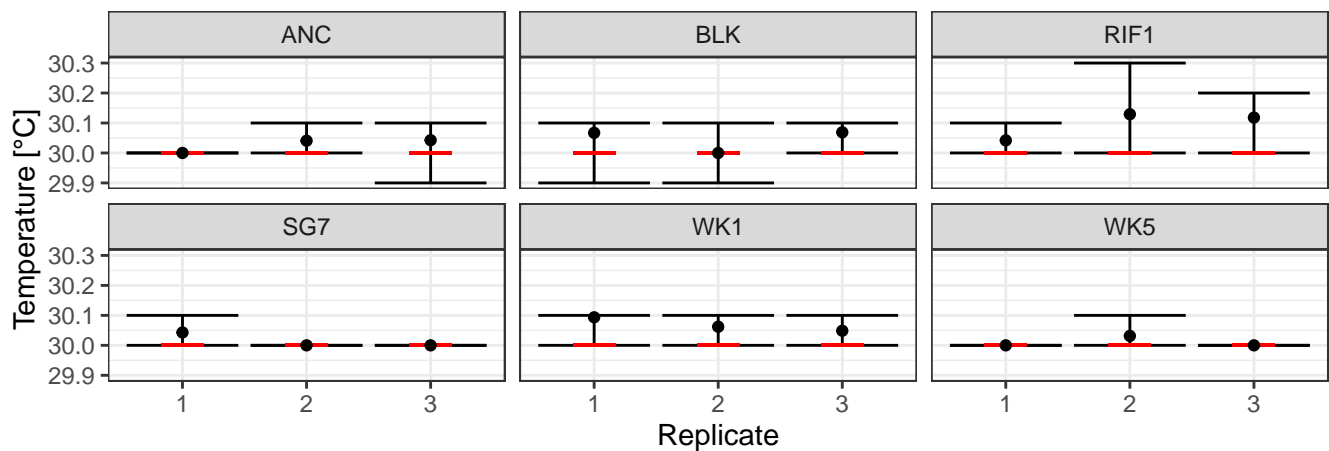


Quality control report for project grow96 reanalysis

Overview

Set vs. actual temperature



OD for blank wells

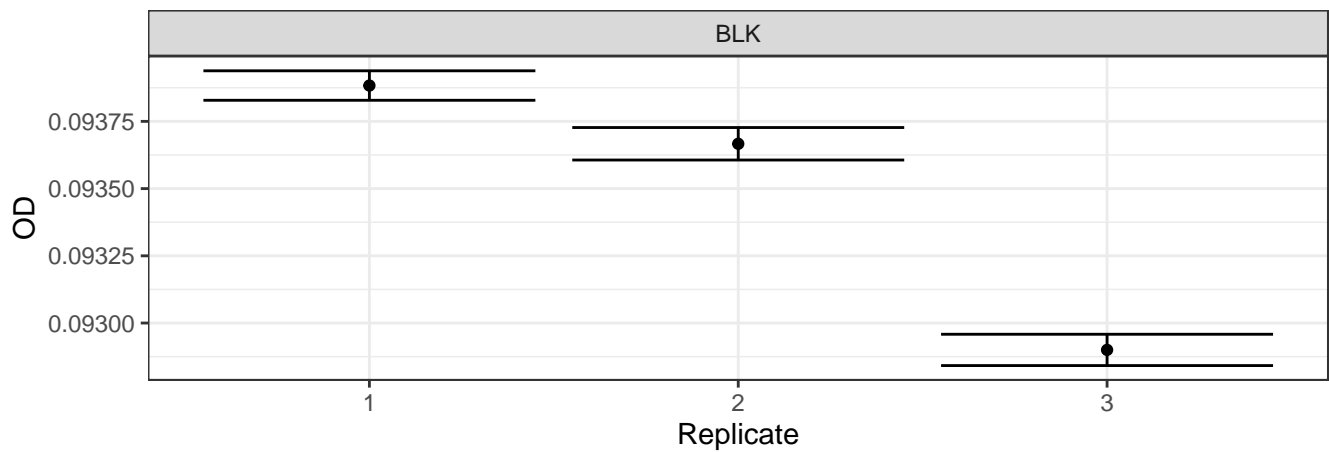


Plate RIF1, replicate 1

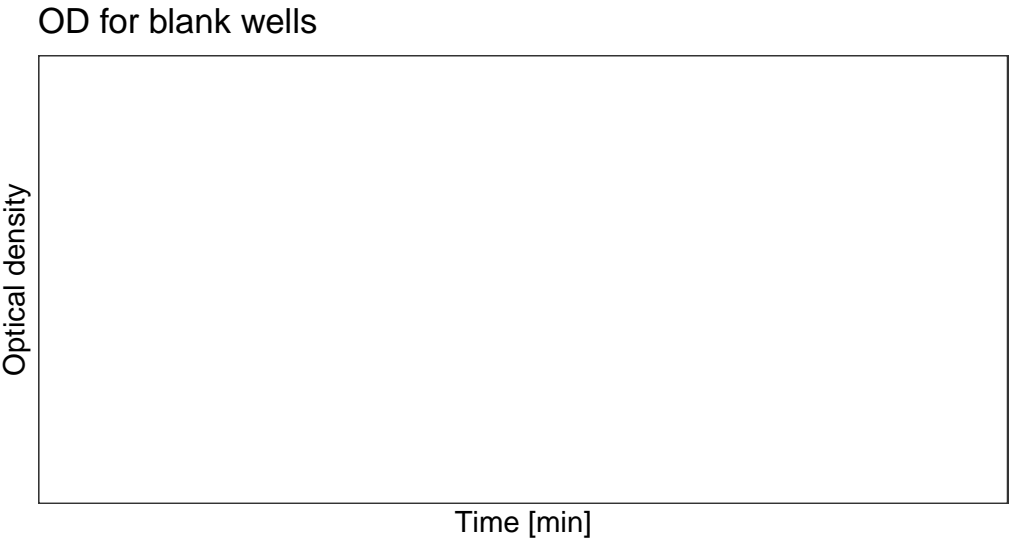
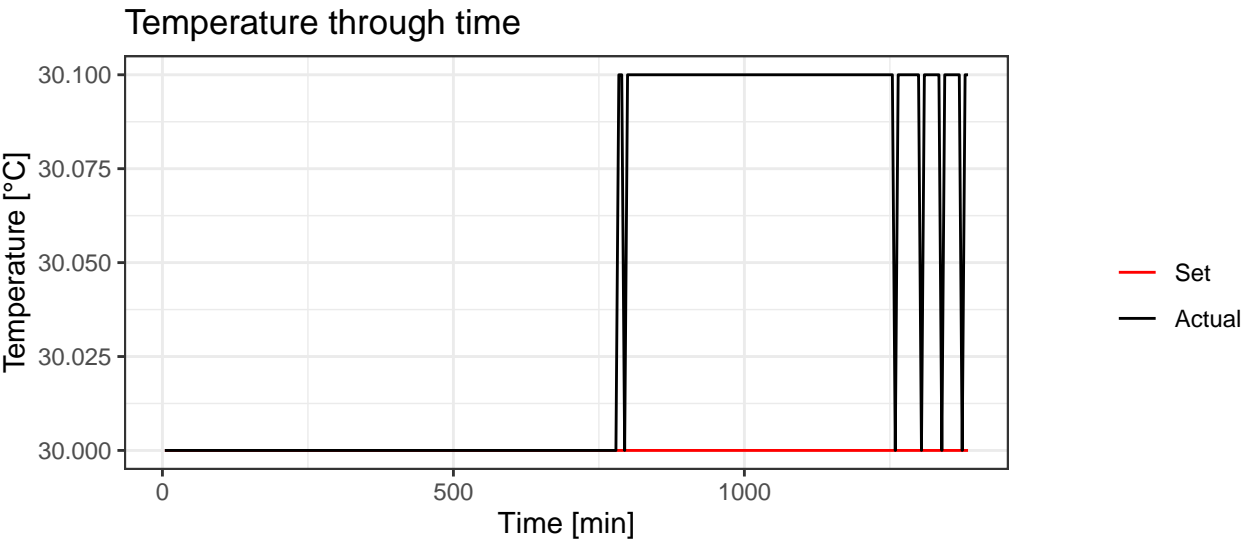


