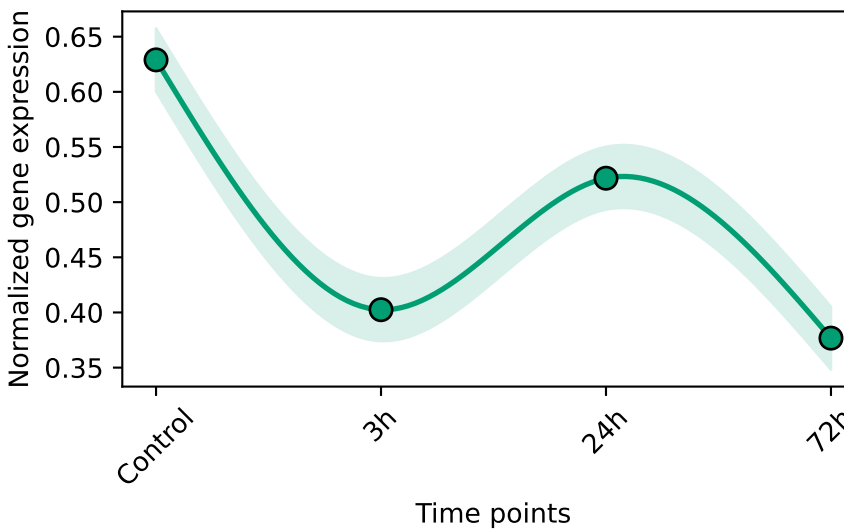
Start:MYP, CL: 53\_2  
(N=222)



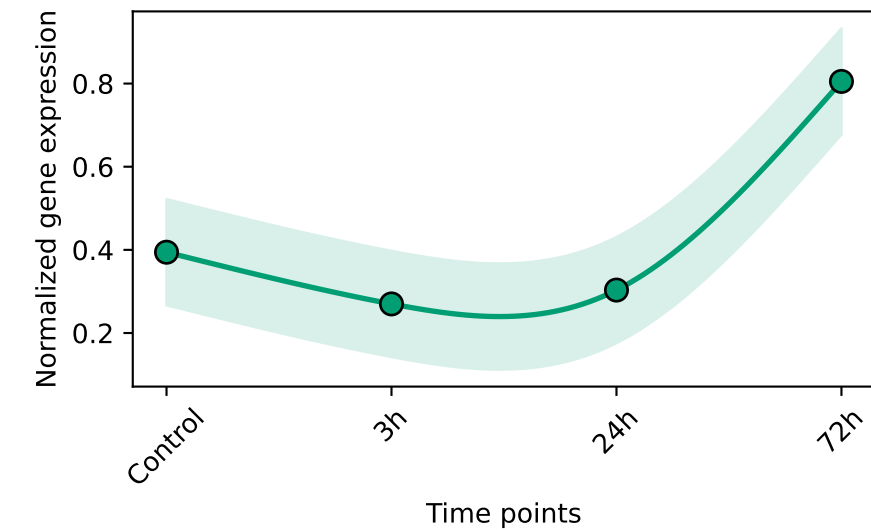
Start:MYP, CL: 53\_3  
(N=130)



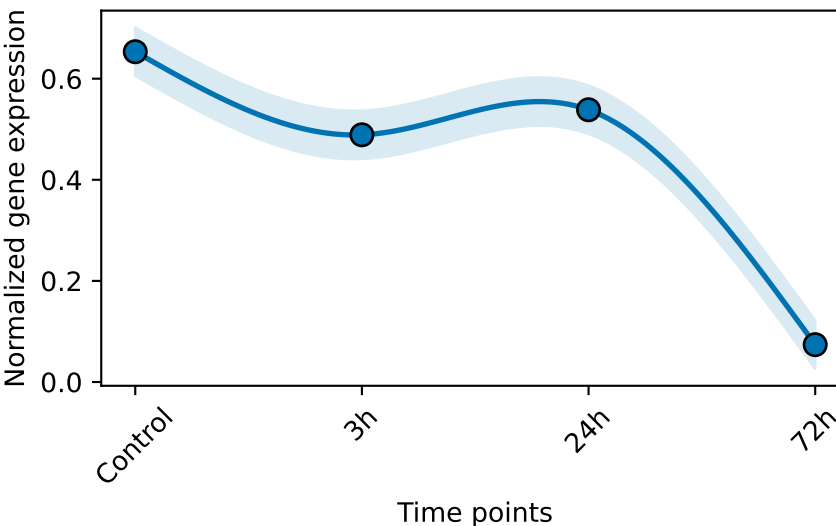
Start:MYP, CL: 54\_0  
(N=84)



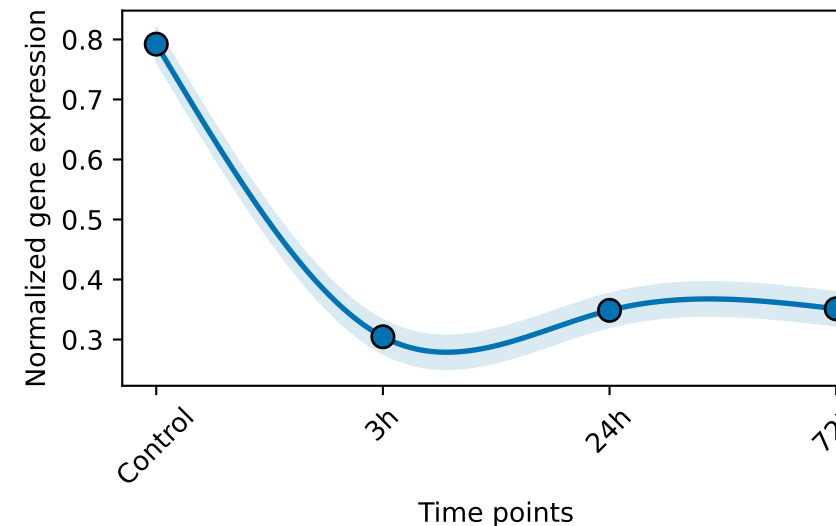
Start:MYP, CL: 54\_1  
(N=15)



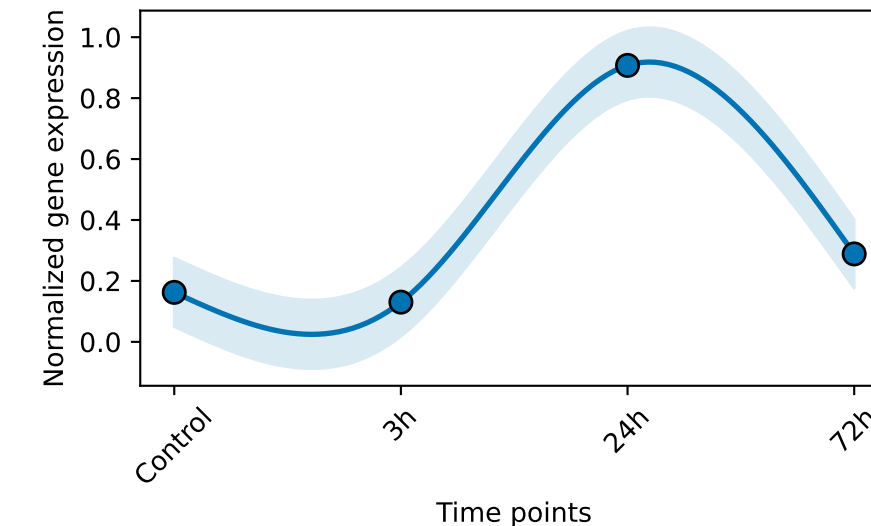
Start:MYP, CL: 54\_2  
(N=100)



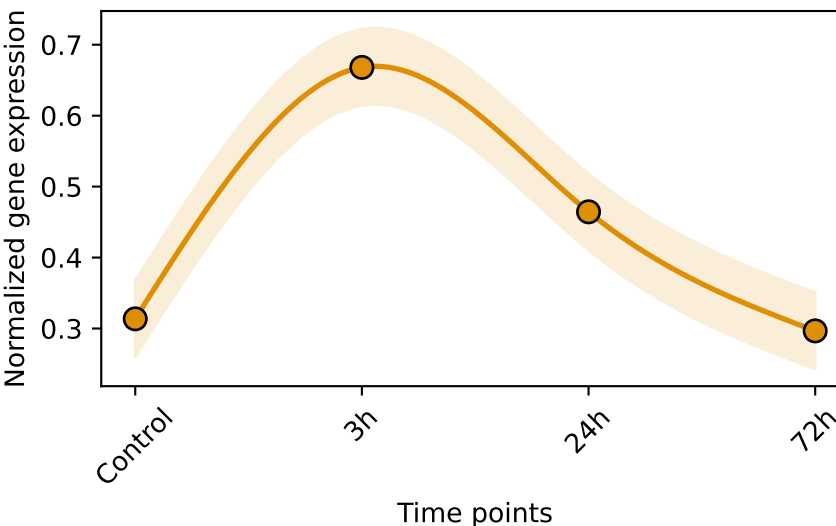
Start:MYP, CL: 55\_0  
(N=248)



