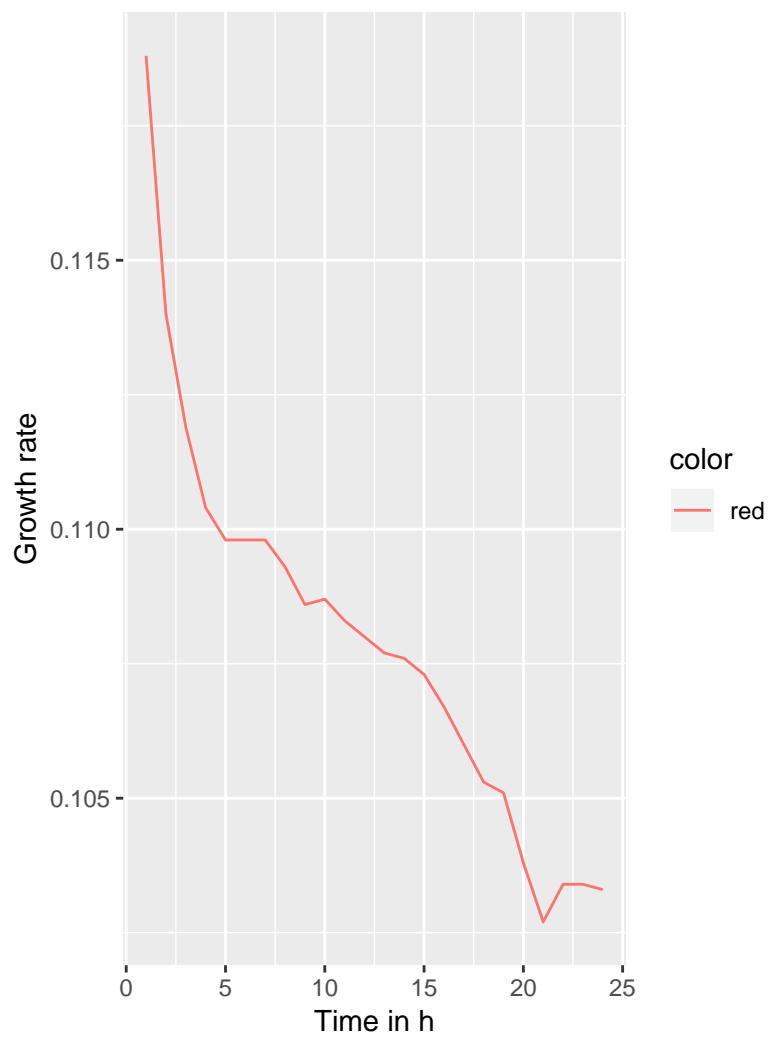
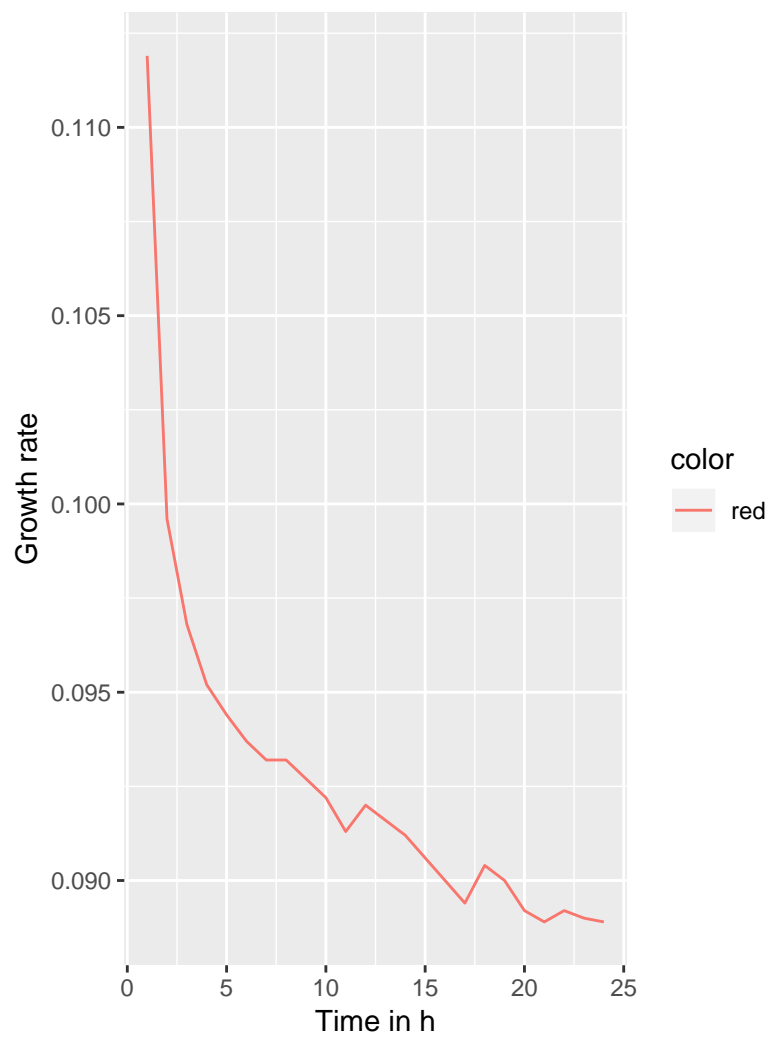


