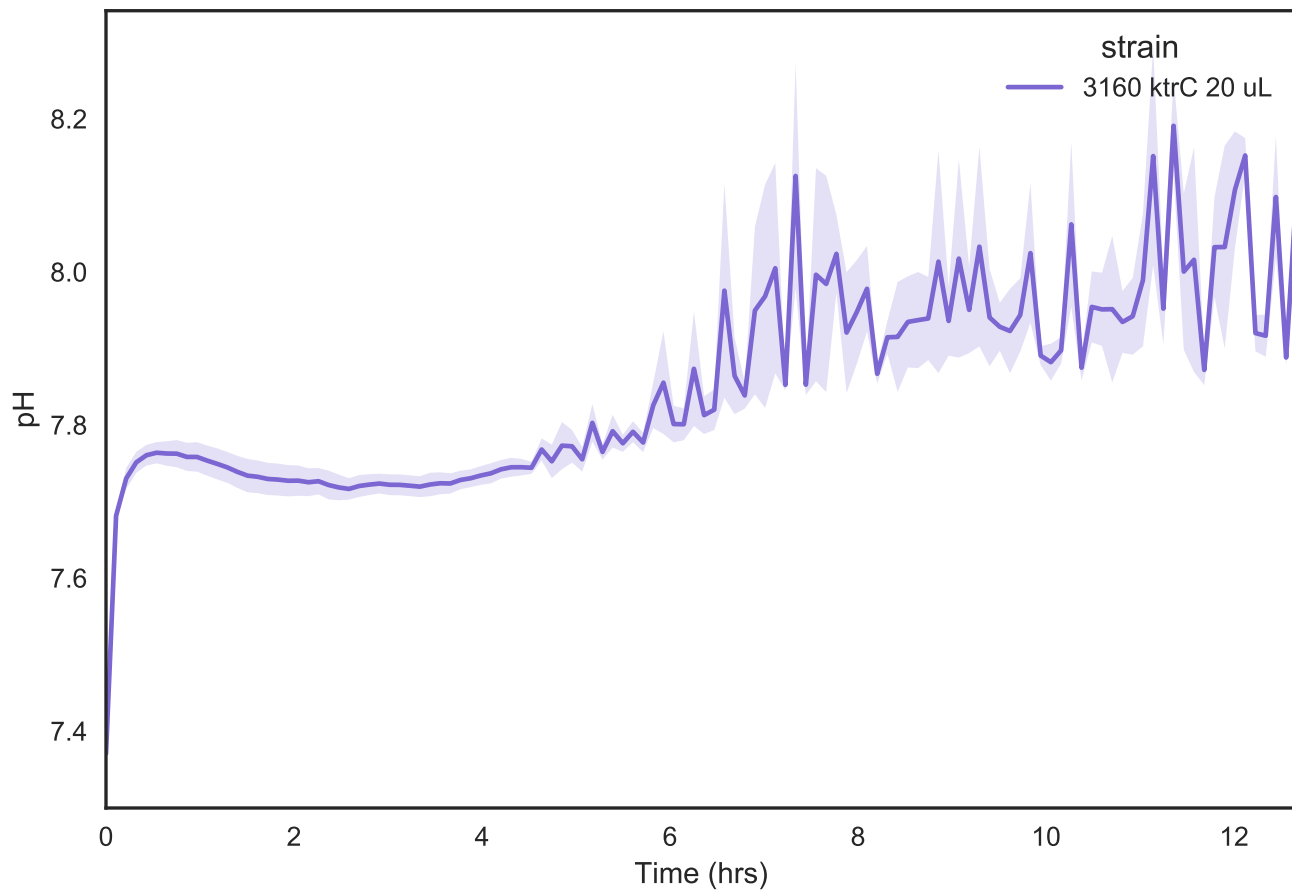
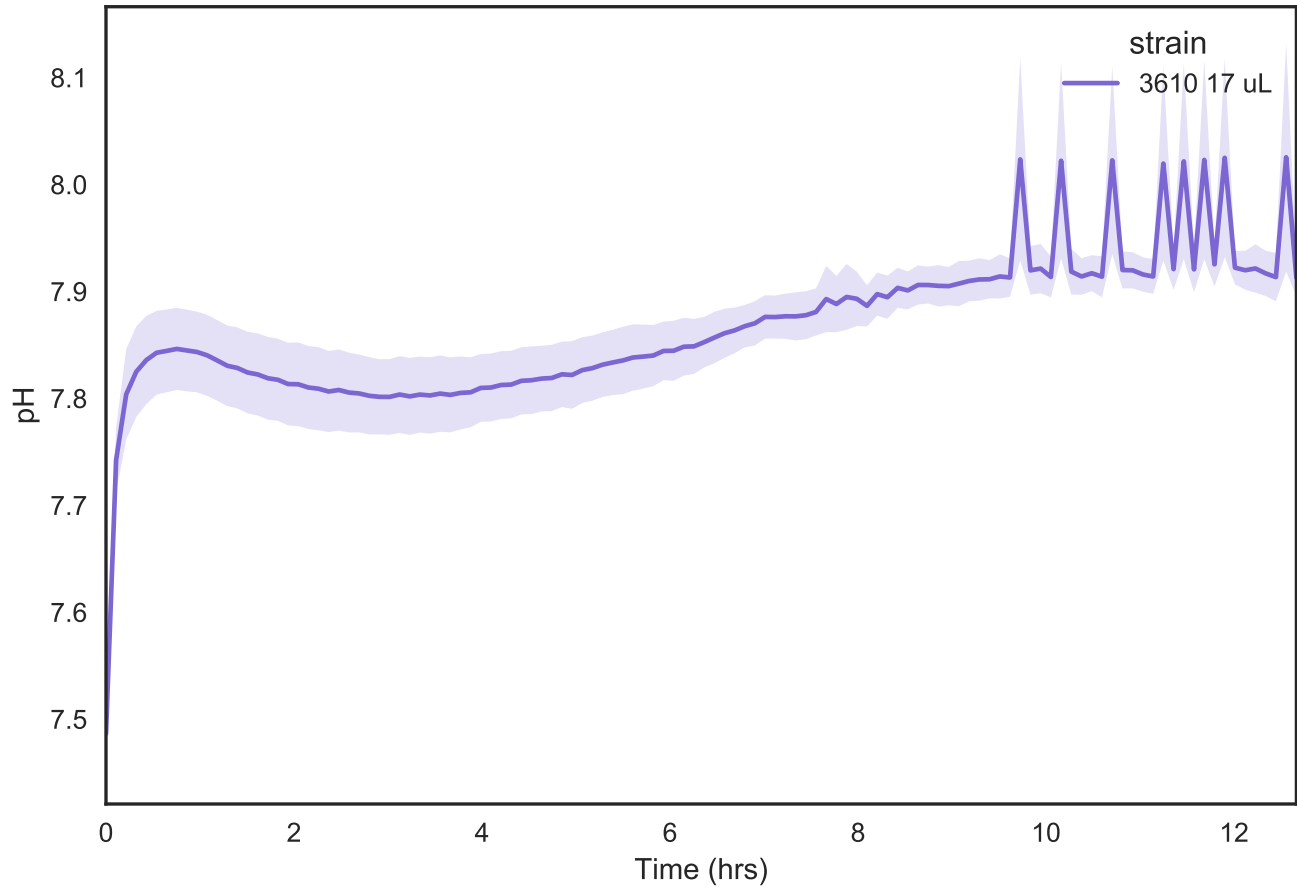