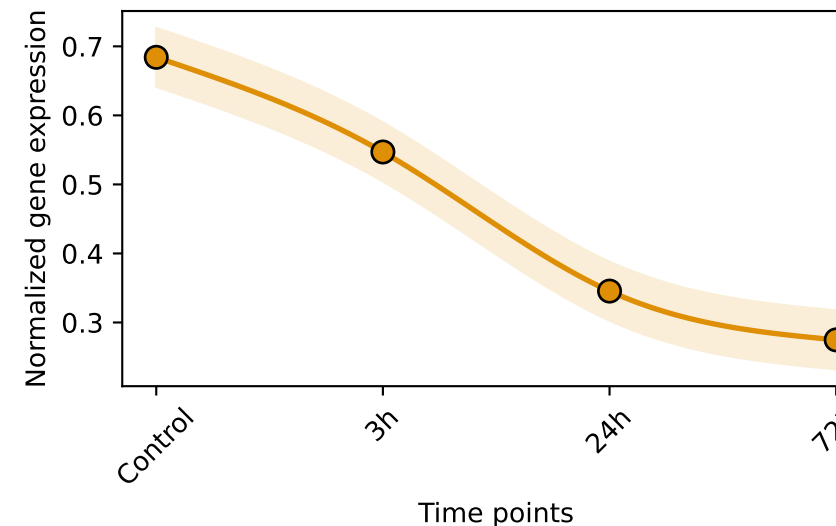
Start:MYP, CL: 55\_1  
(N=36)



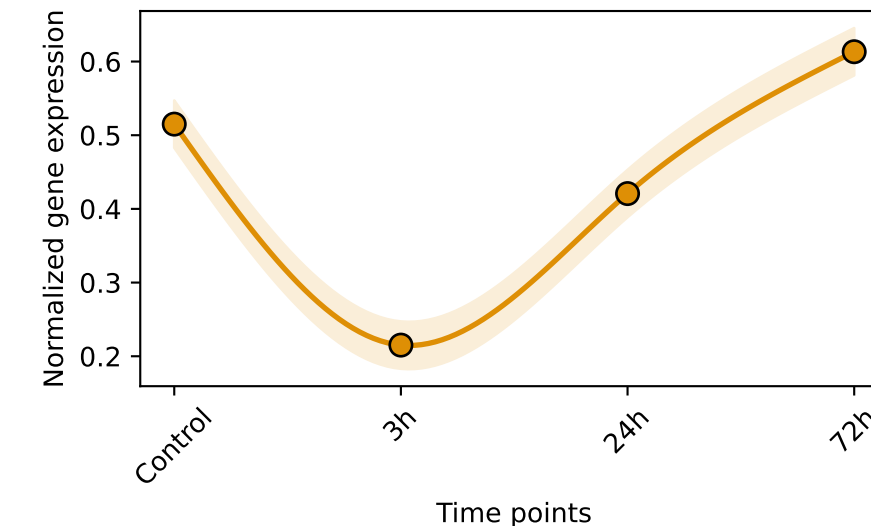
Start:MYP, CL: 55\_2  
(N=82)



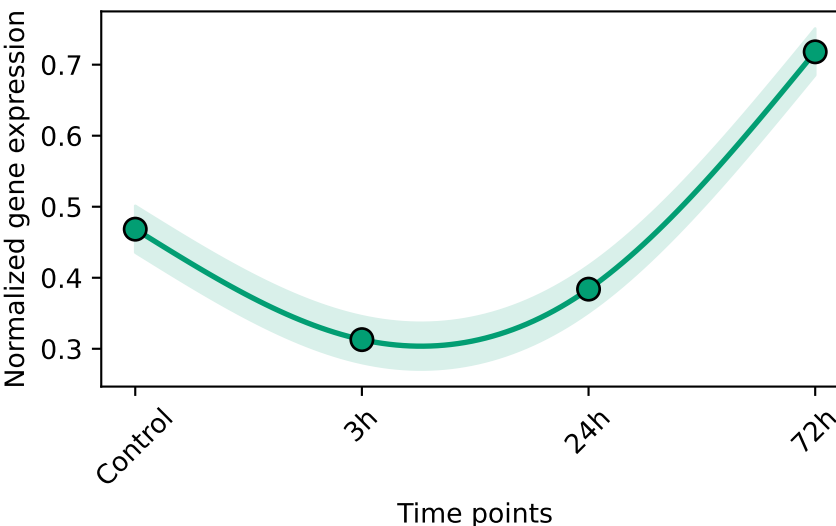
Start:MYP, CL: 55\_3  
(N=79)



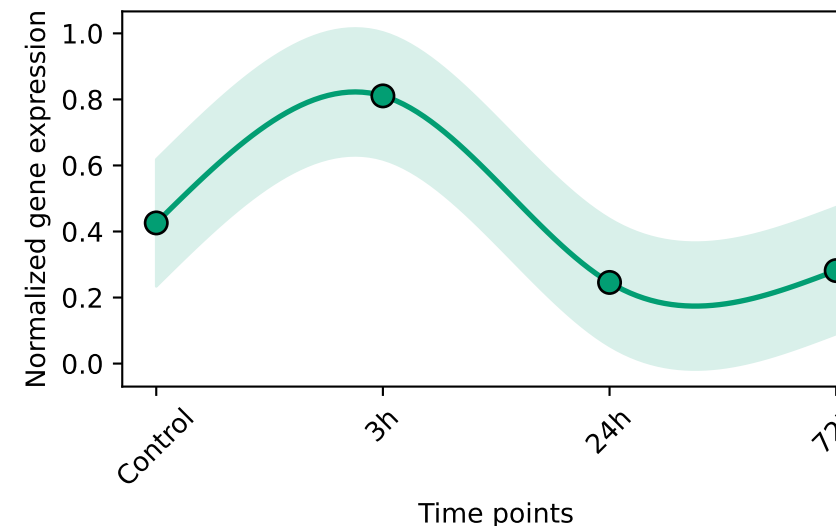
Start:MYP, CL: 55\_4  
(N=209)



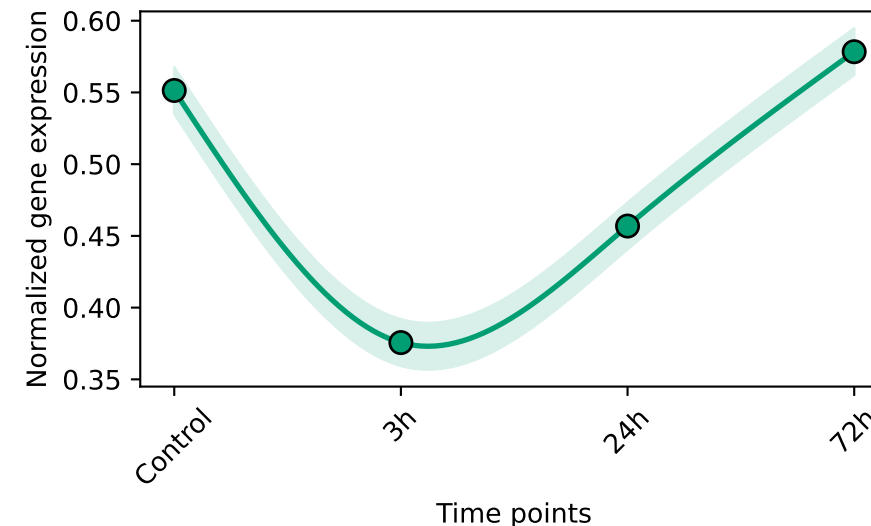
Start:MYP, CL: 56\_0  
(N=103)



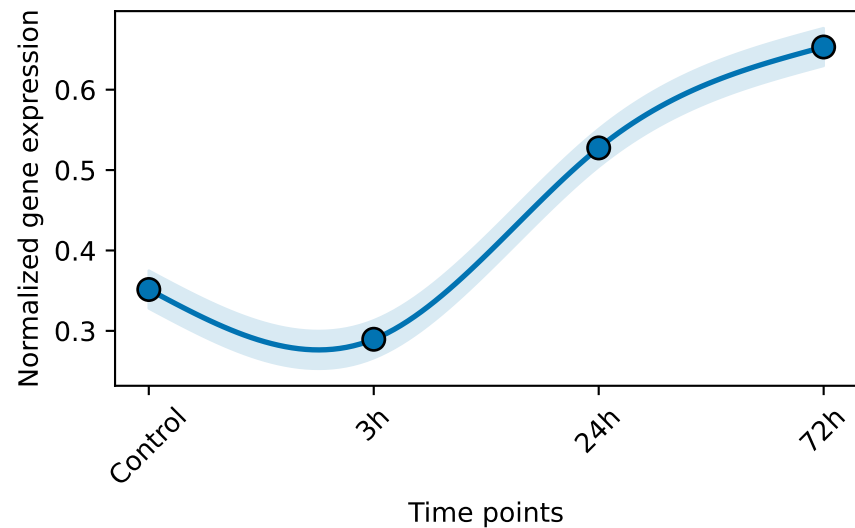
Start:MYP, CL: 56\_1  
(N=8)