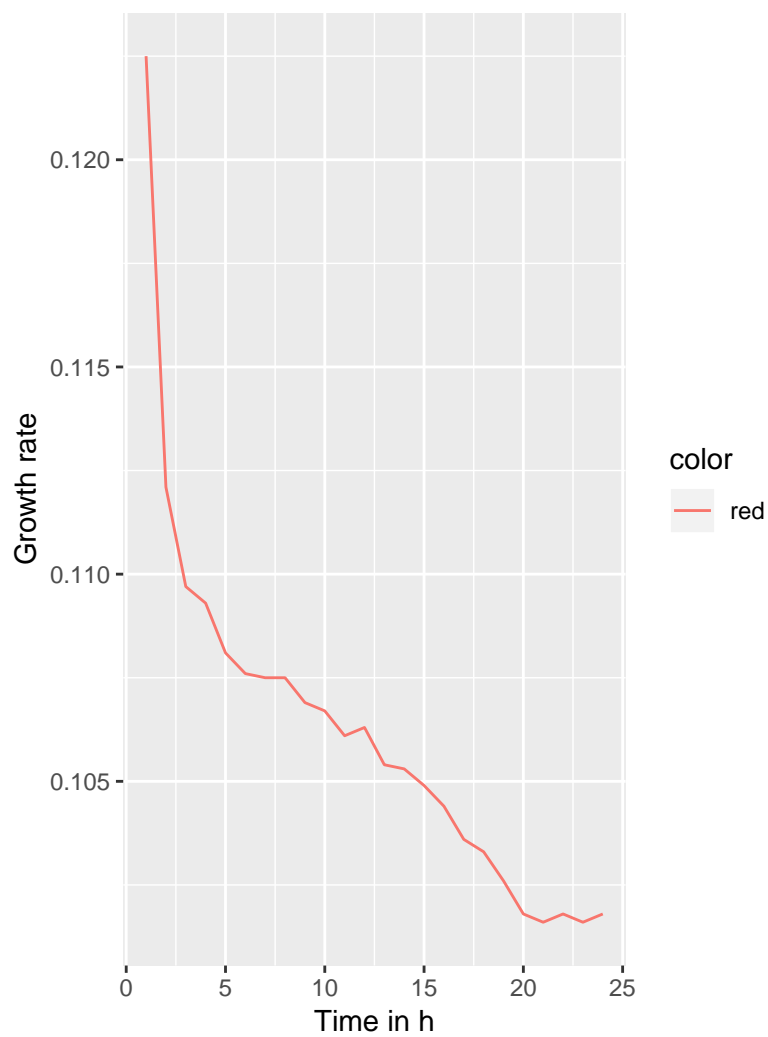
soxR0.5 on plate _p1 in concentration



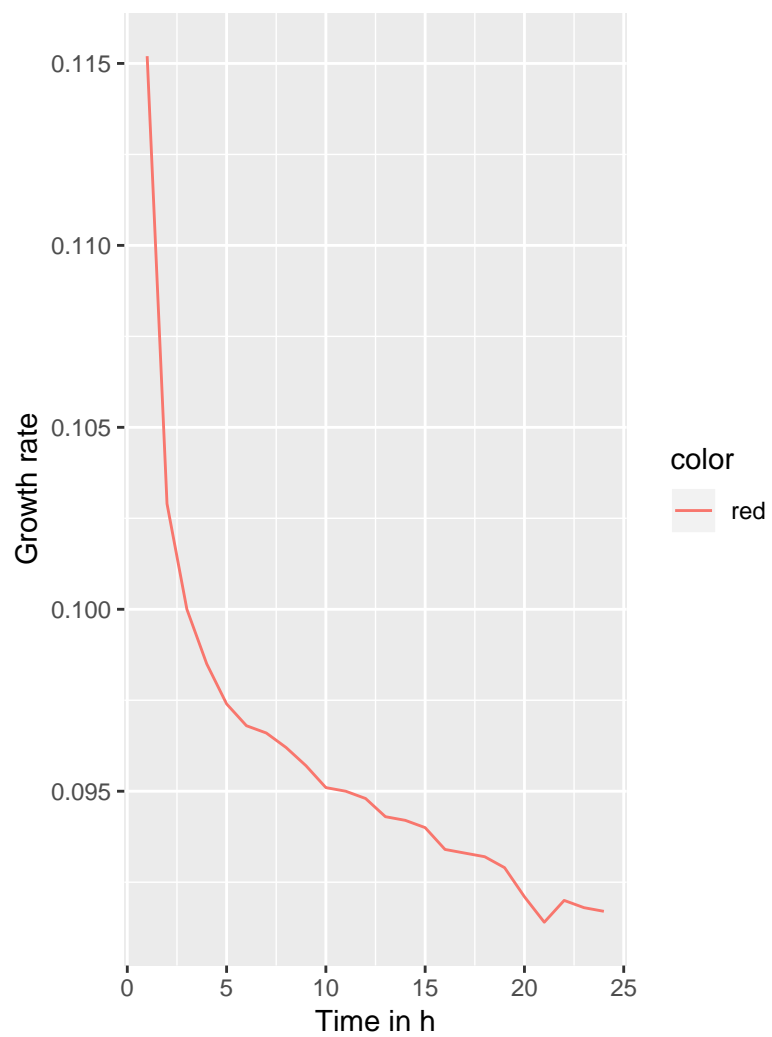
frdD0.5 on plate _p1 in concentration



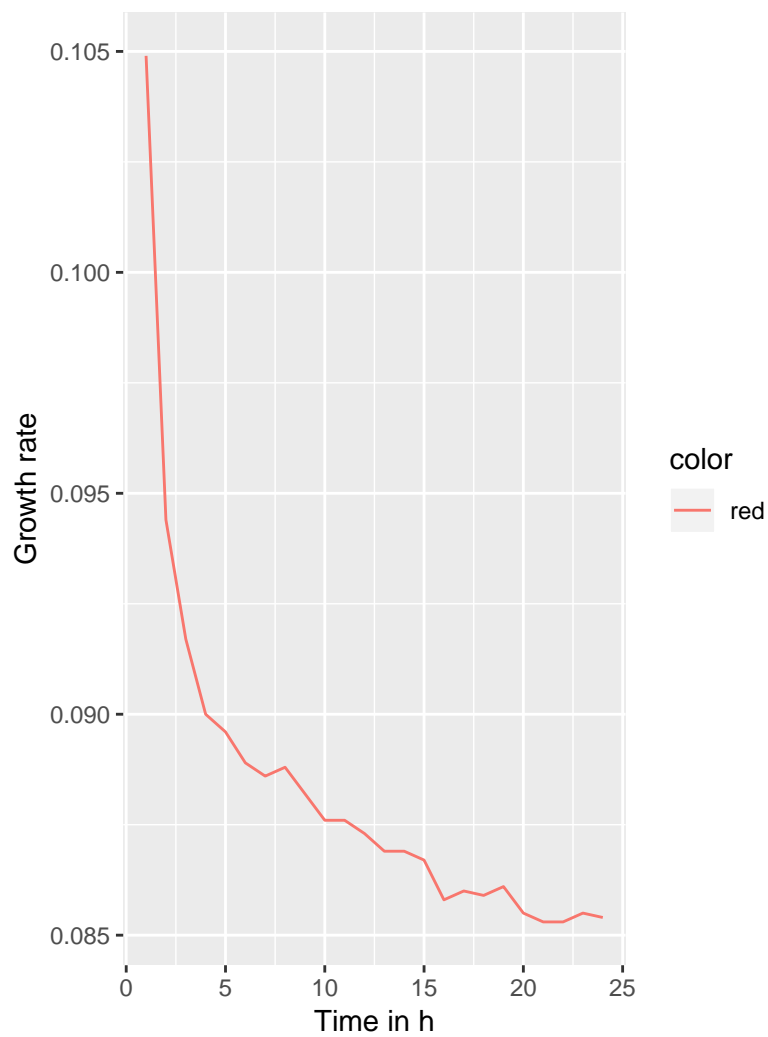
fadR0.5 on plate _p1 in concentration



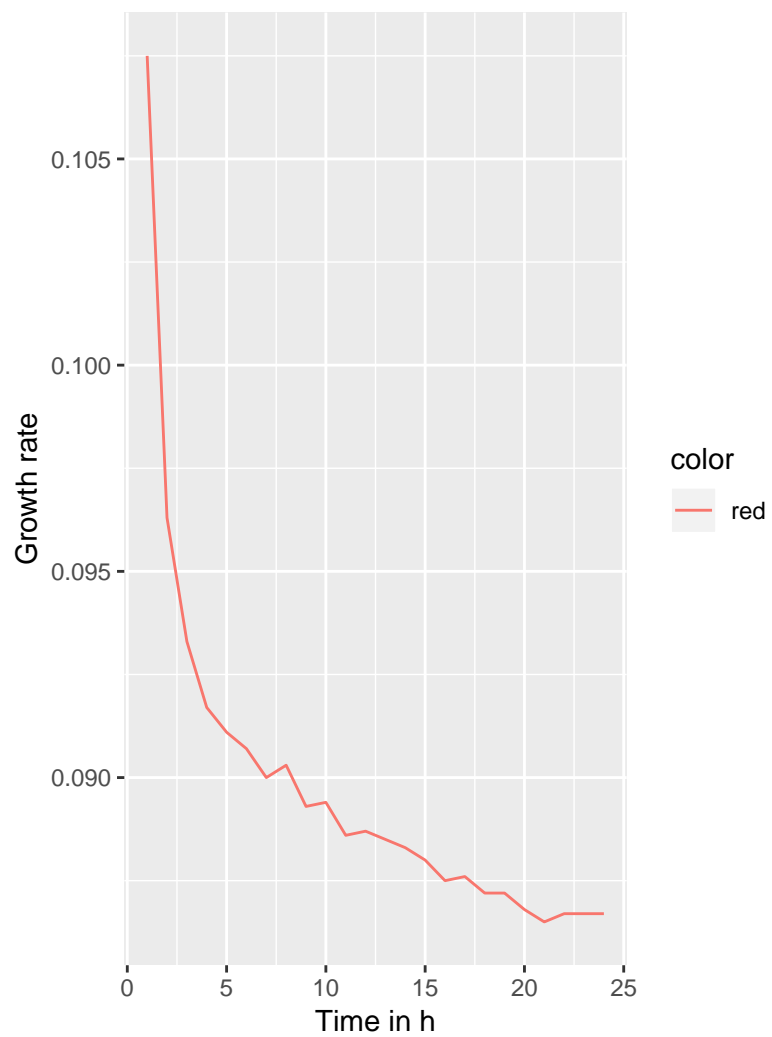
nuoG0.5 on plate _p1 in concentration



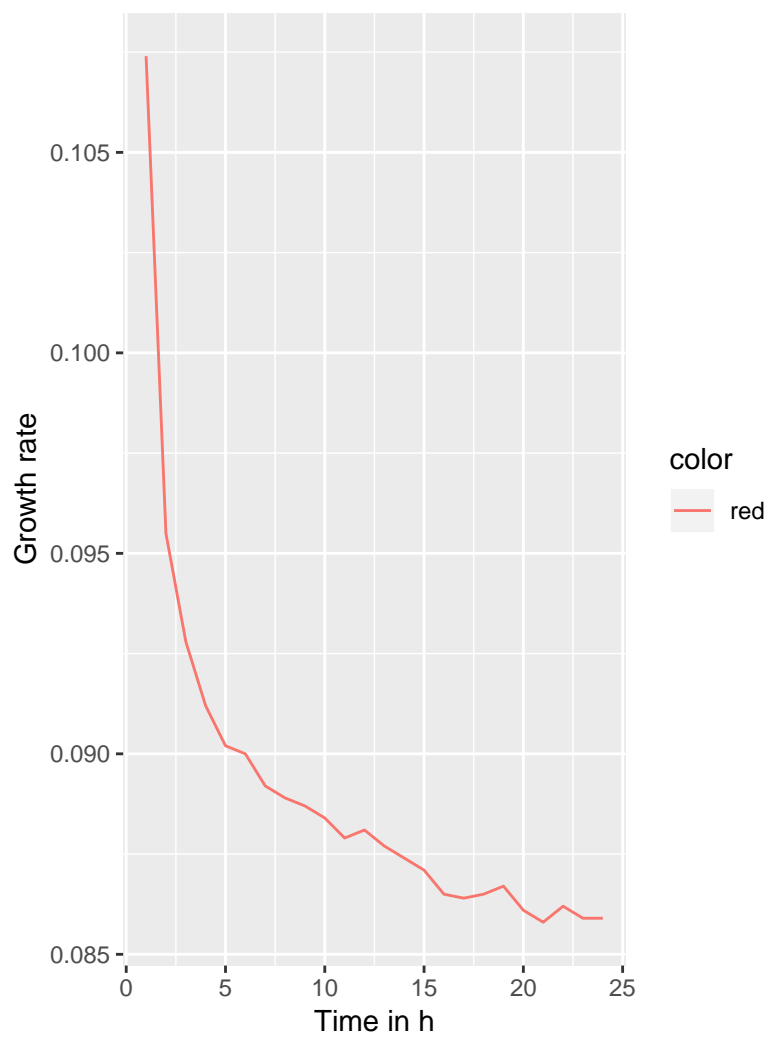
rbsB0.5 on plate _p1 in concentration



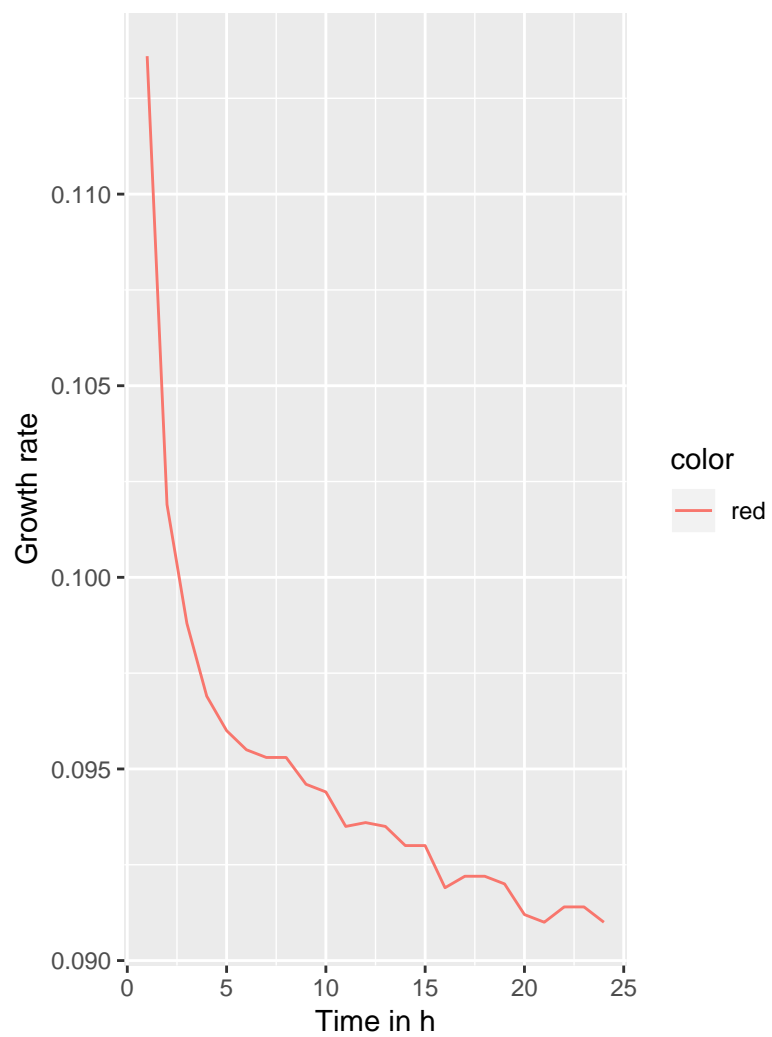
fadL0.5 on plate _p1 in concentration



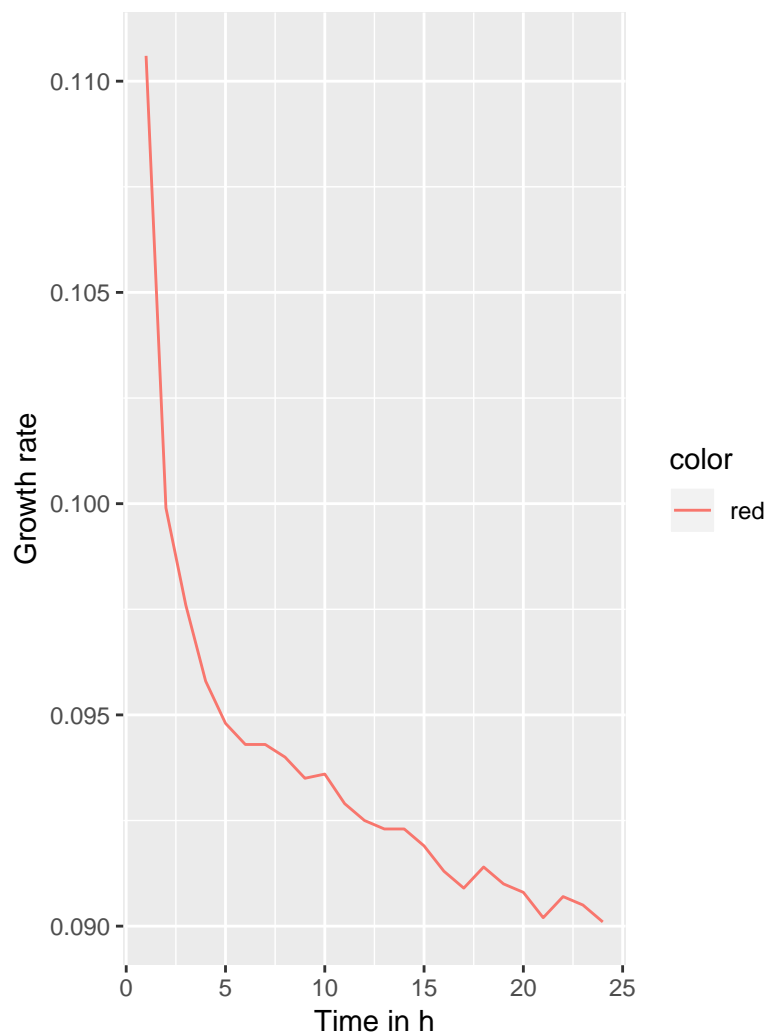
ompF0.5 on plate _p1 in concentration



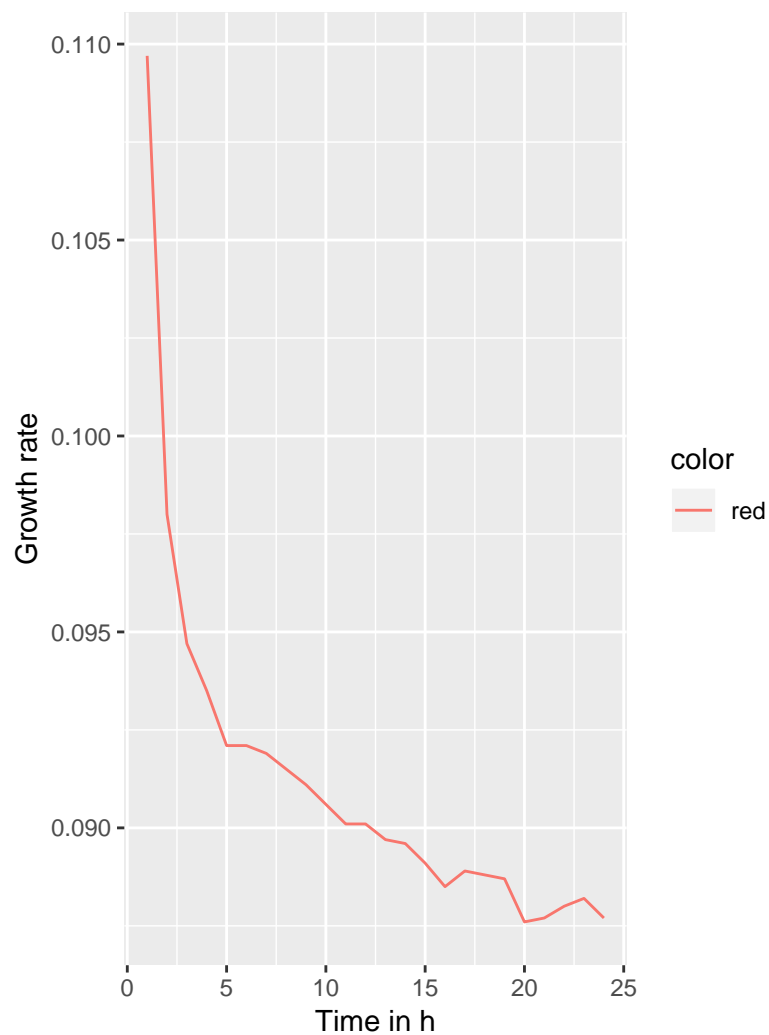
lon0.5 on plate _p1 in concentration