Plate RIF1, replicate 2

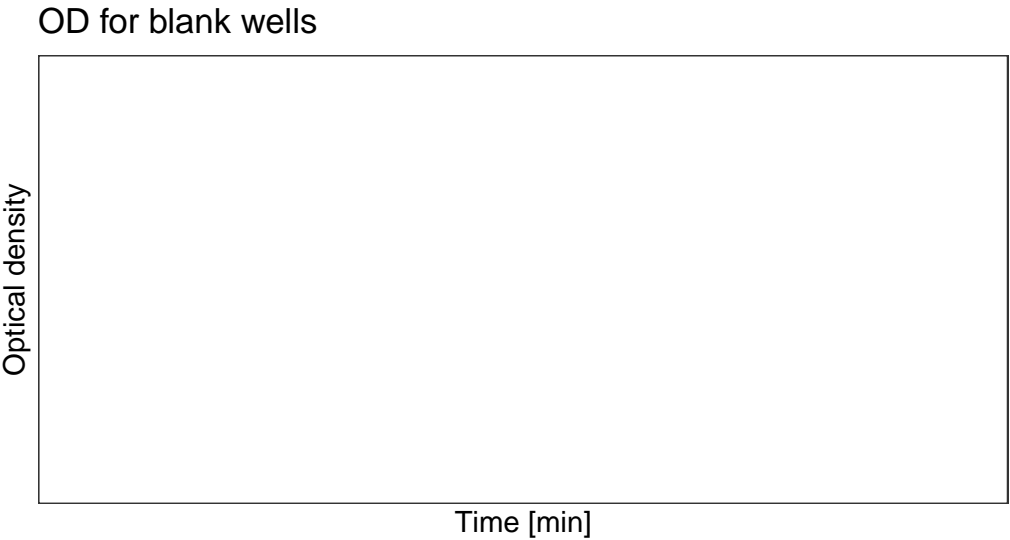
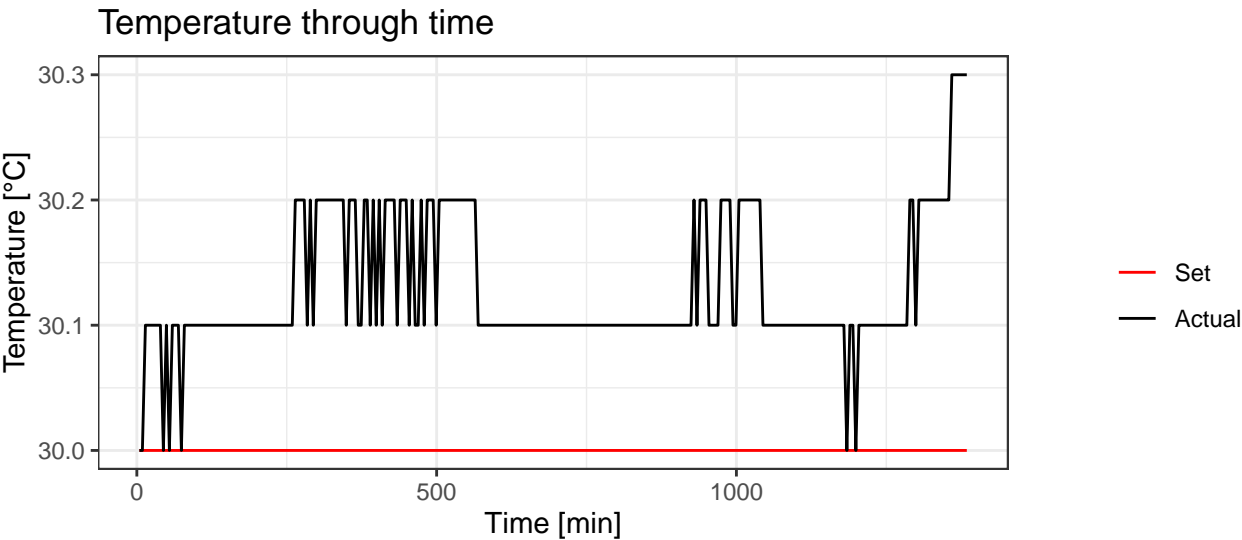


Plate RIF1, replicate 3

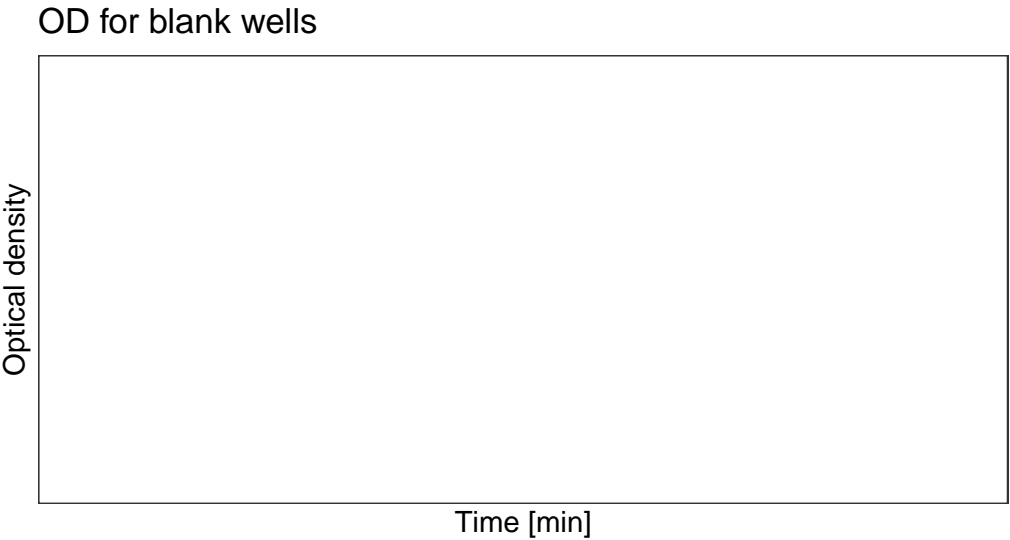
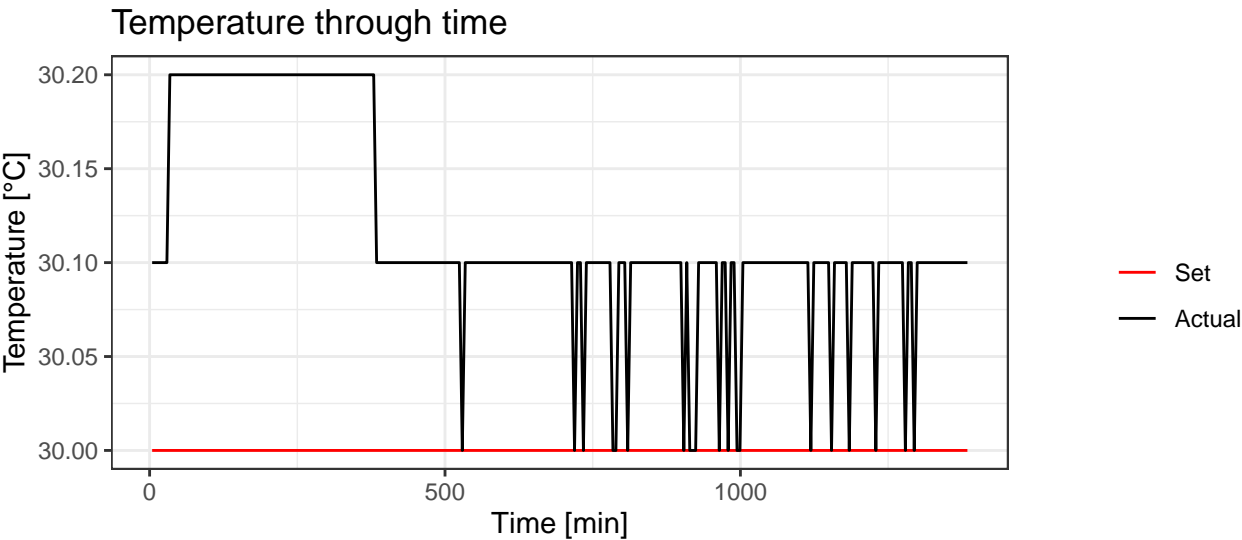


Plate WK1, replicate 1

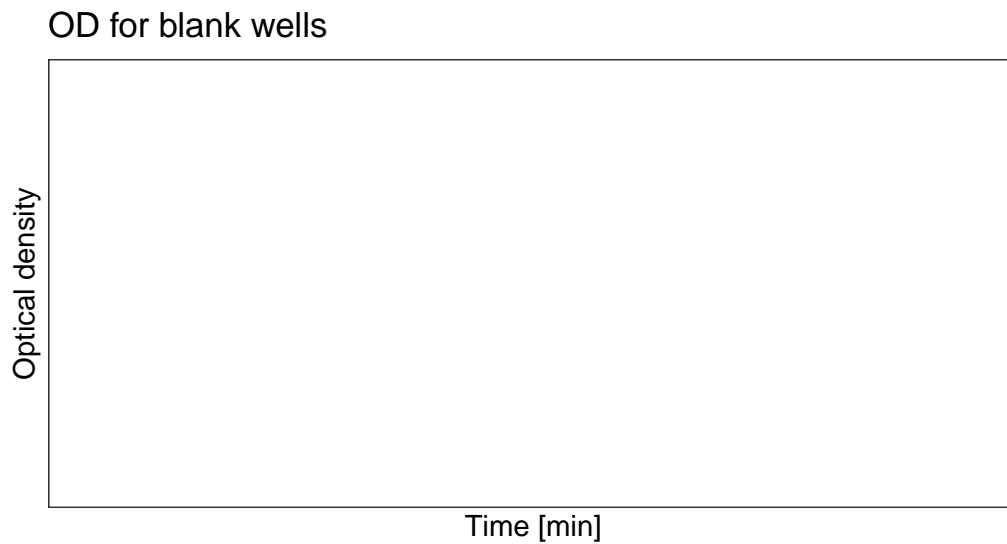
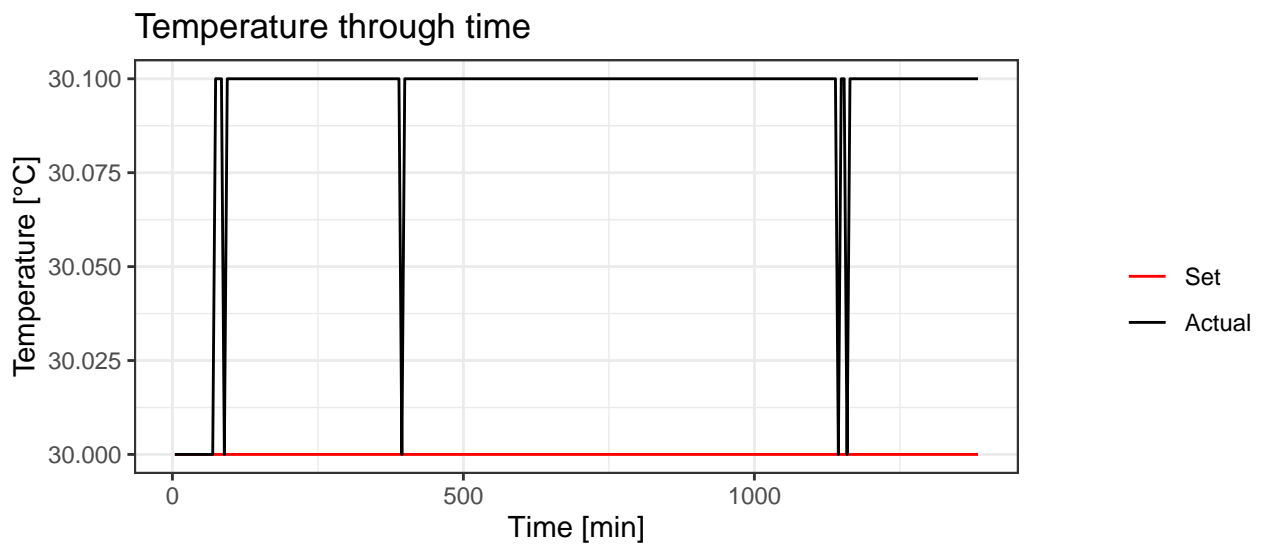