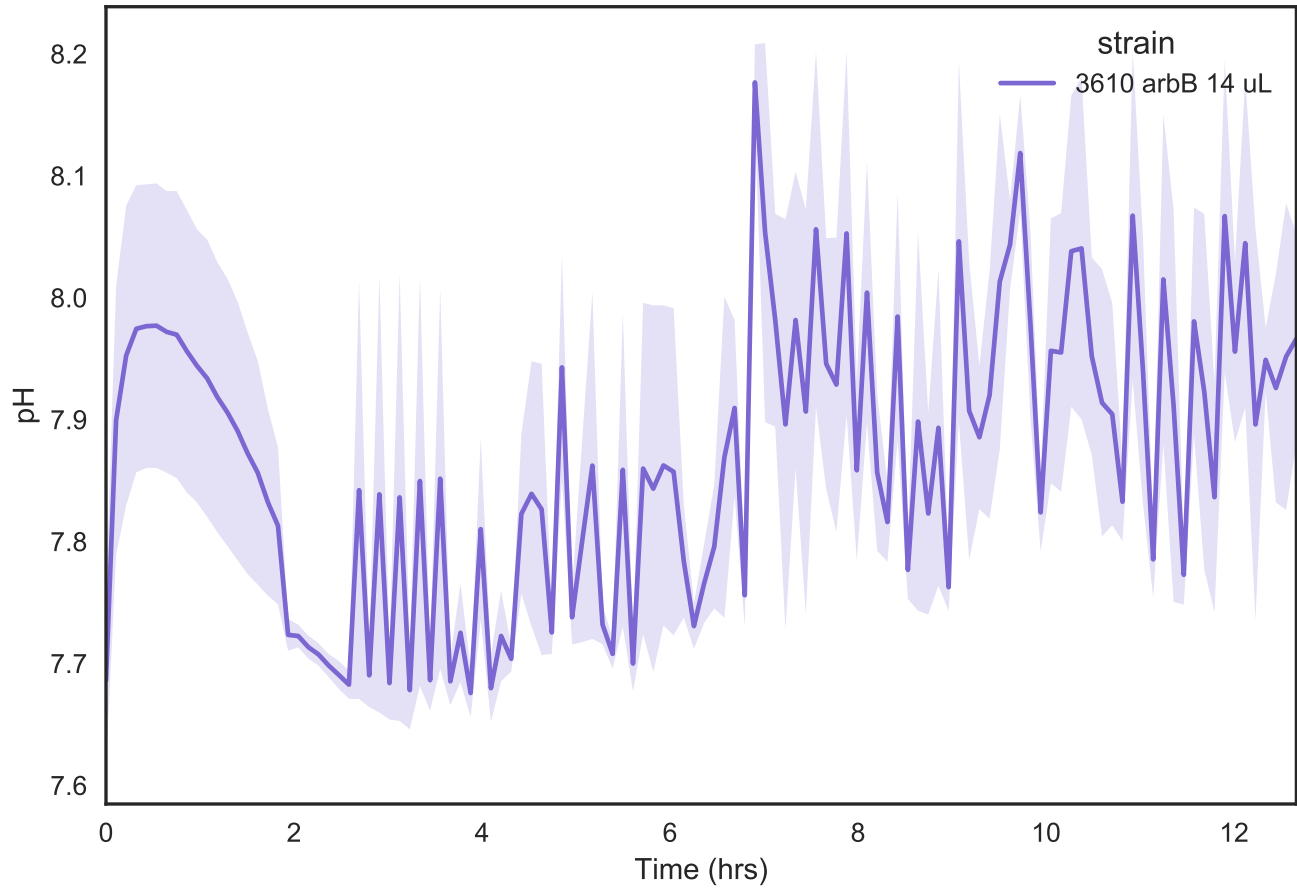
3160 ktrC 20 uL



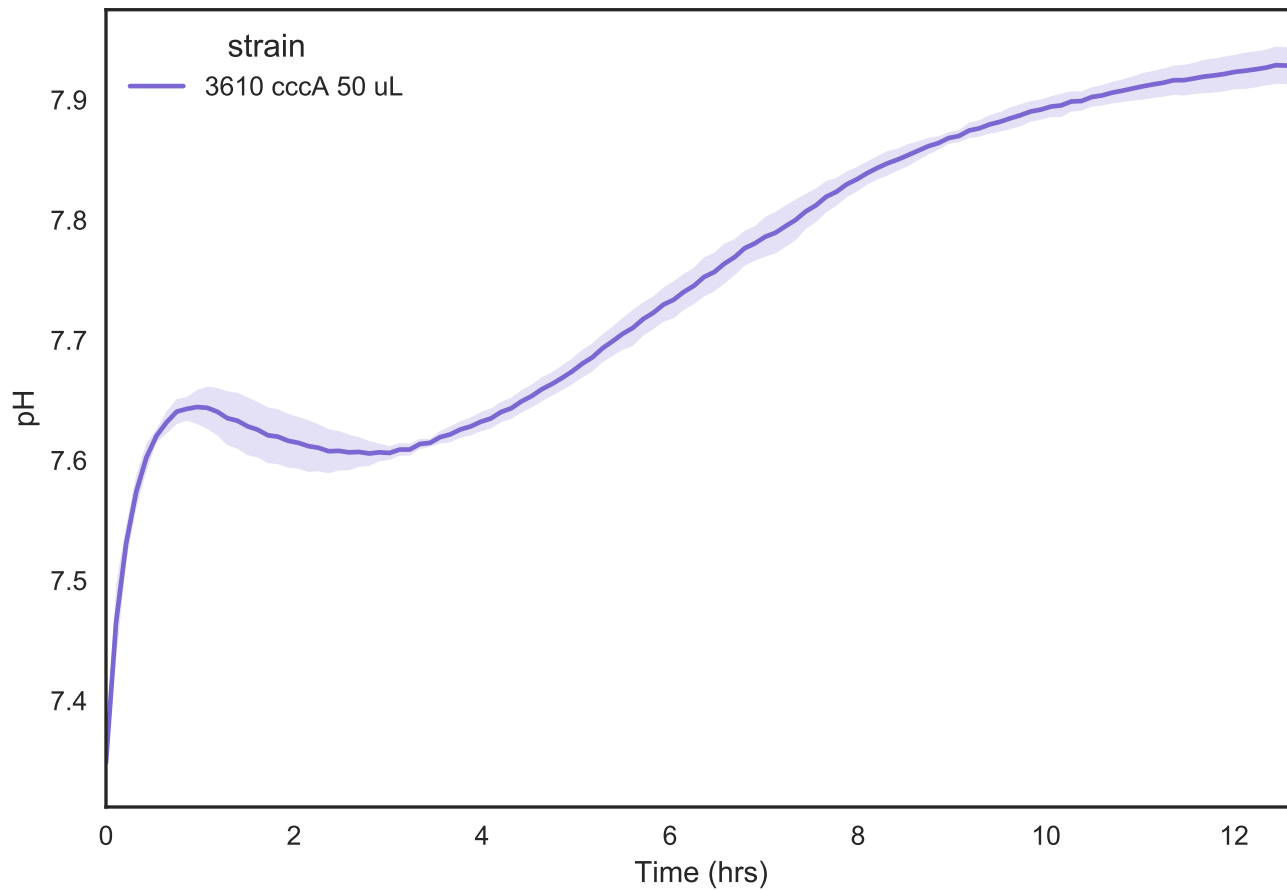
3610 17 uL



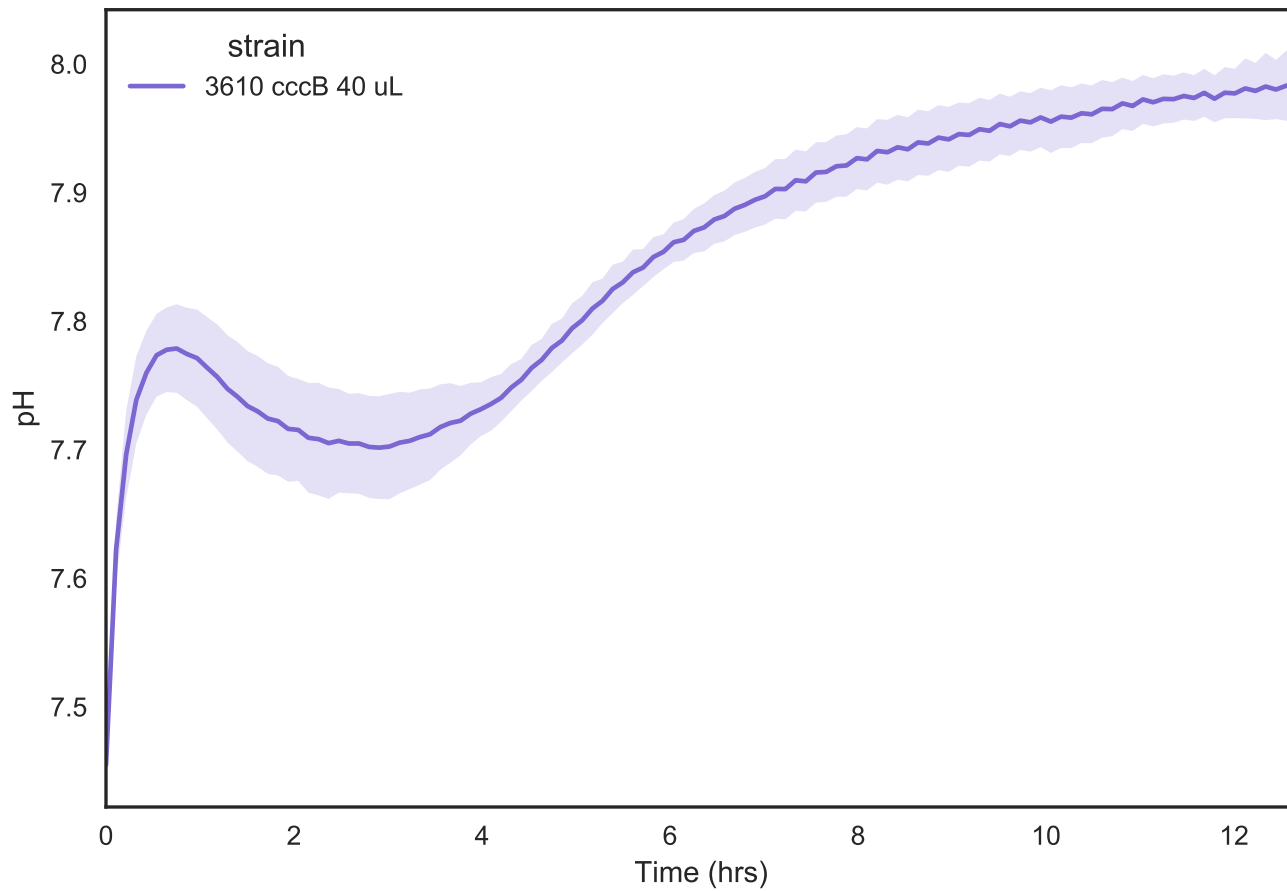
3610 arbB 14 uL



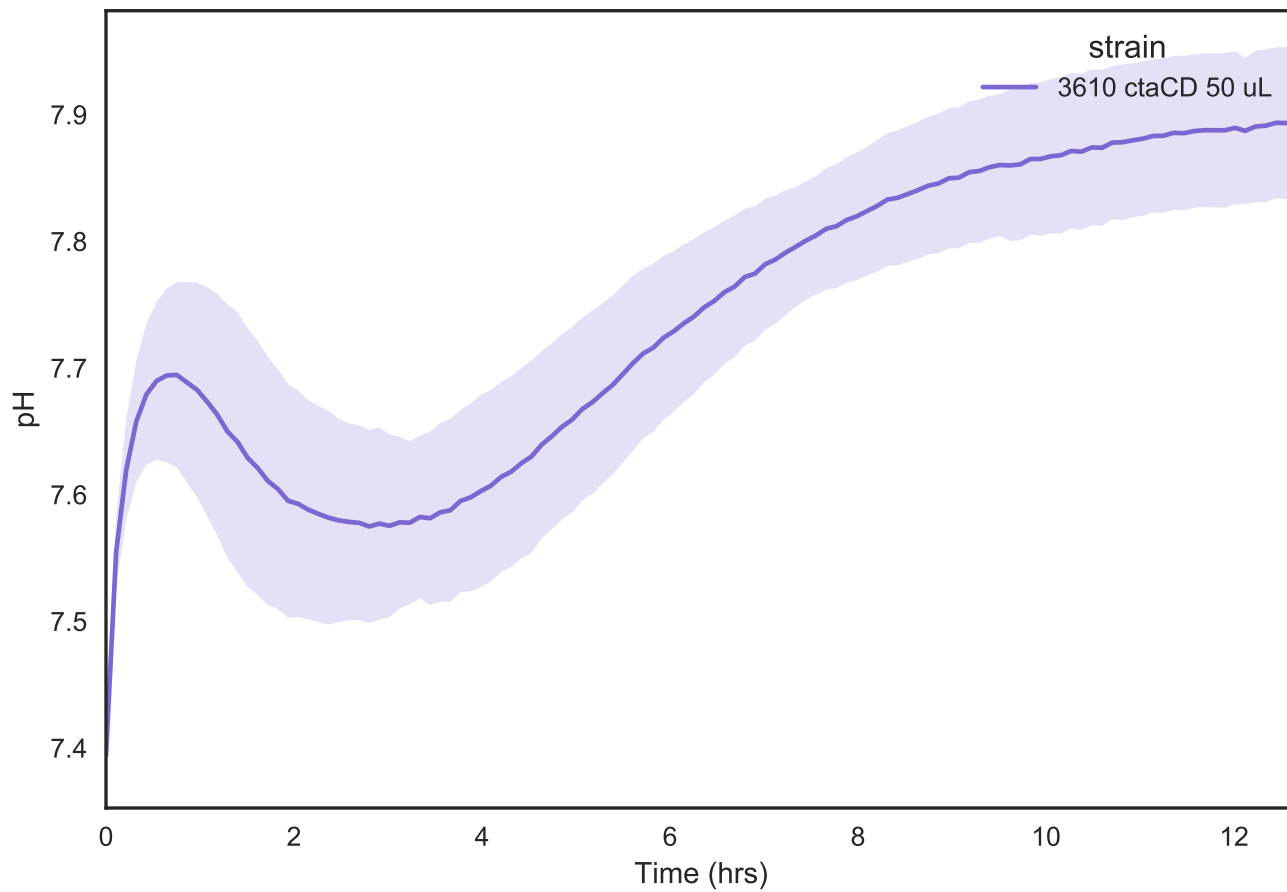
3610 cccA 50 uL



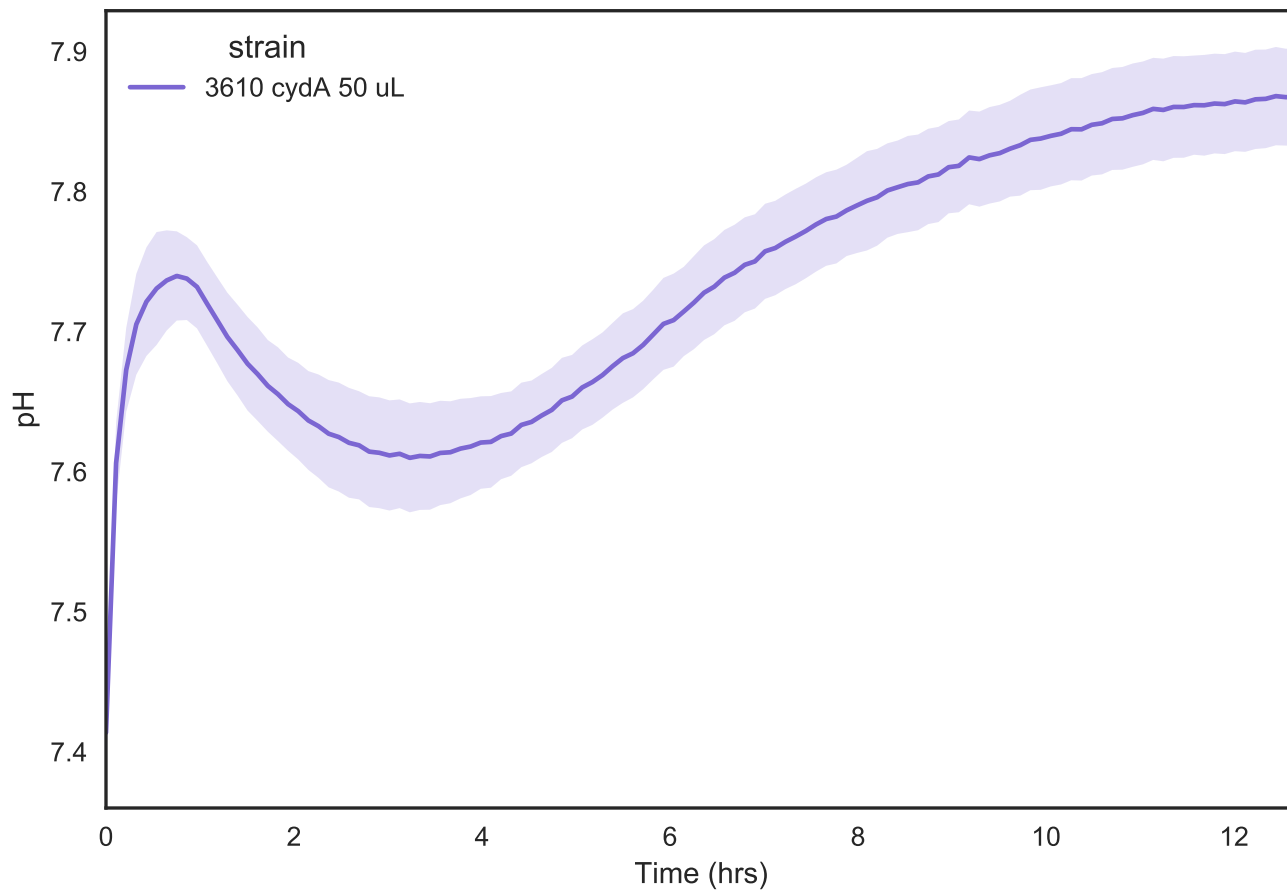