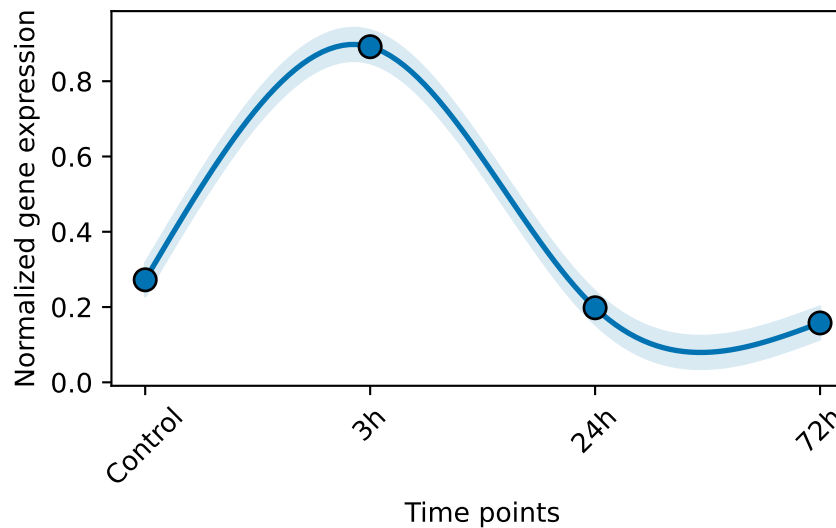
Start:MYP, CL: 56\_2  
(N=139)



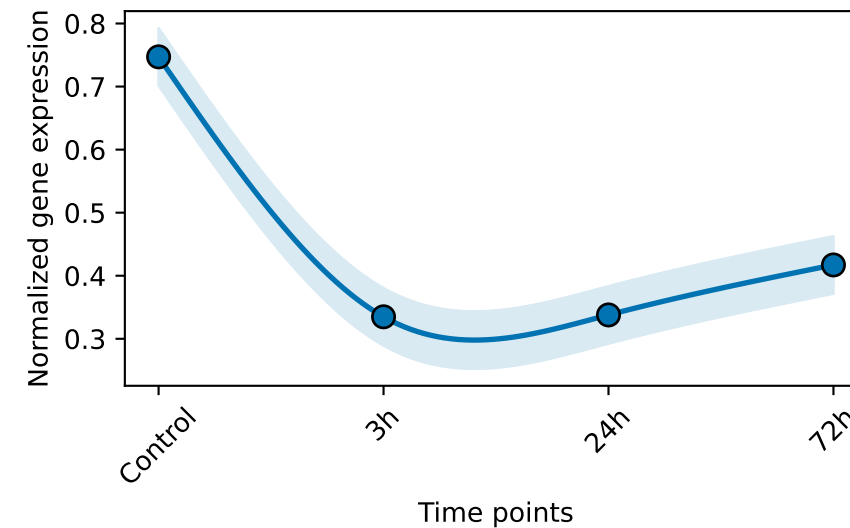
Start:eosiP, CL: 57\_0  
(N=300)



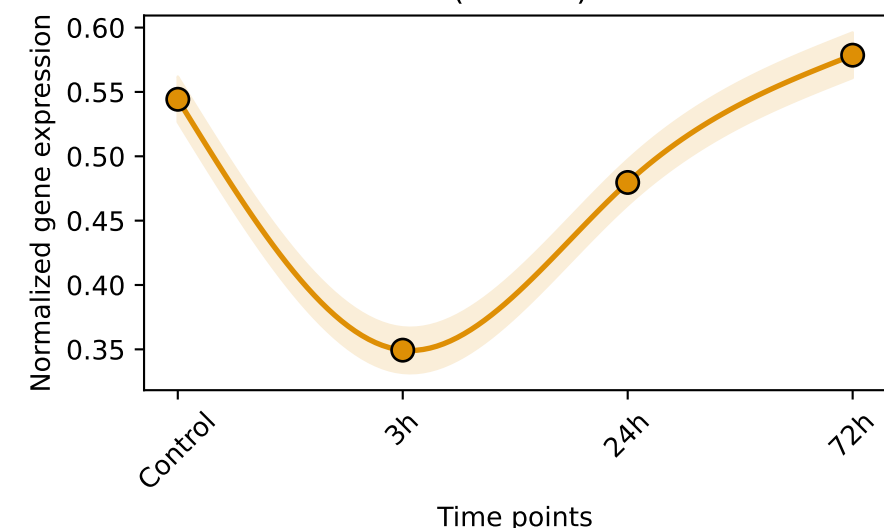
Start:eosiP, CL: 57\_1  
(N=218)



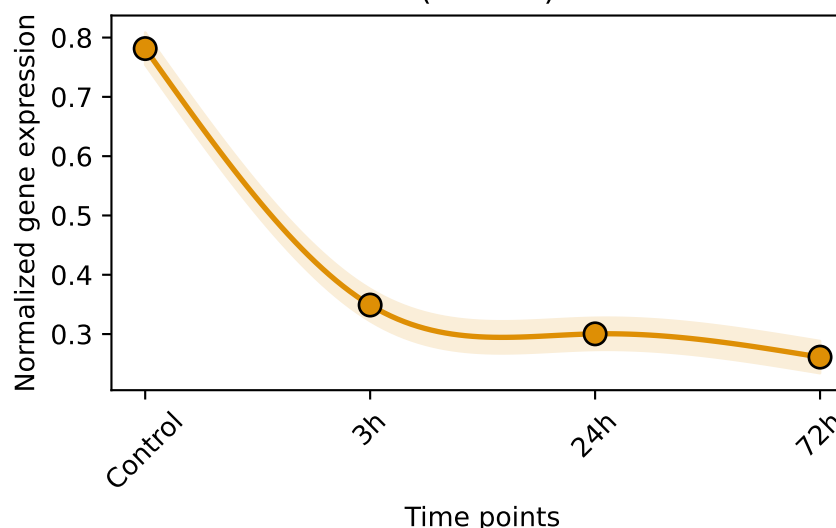
Start:eosiP, CL: 57\_2  
(N=75)



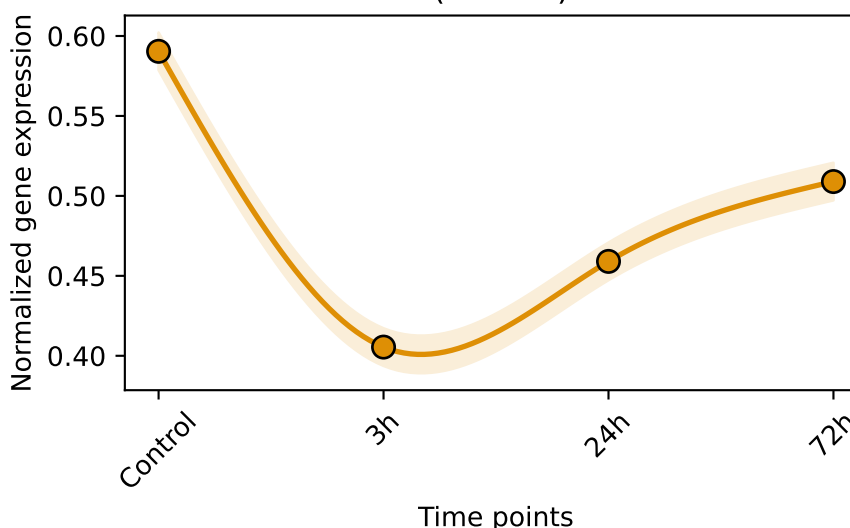
Start:eosiP, CL: 57\_3  
(N=150)



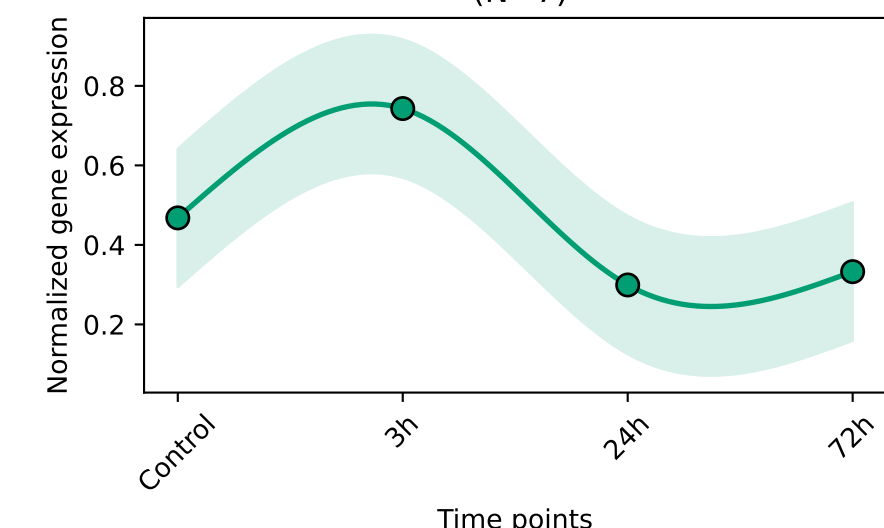
Start:eosiP, CL: 57\_4  
(N=376)



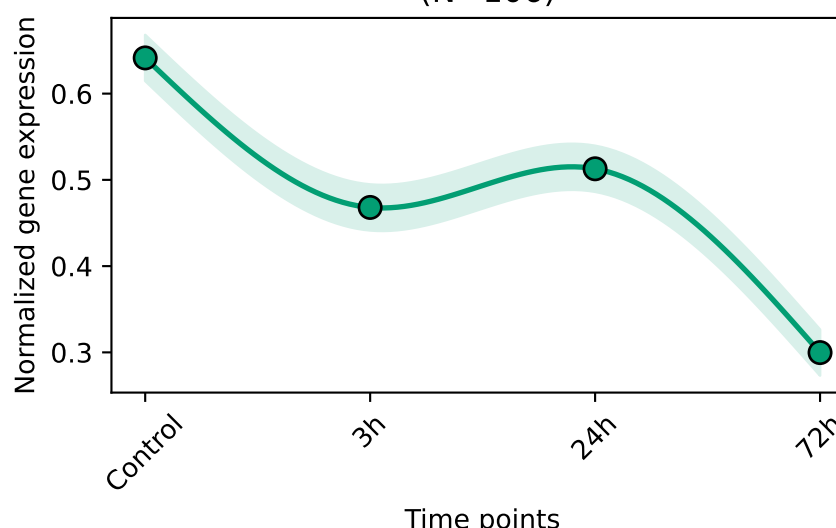
Start:eosiP, CL: 58\_0  
(N=252)