Plate WK1, replicate 2

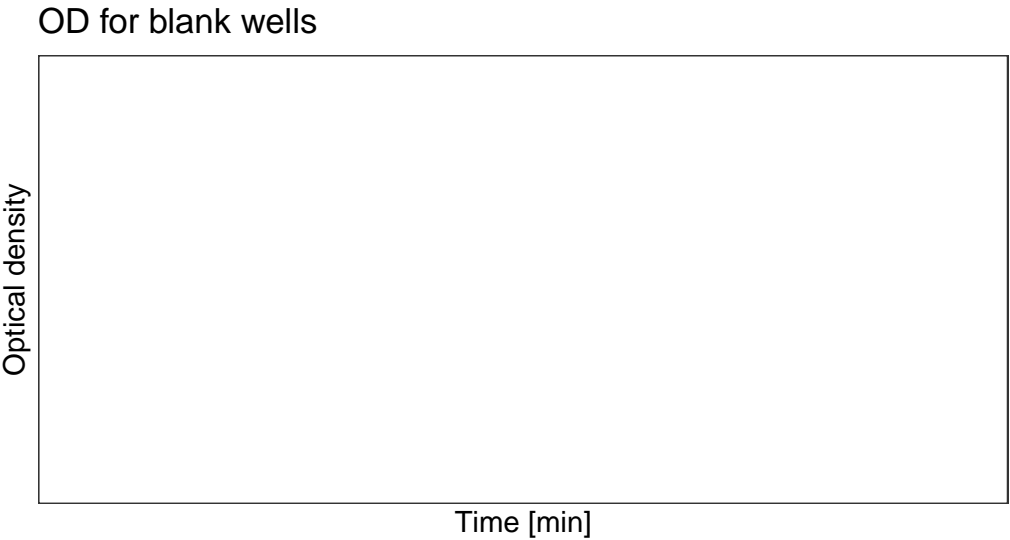
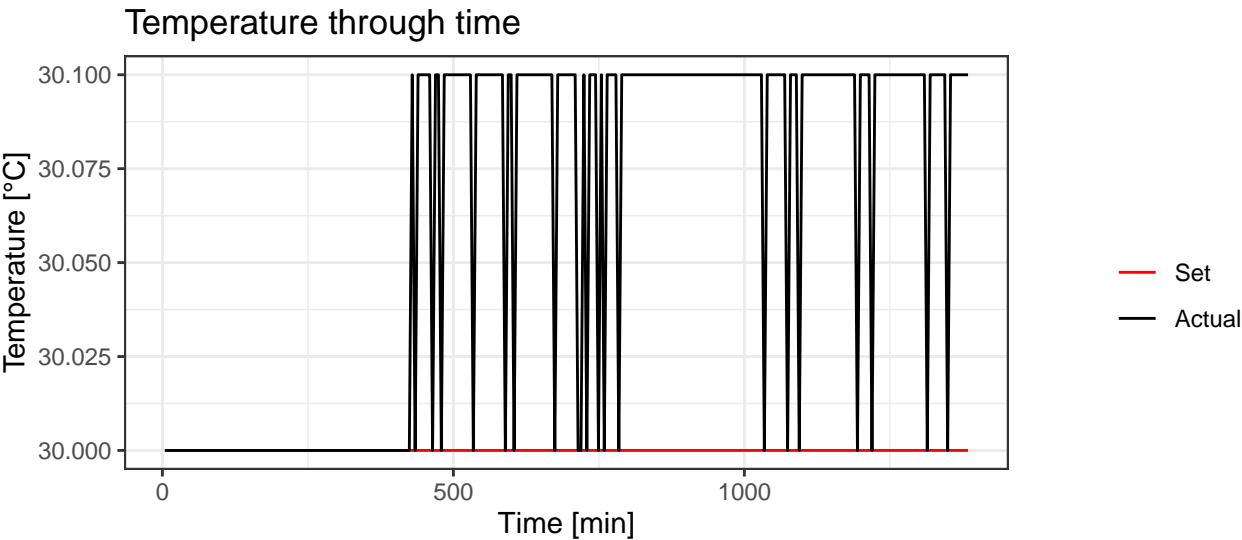


Plate WK1, replicate 3

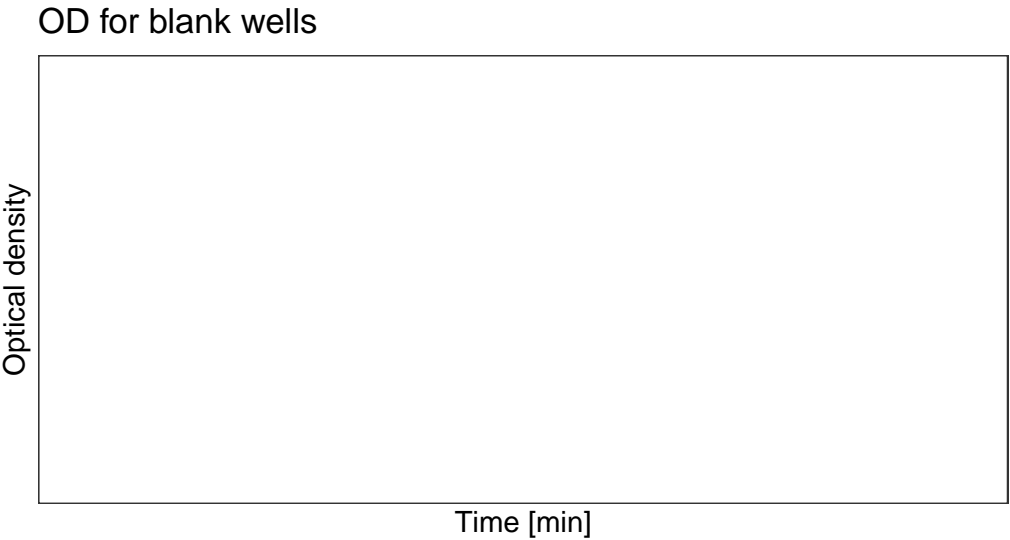
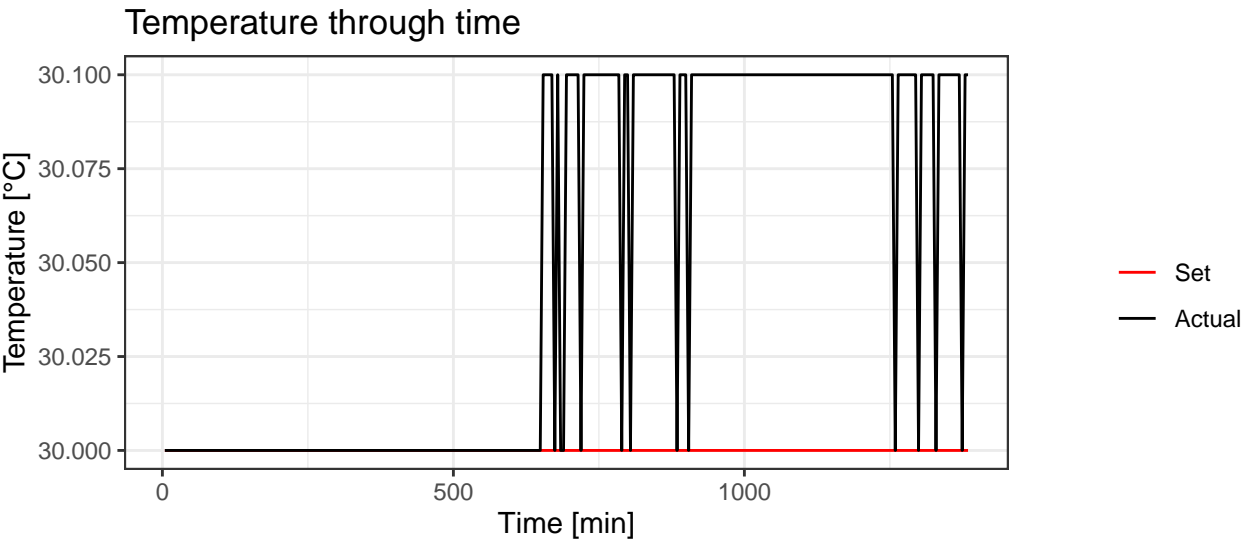