3610 cccB 40 uL



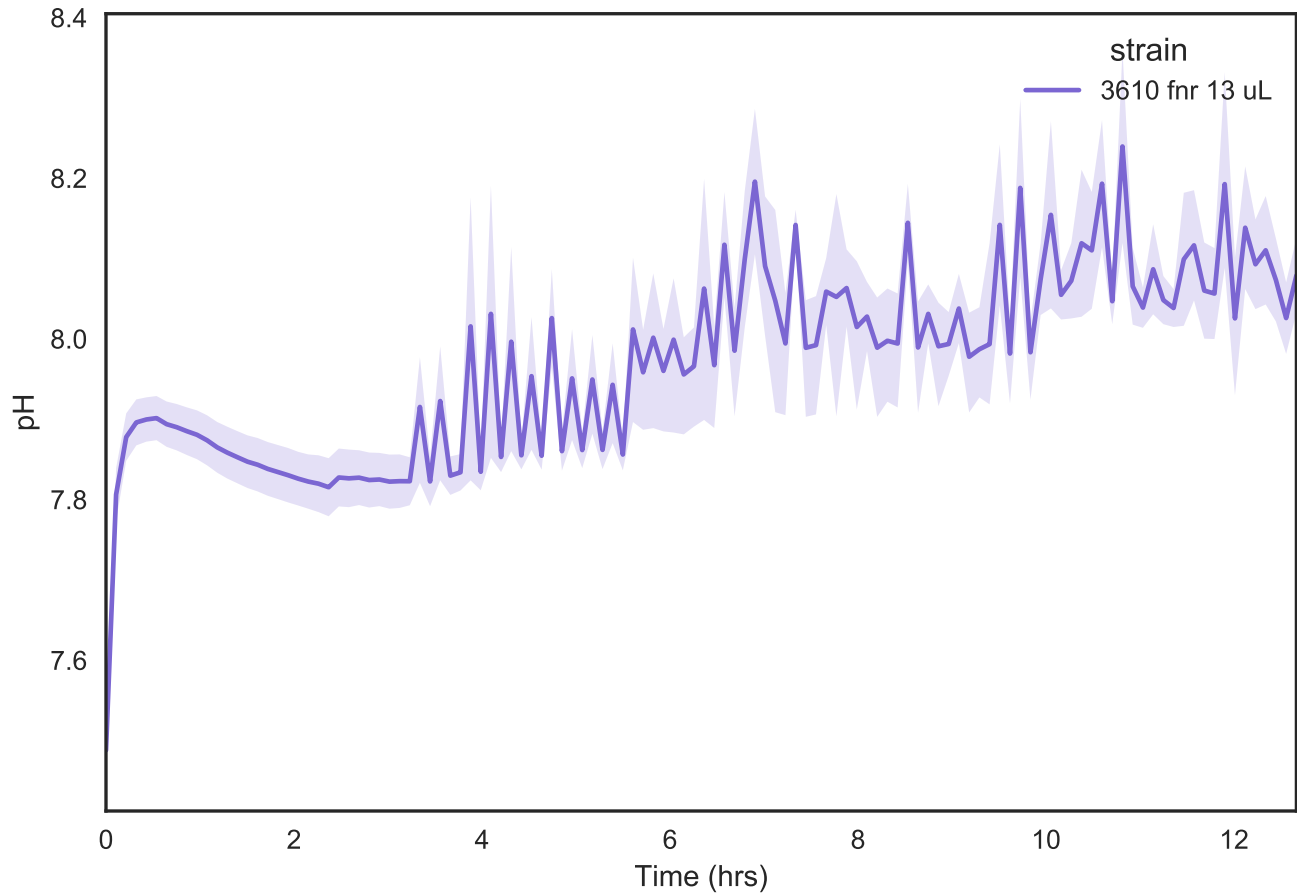
3610 ctaCD 50 uL



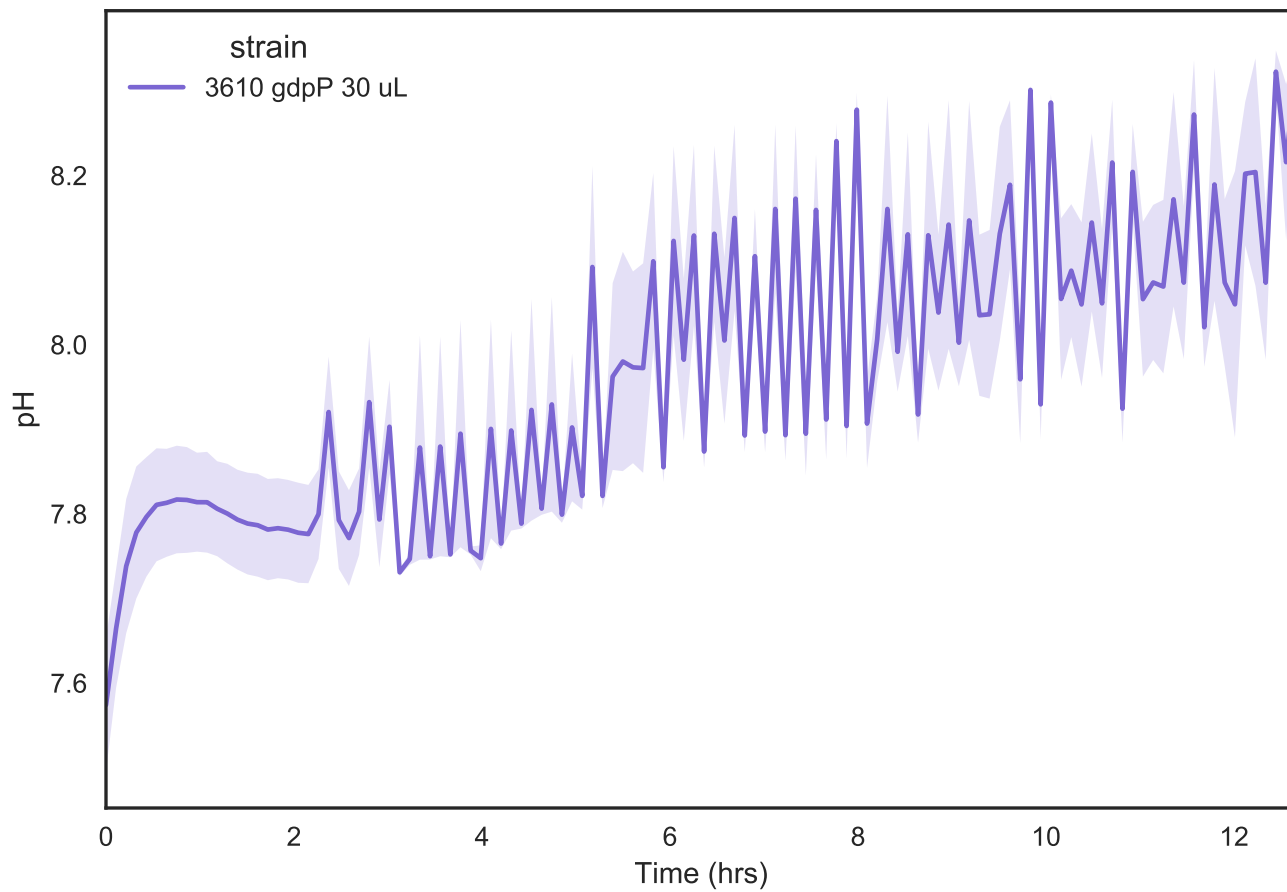
3610 cydA 50 uL



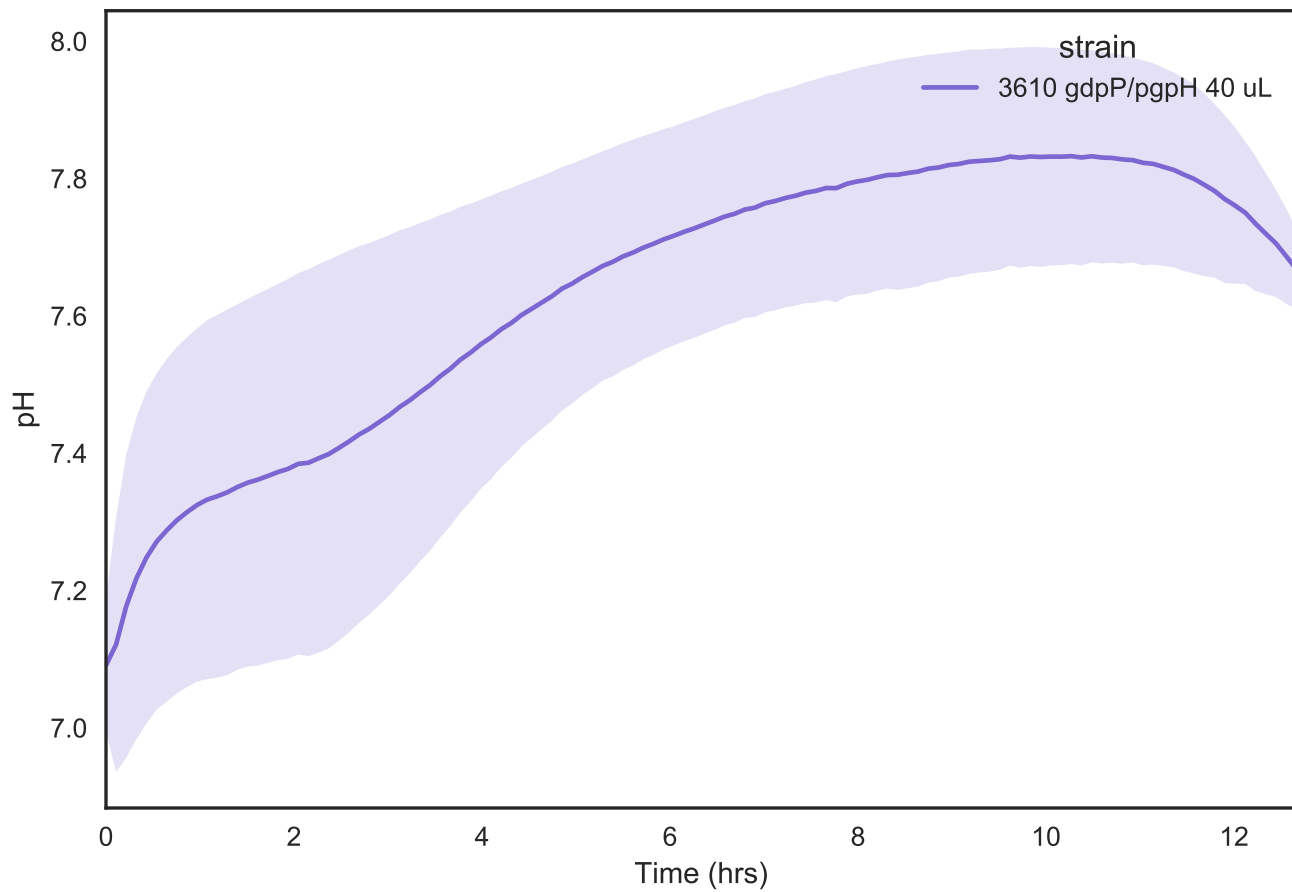
3610 fnr 13 uL



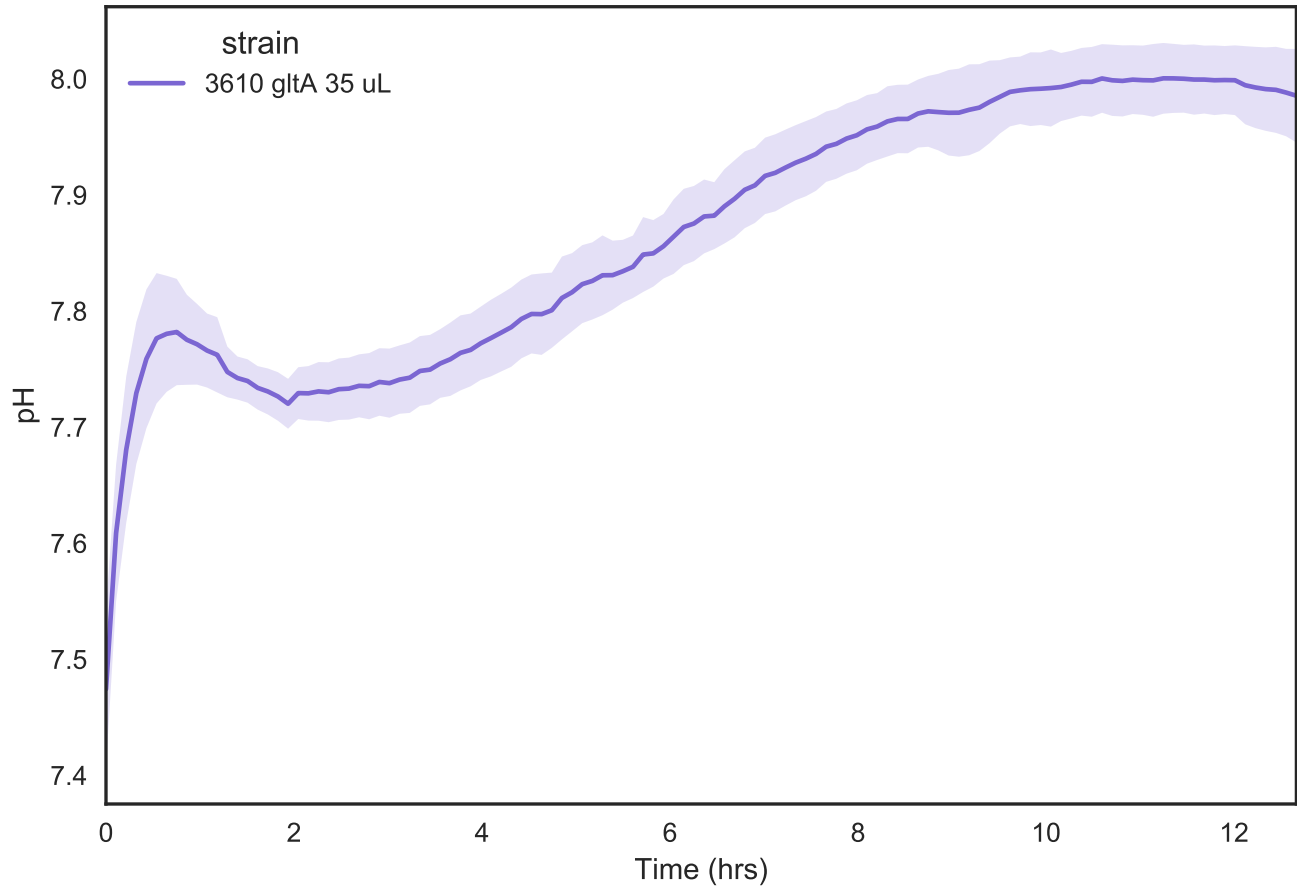
