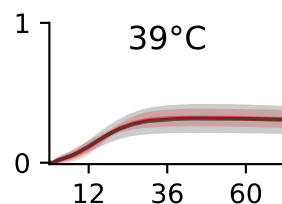
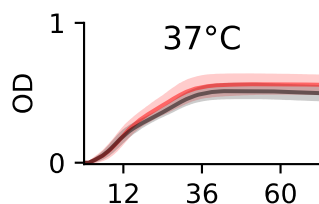


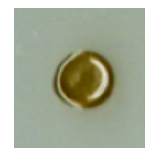
CNN01165 | CNAG\_06389  
— *ckf44\_06389Δ*  
— KN99α (WT)



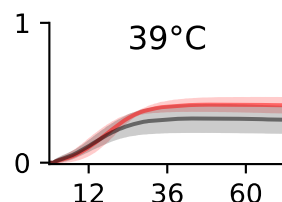
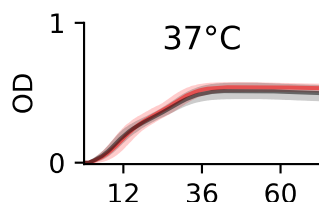
*ckf44\_06389Δ*



KN99α (WT)



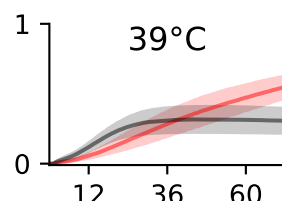
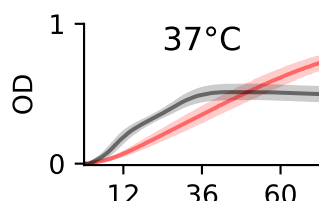
CNN01195 | CNAG\_06394  
— *ckf44\_06394Δ*



*ckf44\_06394Δ*



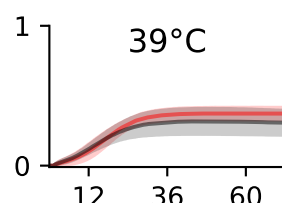
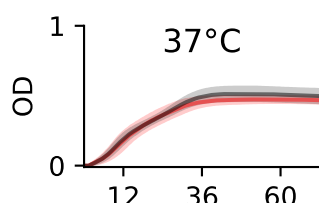
CNN01270 | CNAG\_06401  
— *ric8Δ*



*ric8Δ*



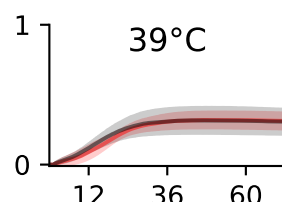
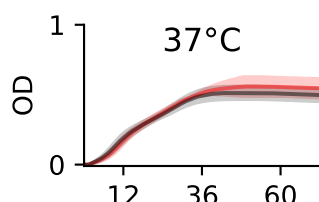
CNN01310 | CNAG\_06405  
— *ckf44\_06405Δ*



*ckf44\_06405Δ*



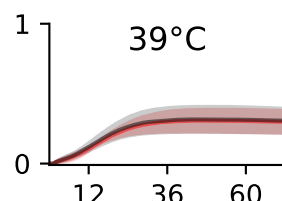
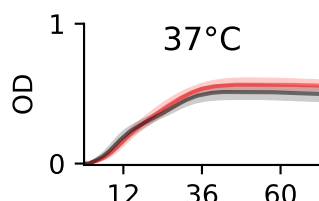
CNN01320 | CNAG\_06406  
— *ckf44\_06406Δ*



*ckf44\_06406Δ*



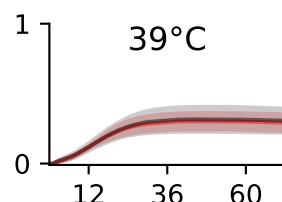
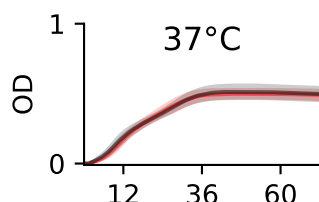
CNN01340 | CNAG\_06408  
— *ckf44\_06408Δ*



*ckf44\_06408Δ*



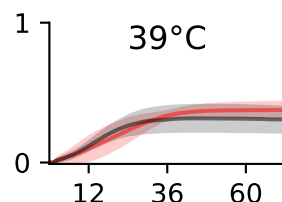
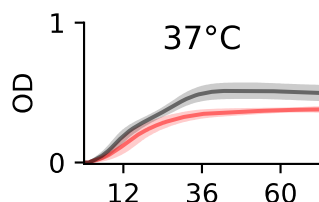
CNN01345 | CNAG\_06409  
— *ckf44\_06409Δ*



*ckf44\_06409Δ*



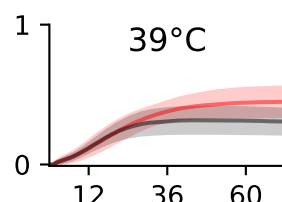
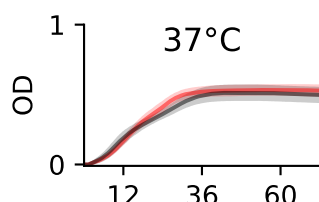
CNN01400 | CNAG\_06415  
— *ccc2Δ*



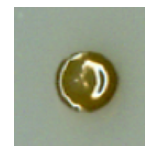
*ccc2Δ*



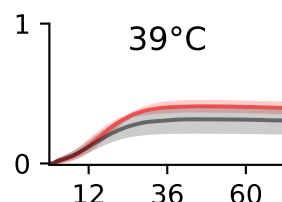
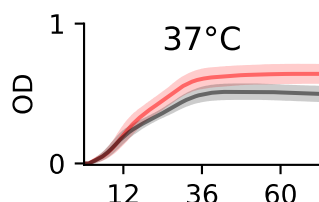
CNN01410 | CNAG\_06416  
— *dap2Δ*



*dap2Δ*



CNN01430 | CNAG\_06418  
— *ckf44\_06418Δ*



*ckf44\_06418Δ*