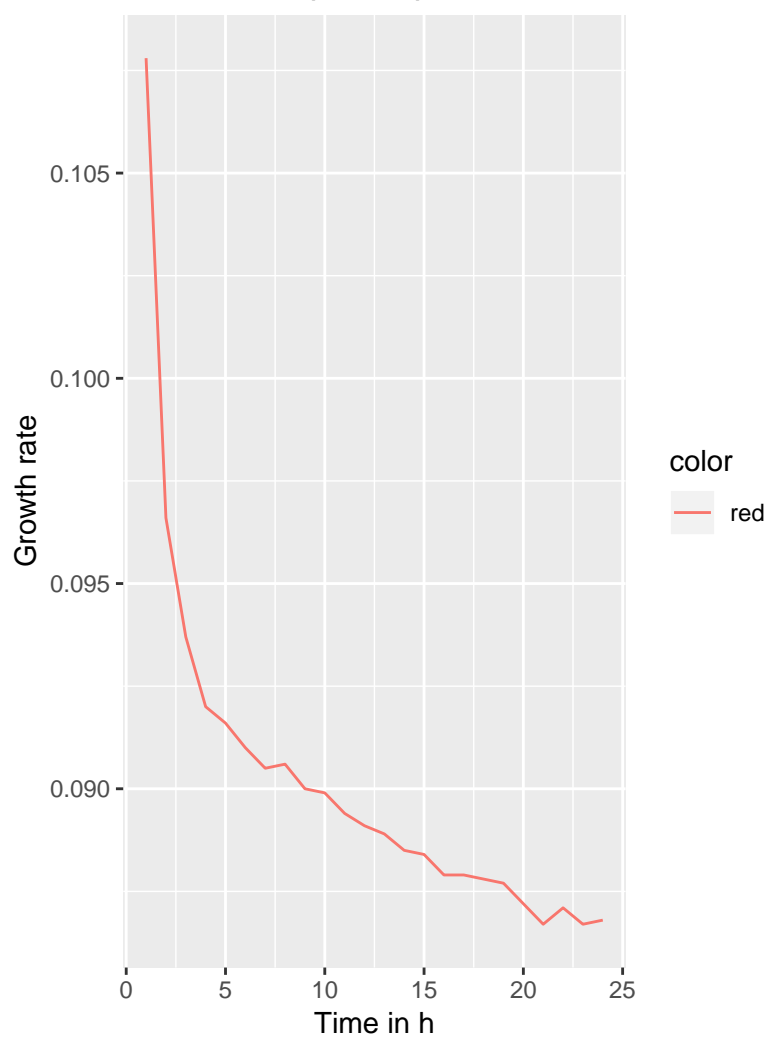
prc0.5 on plate _p1 in concentration



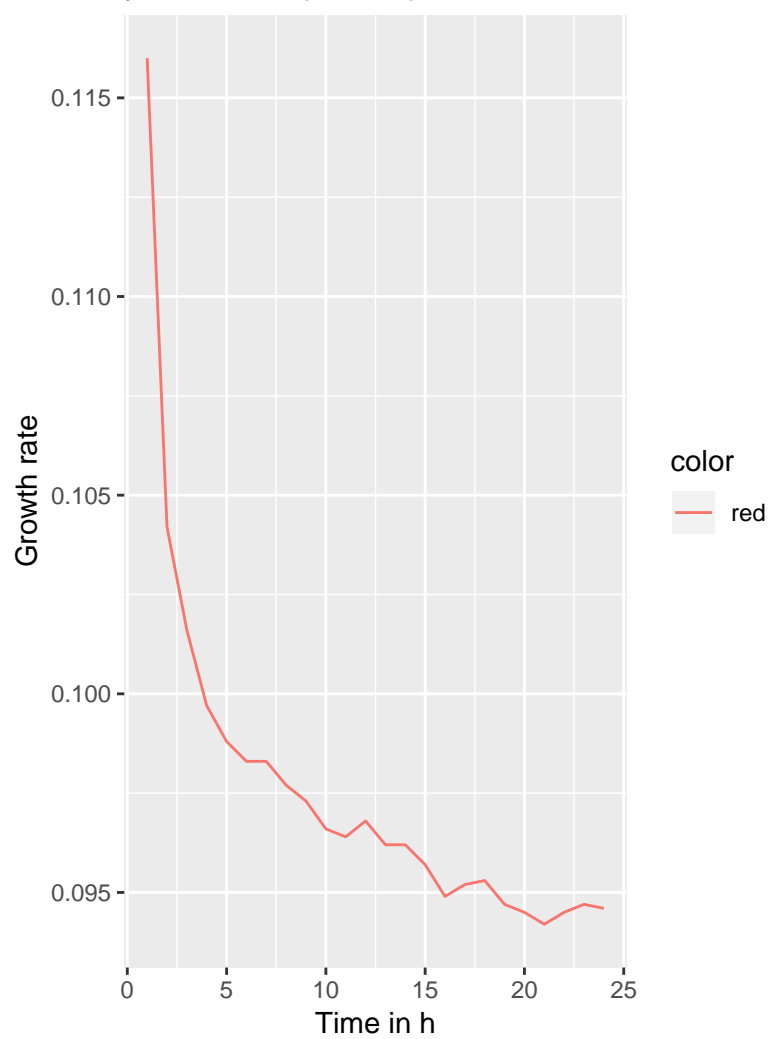
yehK0.5 on plate _p1 in concentration



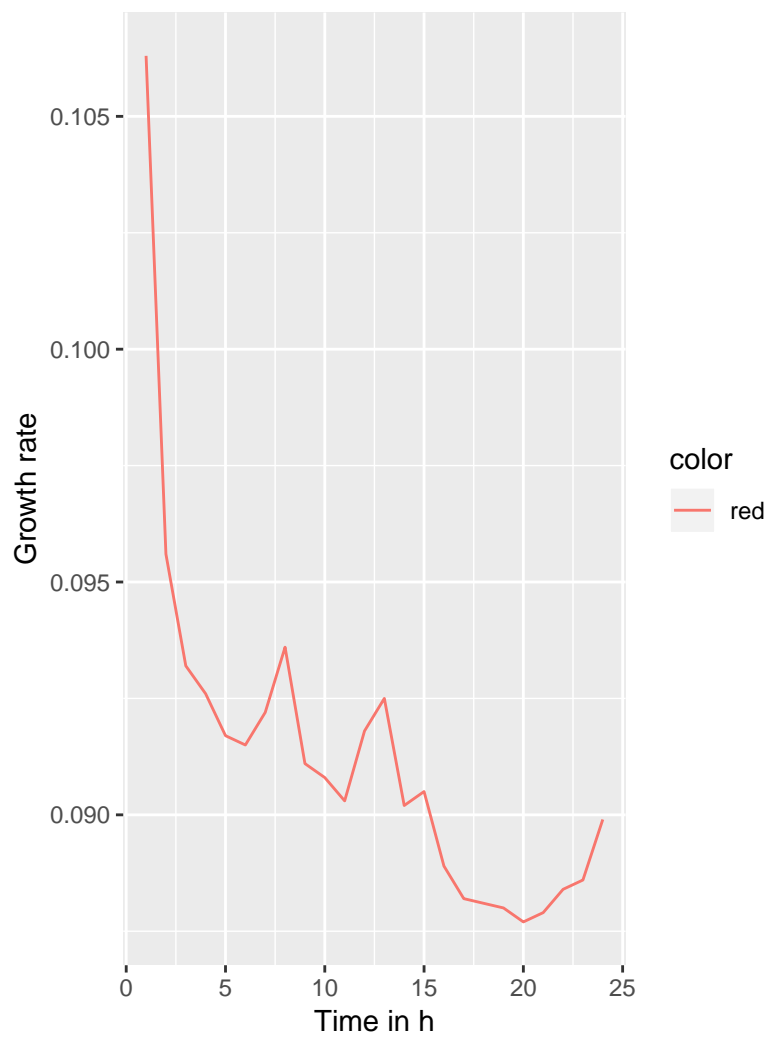
mrcA0.5 on plate _p1 in concentration



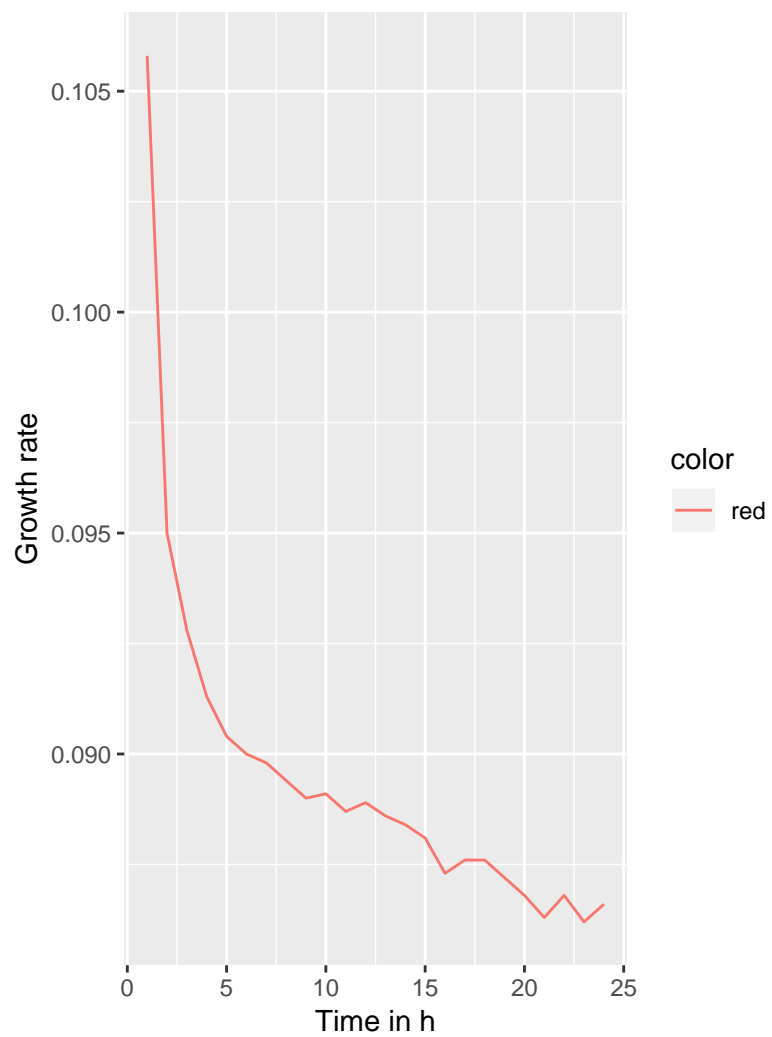
ybfQ0.5 on plate _p1 in concentration



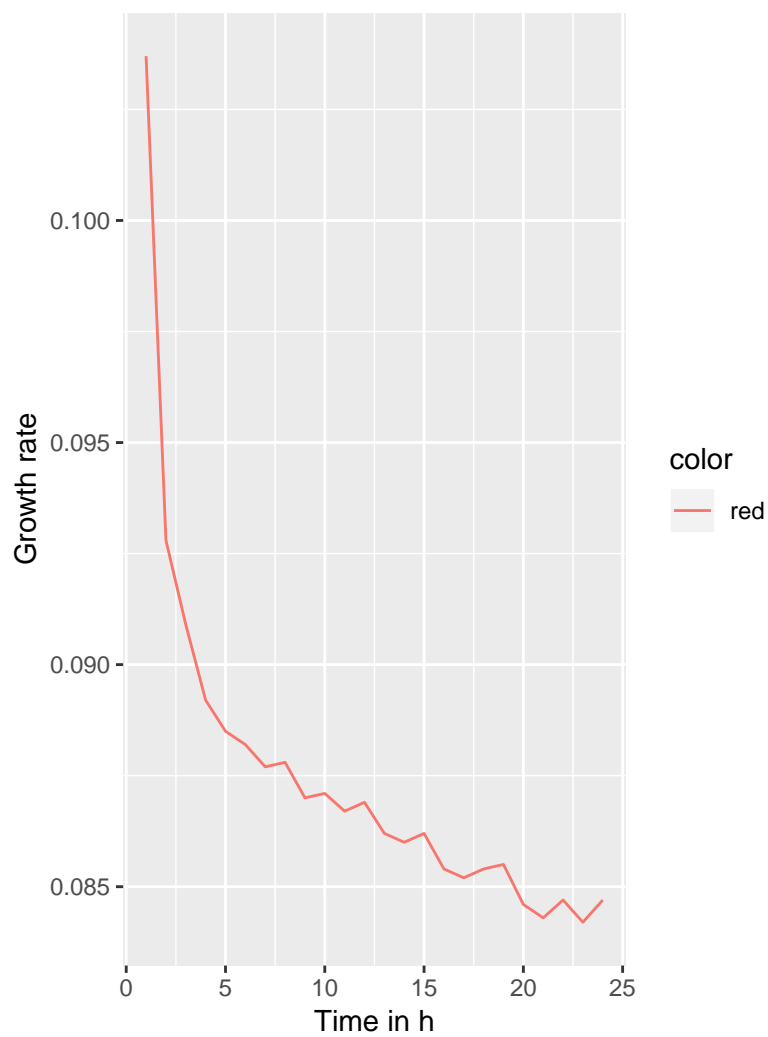
truD0.5 on plate _p1 in concentration



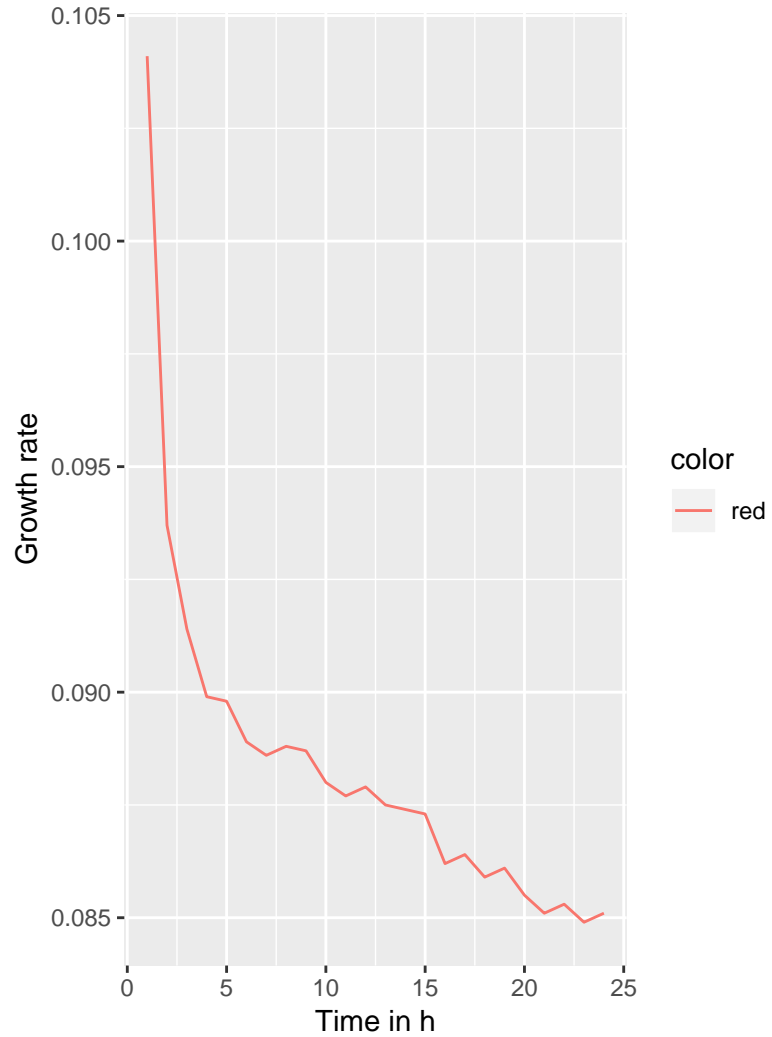
ubiF0.5 on plate _p1 in concentration



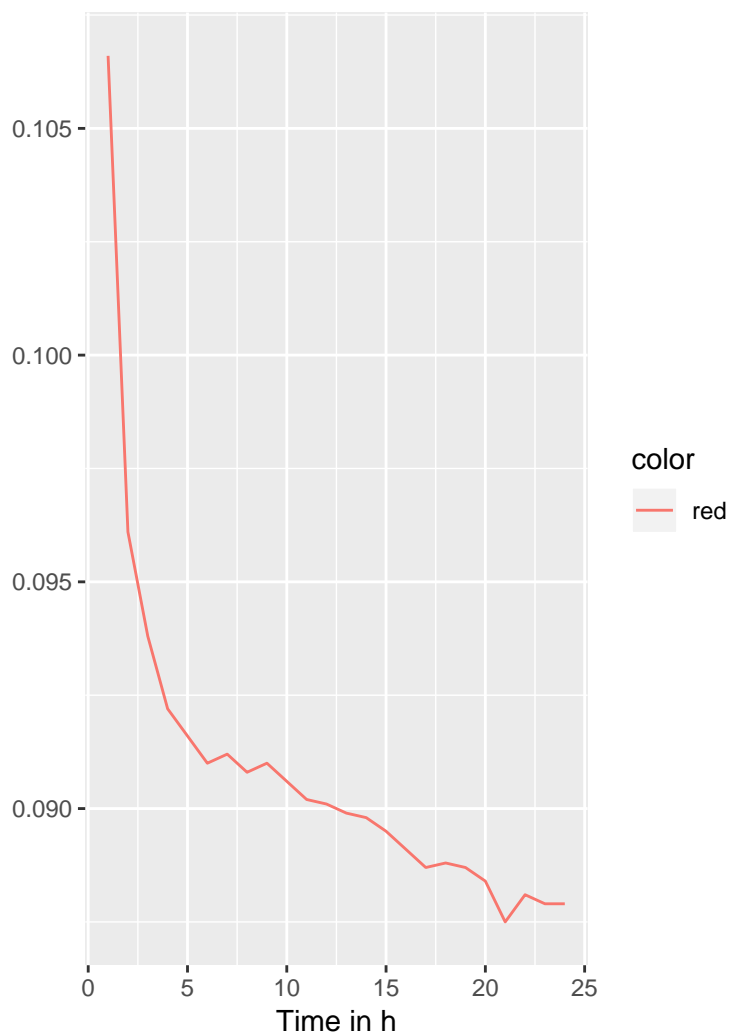
mprA0.5 on plate _p1 in concentration



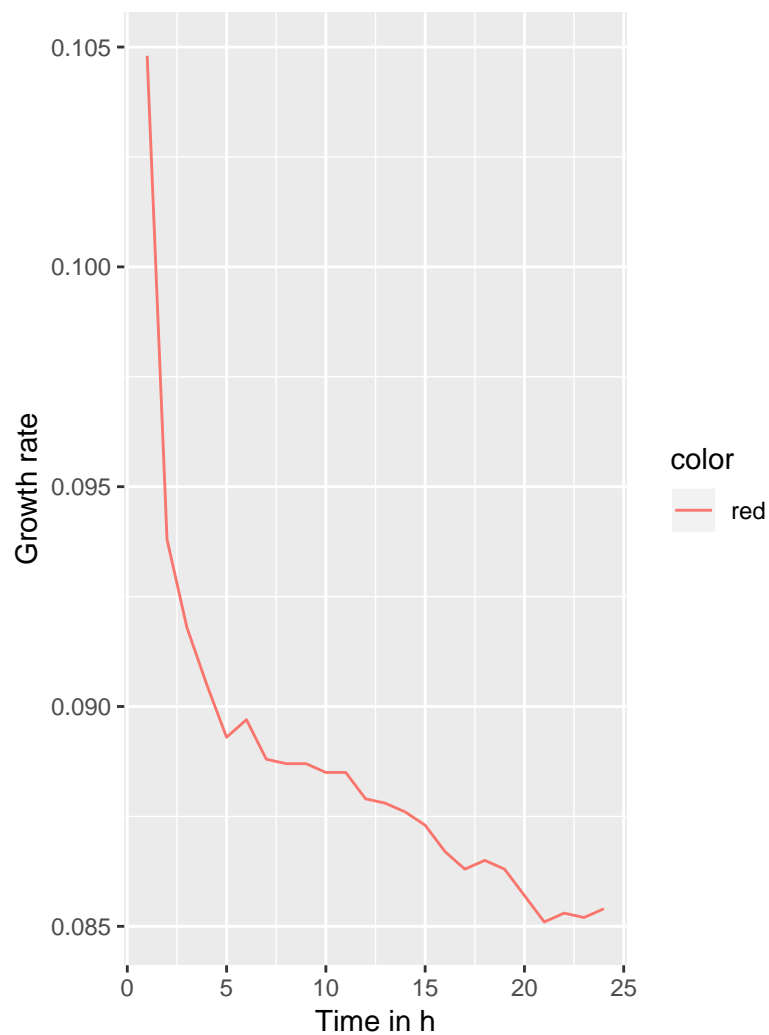
ybeX0.5 on plate _p1 in concentration