3610 gdpP 30 uL



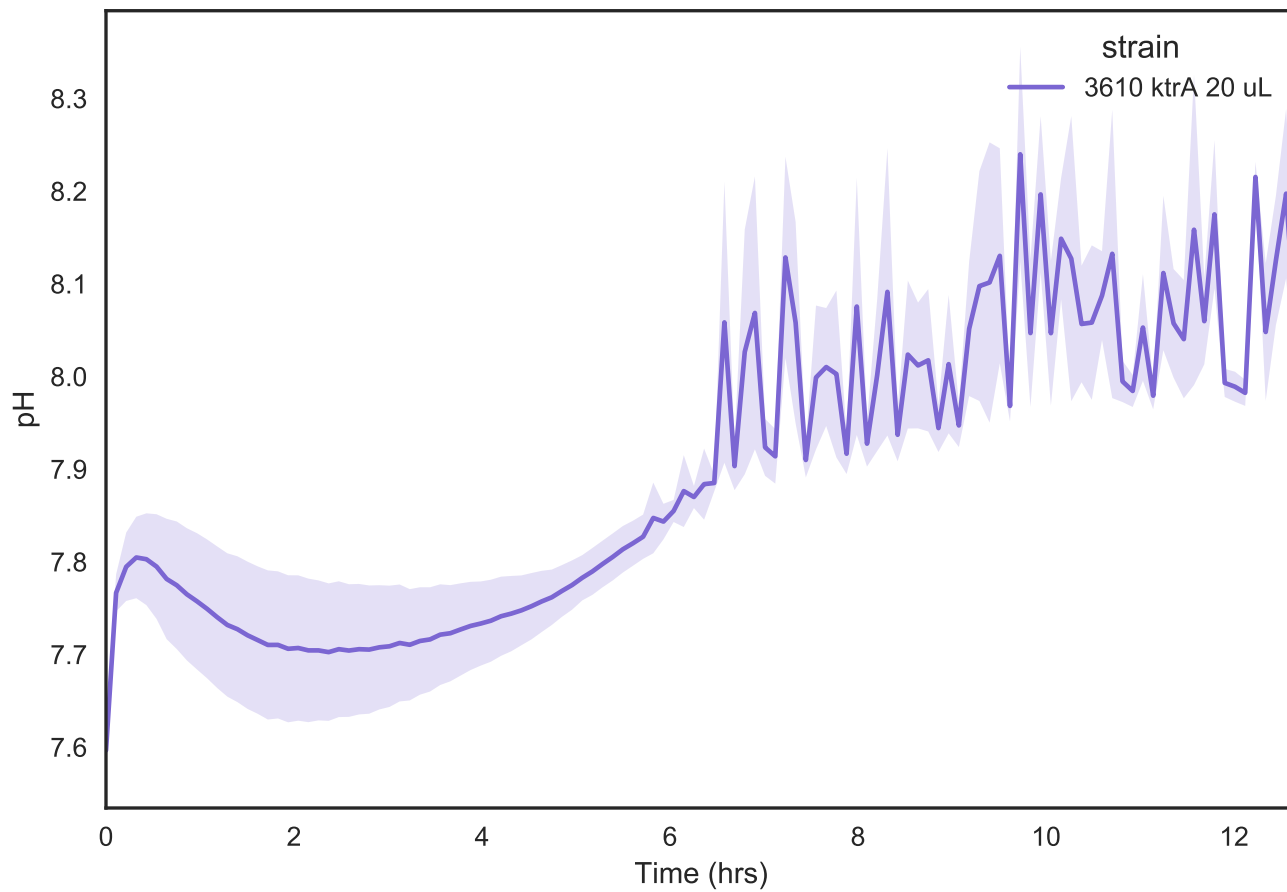
3610 gdpP/pgpH 40 uL



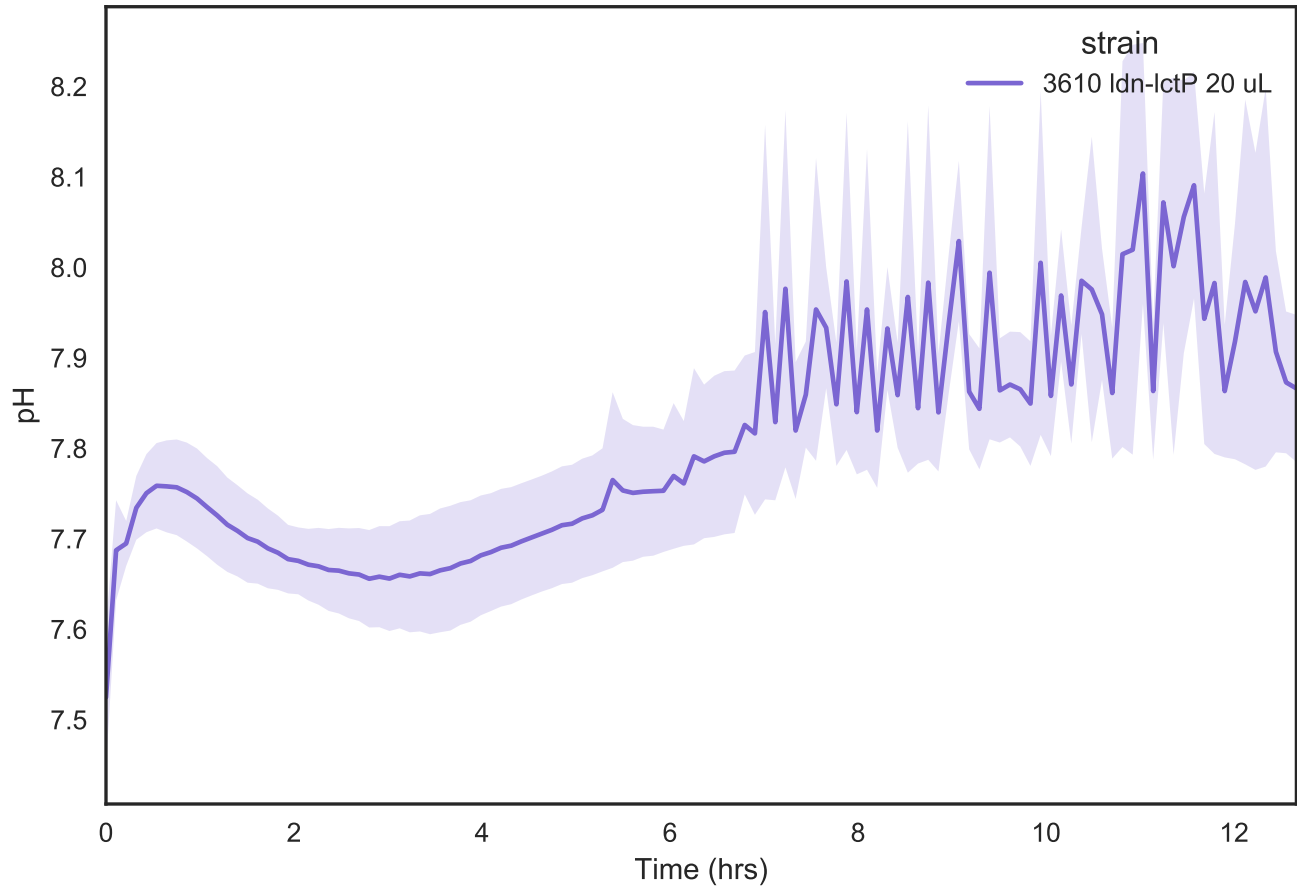
3610 gltA 35 uL



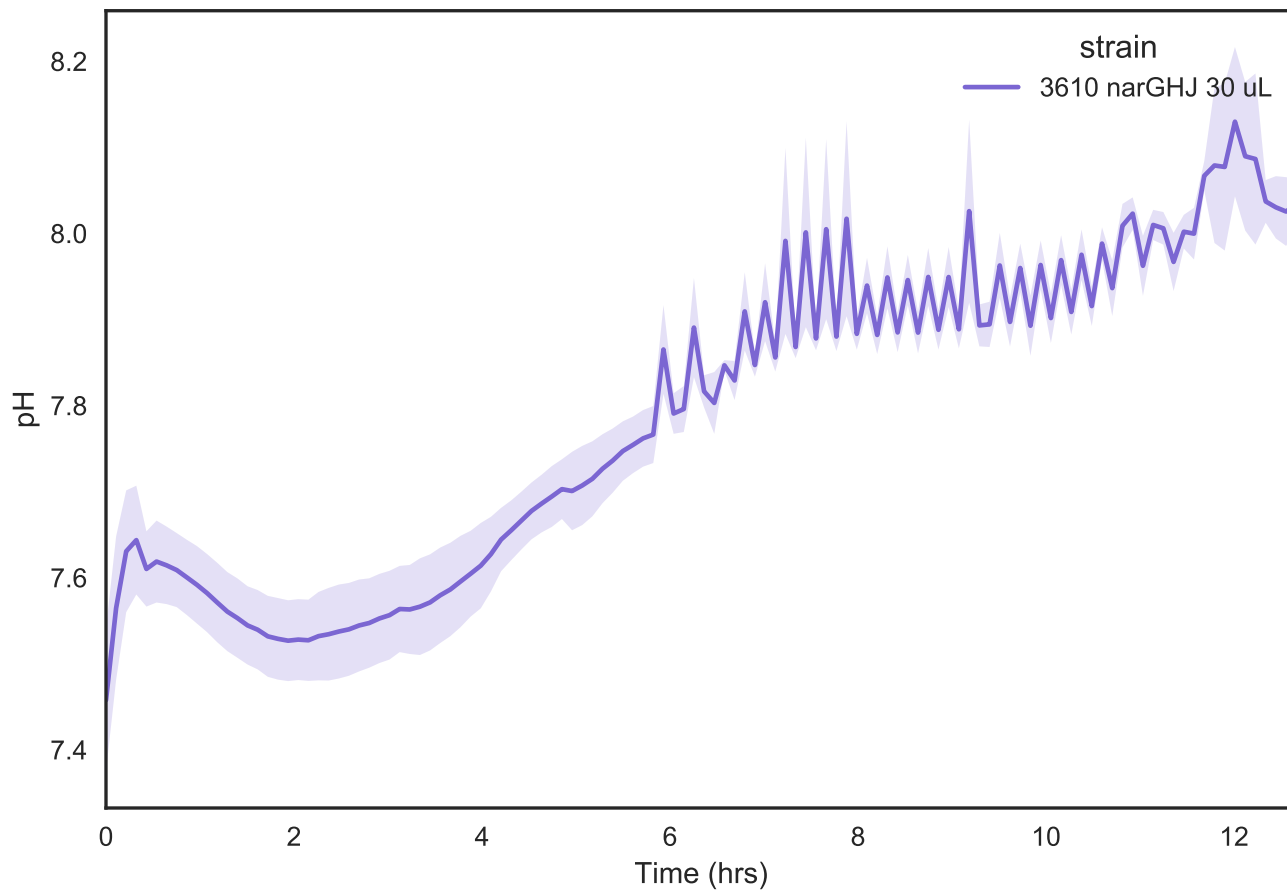
3610 ktrA 20 uL



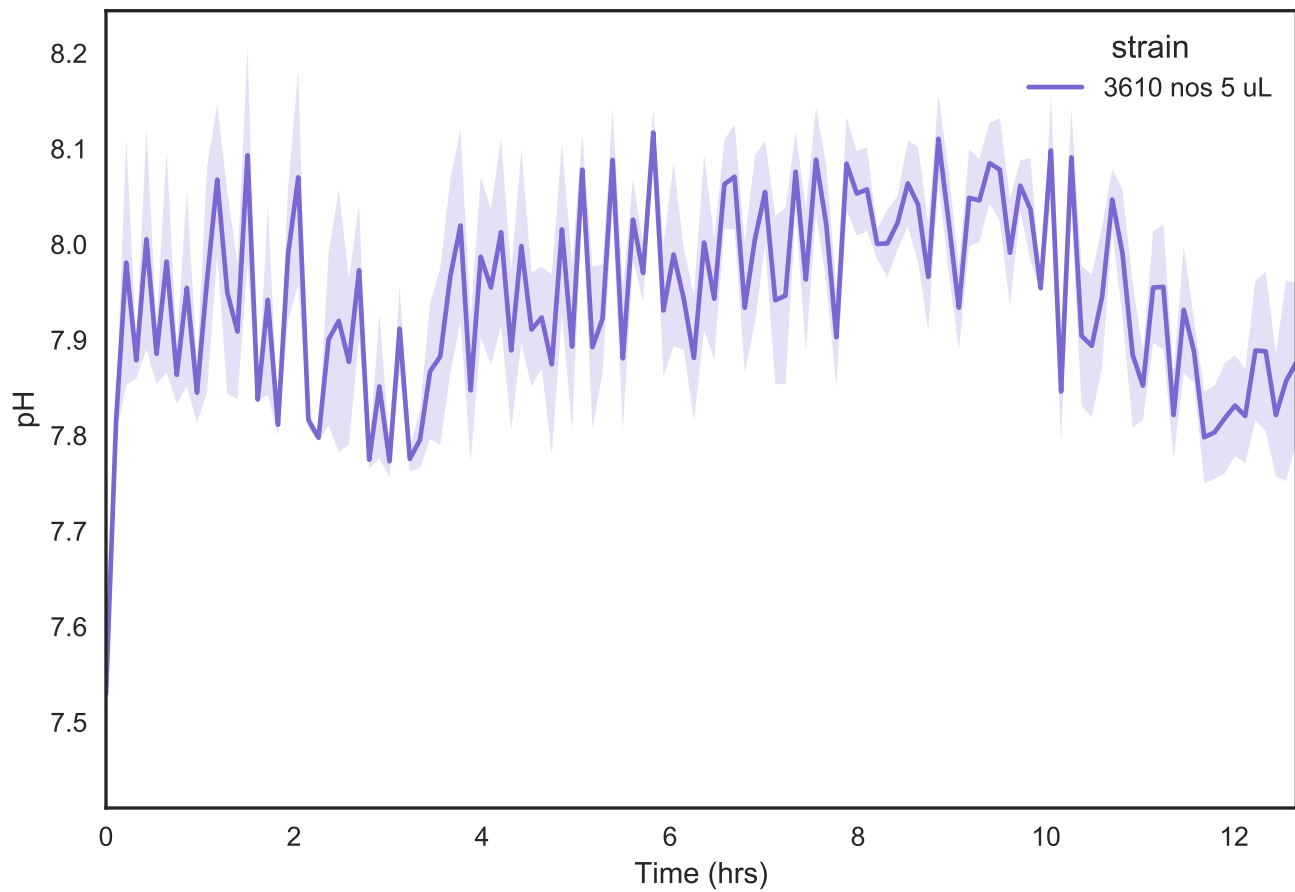
3610 ldn-lctP 20 uL