Plate WK5, replicate 1

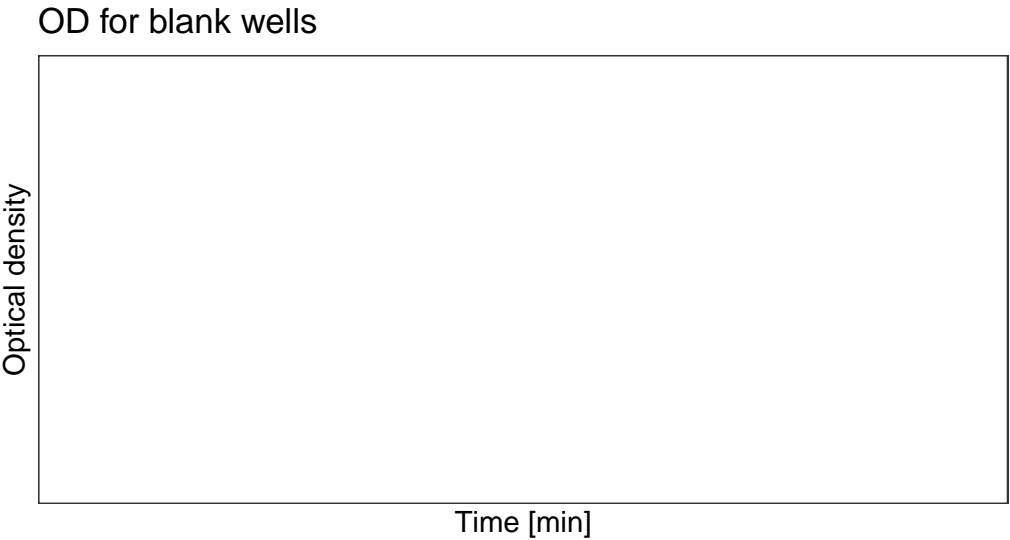
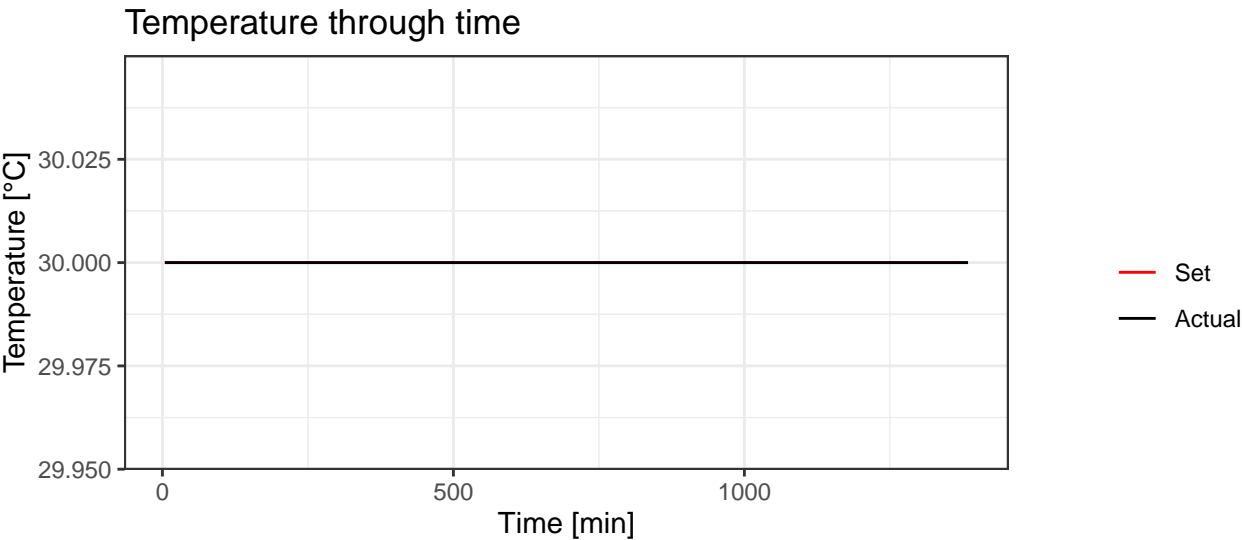


Plate WK5, replicate 2

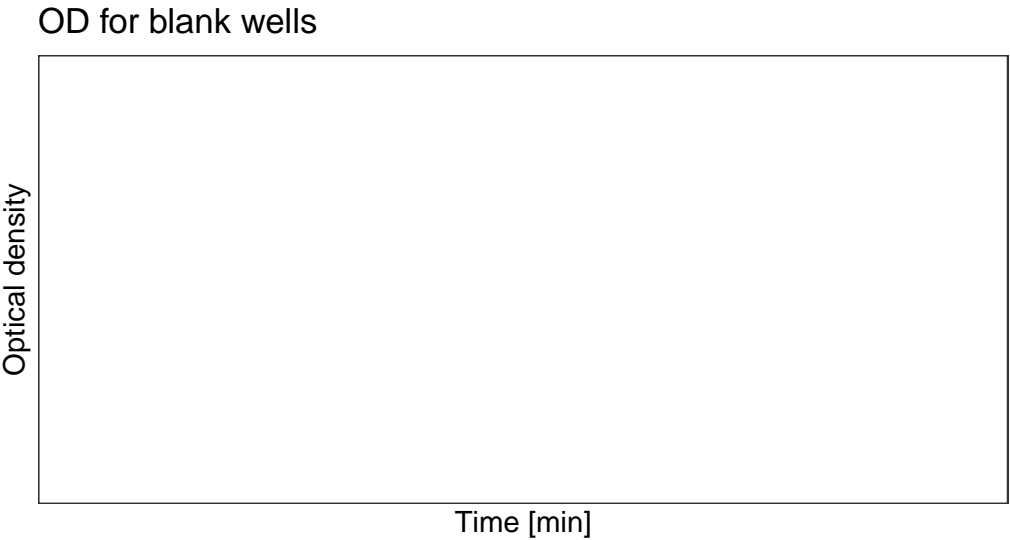
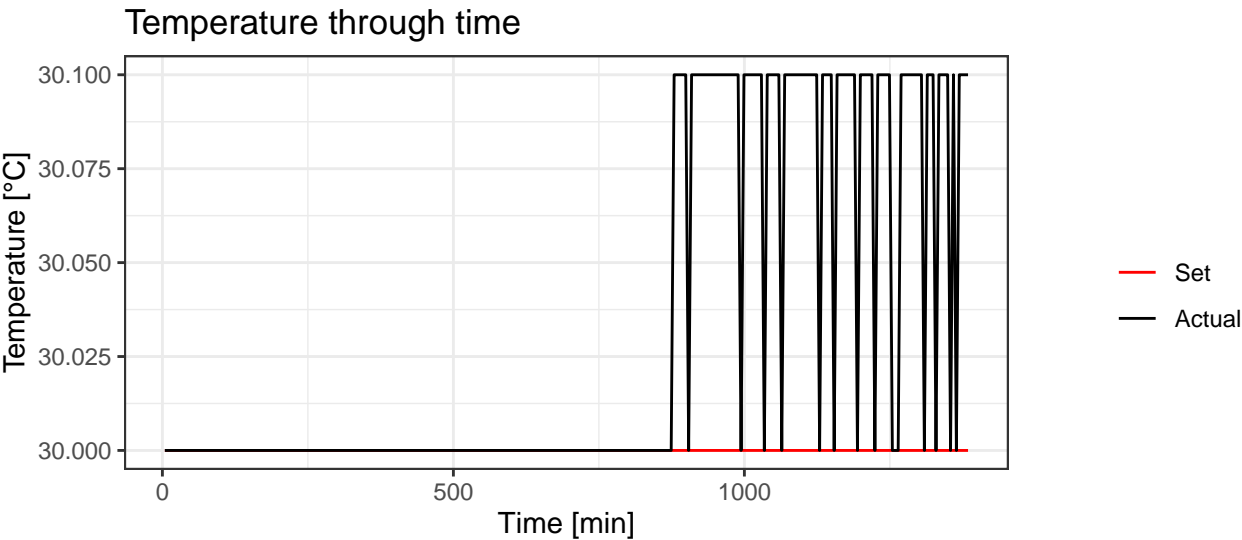