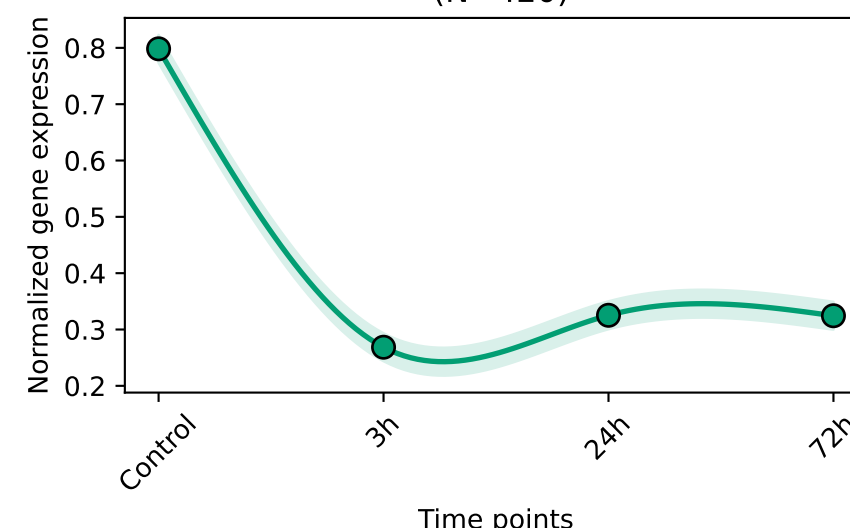
Start:eosiP, CL: 58\_1  
(N=7)



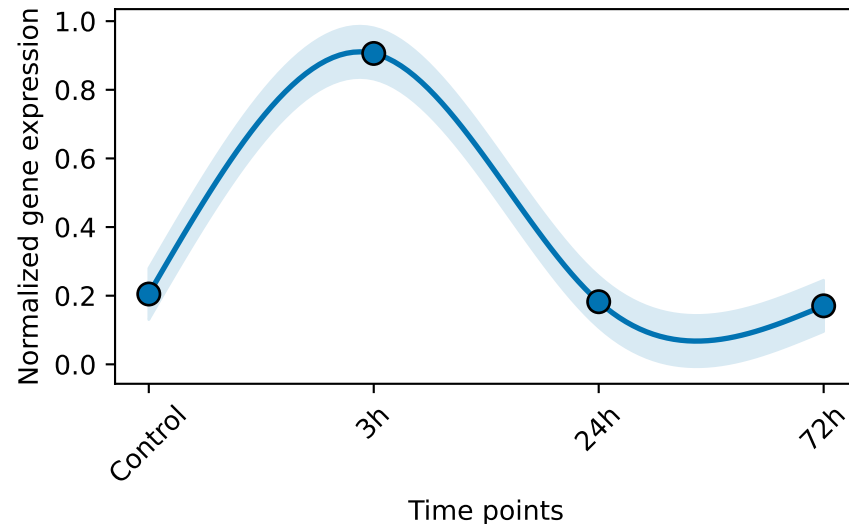
Start:eosiP, CL: 58\_2  
(N=106)



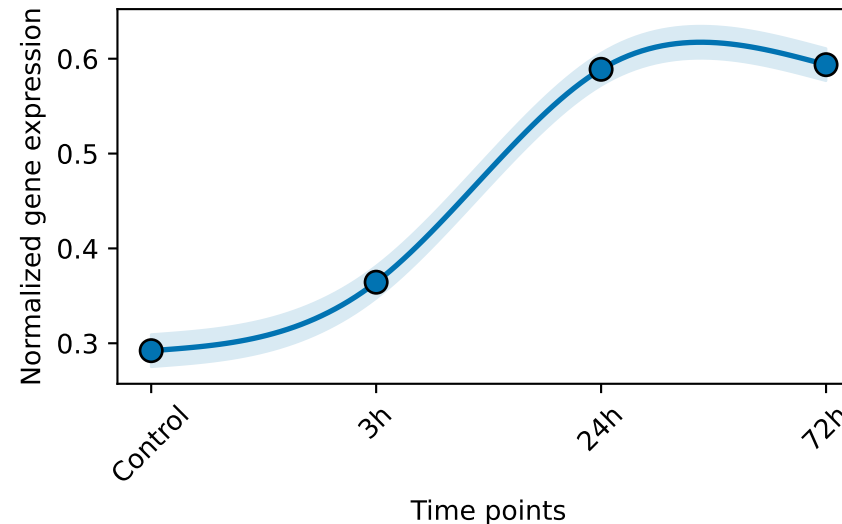
Start:eosiP, CL: 59\_0  
(N=420)



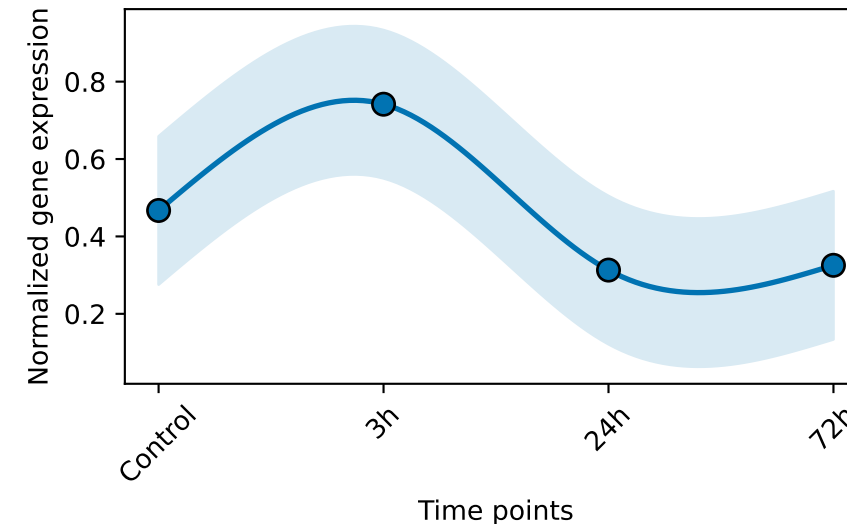
Start:eosiP, CL: 59\_1  
(N=82)



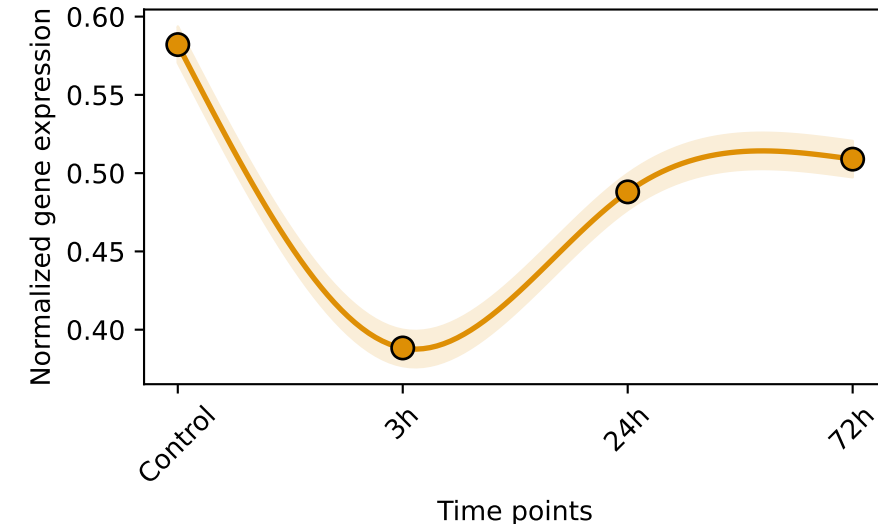
Start:eosiP, CL: 59\_2  
(N=518)



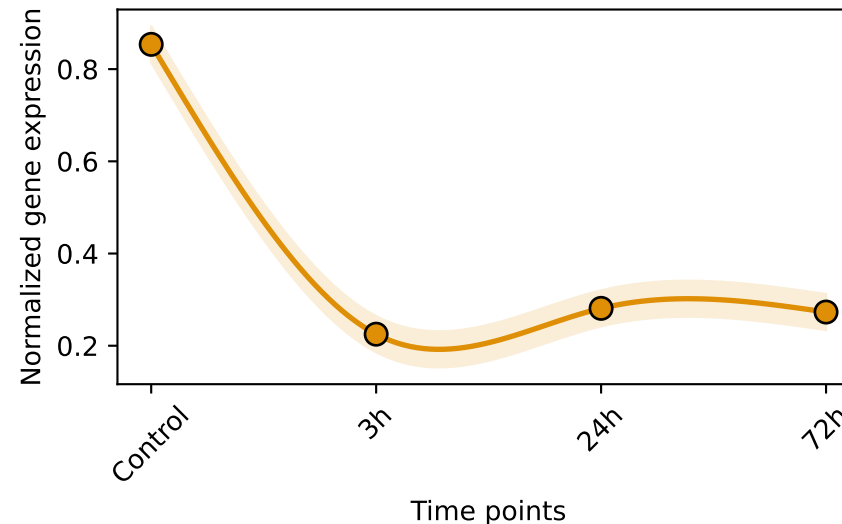
Start:eosiP, CL: 59\_3  
(N=6)