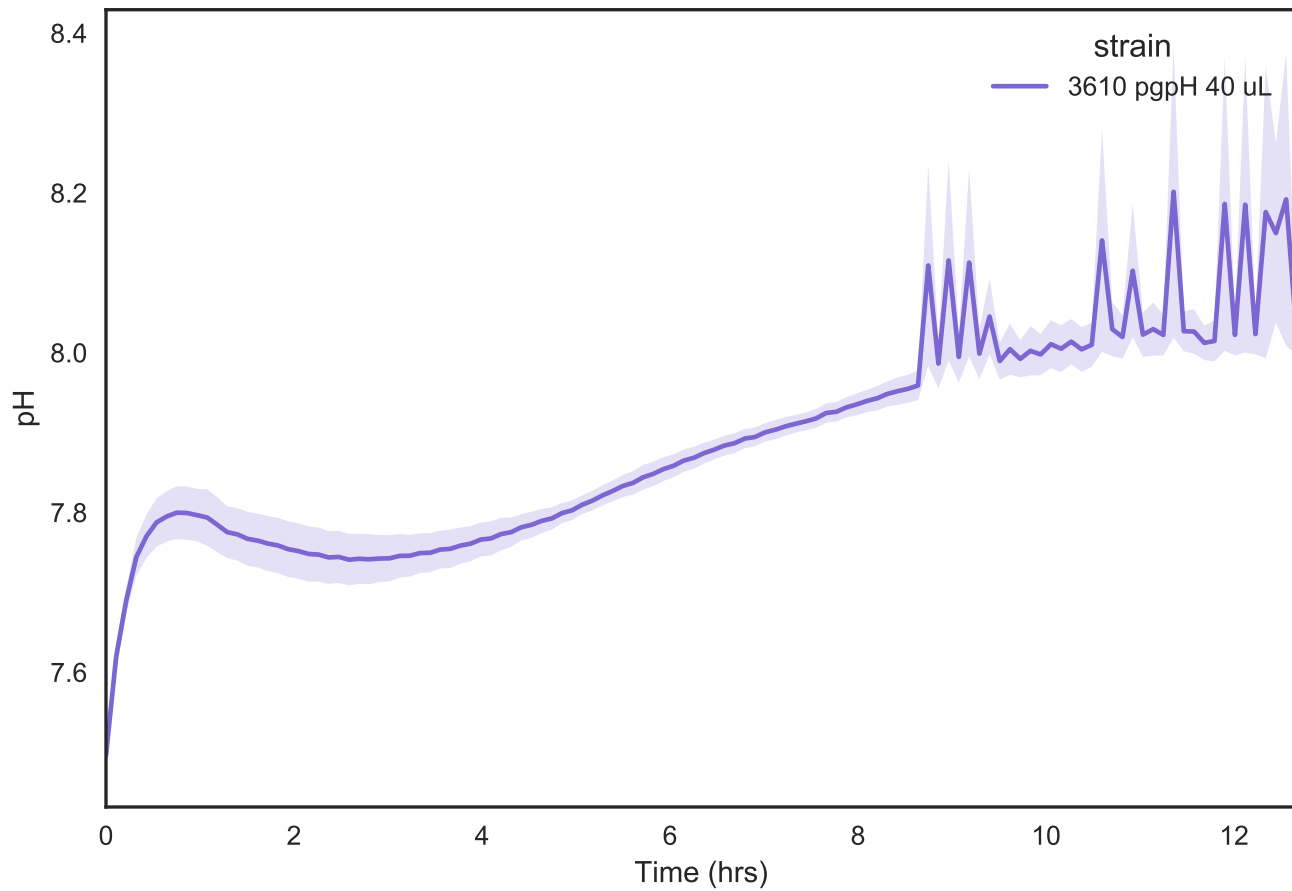
3610 narGHJ 30 uL



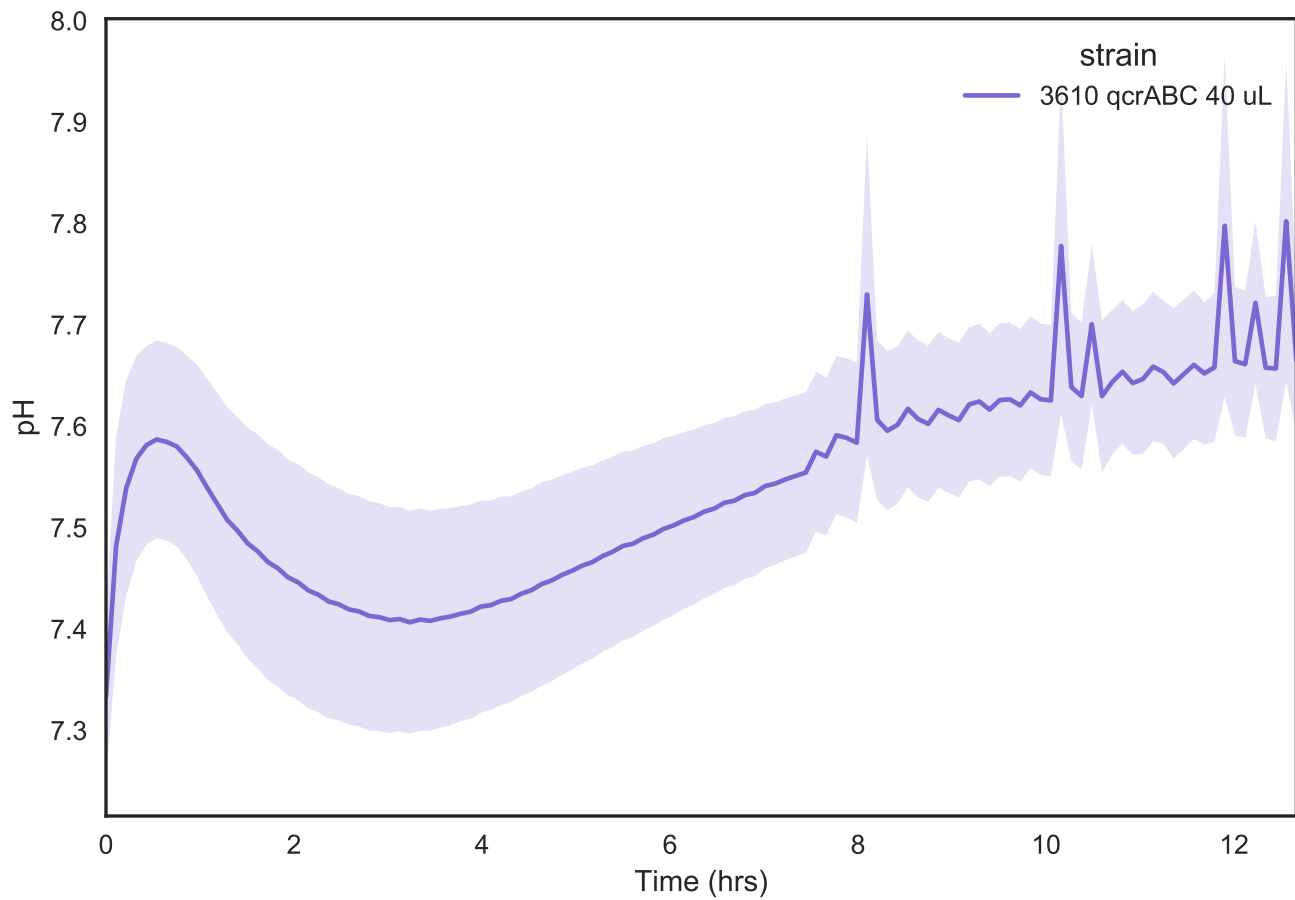
3610 nos 5 uL



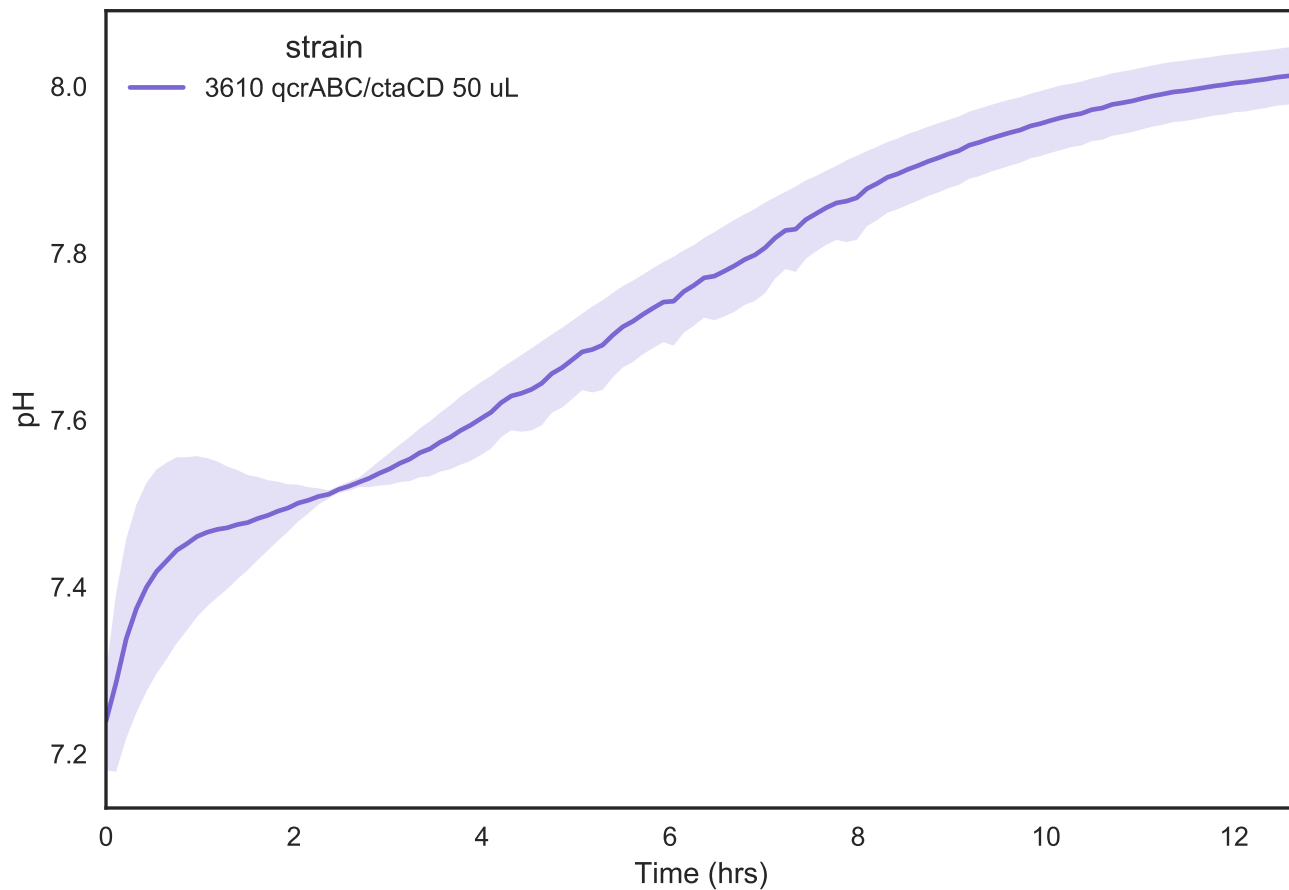
3610 pgpH 40 uL



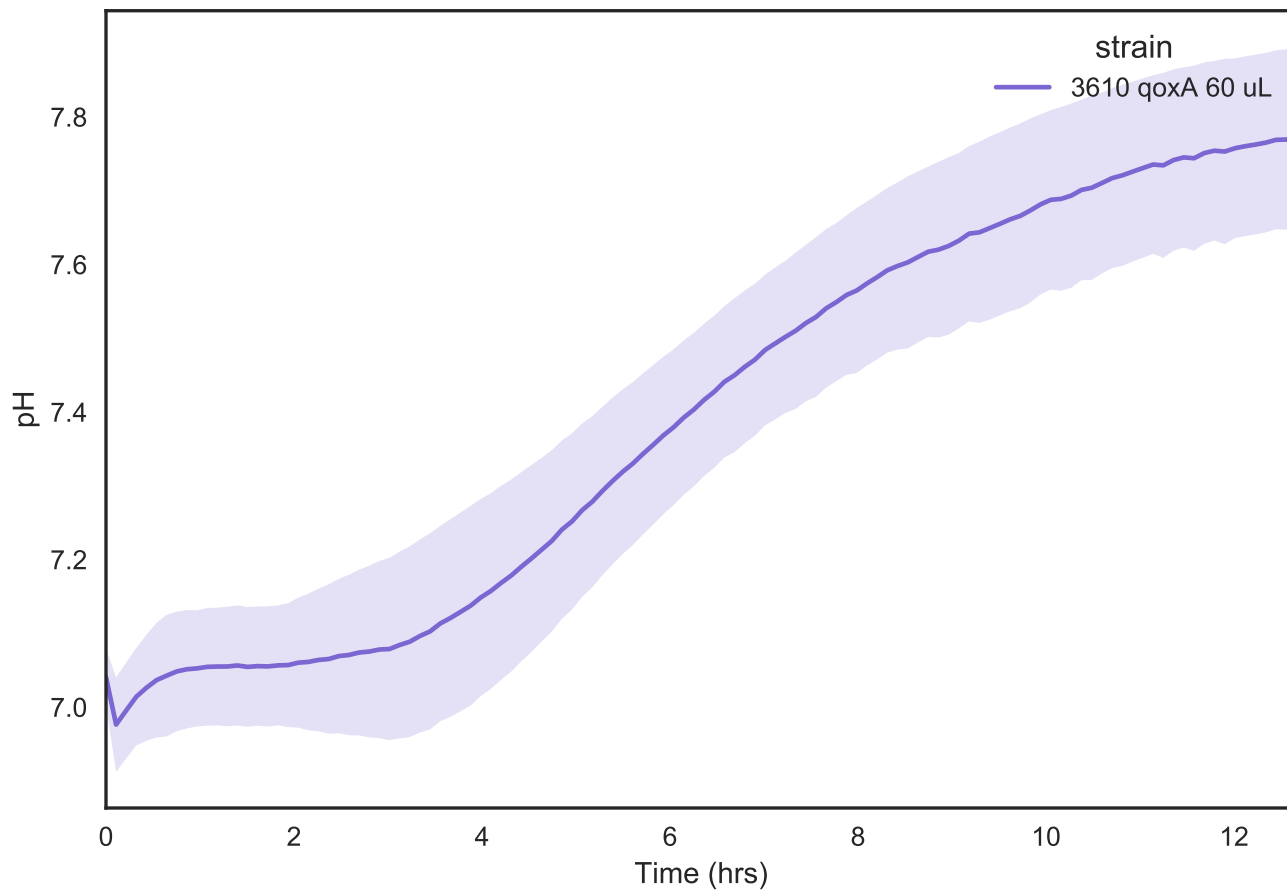
3610 qcrABC 40 uL