Plate WK5, replicate 3

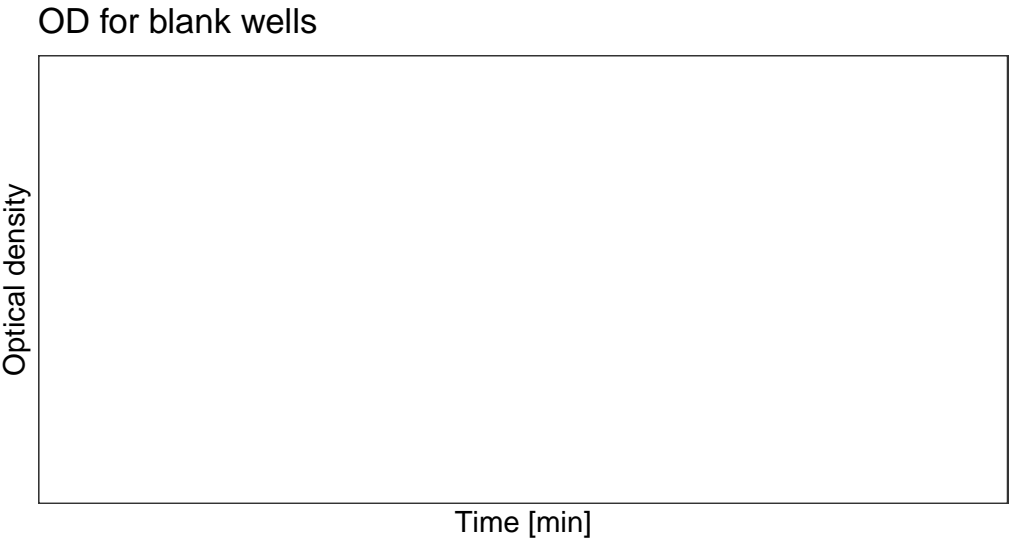
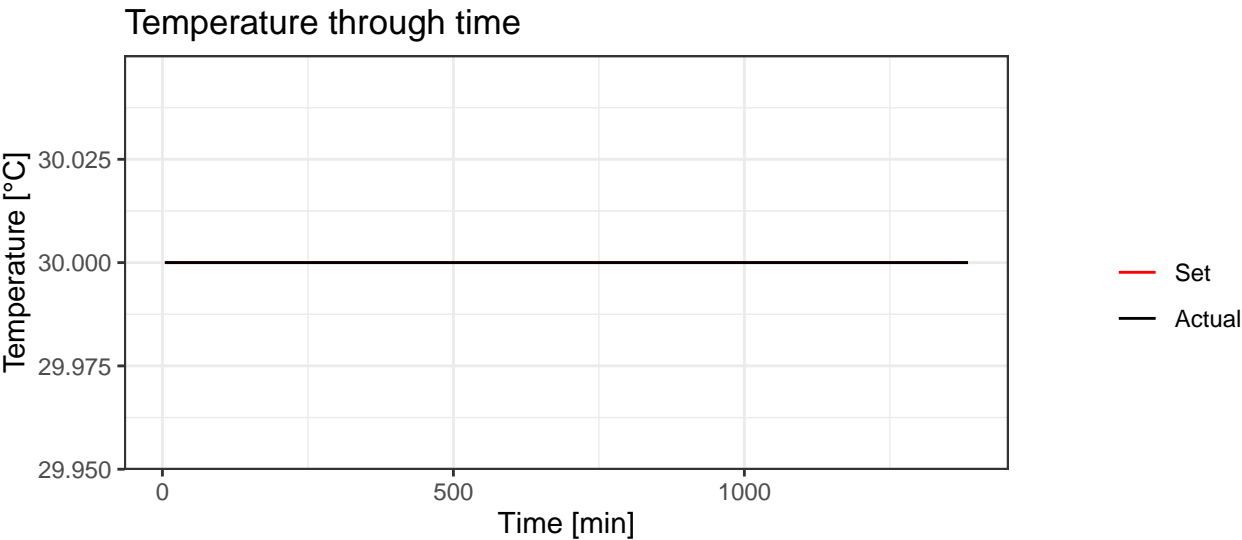


Plate SG7, replicate 1

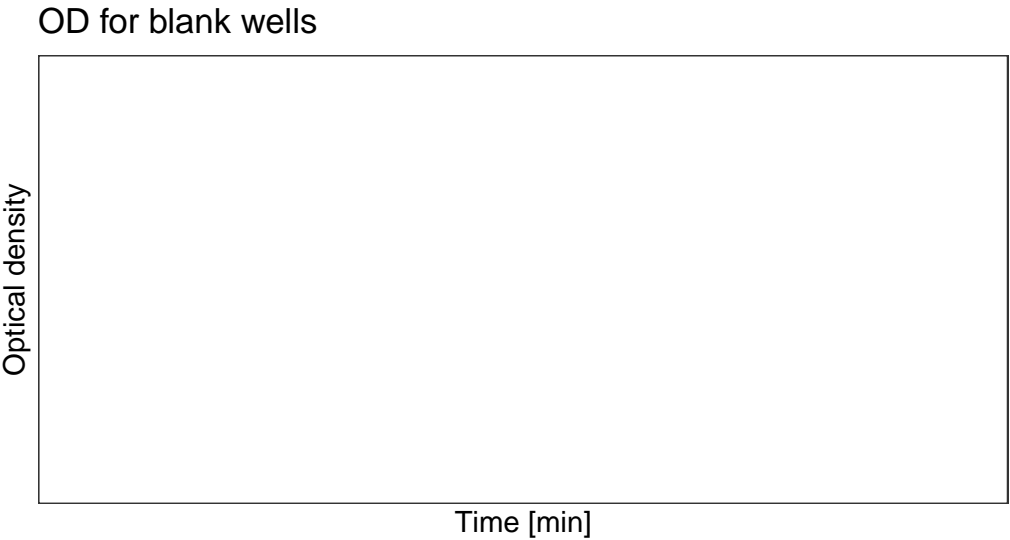
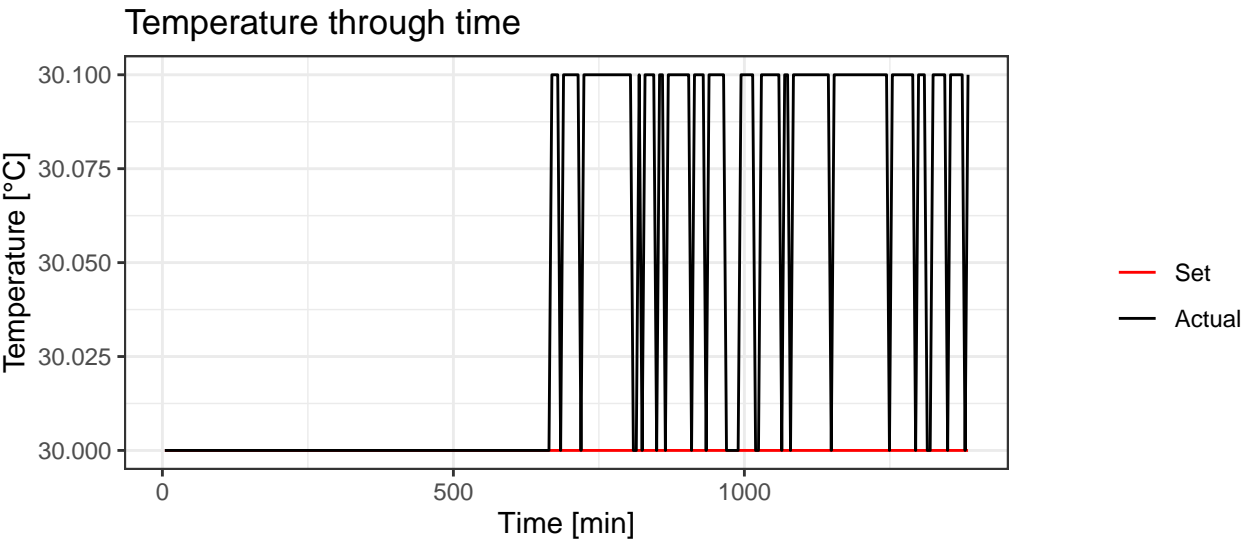


Plate SG7, replicate 2

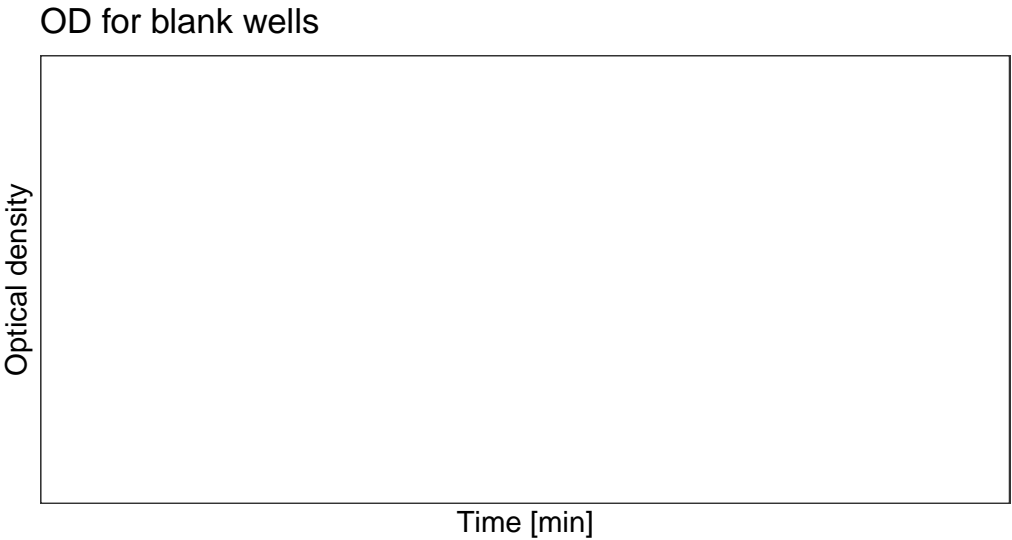
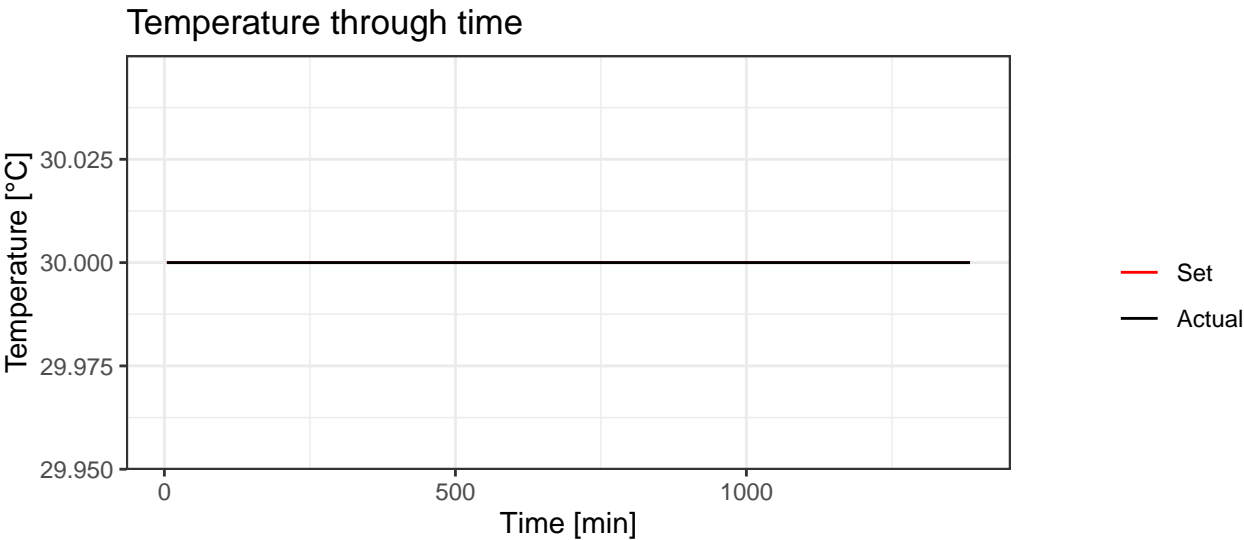