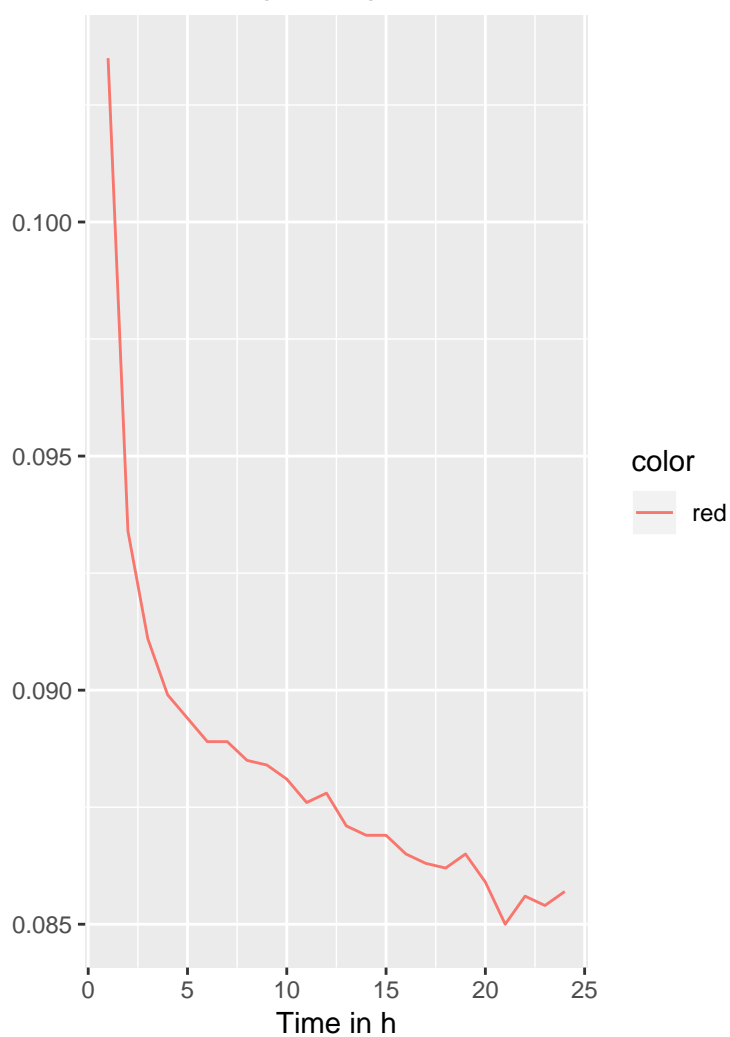
rep0.5 on plate _p1 in concentration



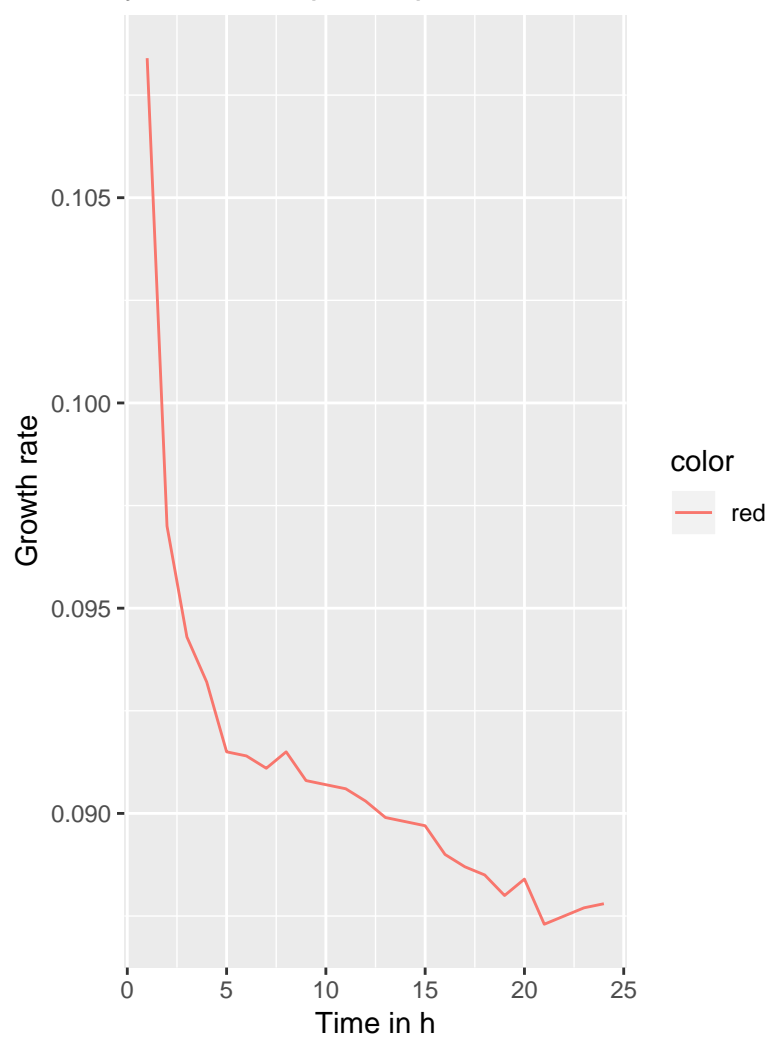
ydjO0.5 on plate _p1 in concentration



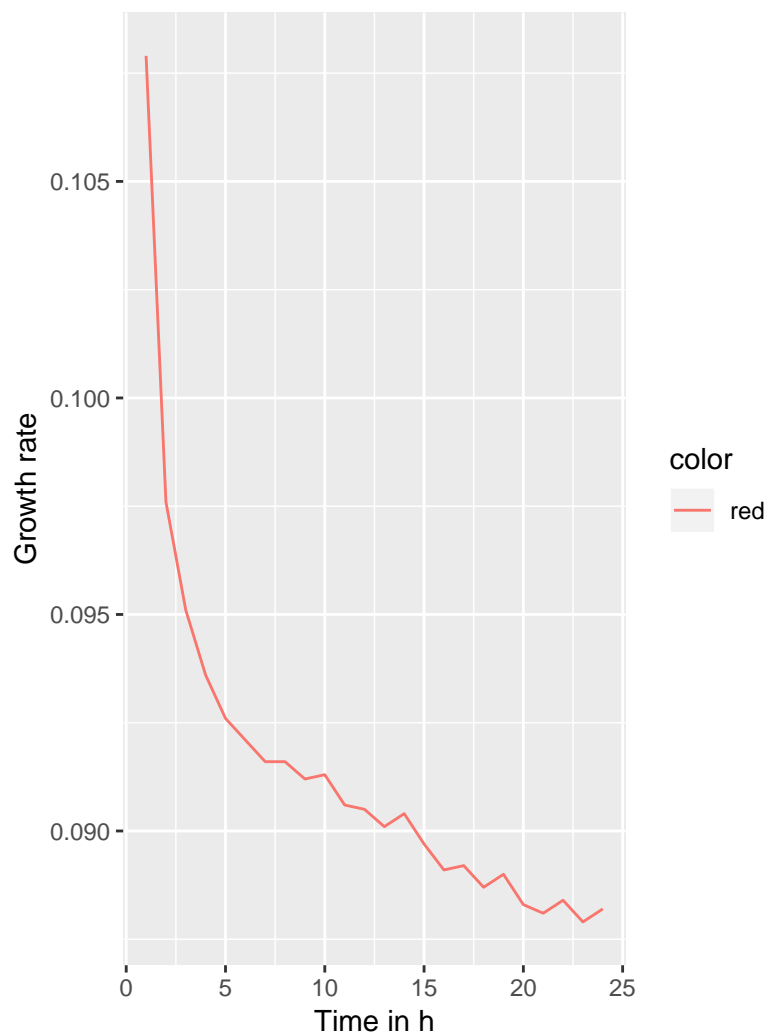
fadD0.5 on plate _p1 in concentration



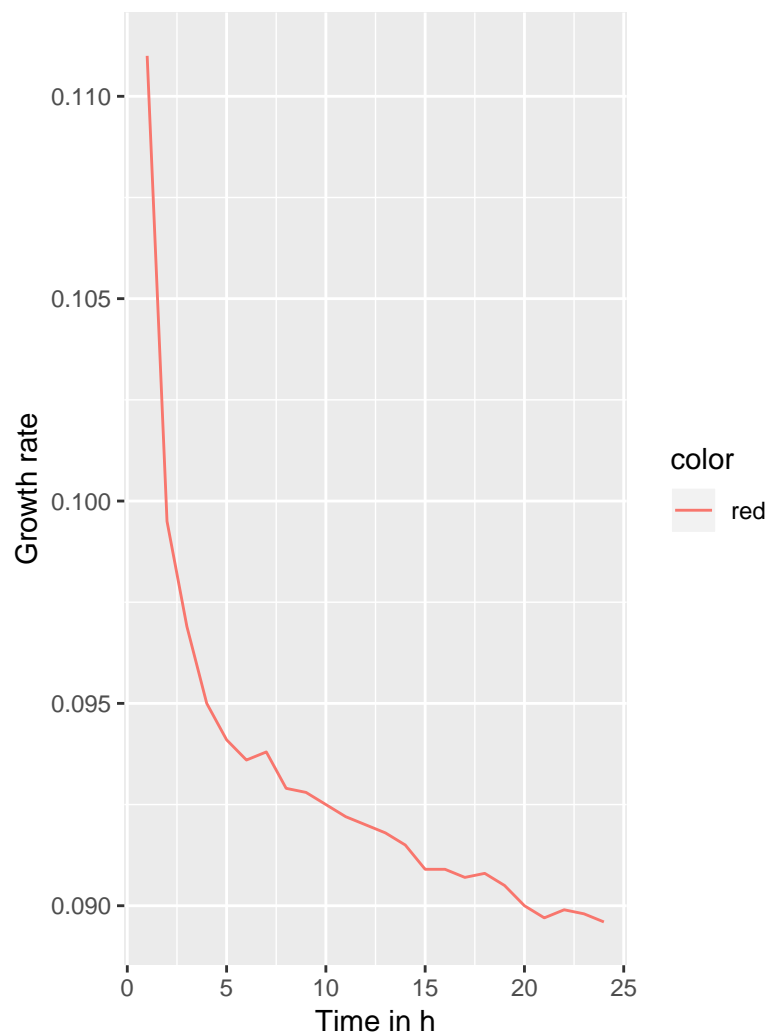
yedN0.5 on plate _p1 in concentration



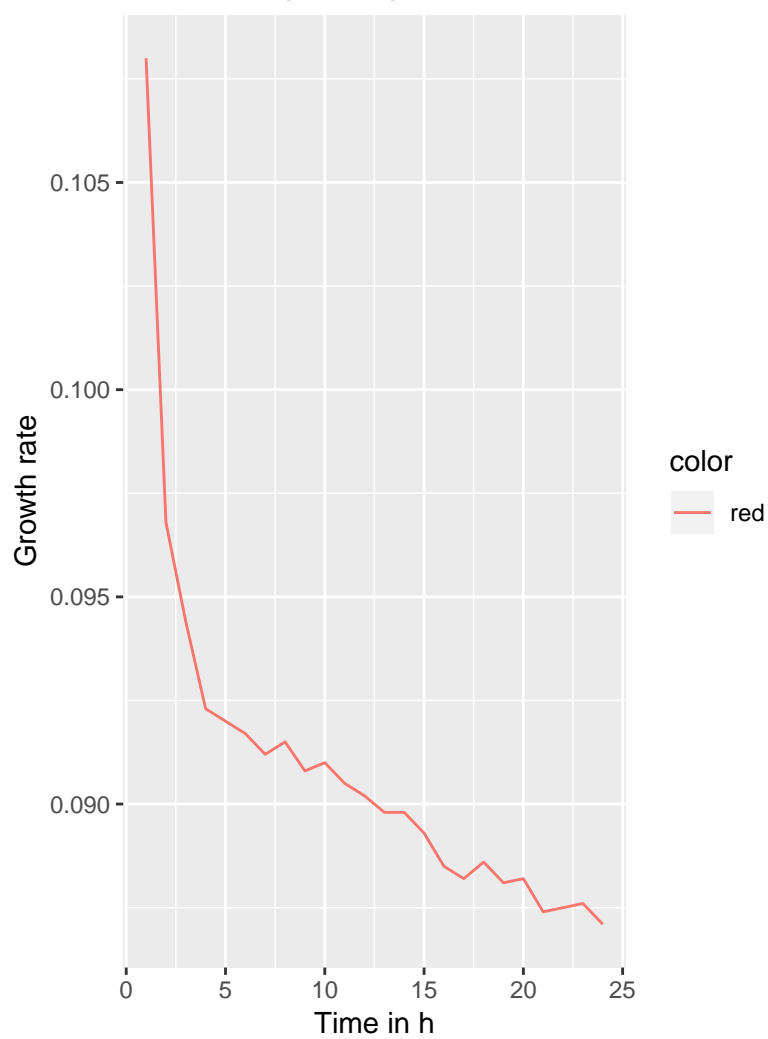
yhbJ0.5 on plate _p1 in concentration



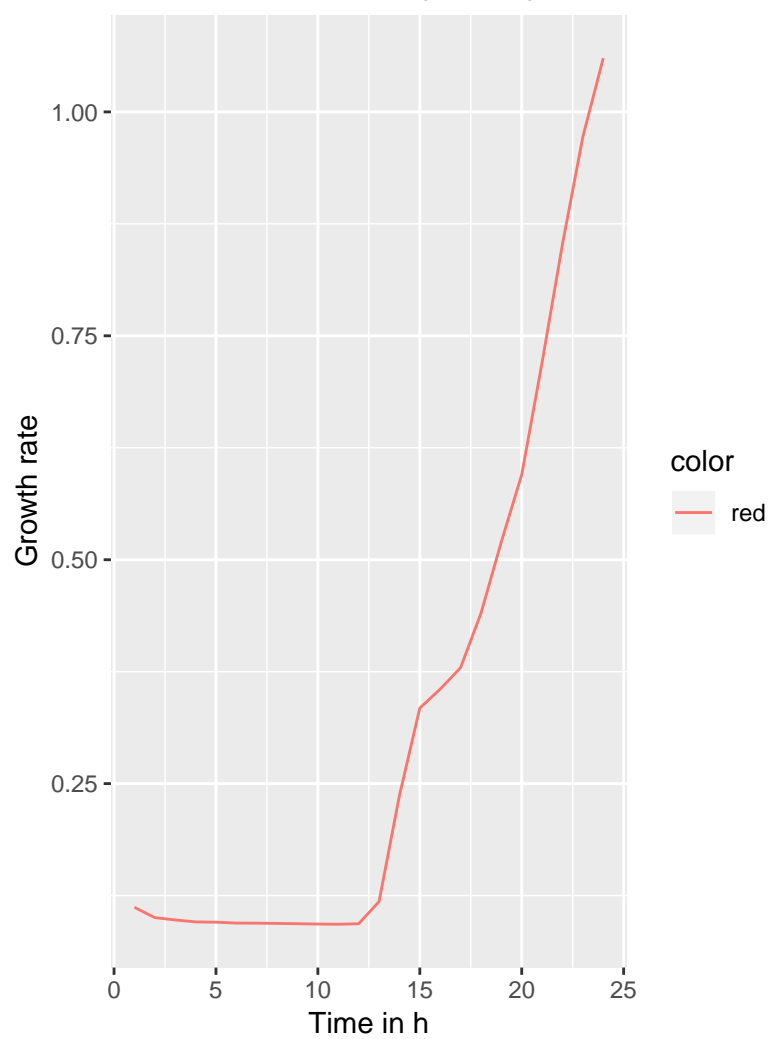
MG0.5 on plate _p1 in concentration



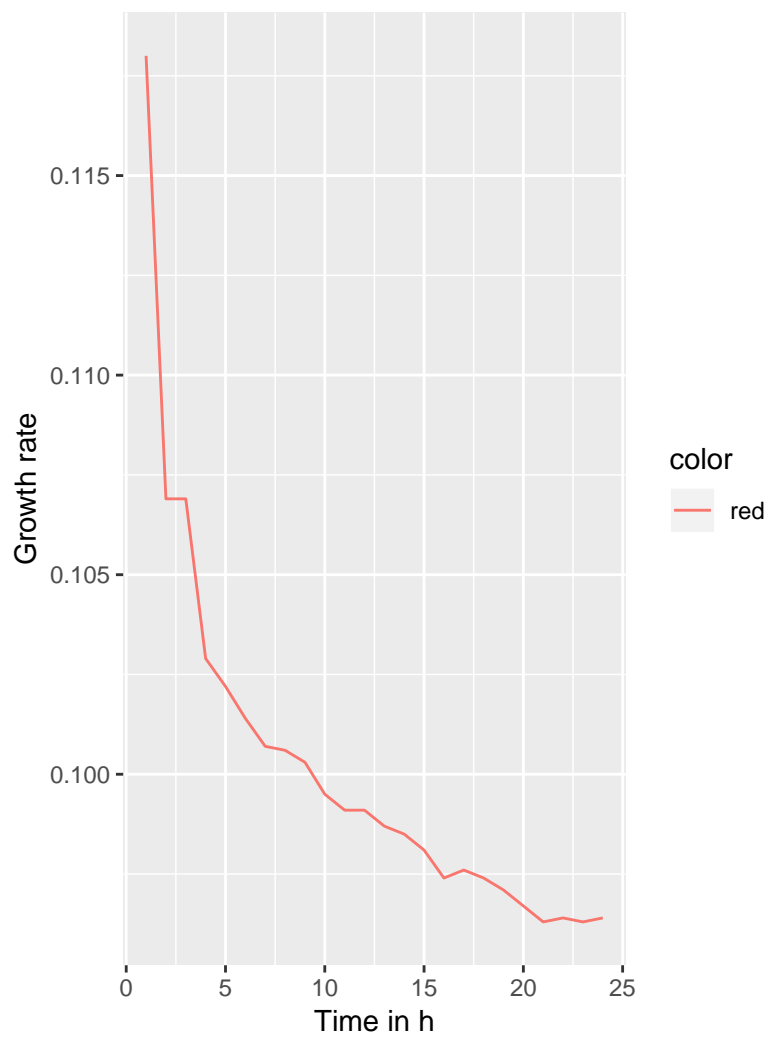
BW0.5 on plate _p1 in concentration



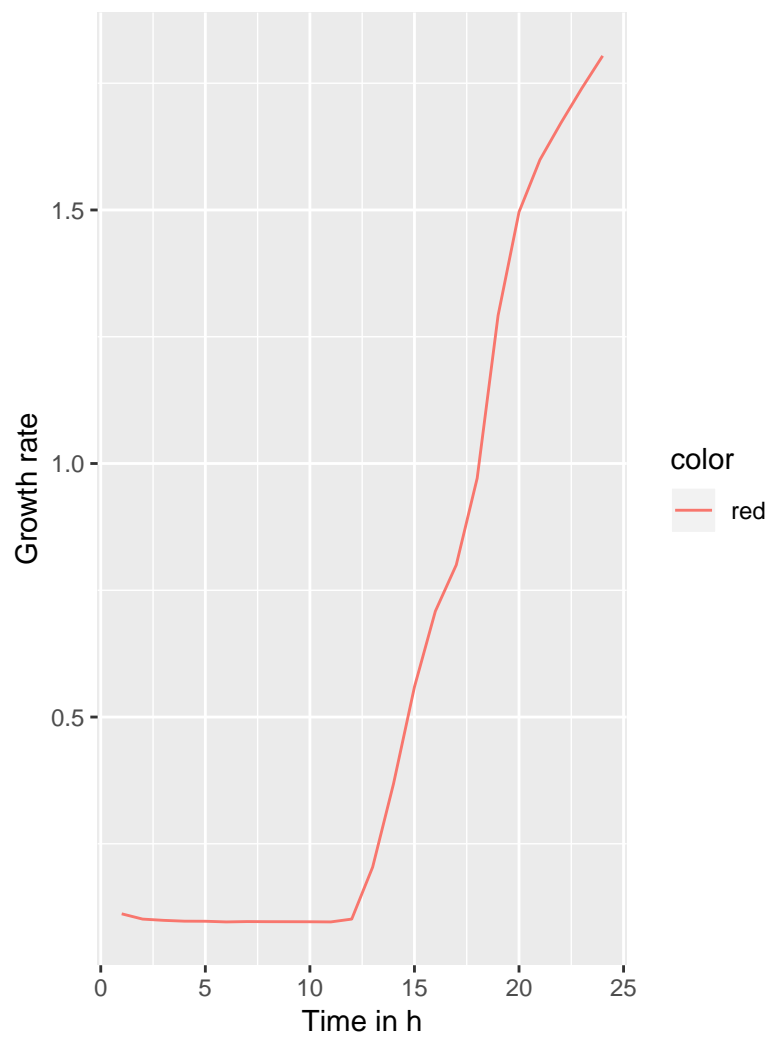
Tric-resistant0.5 on plate _p1 in concentration