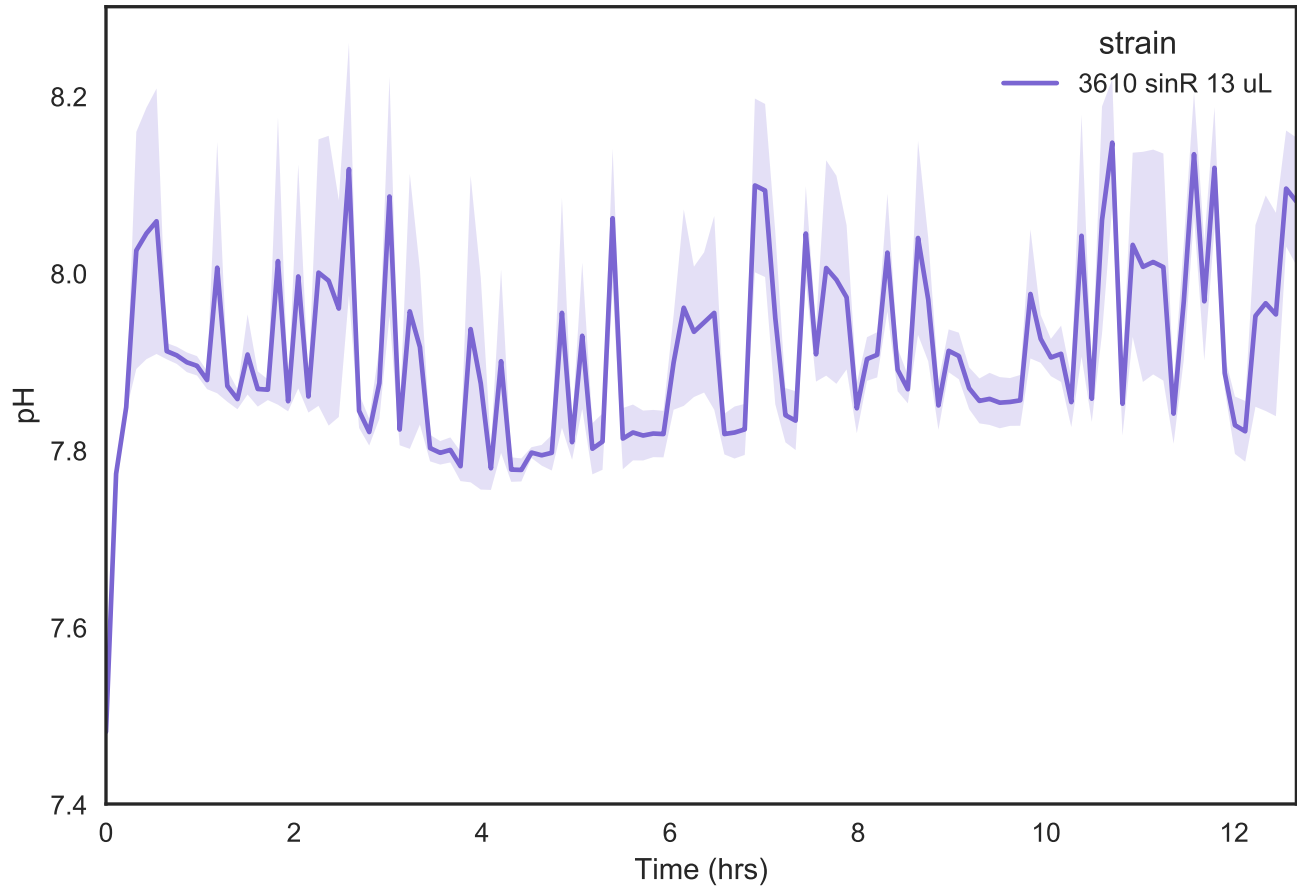
3610 qcrABC/ctaCD 50 uL



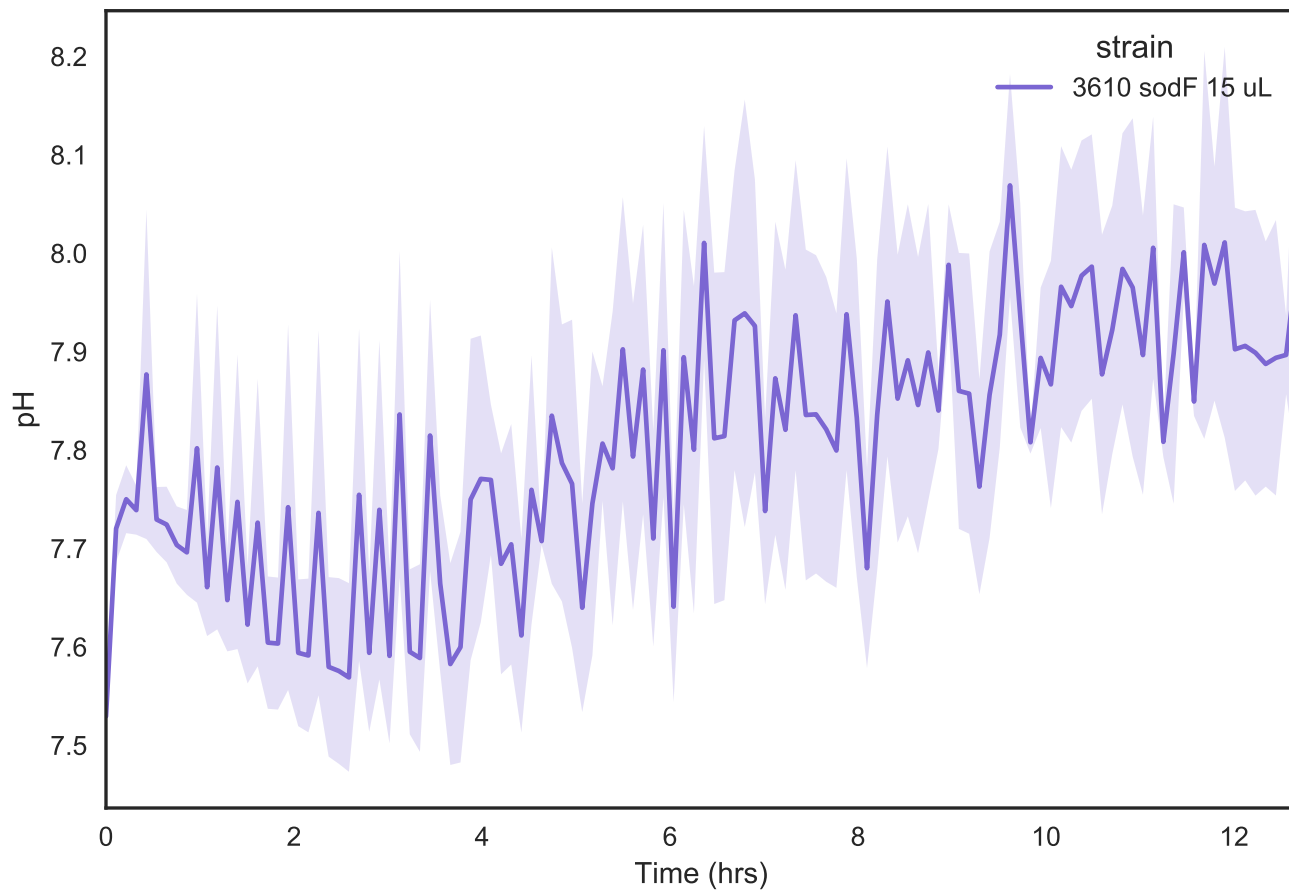
3610 qoxA 60 uL



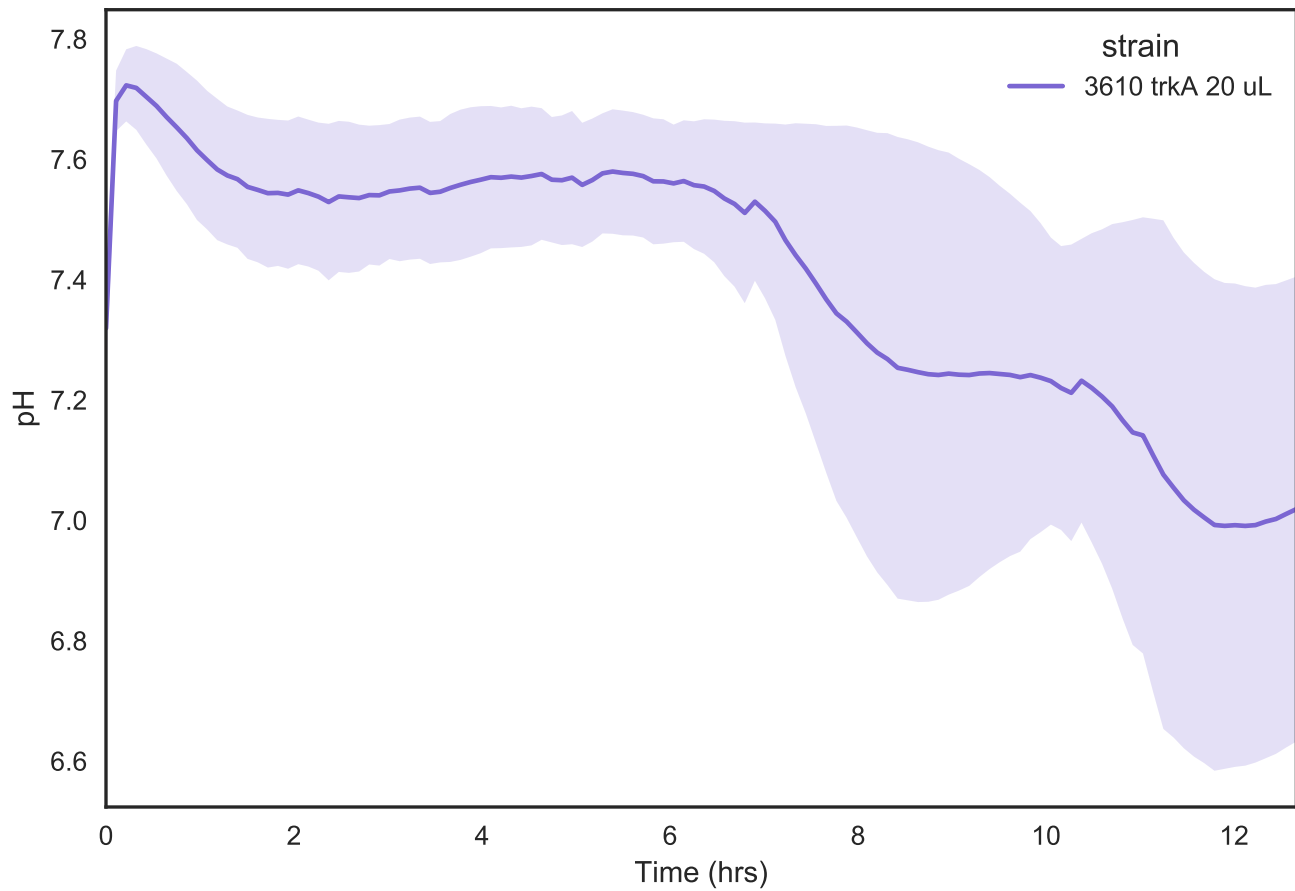
3610 sinR 13 uL



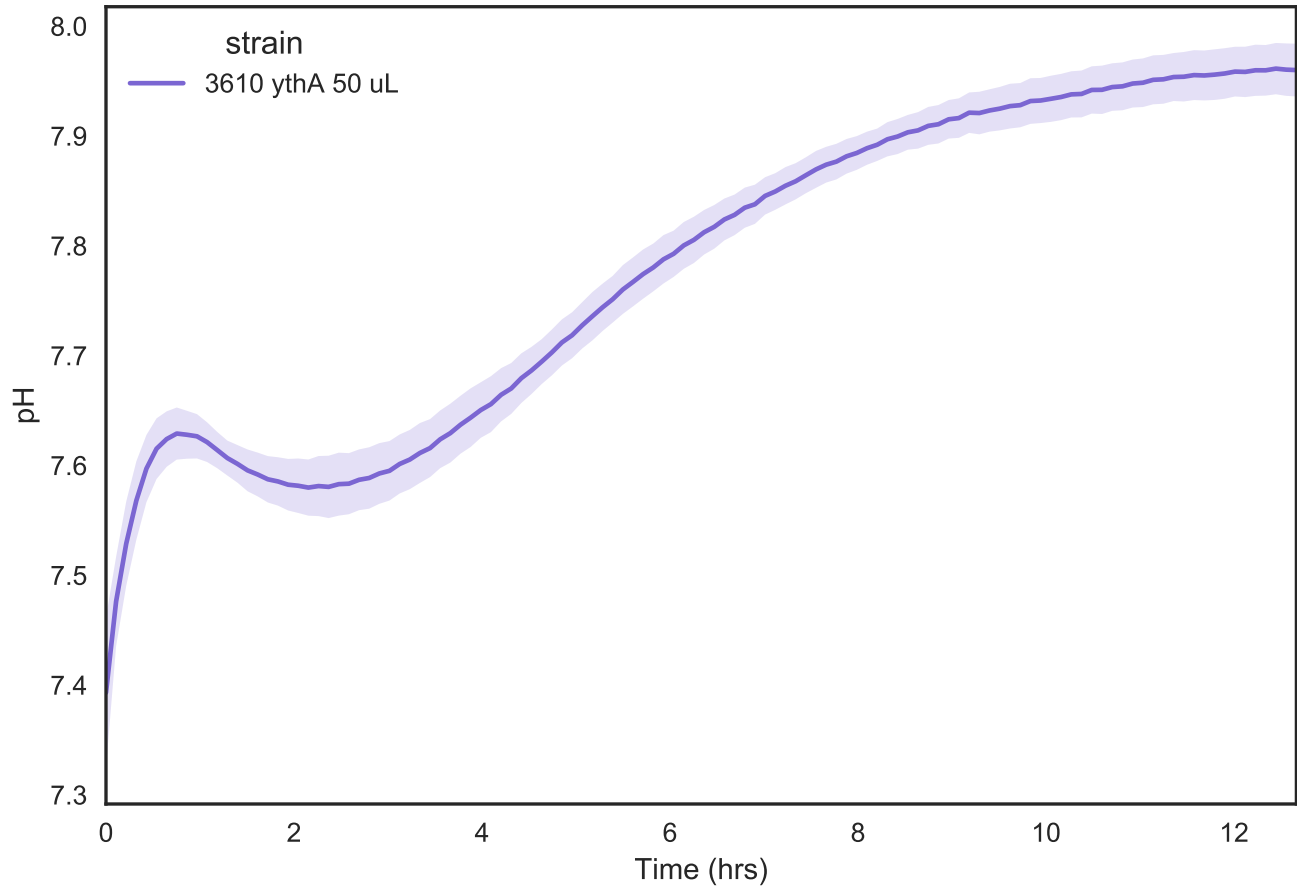
3610 sodF 15 uL



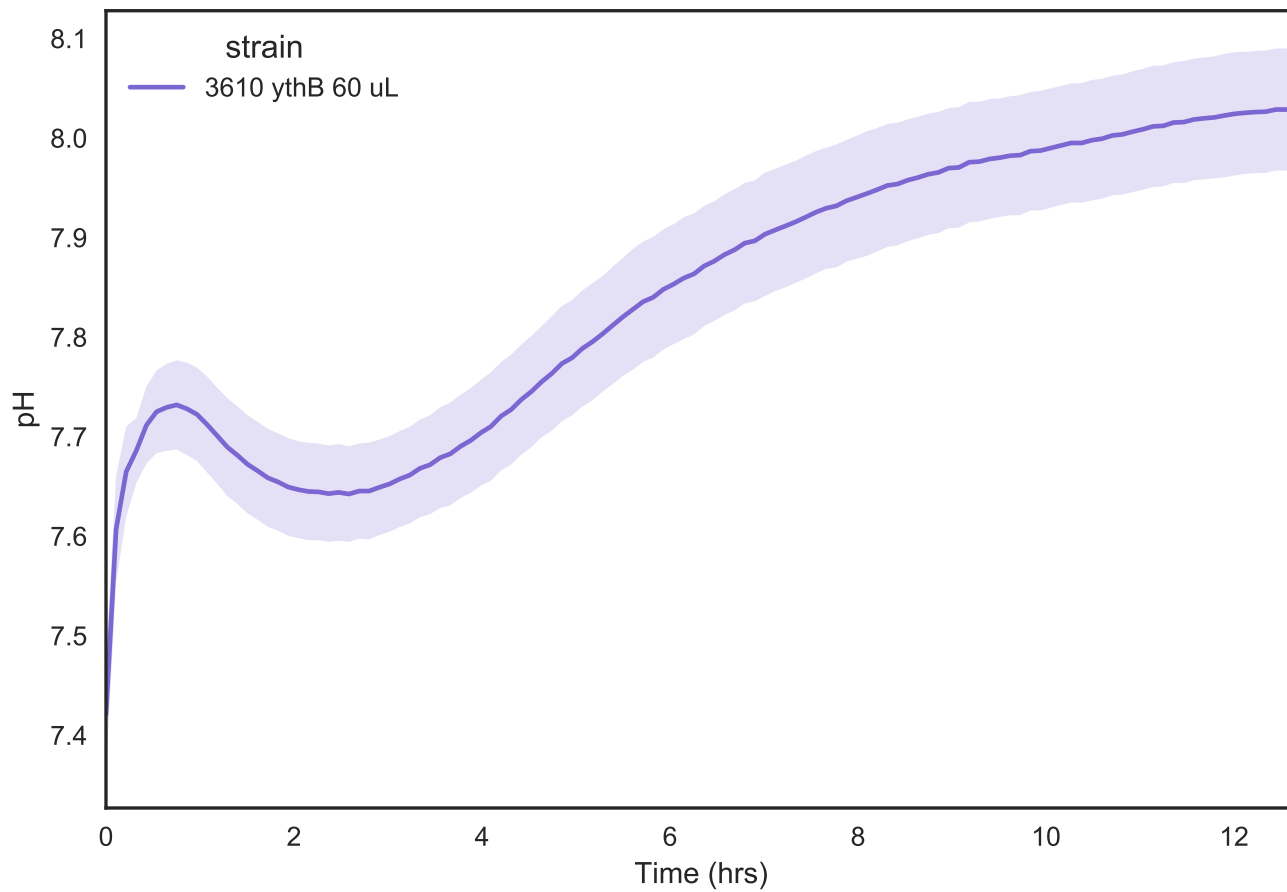