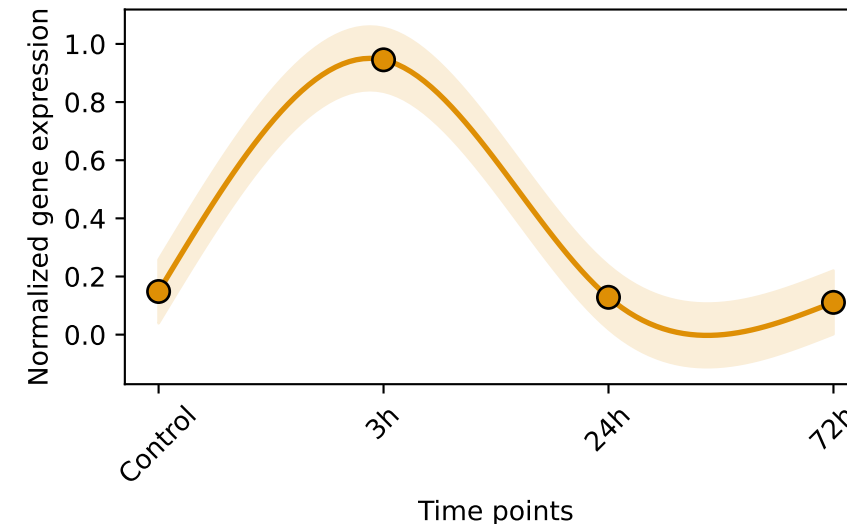
Start:eosiP, CL: 59\_4  
(N=236)



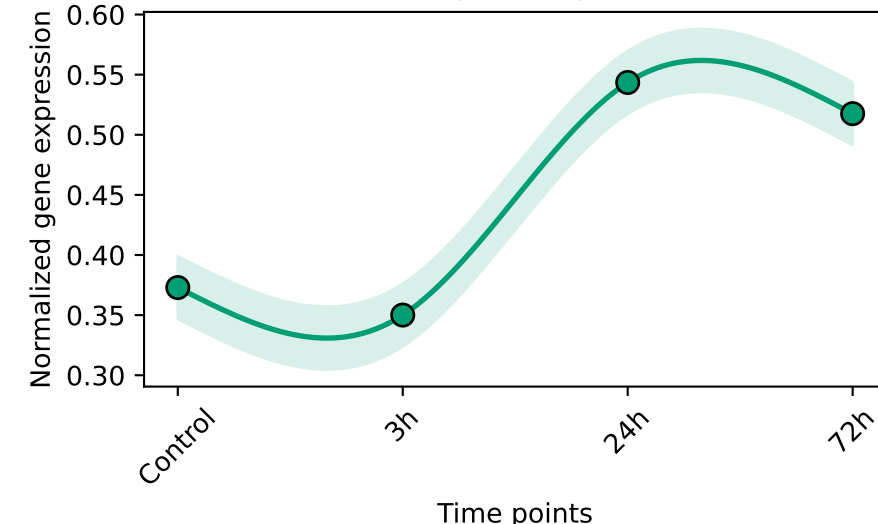
Start:eosiP, CL: 60\_0  
(N=217)



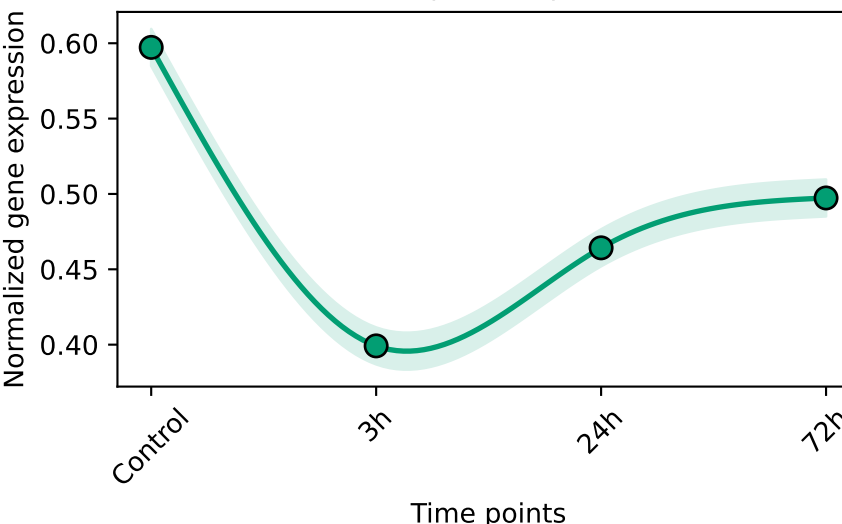
Start:eosiP, CL: 60\_1  
(N=47)



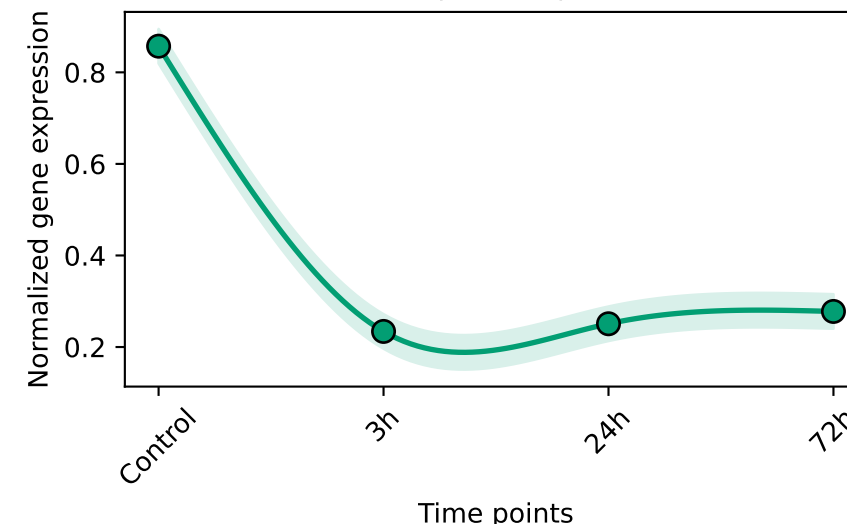
Start:eosiP, CL: 60\_2  
(N=289)



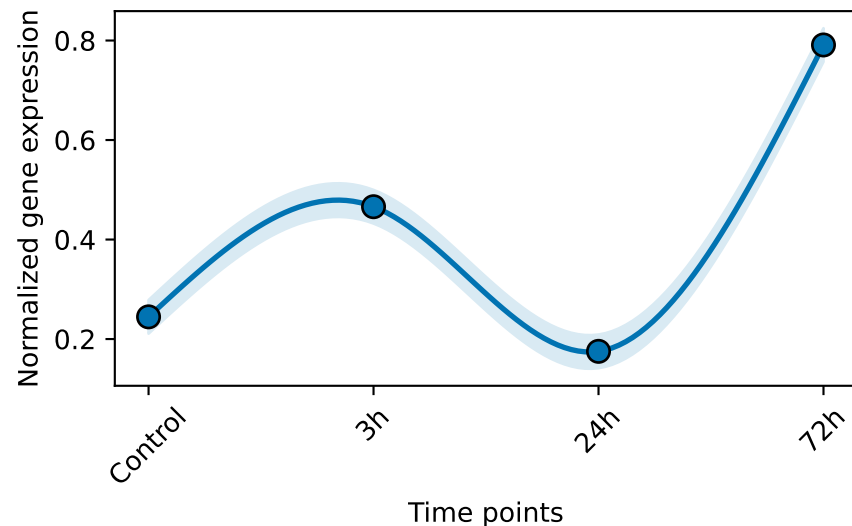
Start:eosiP, CL: 60\_3  
(N=269)



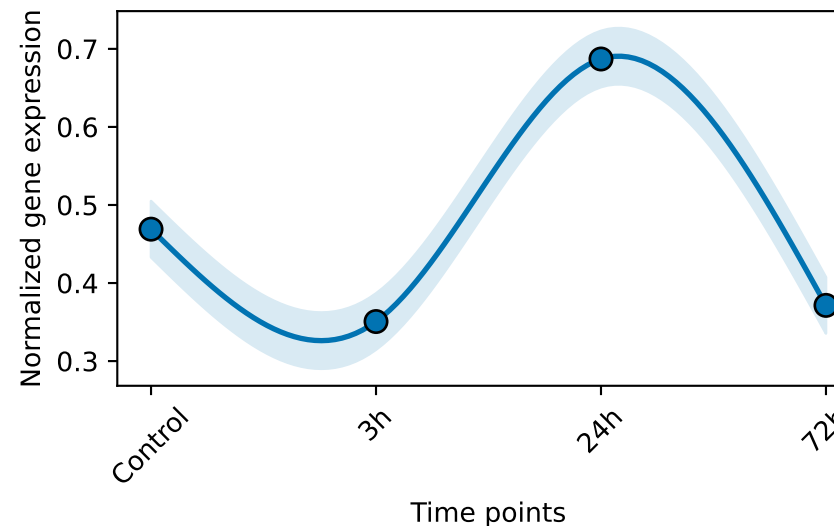
Start:eosiP, CL: 61\_0  
(N=236)