Plate SG7, replicate 3

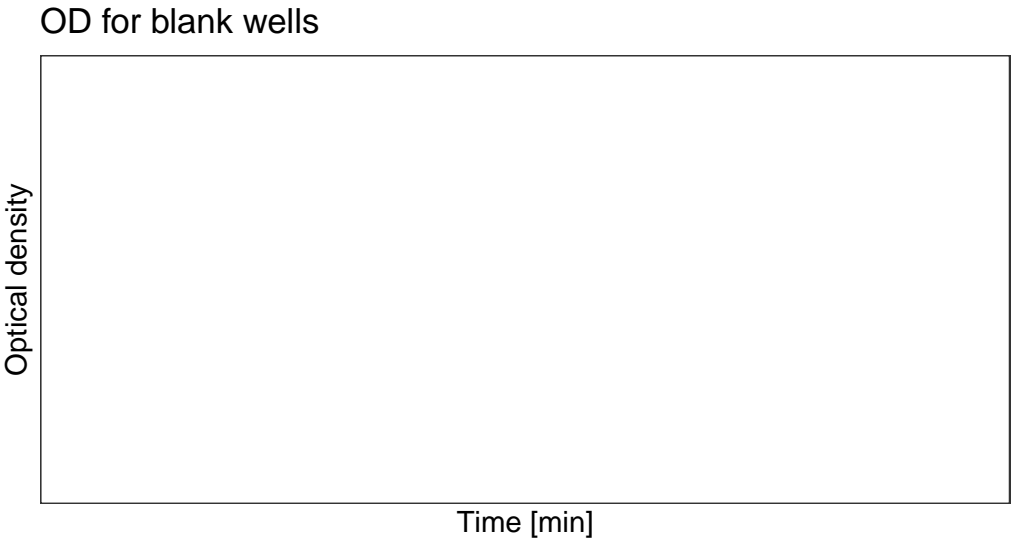
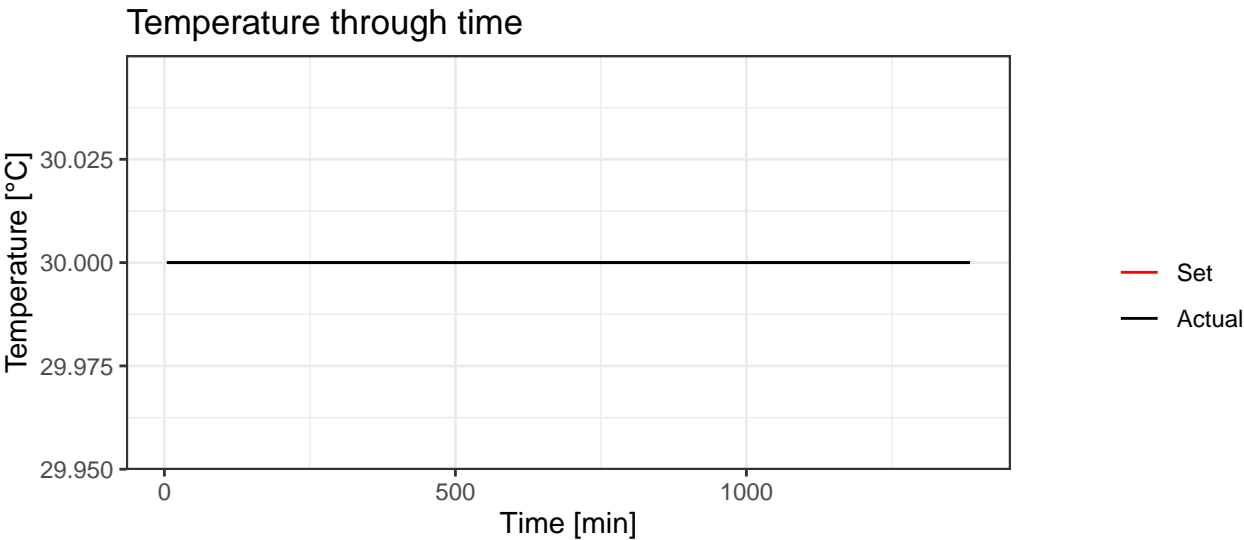


Plate ANC, replicate 1

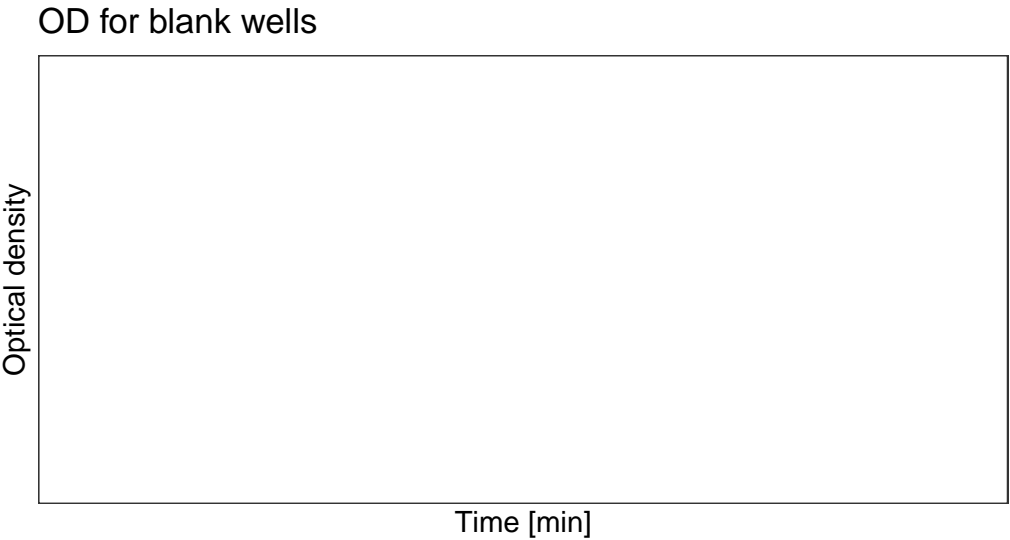
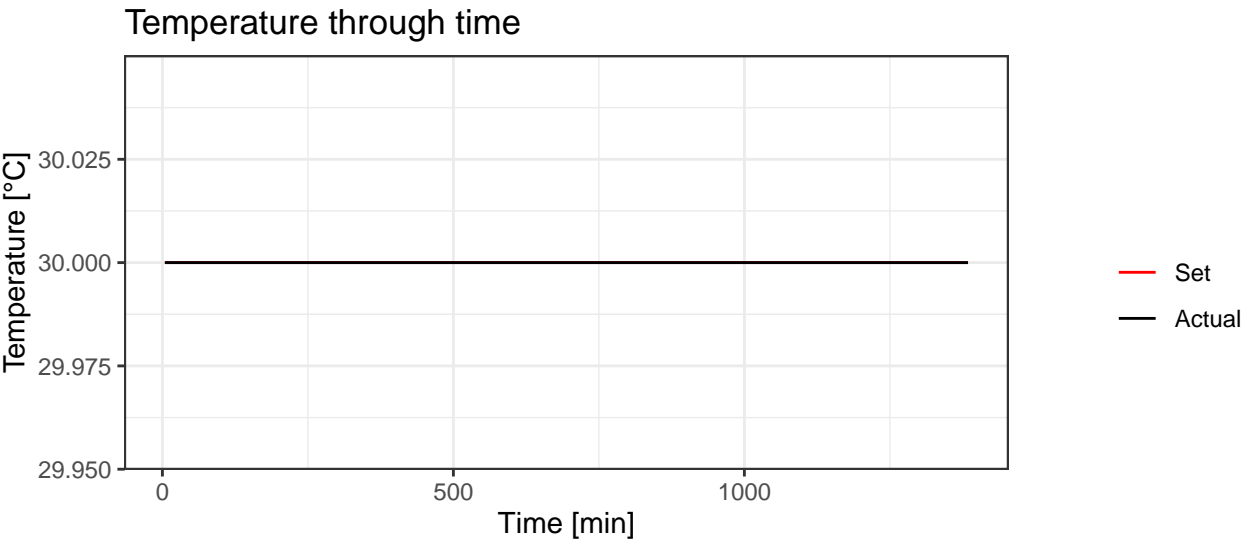