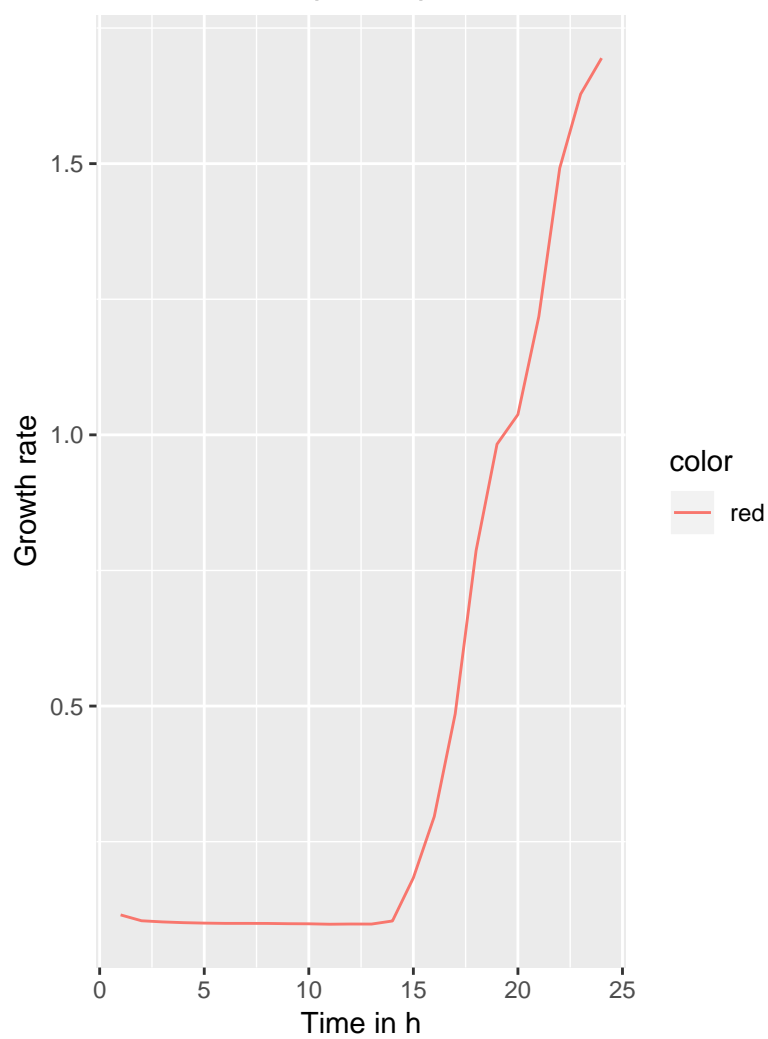
soxR0.125 on plate _p1 in concentration



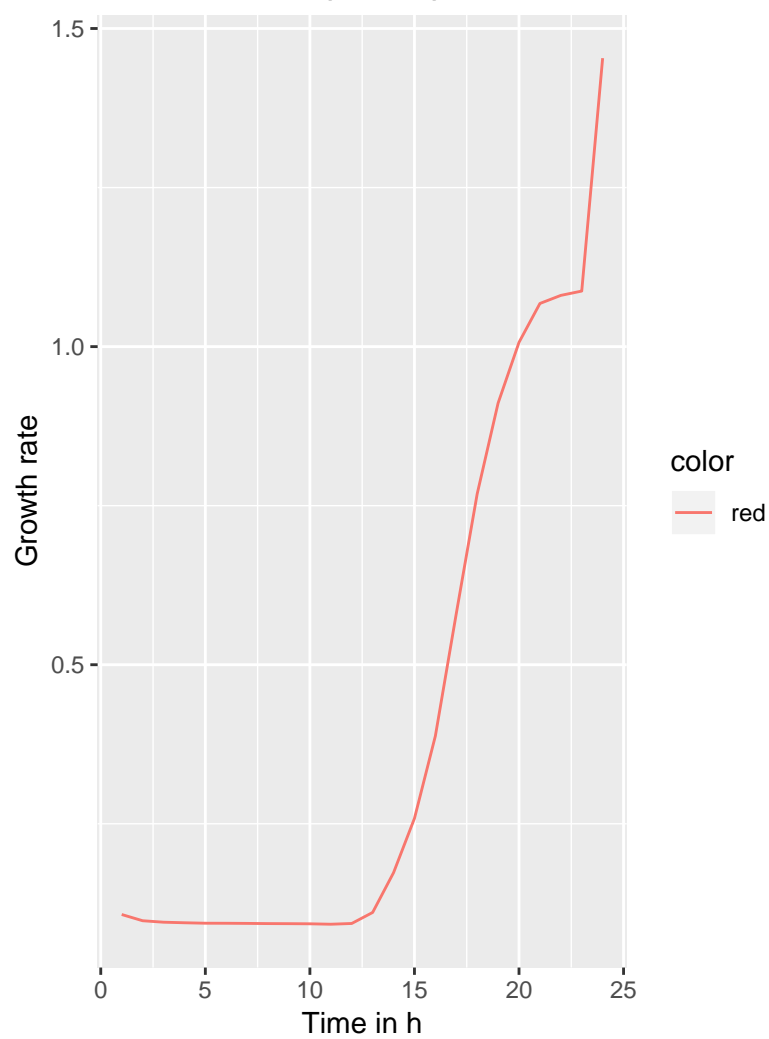
frdD0.125 on plate _p1 in concentration



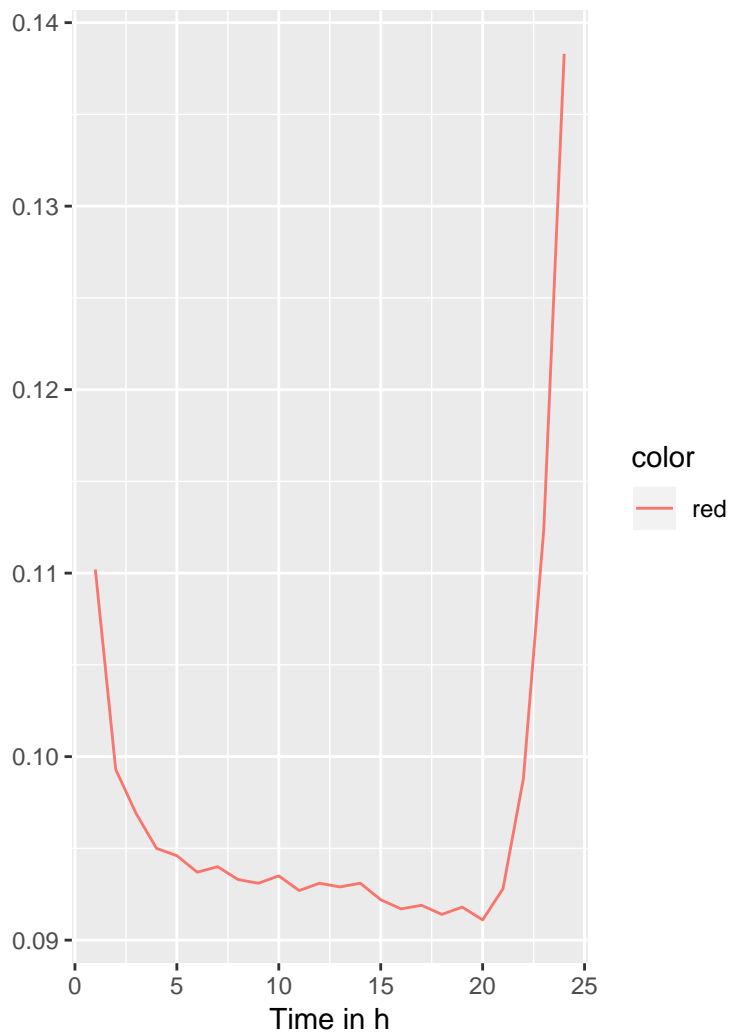
fadR0.125 on plate _p1 in concentration



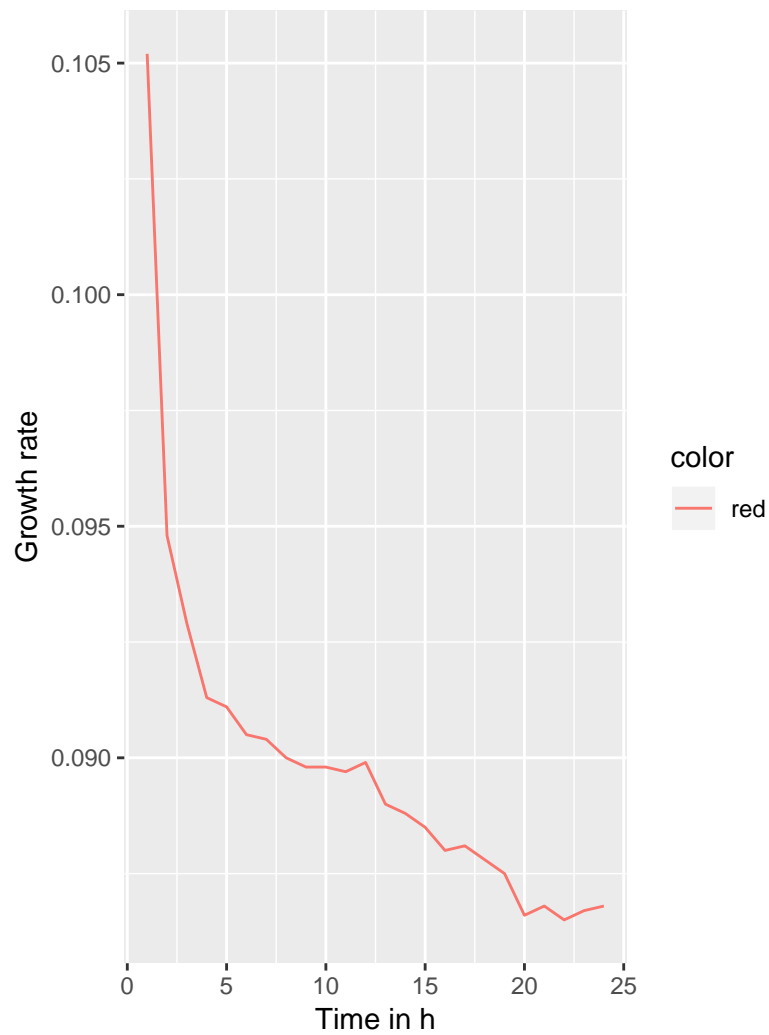
nuoG0.125 on plate _p1 in concentration



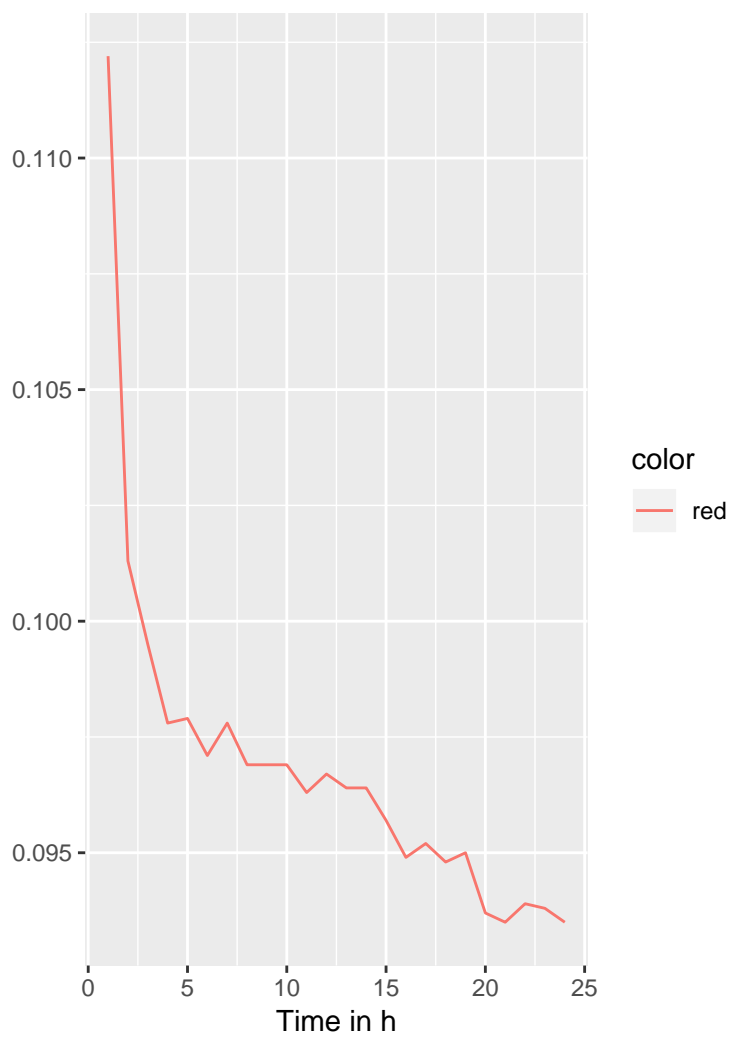
rbsB0.125 on plate _p1 in concentration



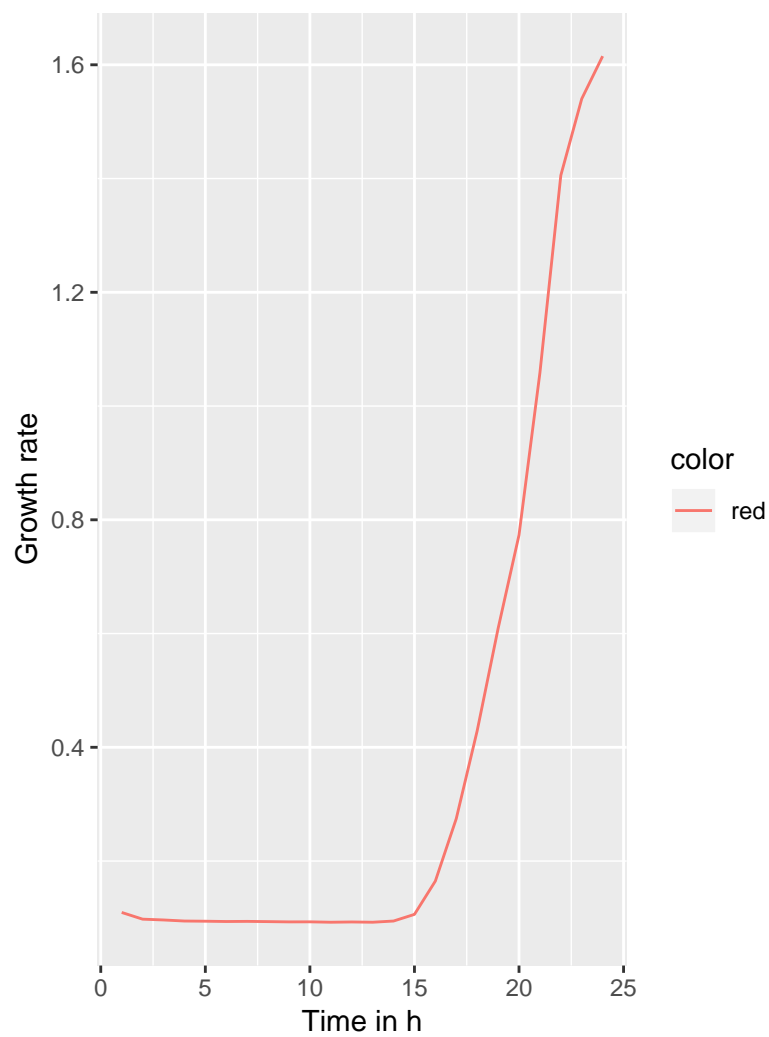
fadL0.125 on plate _p1 in concentration



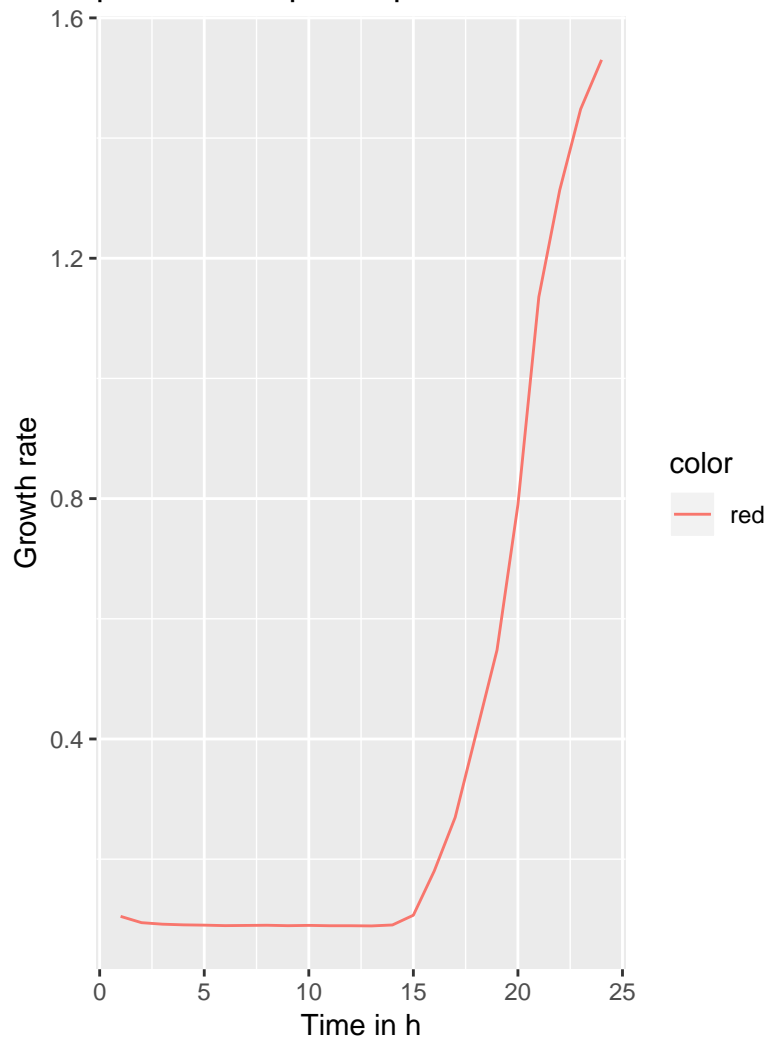
ompF0.125 on plate _p1 in concentration



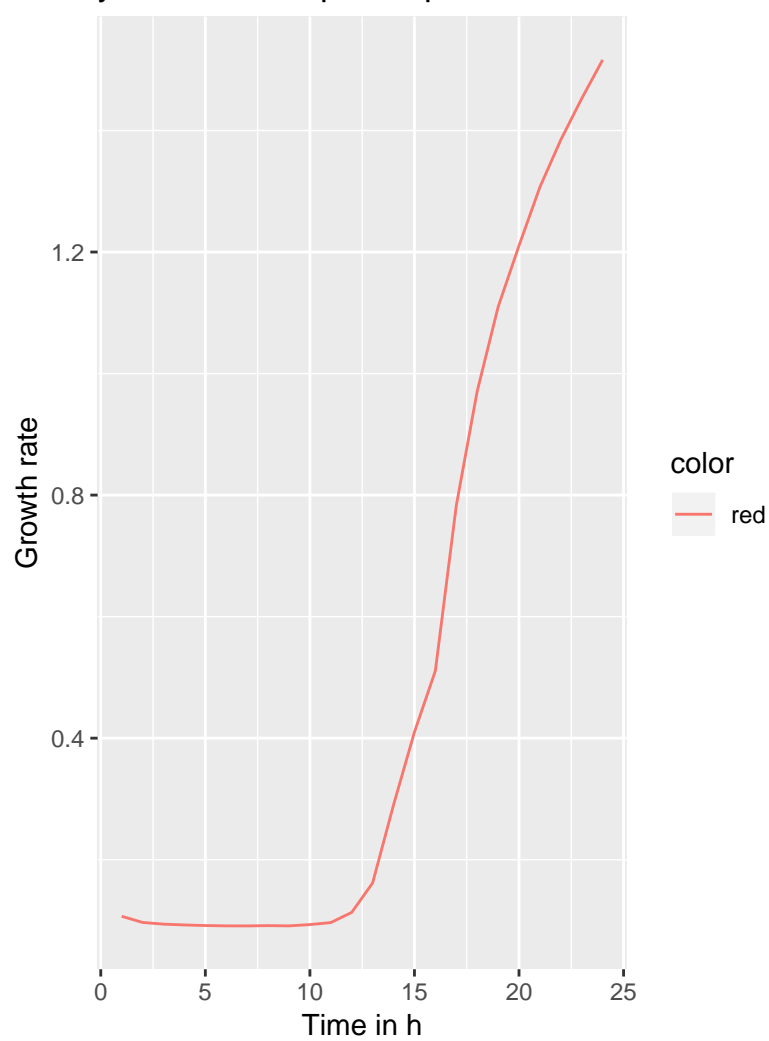
lon0.125 on plate _p1 in concentration



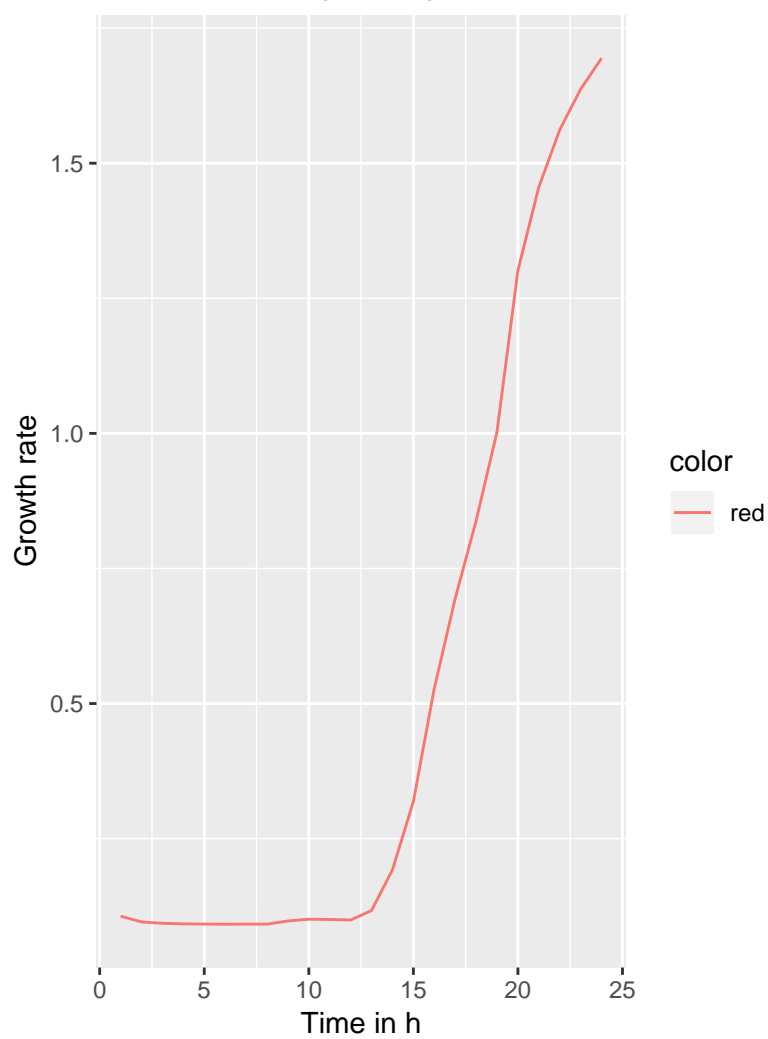
prc0.125 on plate _p1 in concentration