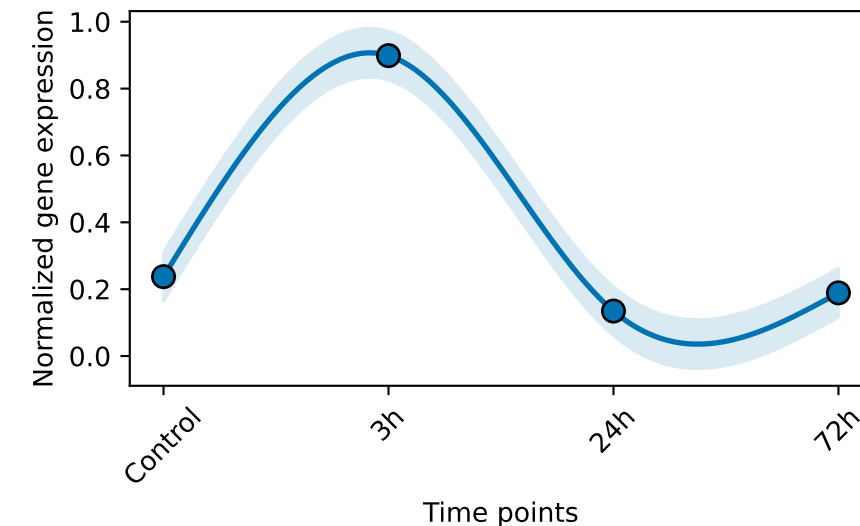
Start:eosiP, CL: 61\_1  
(N=252)



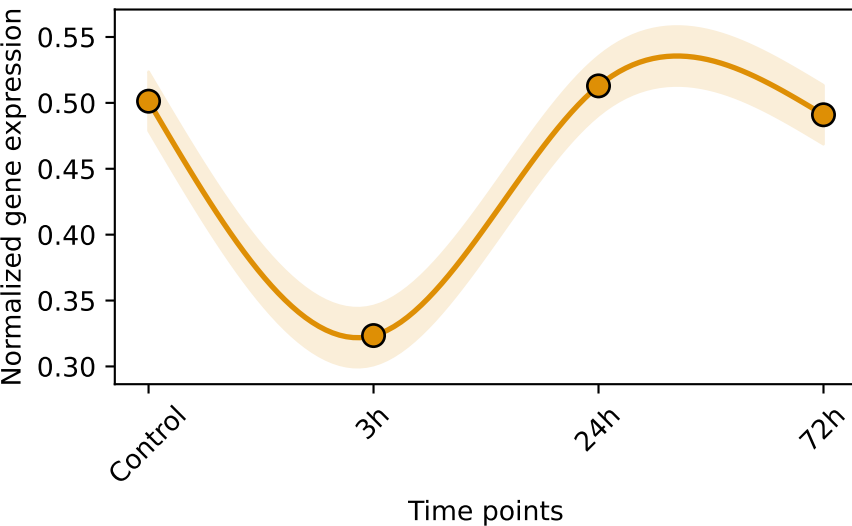
Start:eosiP, CL: 61\_2  
(N=90)



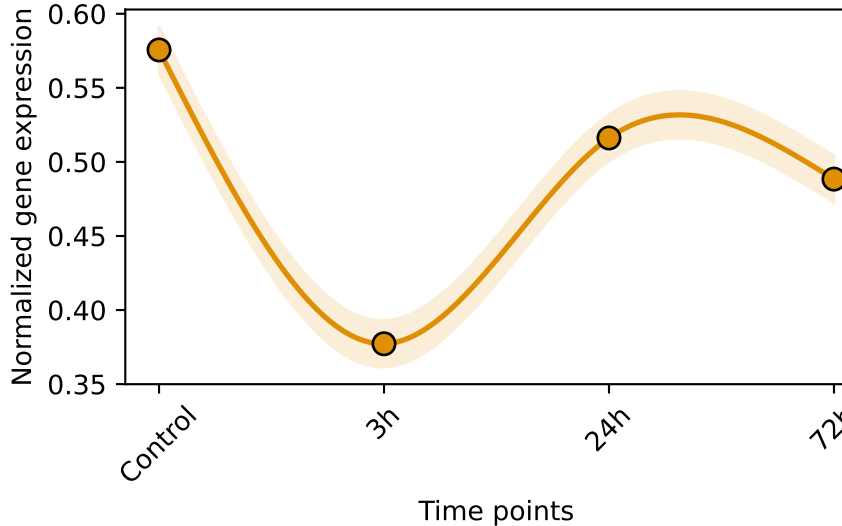
Start:eosiP, CL: 61\_3  
(N=85)



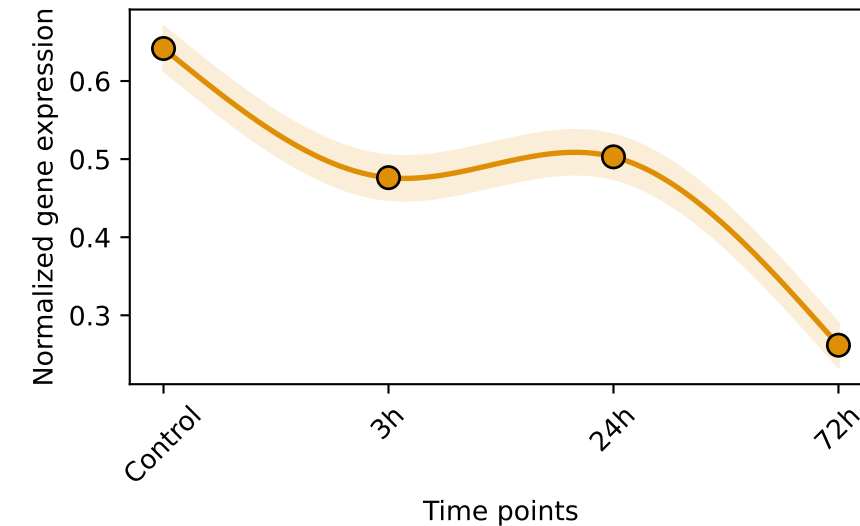
Start:eosiP, CL: 61\_4  
(N=317)



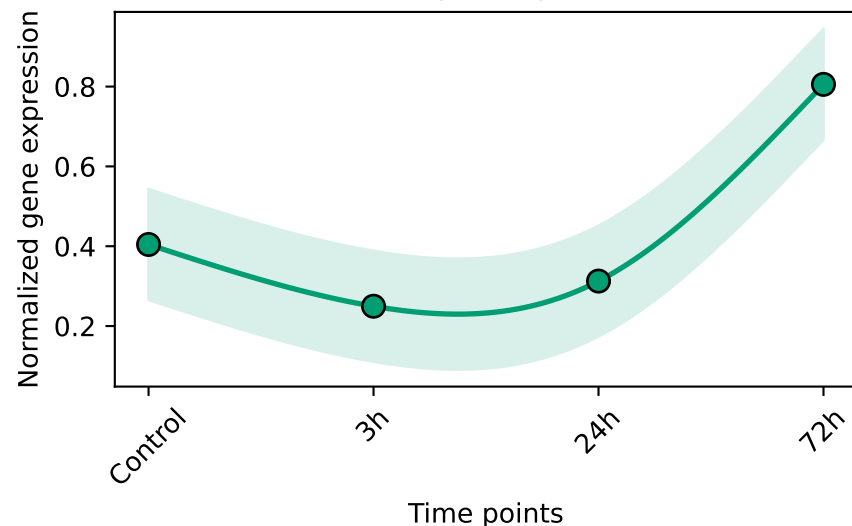
Start:eosiP, CL: 61\_5  
(N=165)



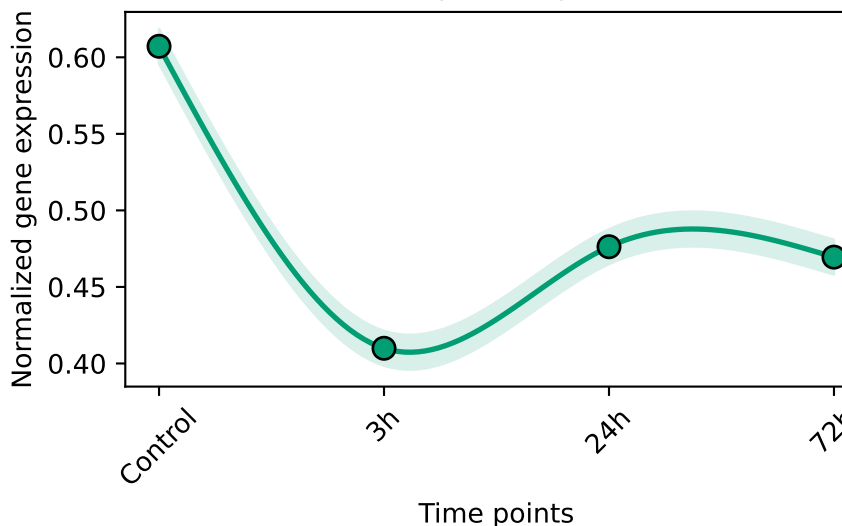
Start:eosiP, CL: 62\_0  
(N=141)