Plate ANC, replicate 2

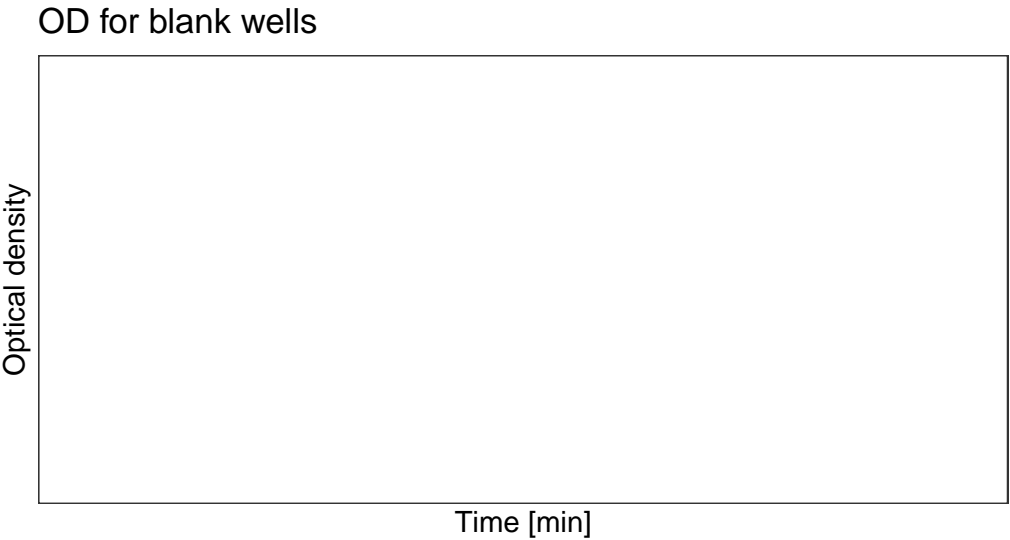
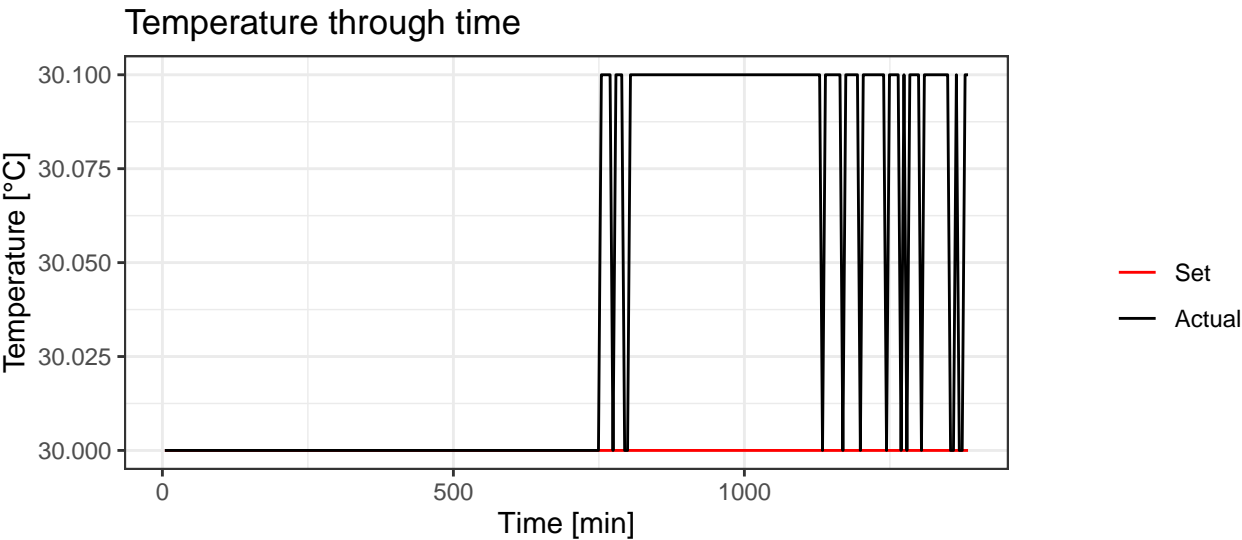


Plate ANC, replicate 3

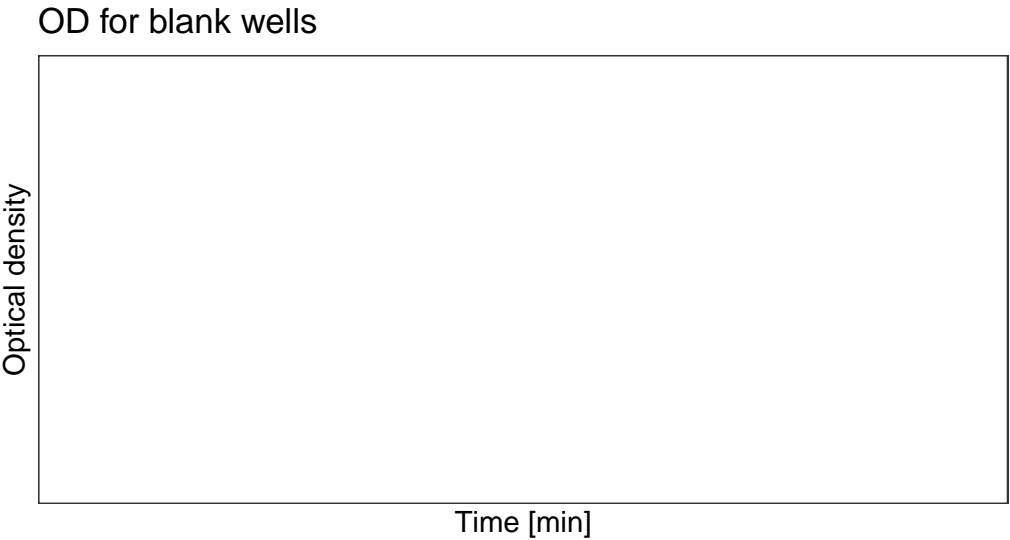
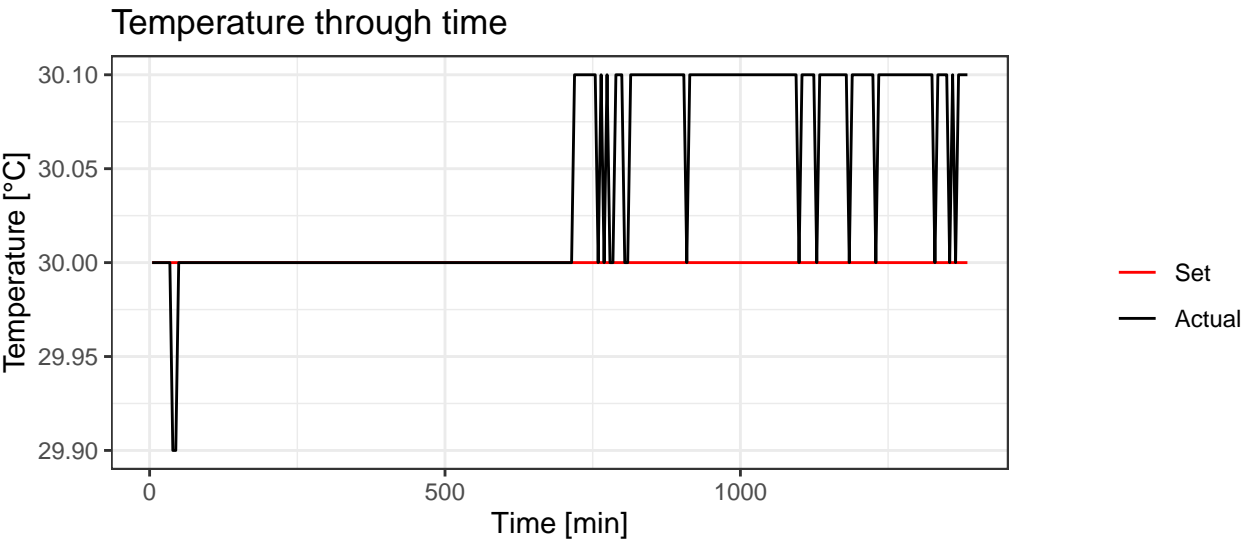
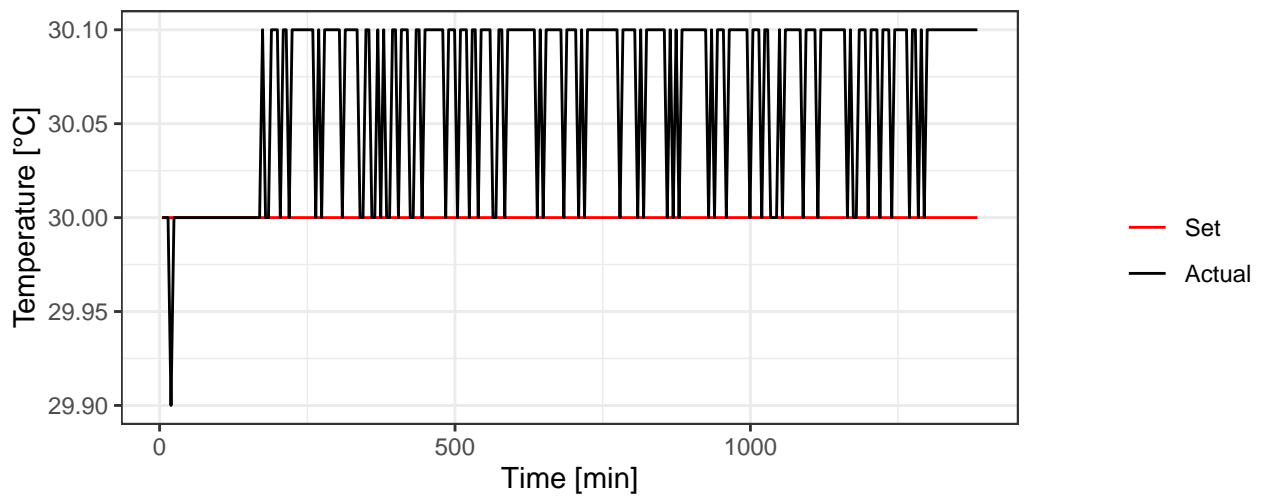