3610 trkA 20 uL



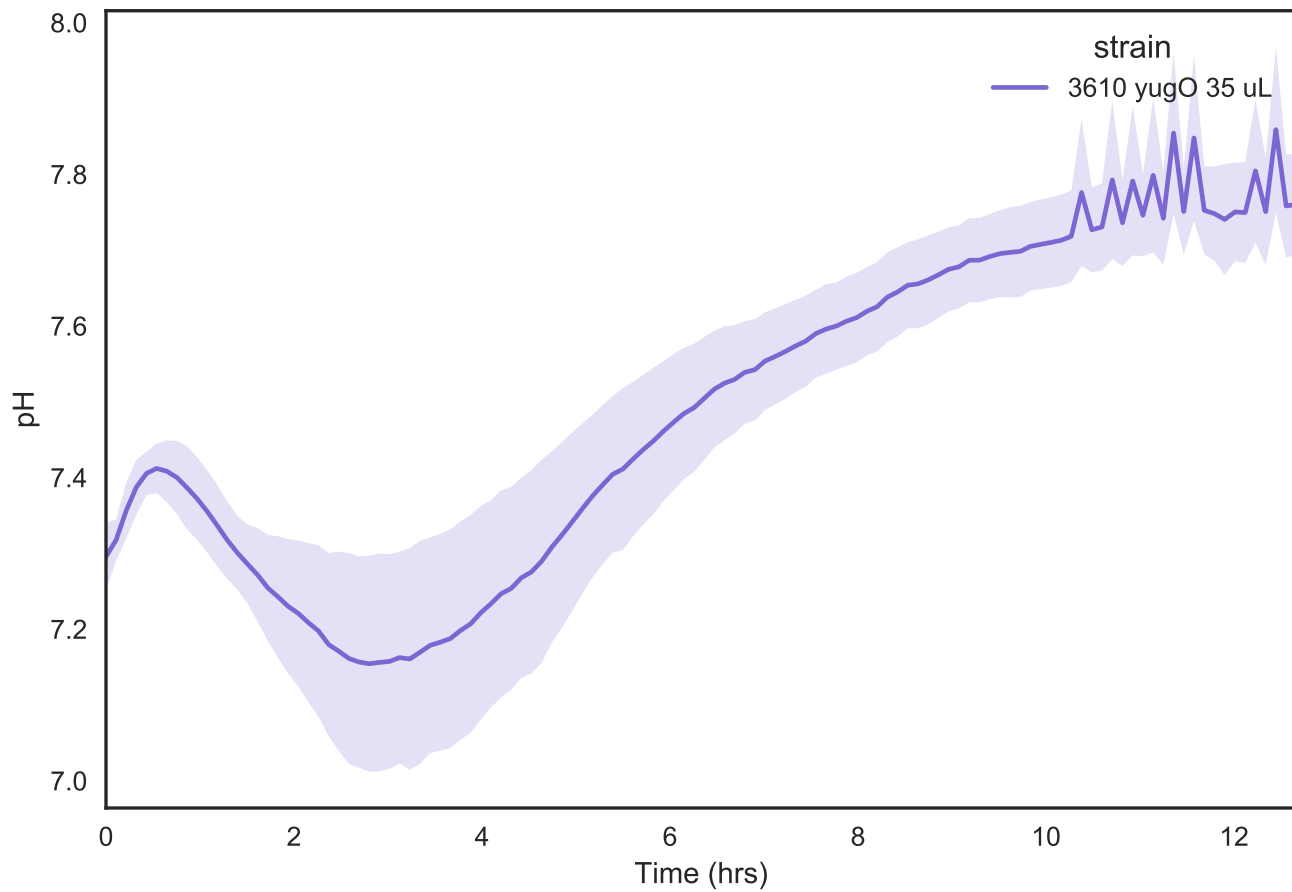
3610 ythA 50 uL



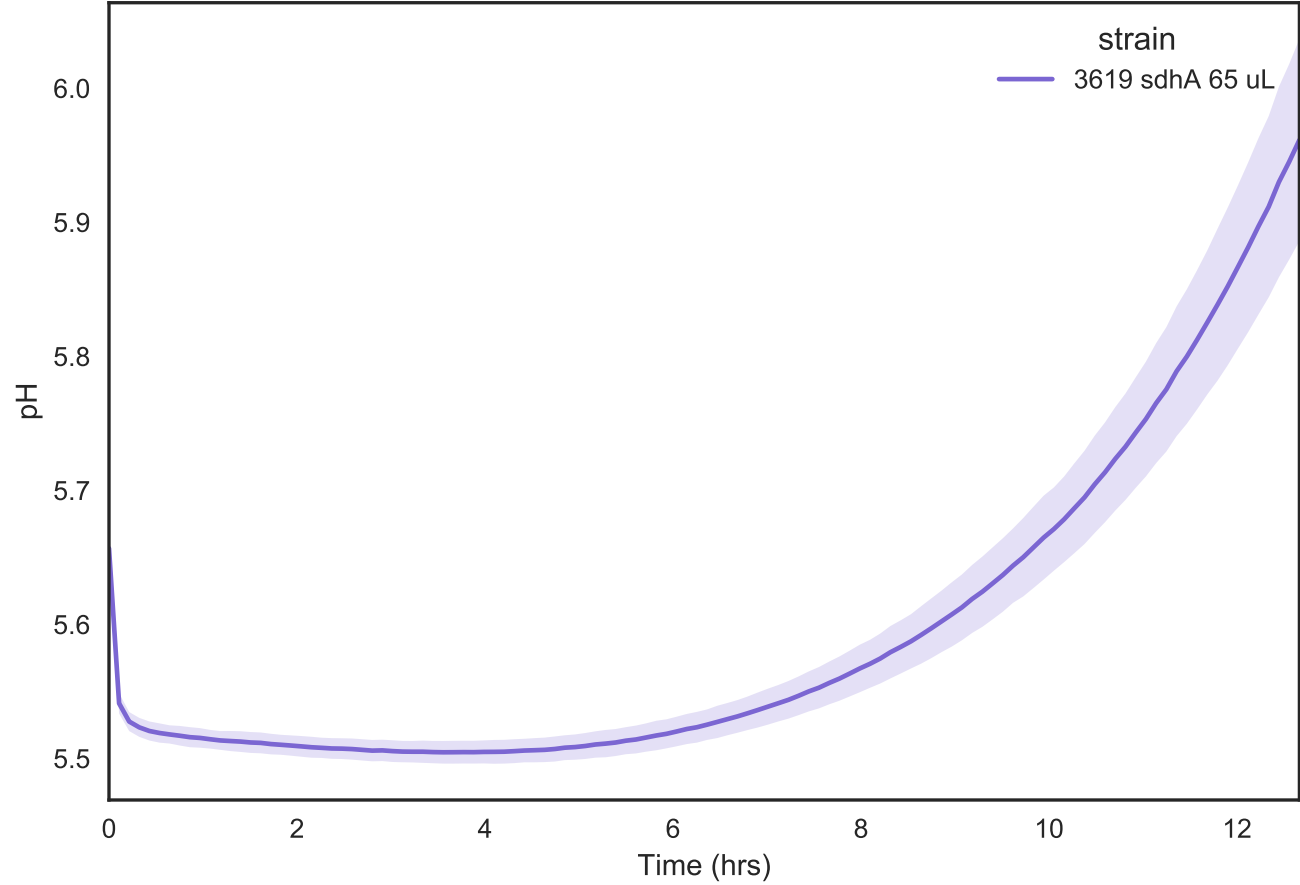
3610 ythB 60 uL



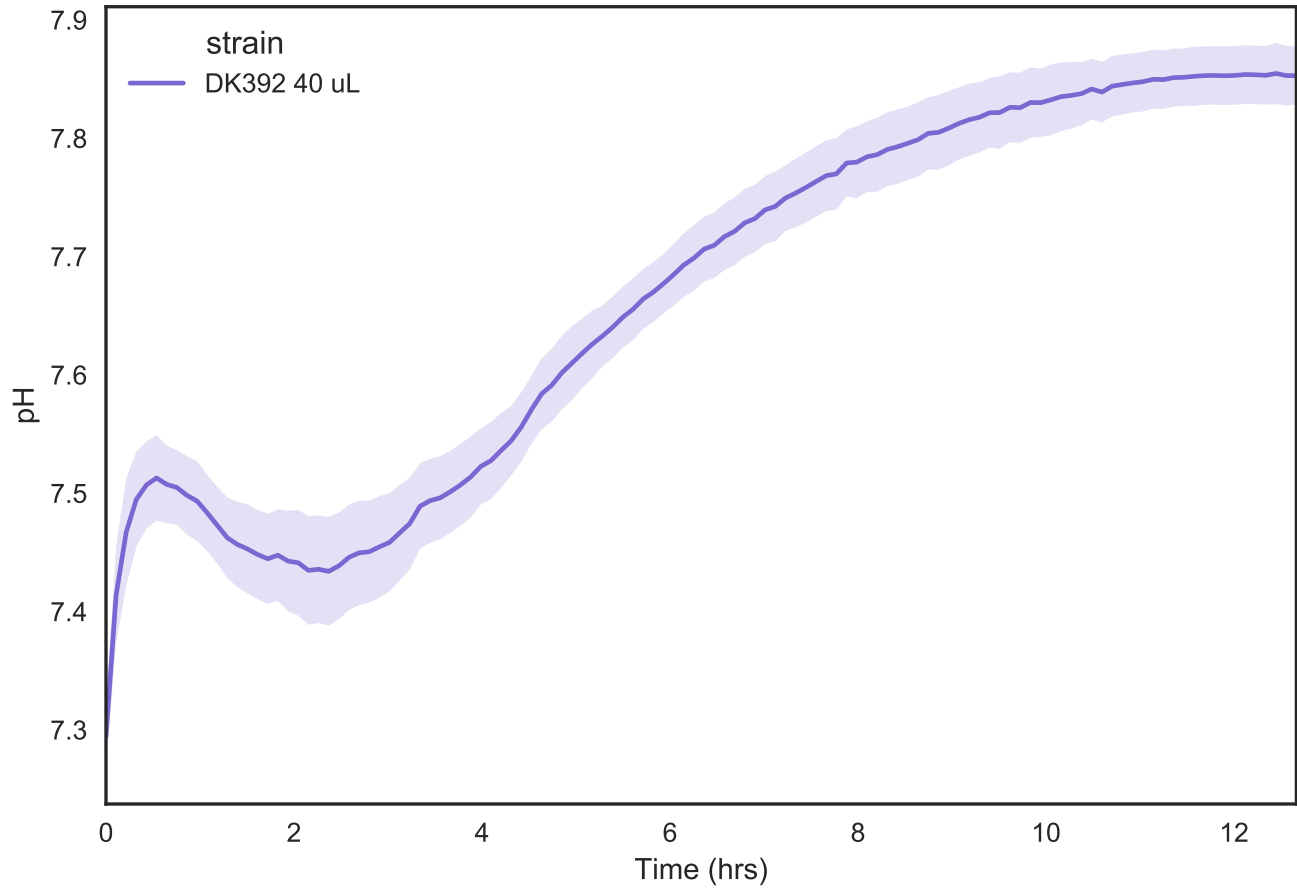
3610 yugO 35 uL



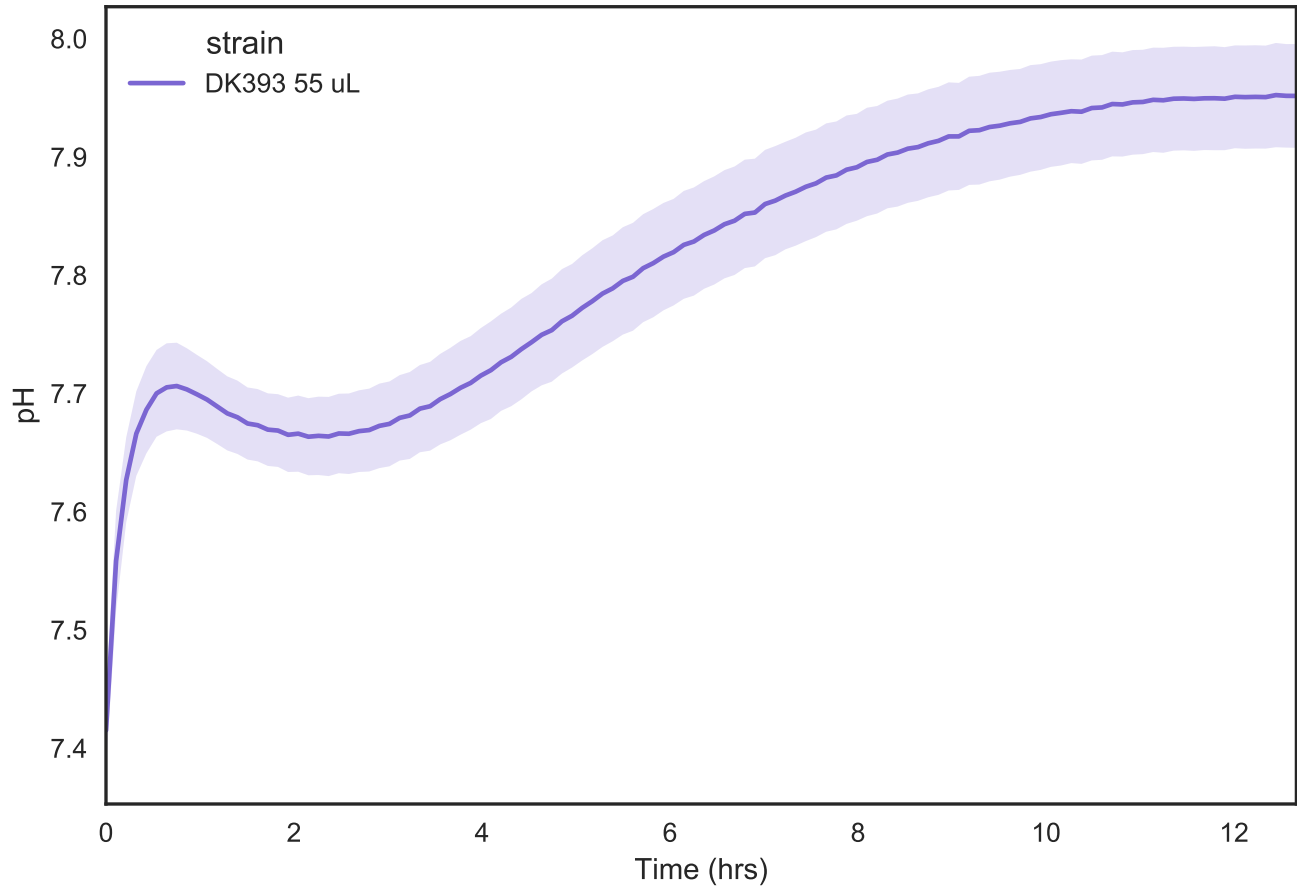