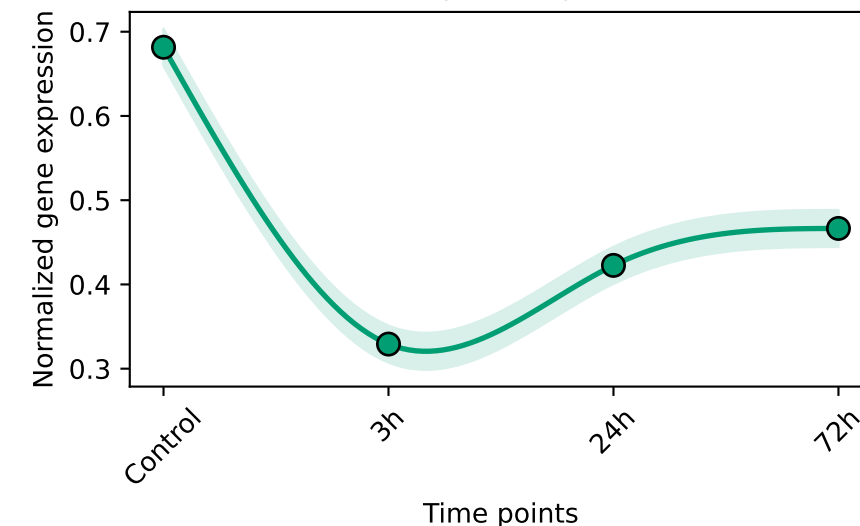
Start:eosiP, CL: 62\_1  
(N=13)



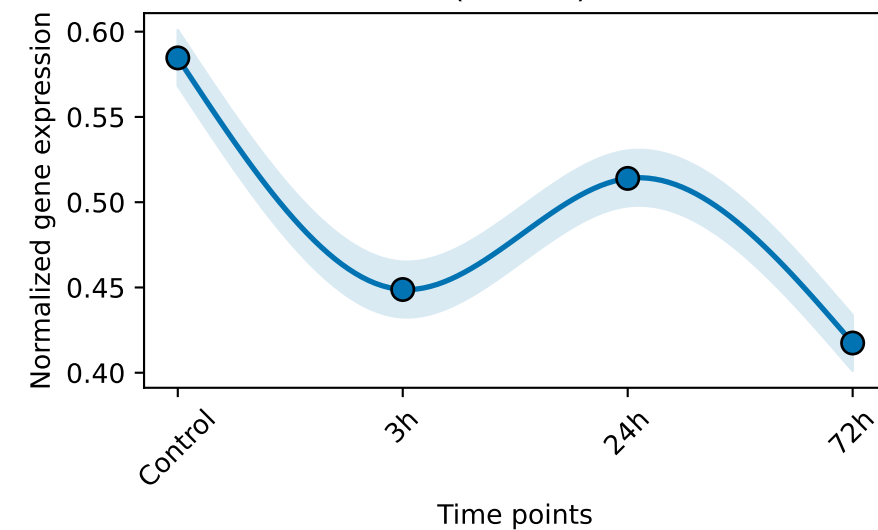
Start:eosiP, CL: 62\_2  
(N=278)



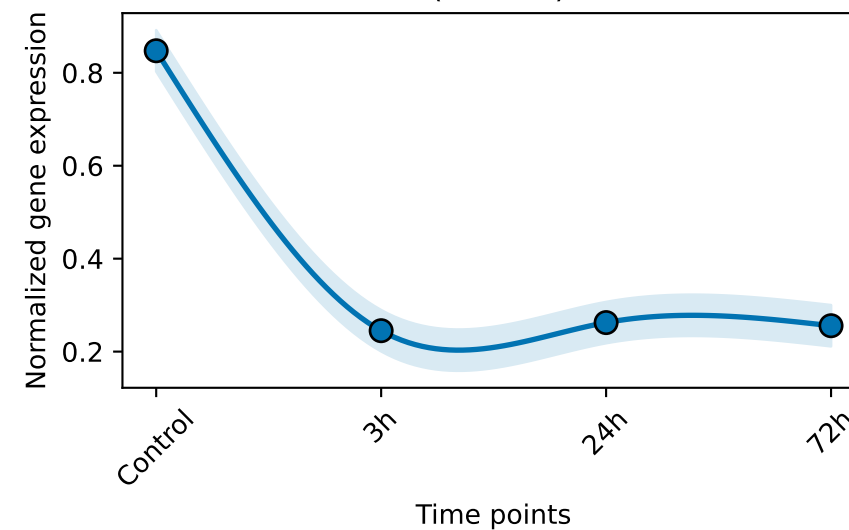
Start:eosiP, CL: 63\_0  
(N=201)



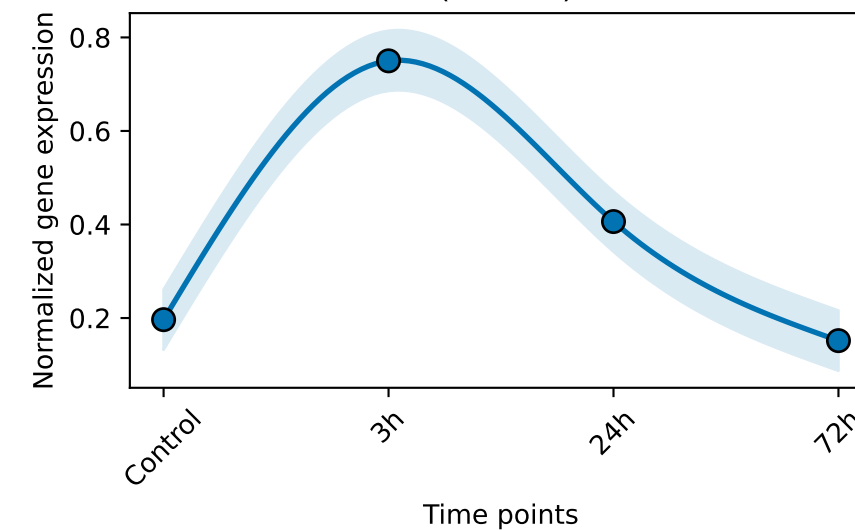
Start:eosiP, CL: 63\_1  
(N=129)



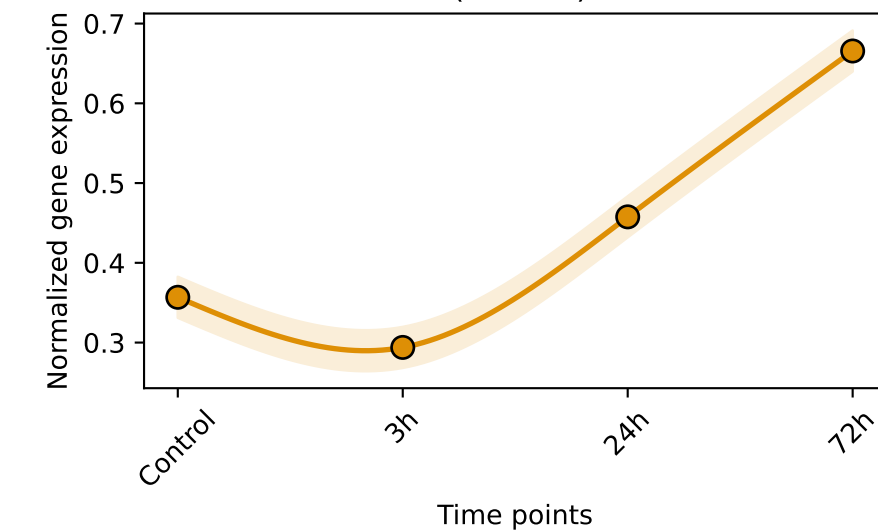
Start:eosiP, CL: 63\_2  
(N=174)



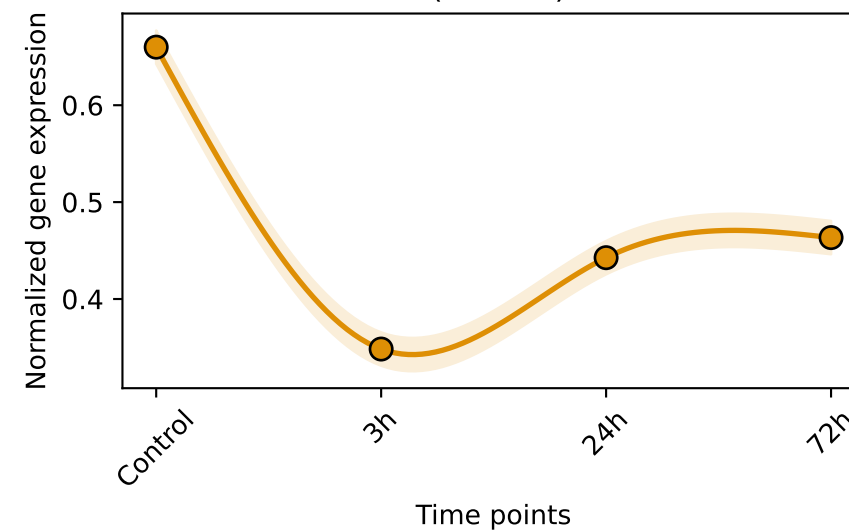
Start:eosiP, CL: 63\_3  
(N=103)