Plate BLK, replicate 1

Temperature through time



OD for blank wells

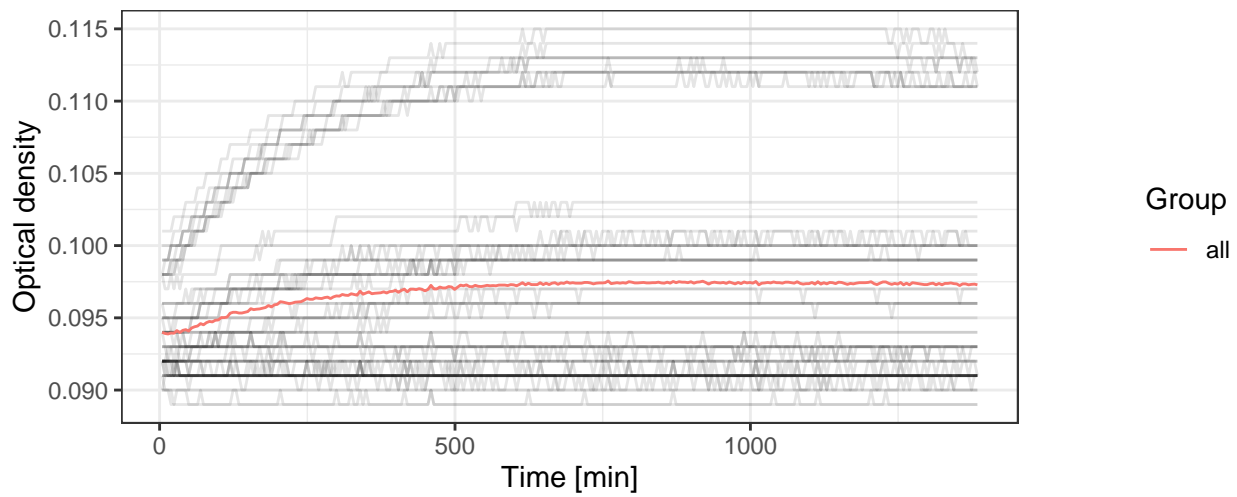
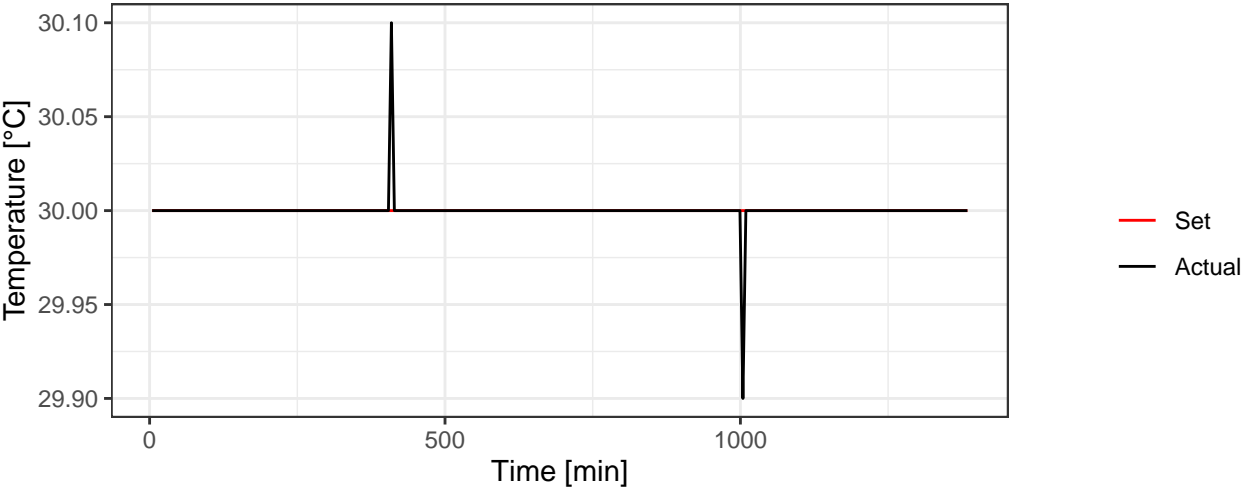


Plate BLK, replicate 2

Temperature through time



OD for blank wells

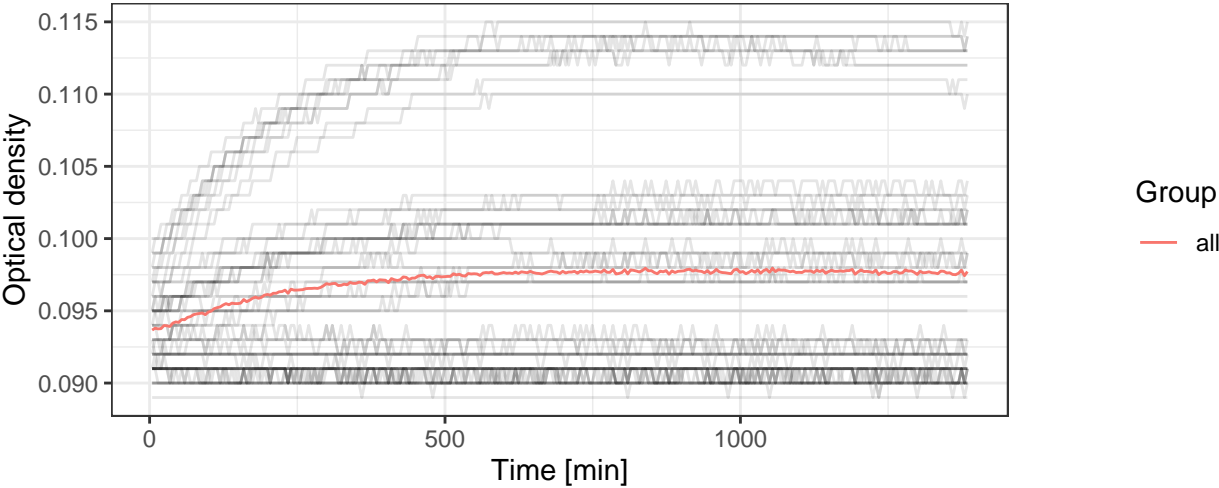
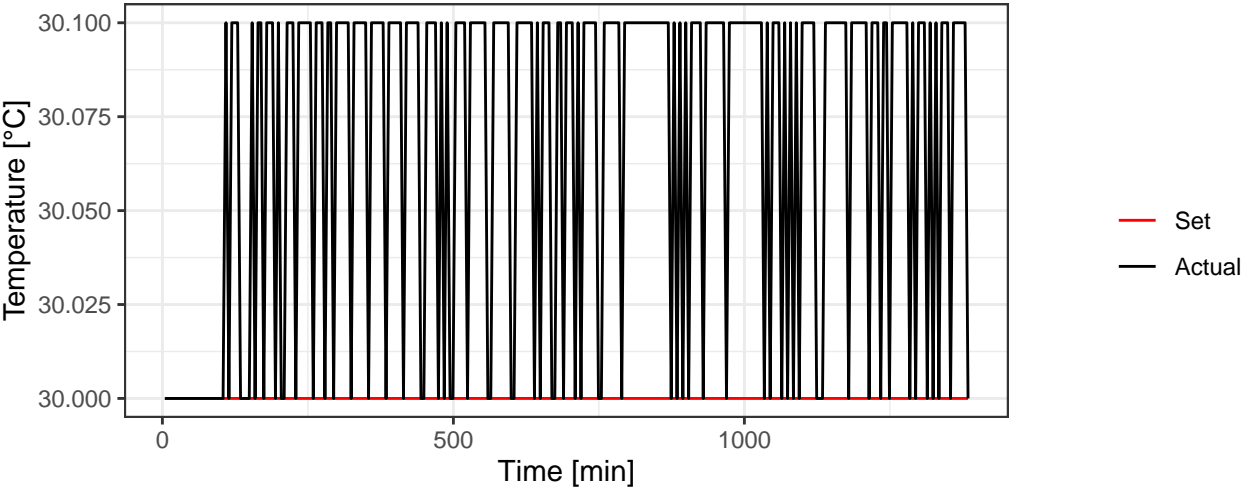


Plate BLK, replicate 3

Temperature through time



OD for blank wells