3619 sdhA 65 uL



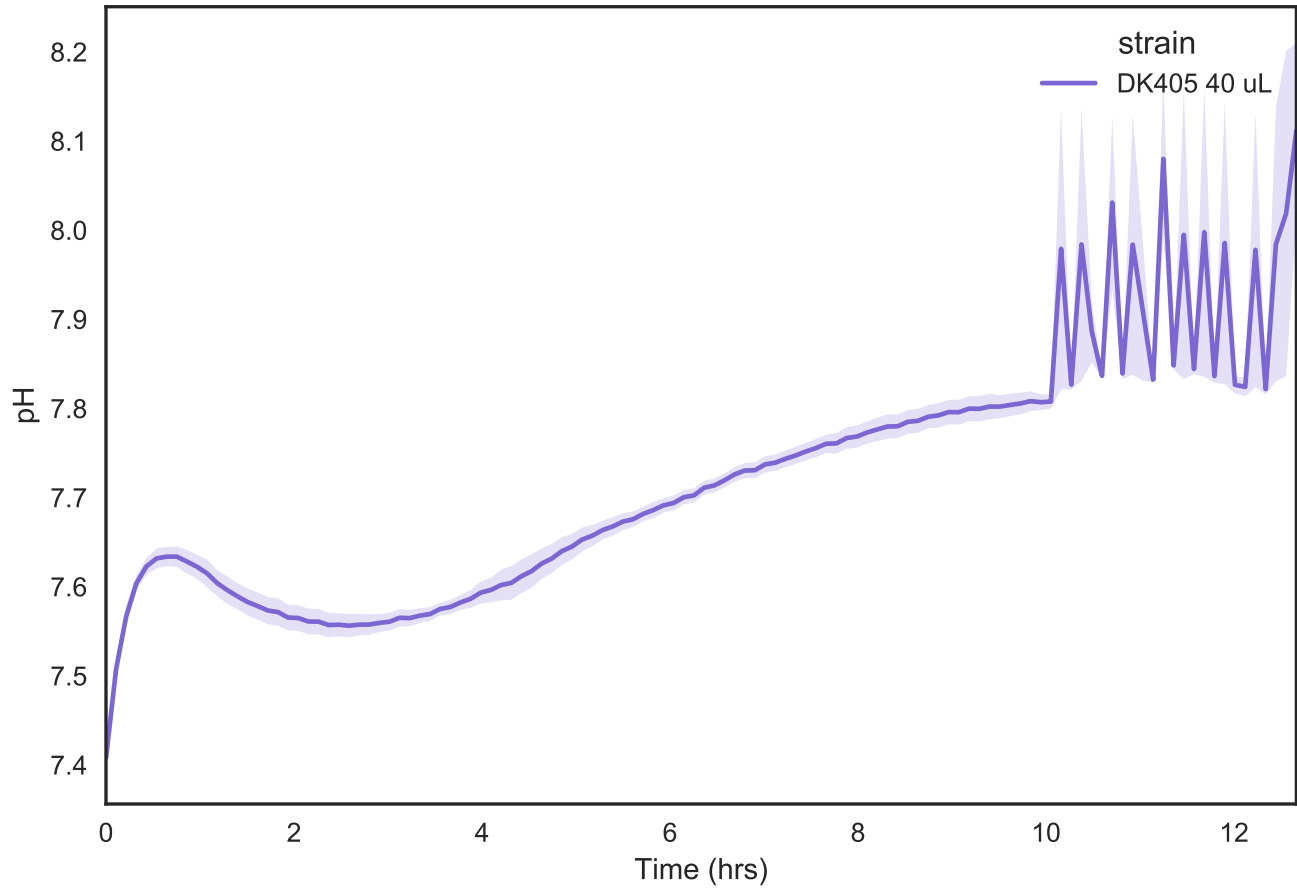
DK392 40 uL



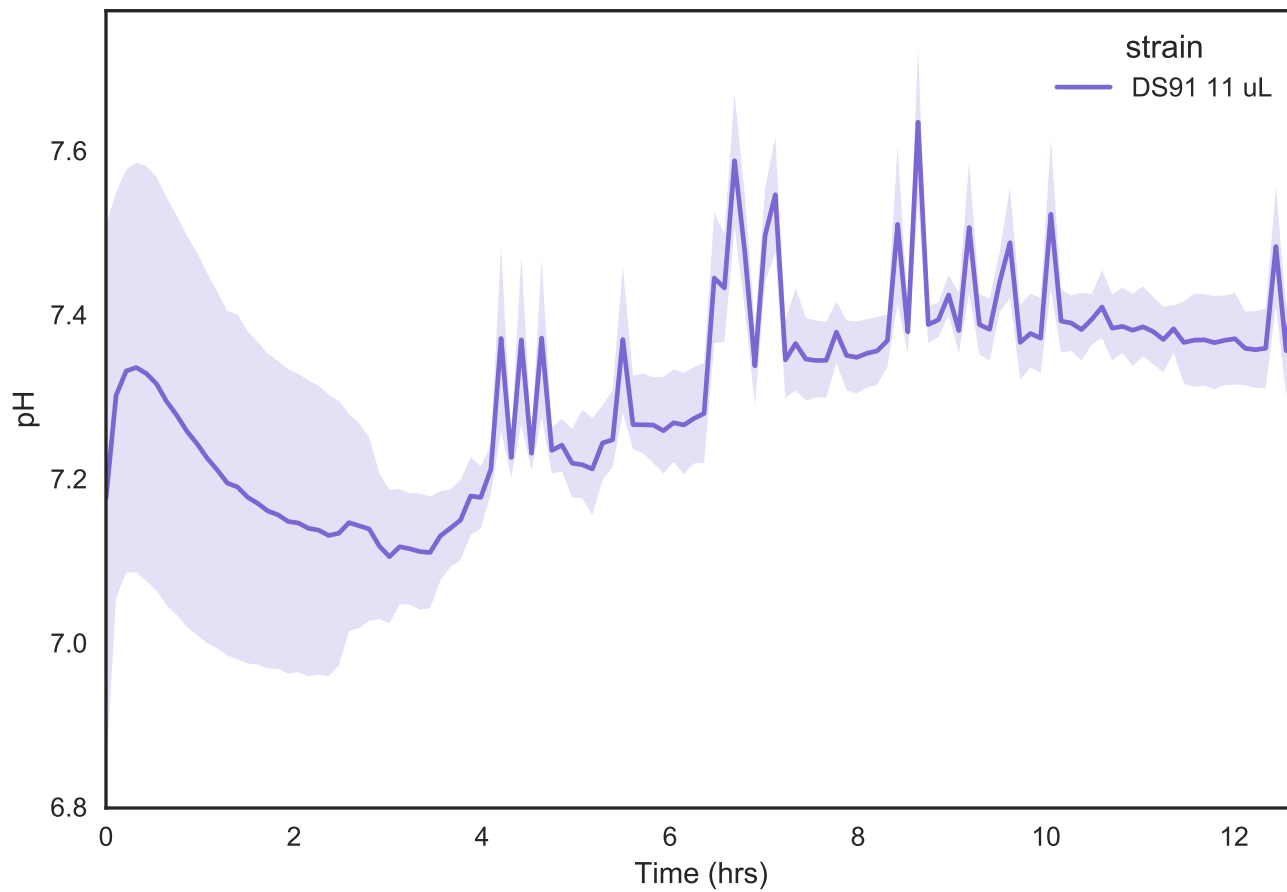
DK393 55 uL



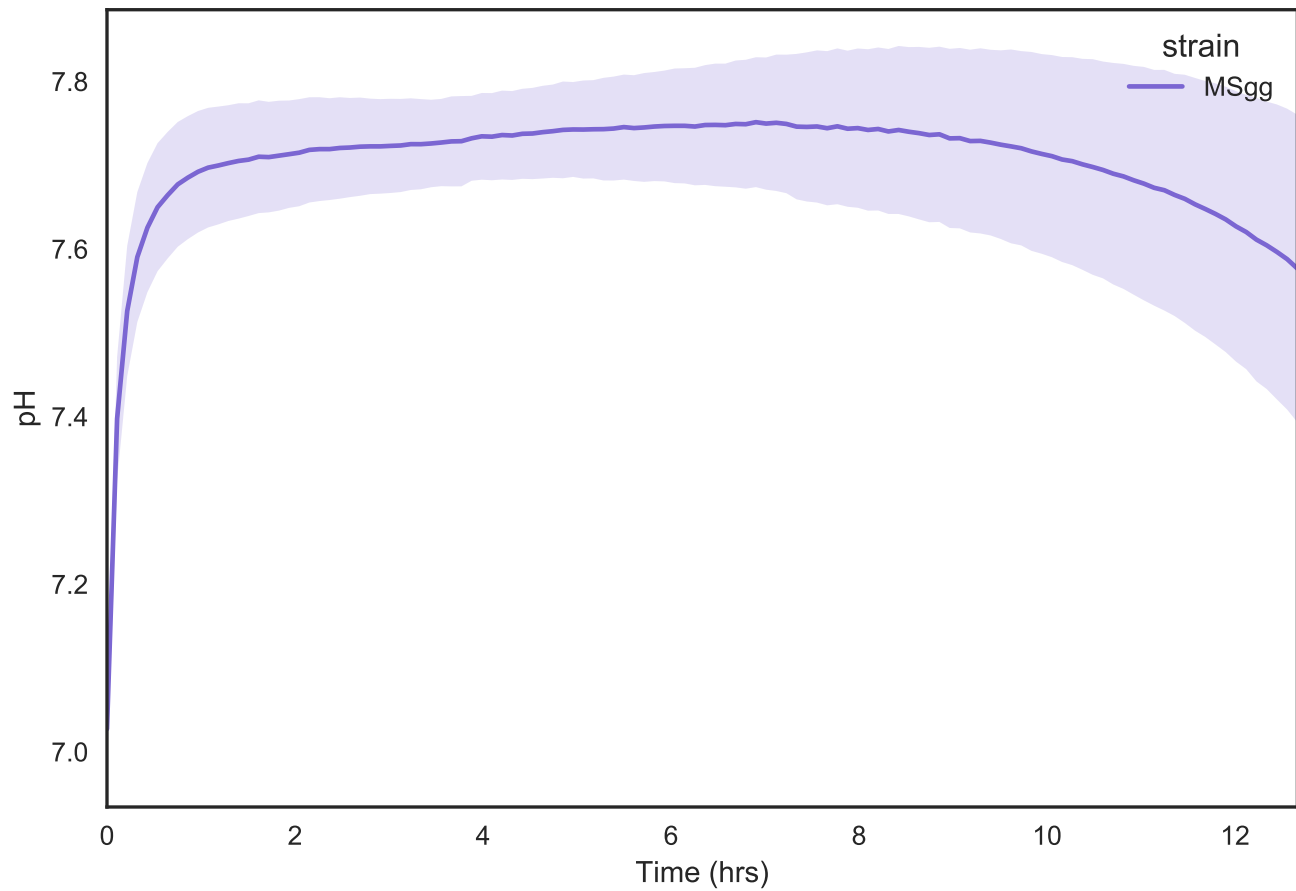
DK405 40 uL



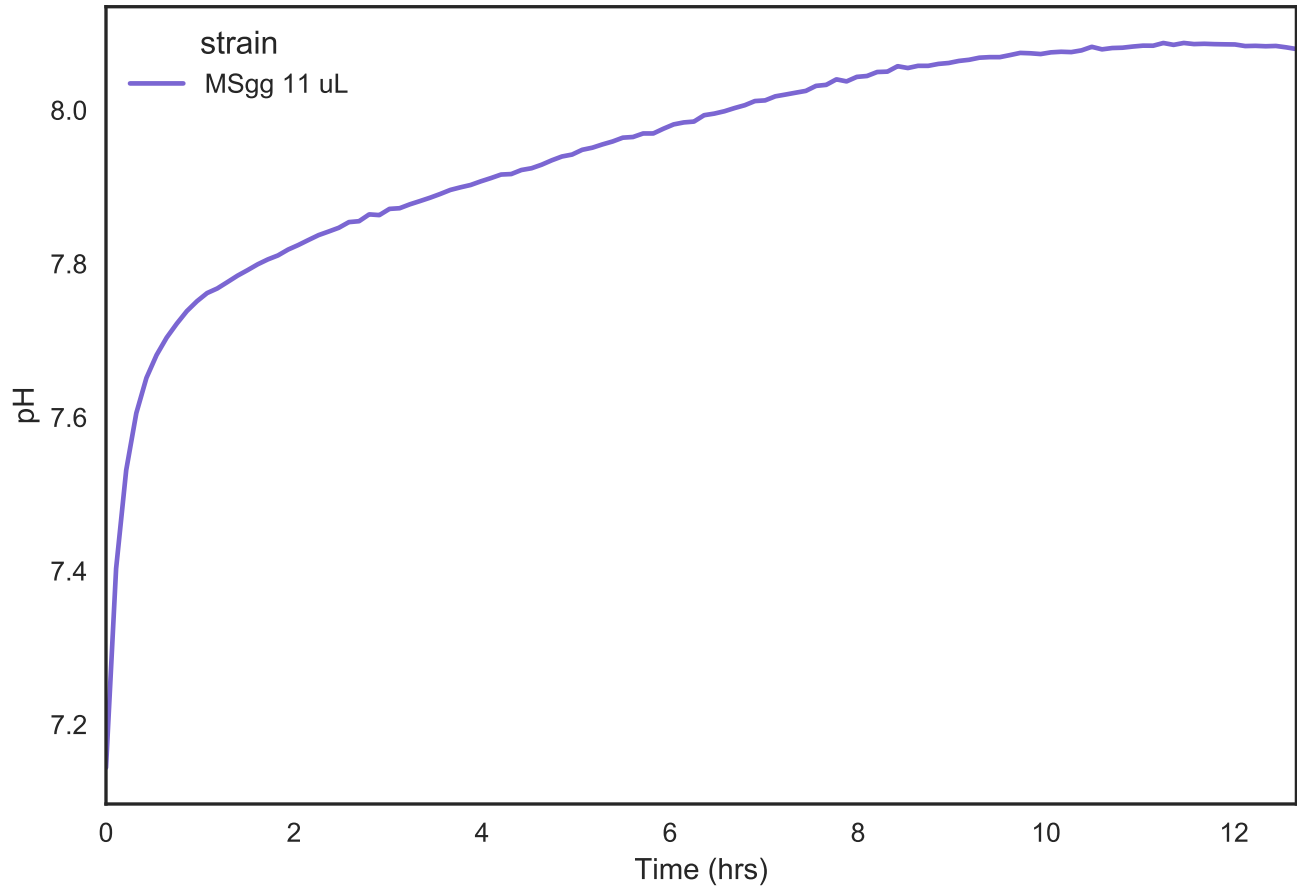
DS91 11 uL



MSgg



MSgg 11 uL



Msgg