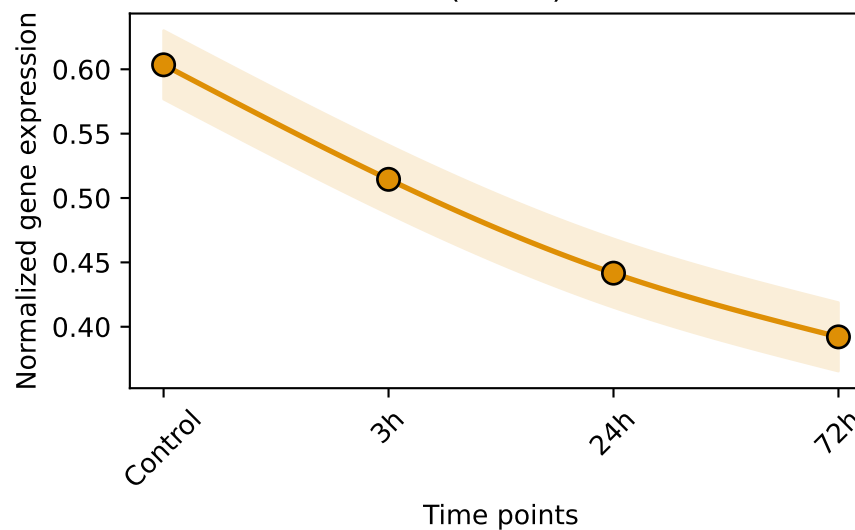
Start:eosiP, CL: 63\_4  
(N=314)



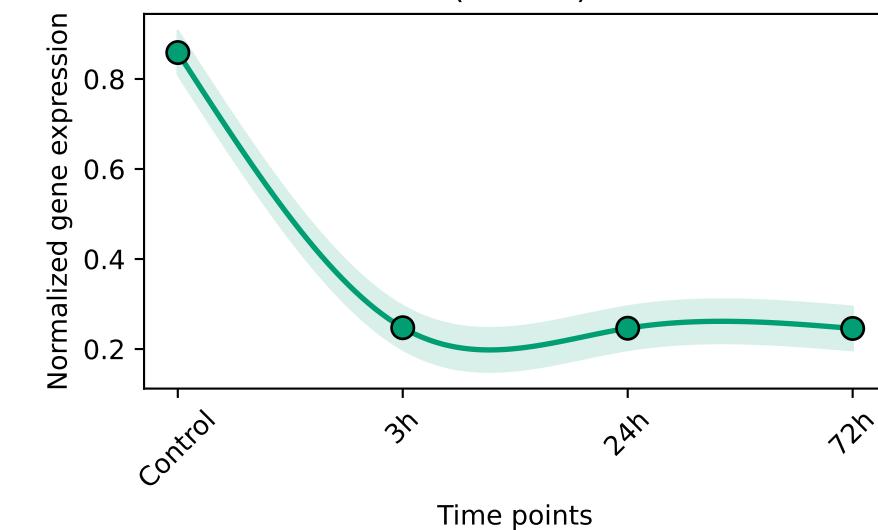
Start:eosiP, CL: 64\_0  
(N=277)



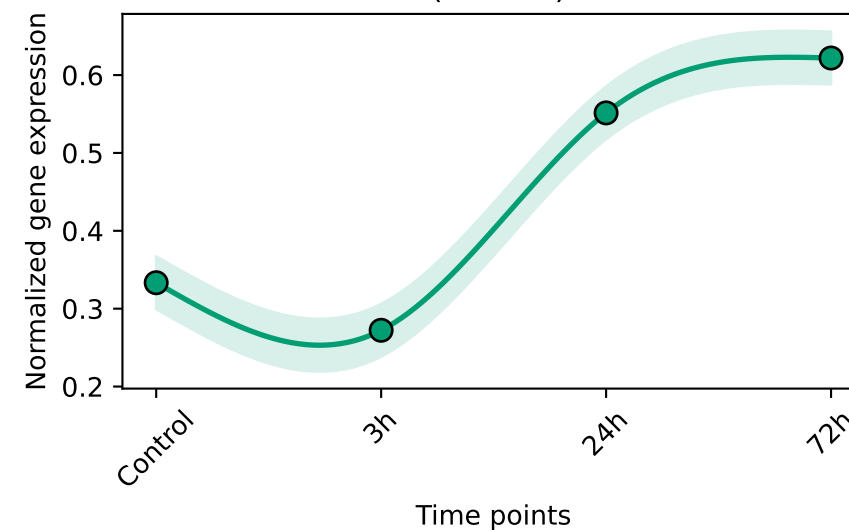
Start:eosiP, CL: 64\_1  
(N=67)



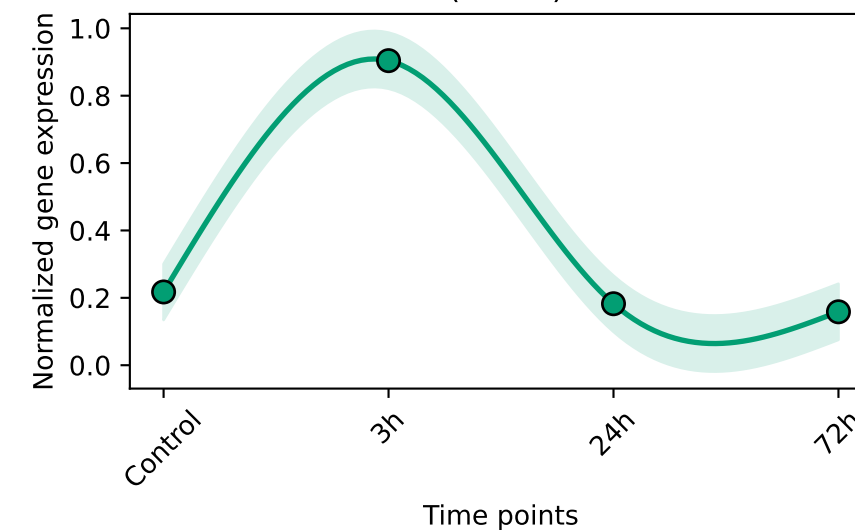
Start:eosiP, CL: 64\_2  
(N=153)



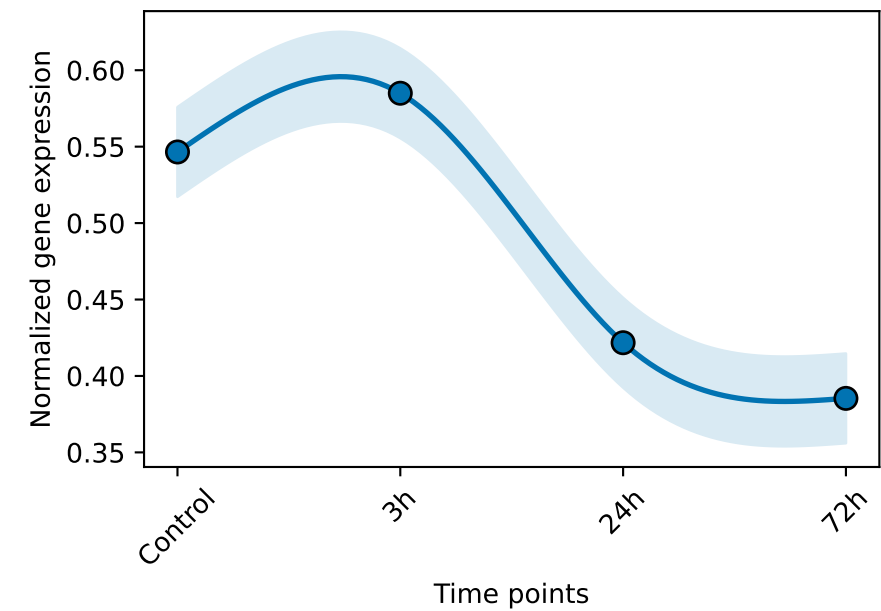
Start:eosiP, CL: 64\_3  
(N=178)



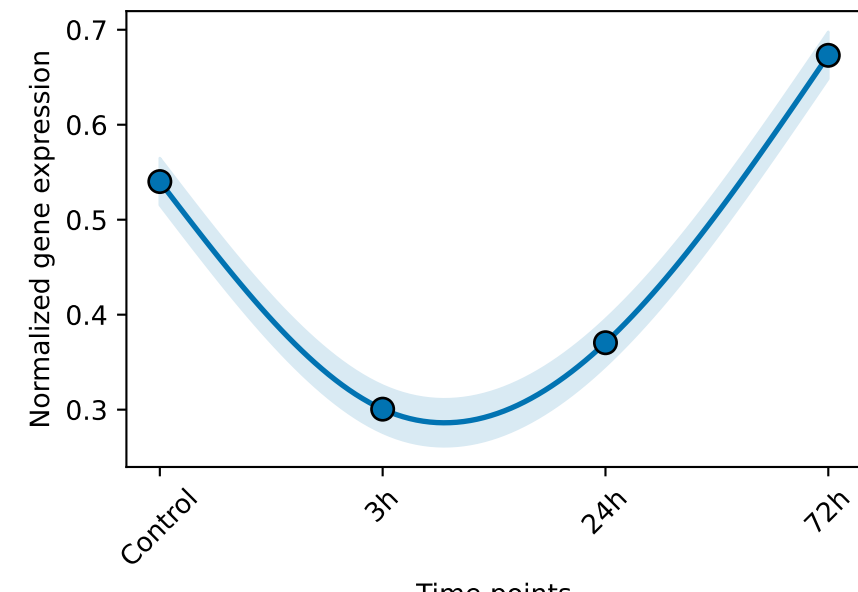
Start:eosiP, CL: 64\_4  
(N=67)



Start:eosiP, CL: 65\_0  
(N=70)



Start:eosiP, CL: 65\_1  
(N=179)



Start:eosiP, CL: 65\_2  
(N=309)