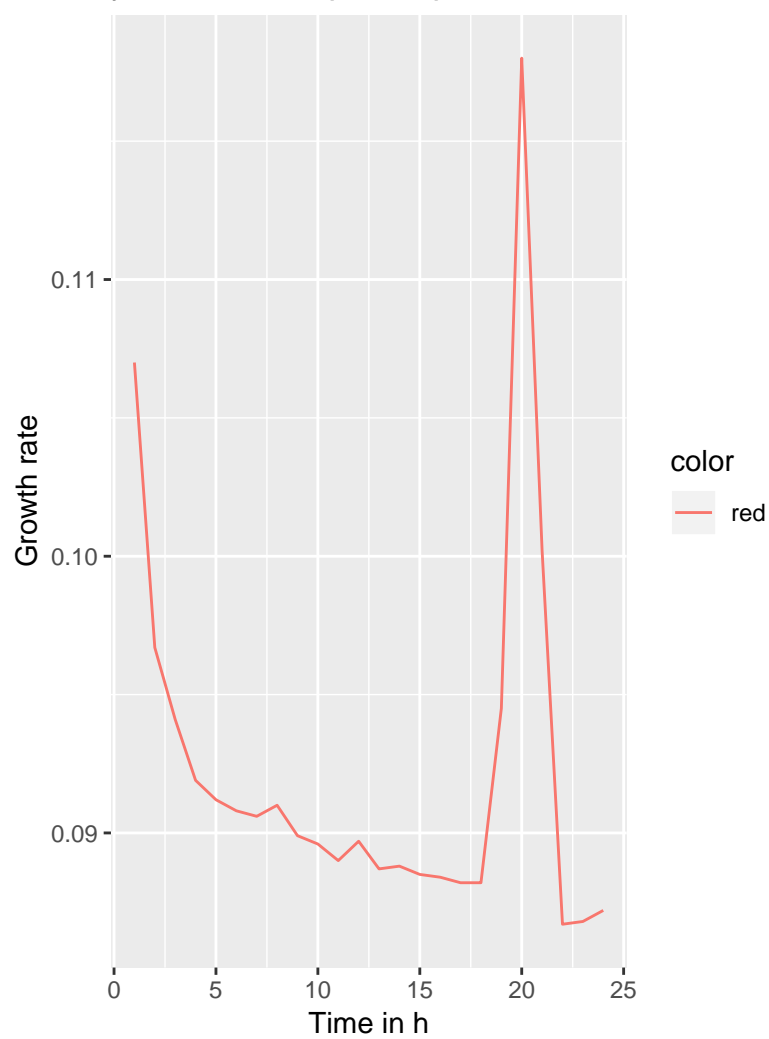
yehK0.125 on plate _p1 in concentration



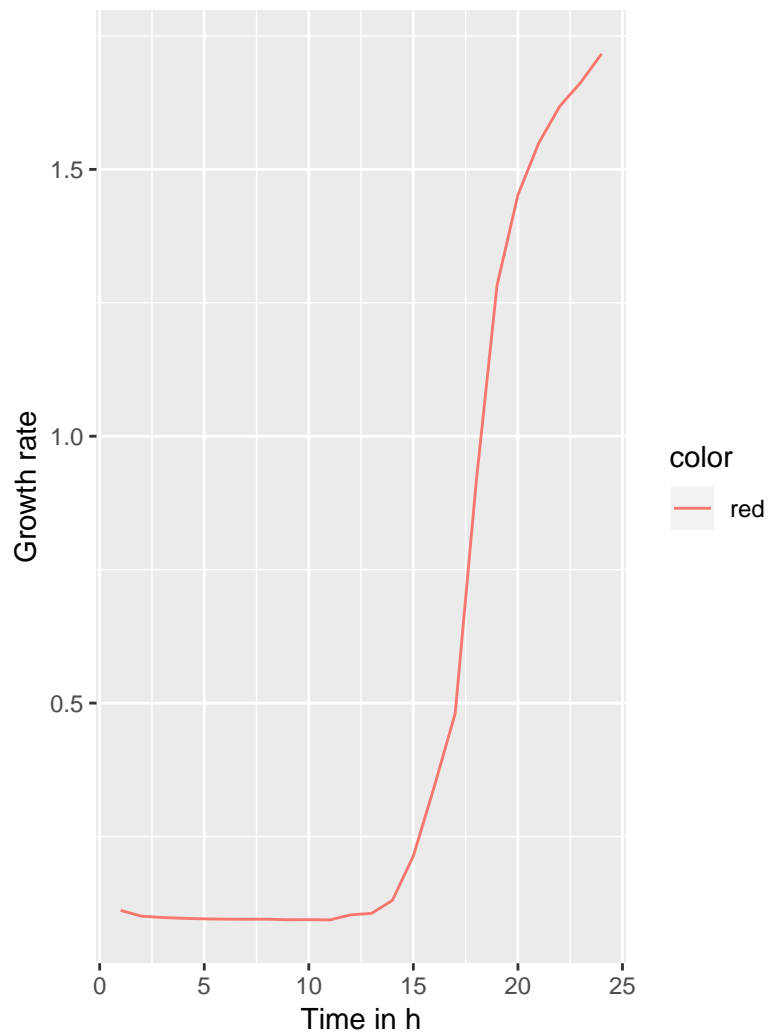
mrcA0.125 on plate _p1 in concentration



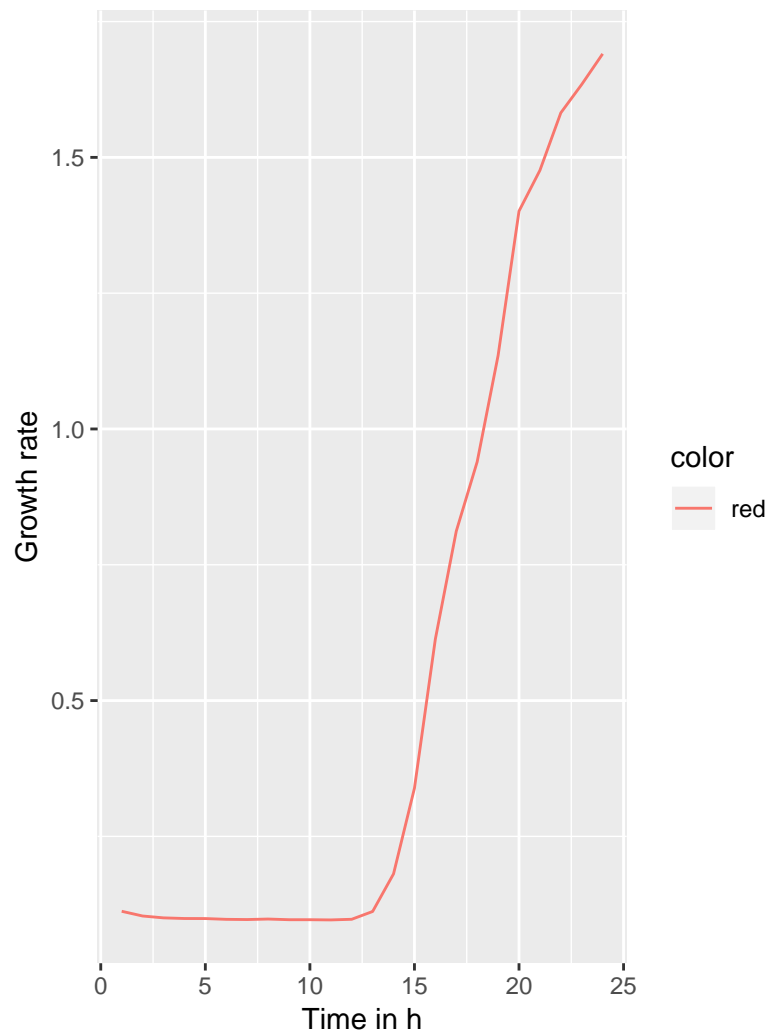
ybfQ0.125 on plate _p1 in concentration



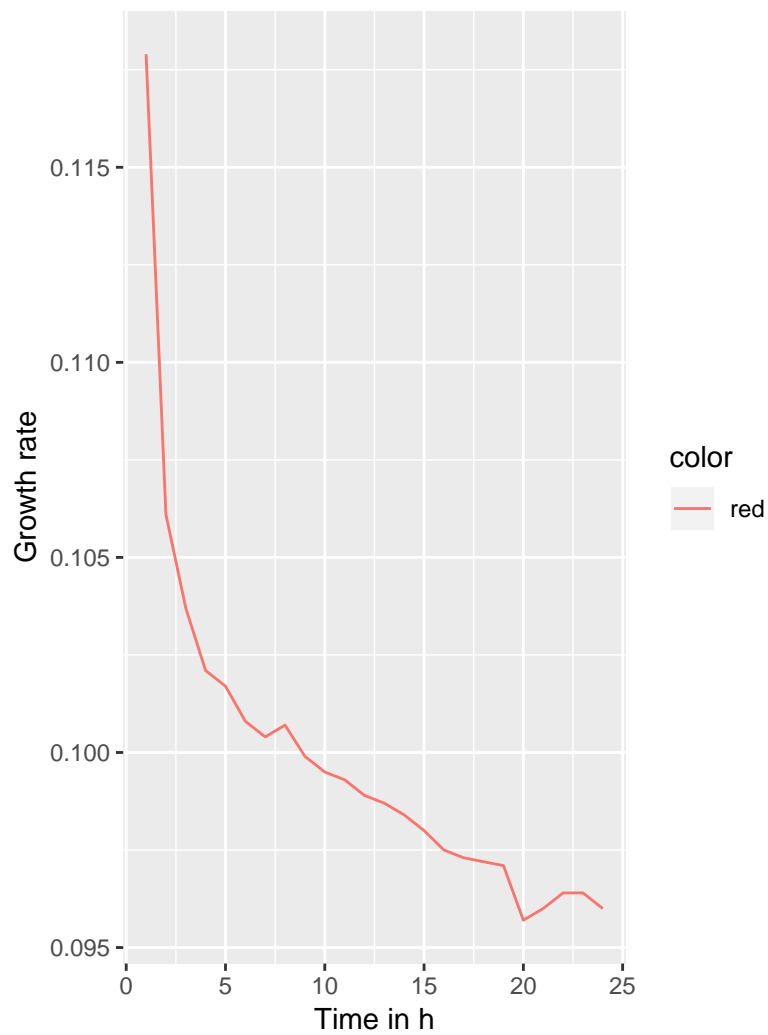
truD0.125 on plate _p1 in concentration



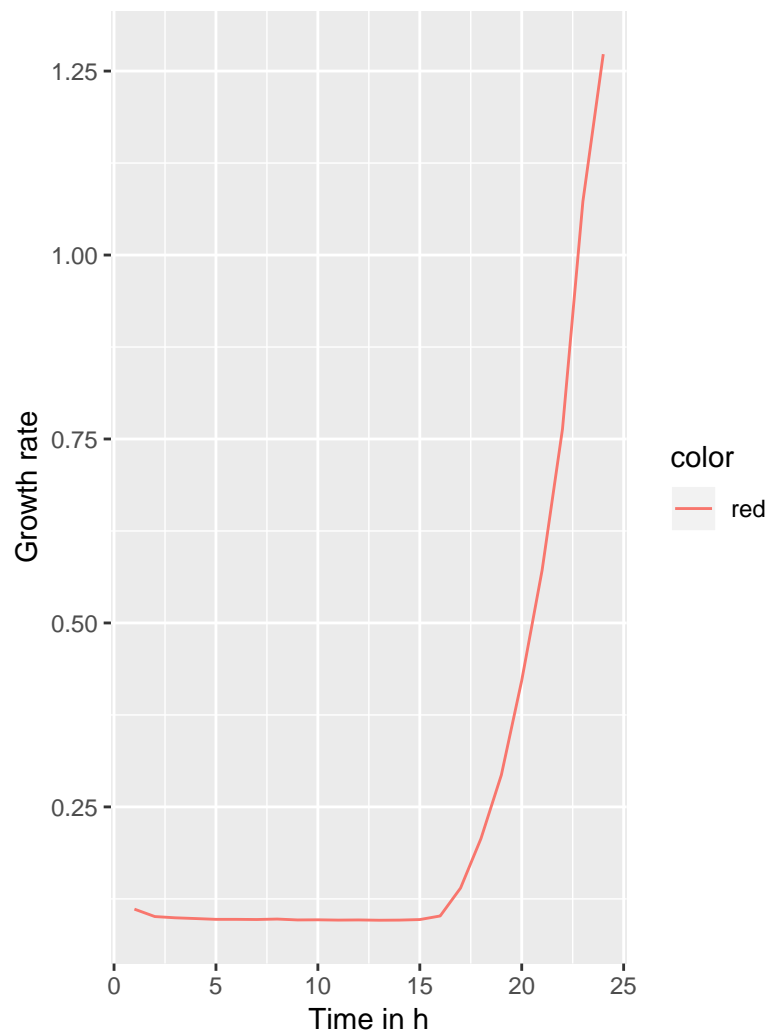
ubiF0.125 on plate _p1 in concentration



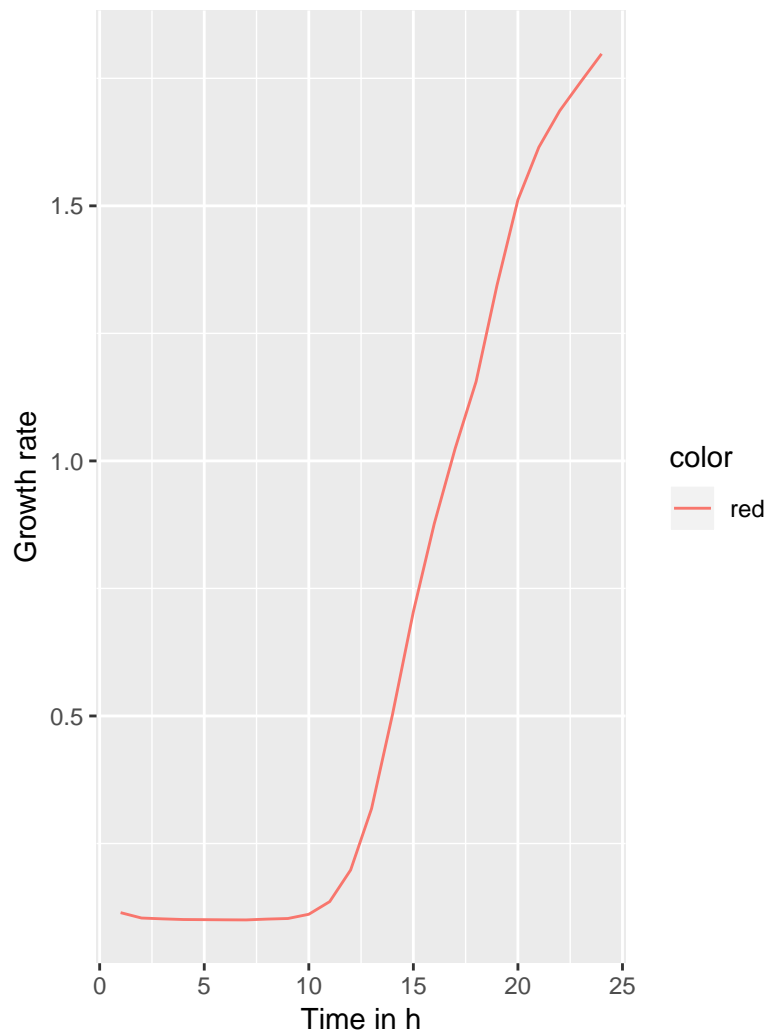
mprA0.125 on plate _p1 in concentration



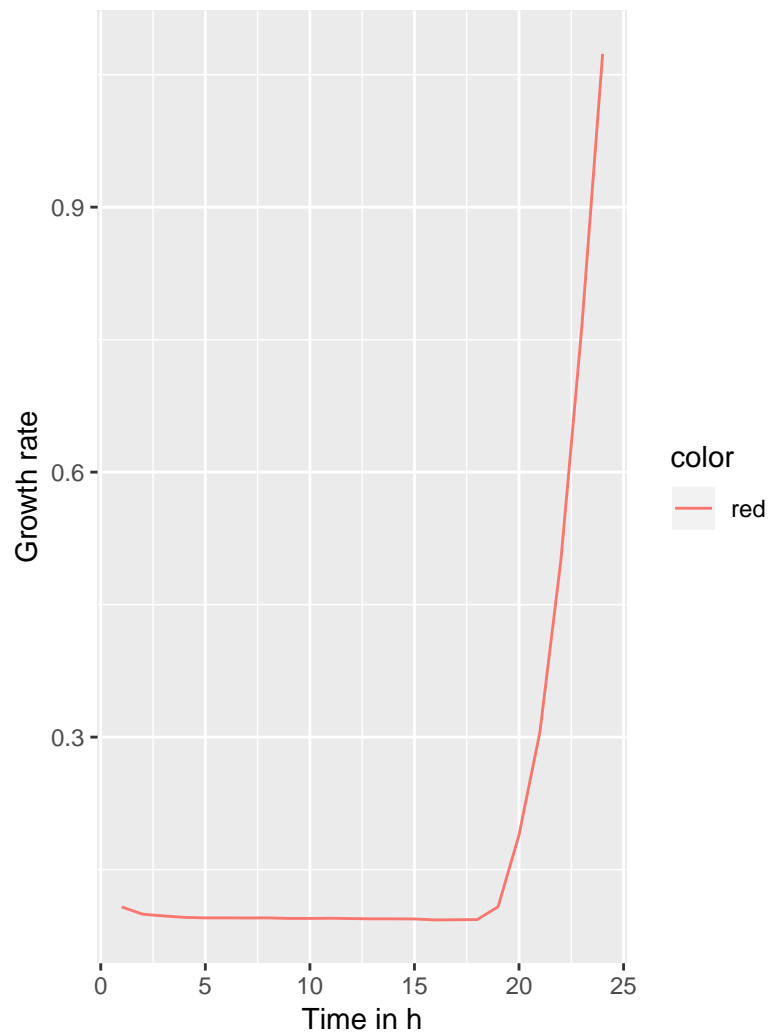
ybeX0.125 on plate _p1 in concentration



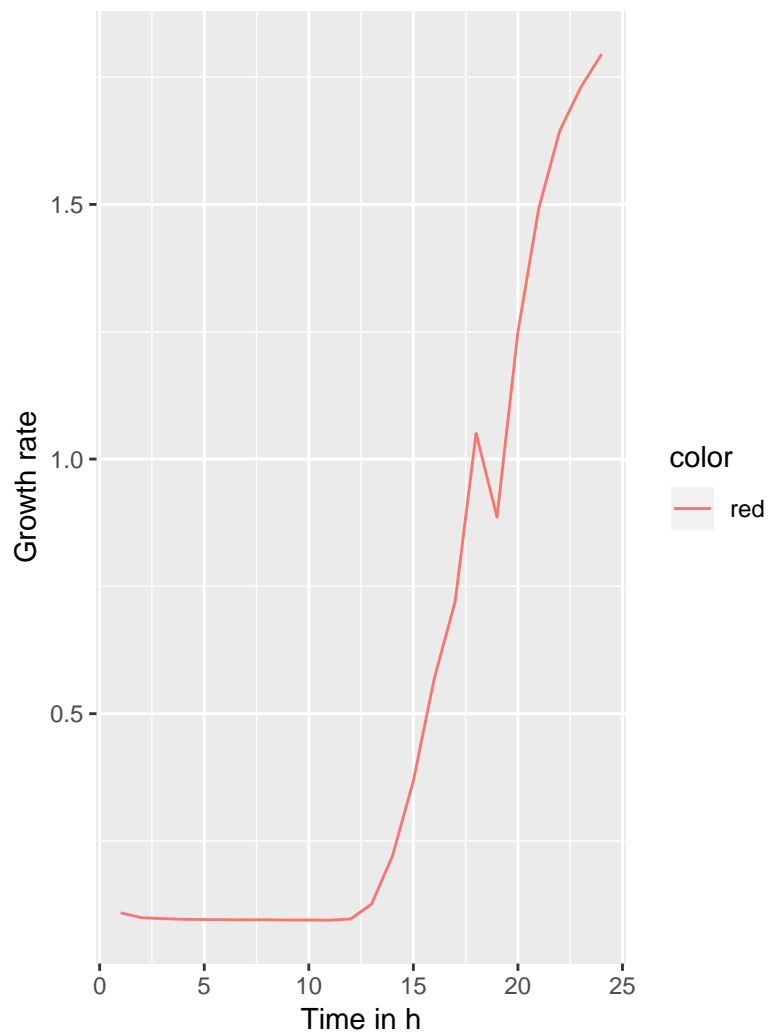
rep0.125 on plate _p1 in concentration



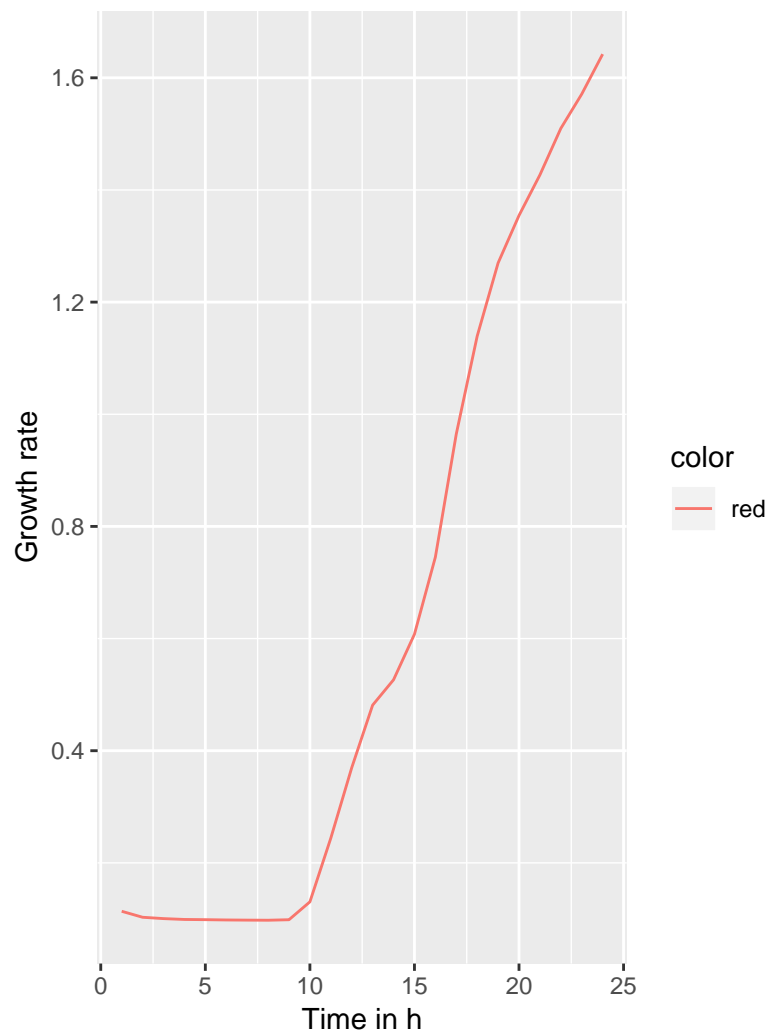
yjdjO0.125 on plate _p1 in concentration



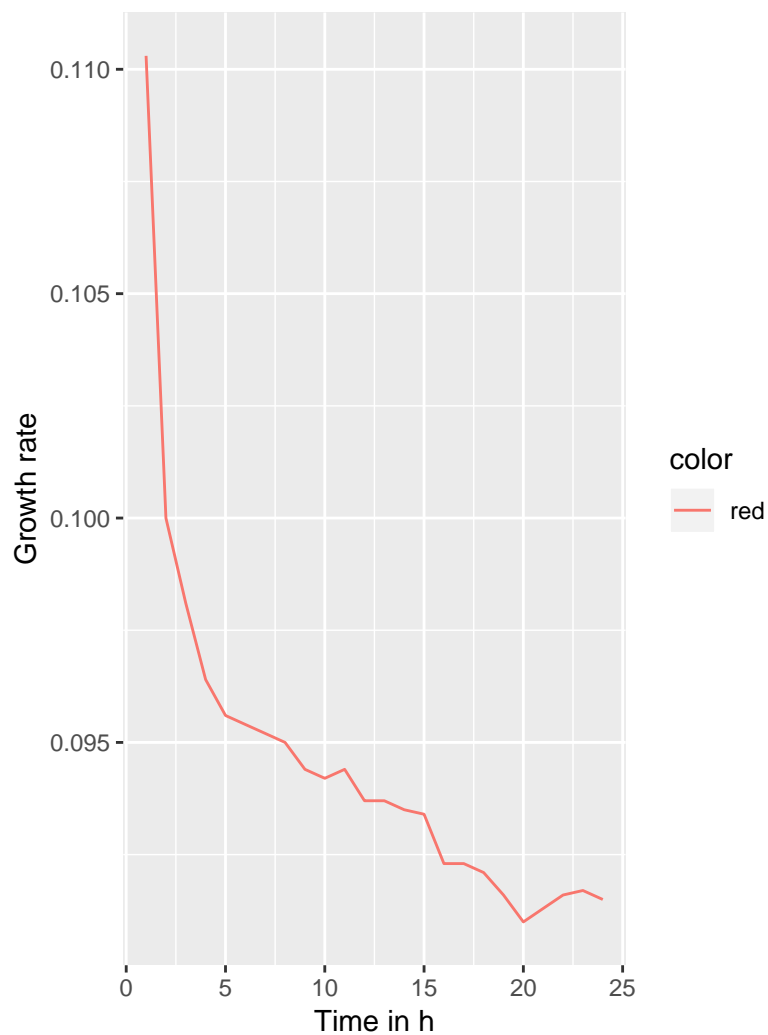
fadD0.125 on plate _p1 in concentration



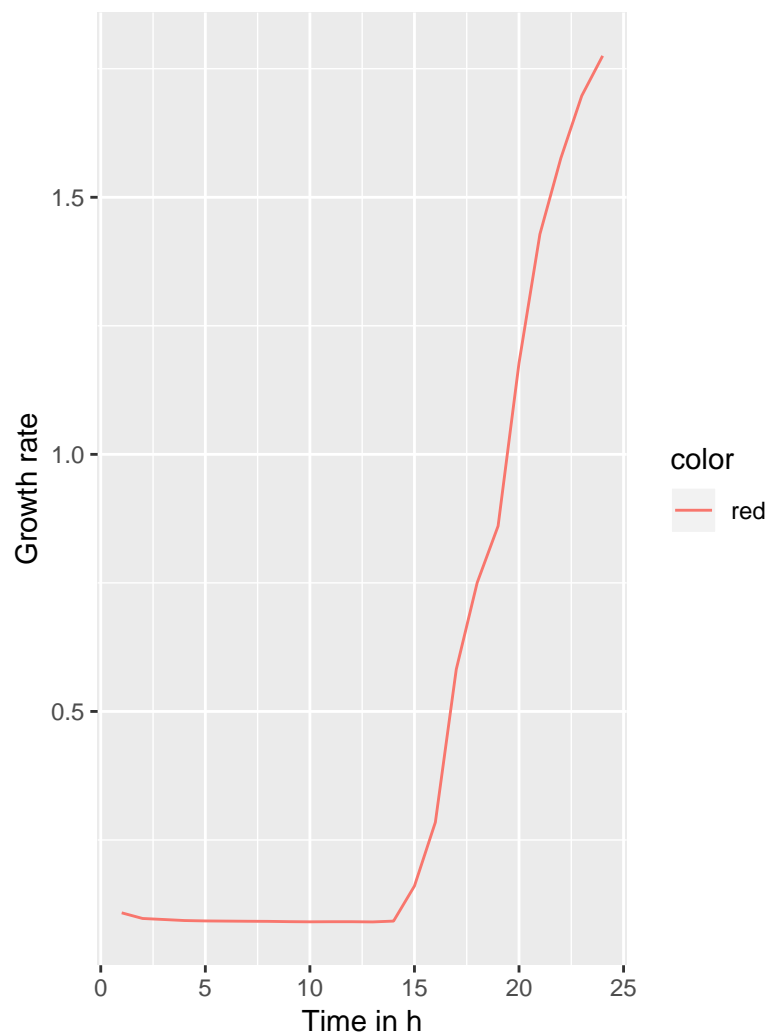
yedN0.125 on plate _p1 in concentration



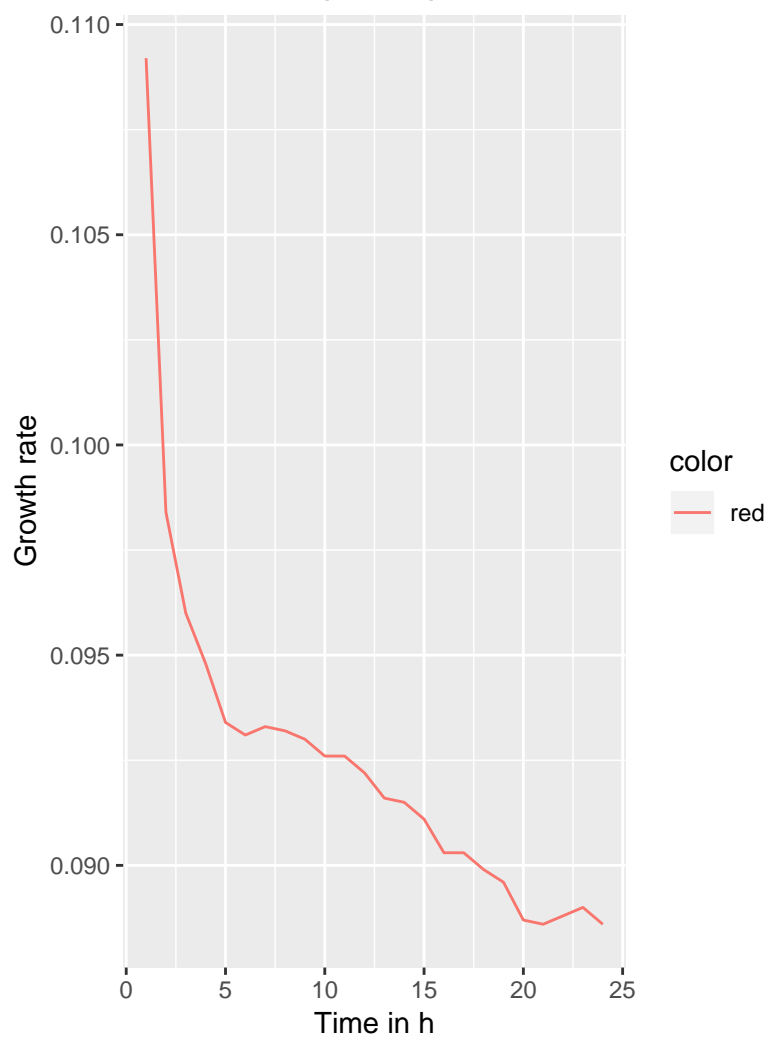
yhbJ0.125 on plate _p1 in concentration



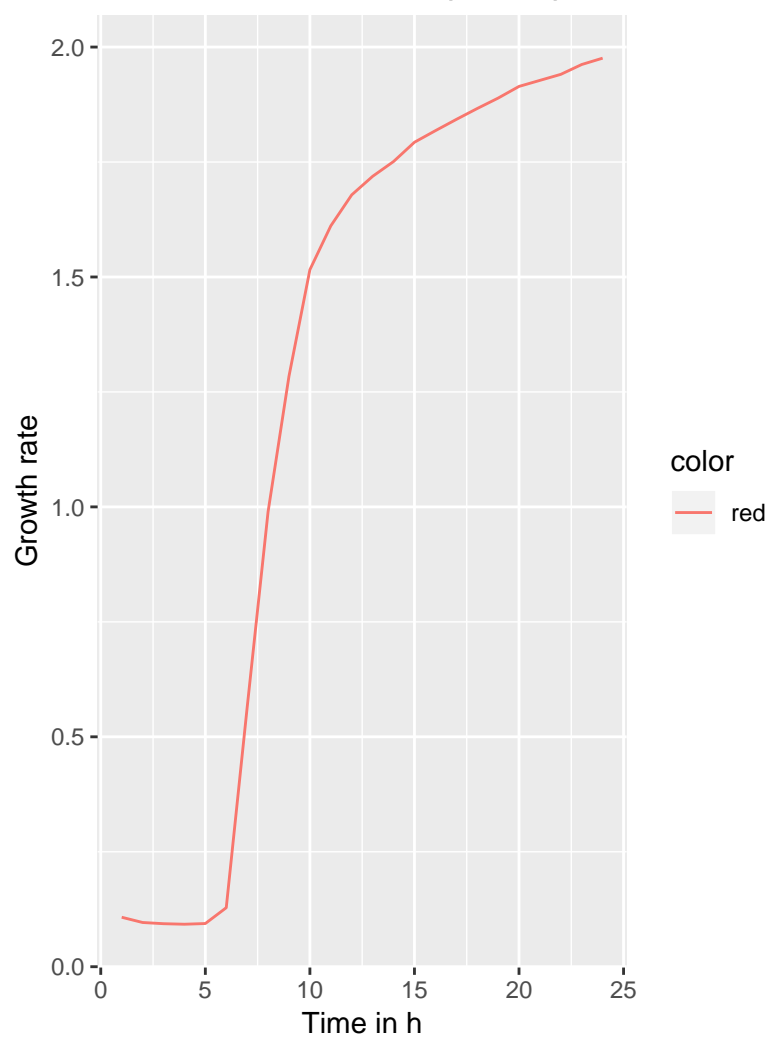
MG0.125 on plate _p1 in concentration



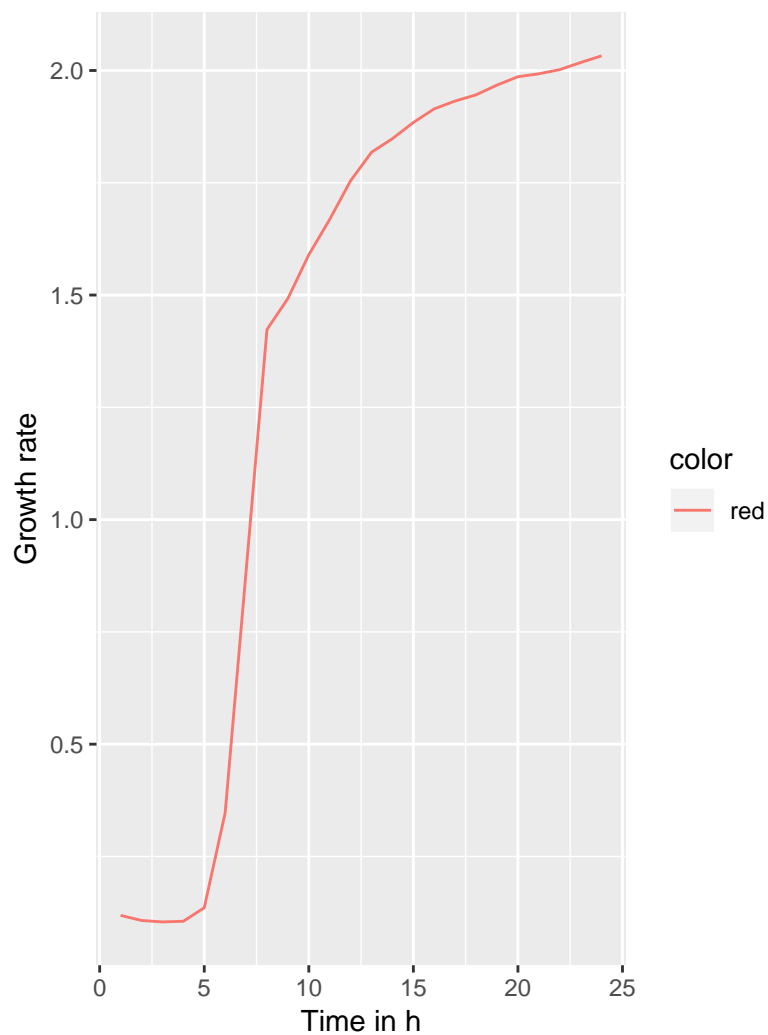
BW0.125 on plate _p1 in concentration



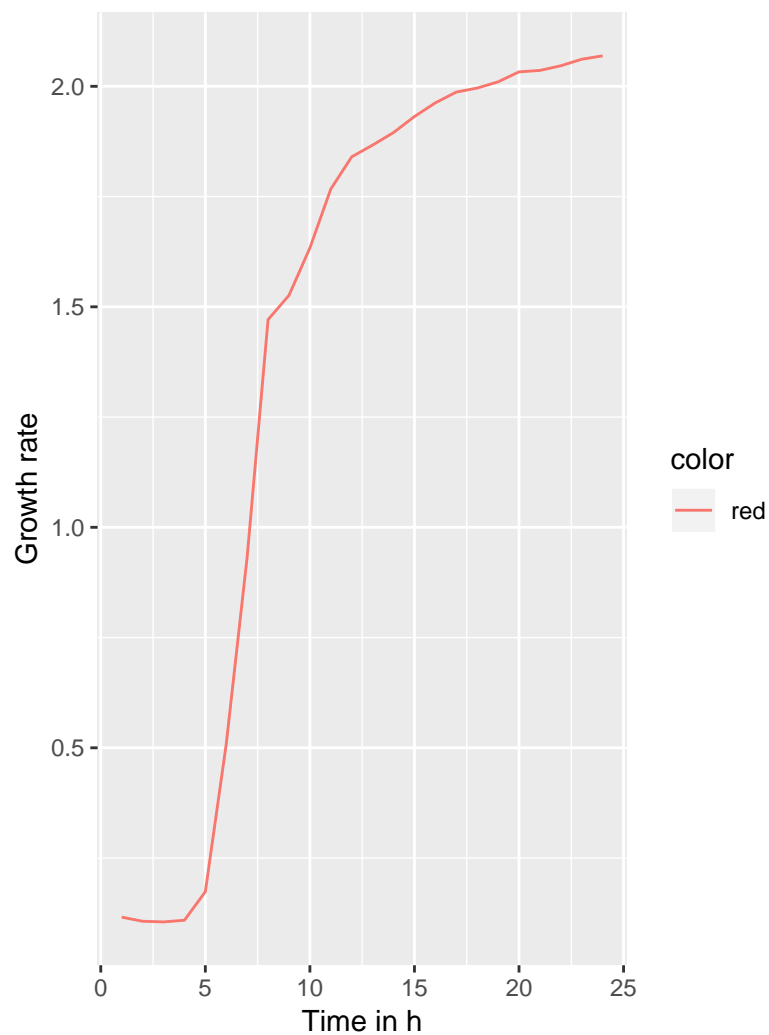
Tric-resistant0.125 on plate _p1 in concentration



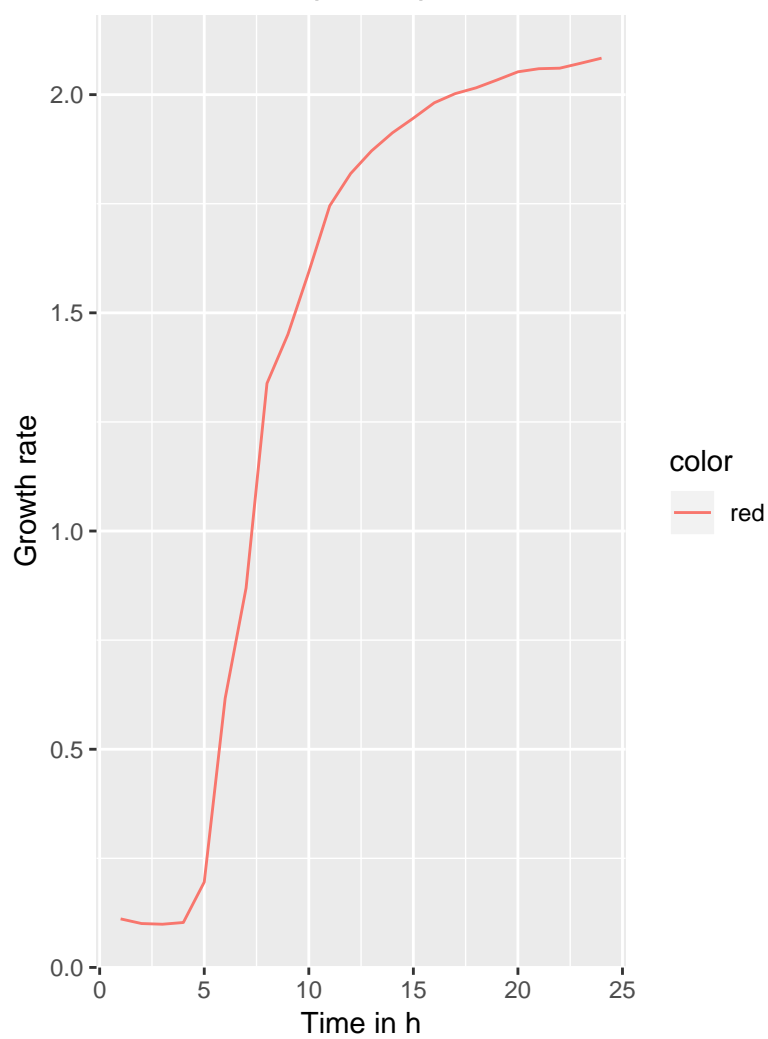
soxR0.015 on plate _p1 in concentration



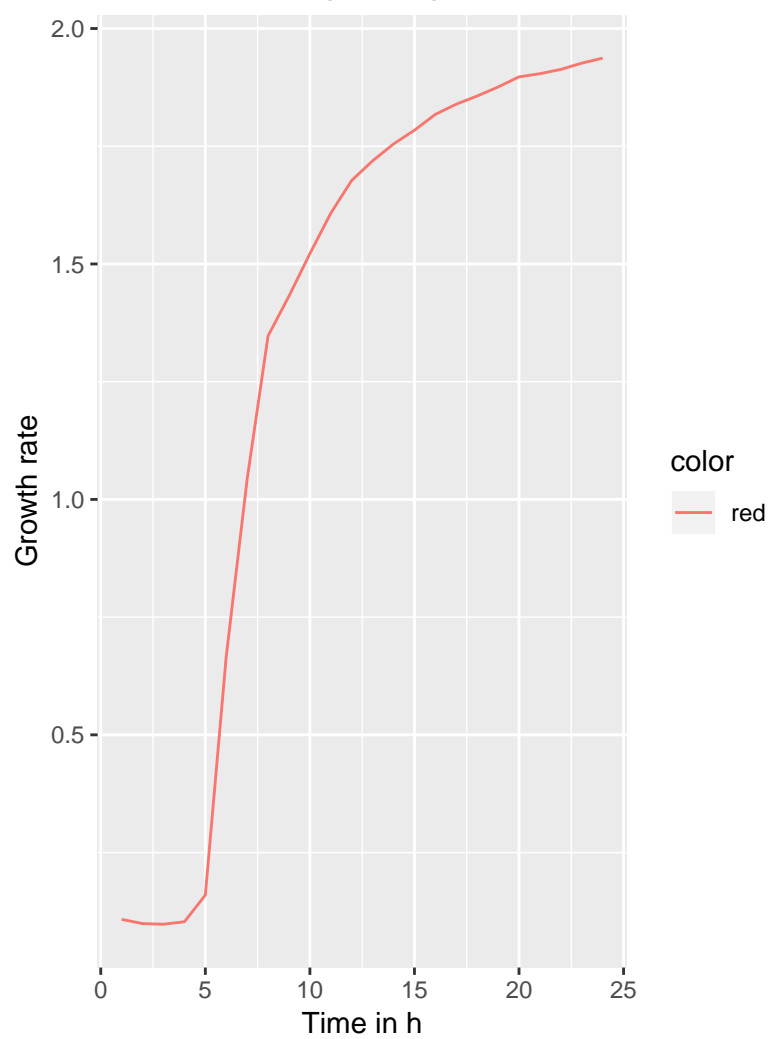
frdD0.015 on plate _p1 in concentration



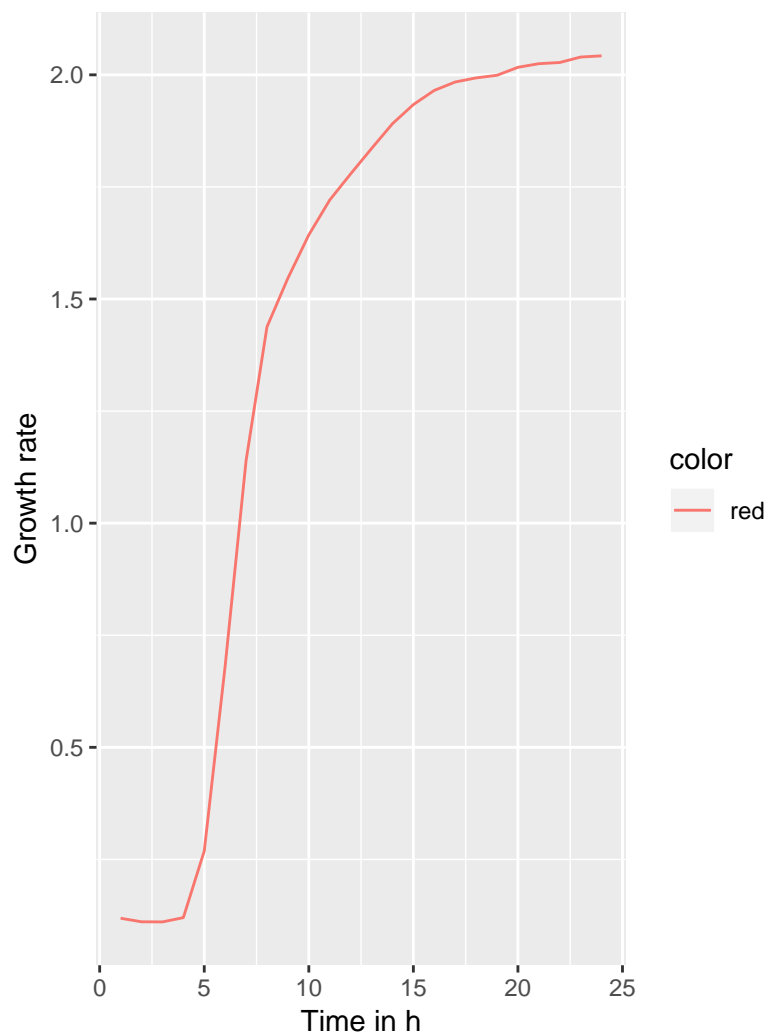
fadR0.015 on plate _p1 in concentration



nuoG0.015 on plate _p1 in concentration



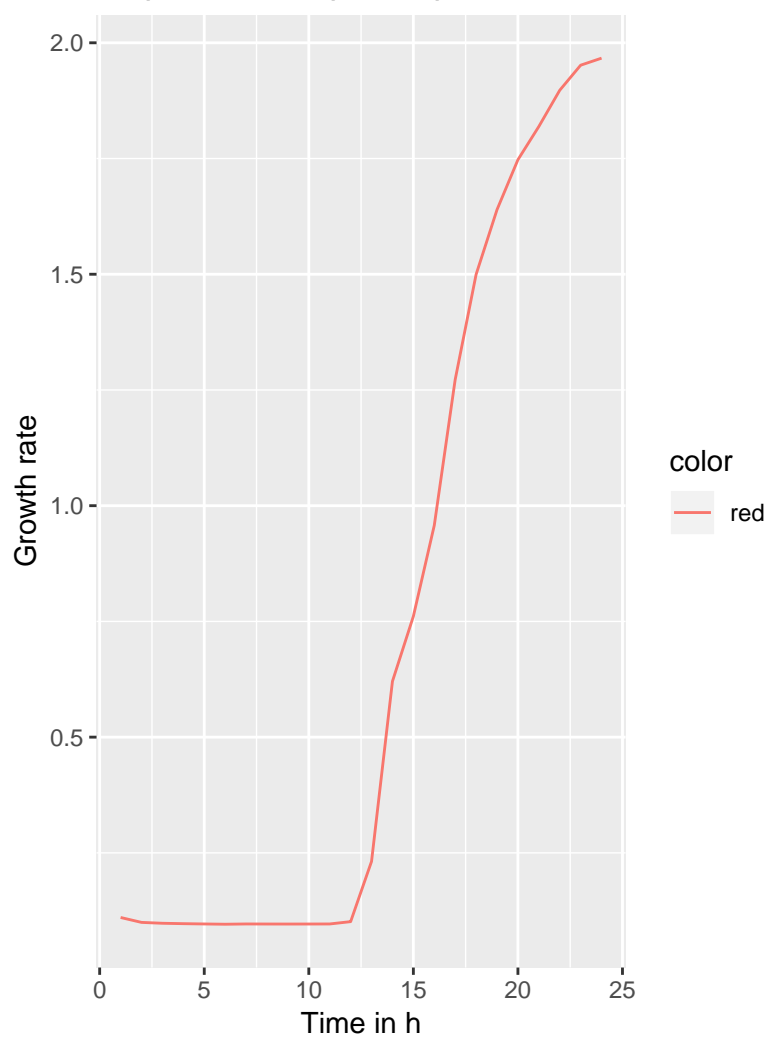
rbsB0.015 on plate _p1 in concentration



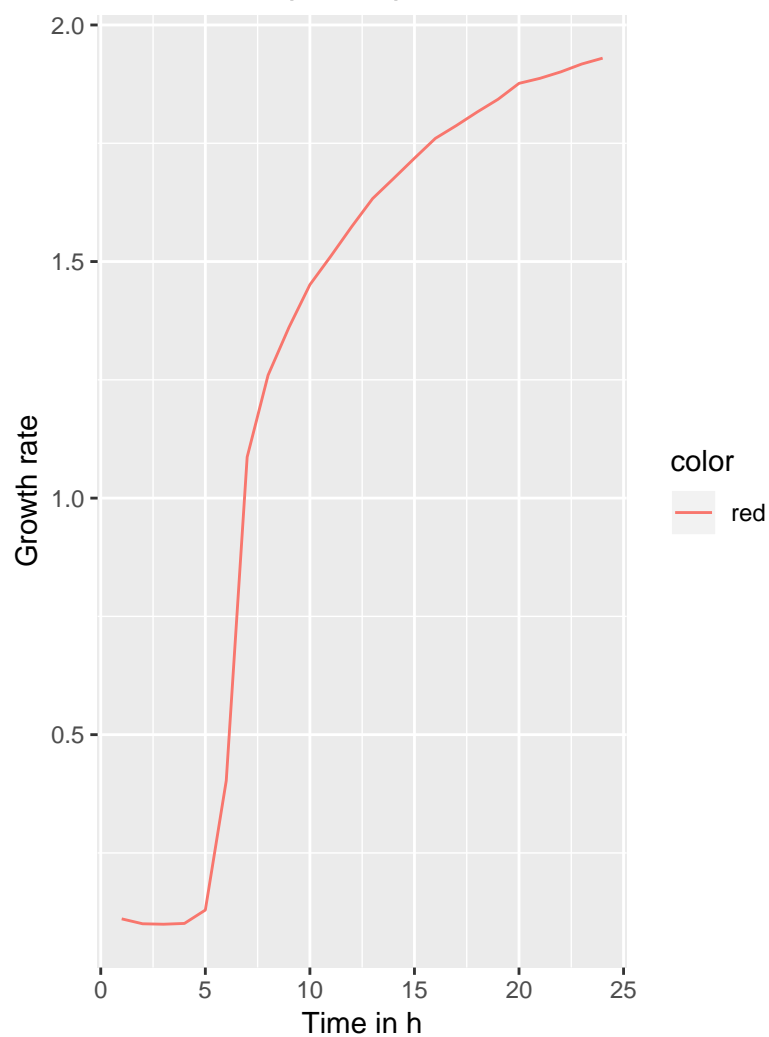
fadL0.015 on plate _p1 in concentration



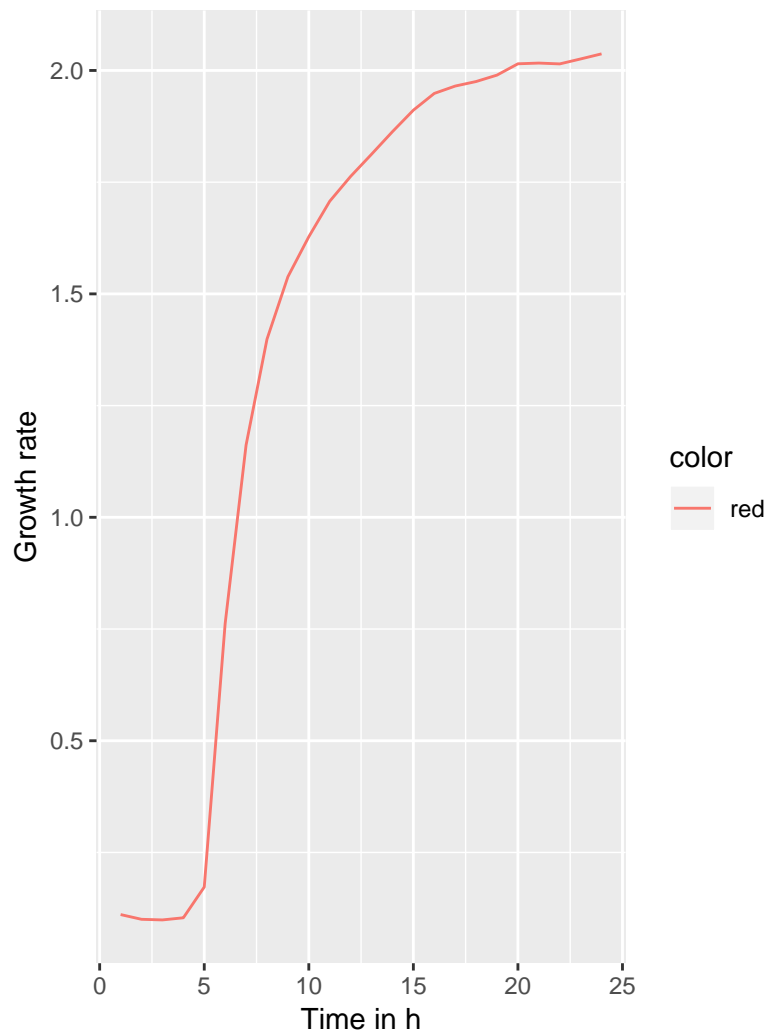
ompF0.015 on plate _p1 in concentration



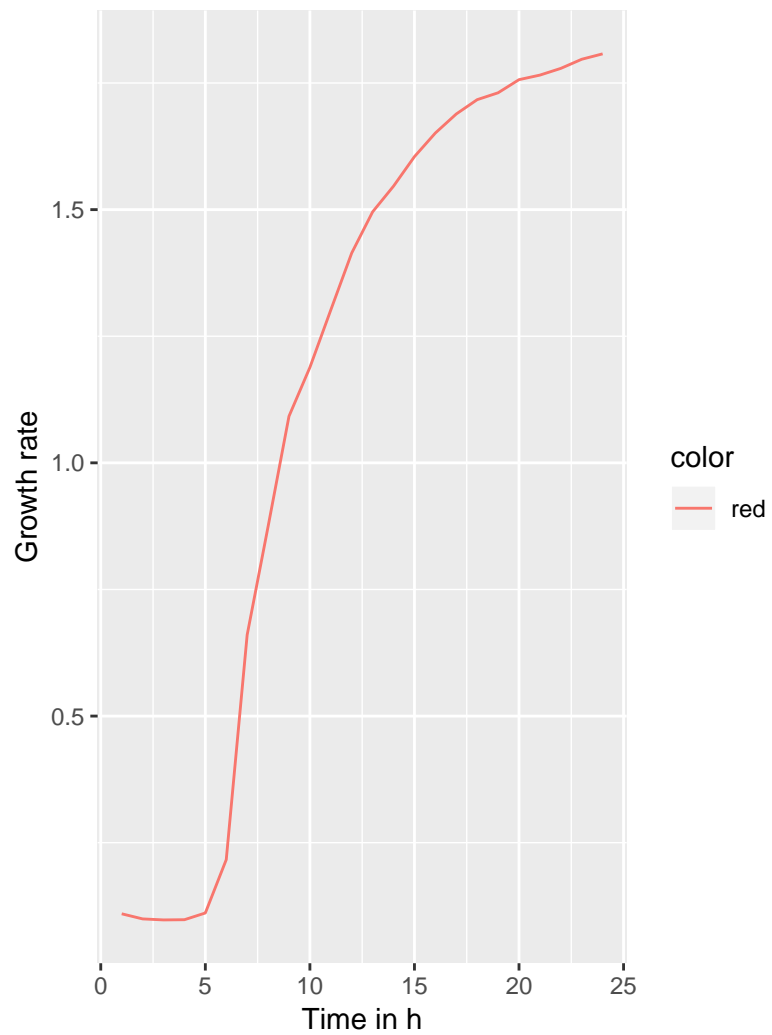
lon0.015 on plate _p1 in concentration



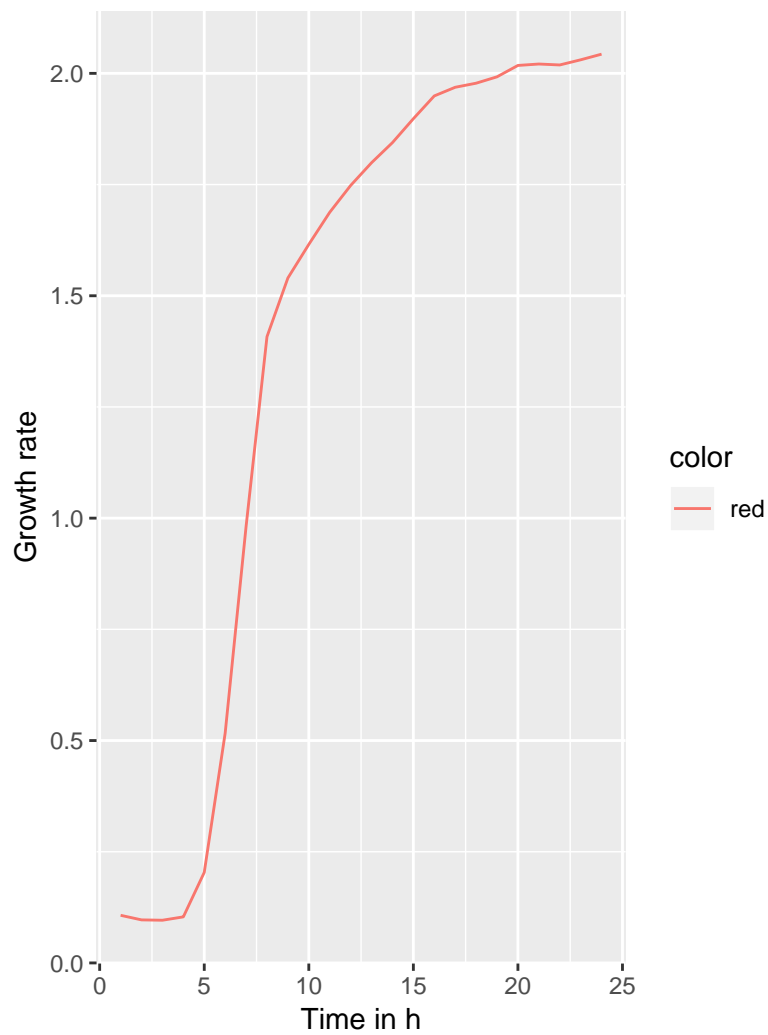
prc0.015 on plate _p1 in concentration



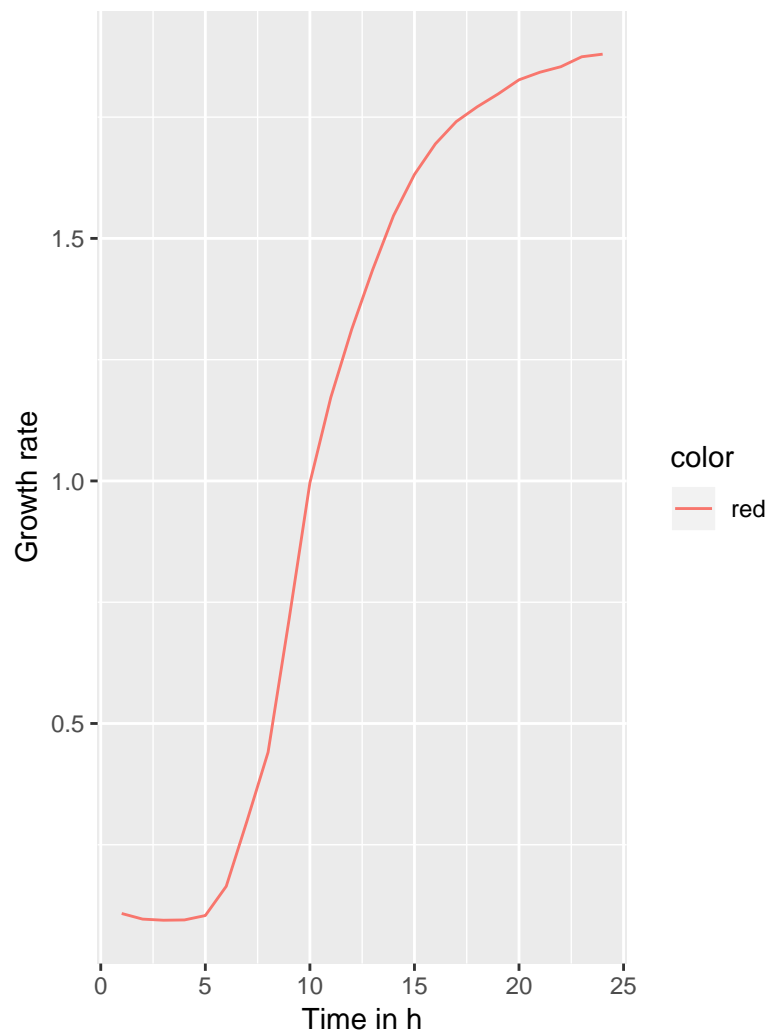
yehK0.015 on plate _p1 in concentration



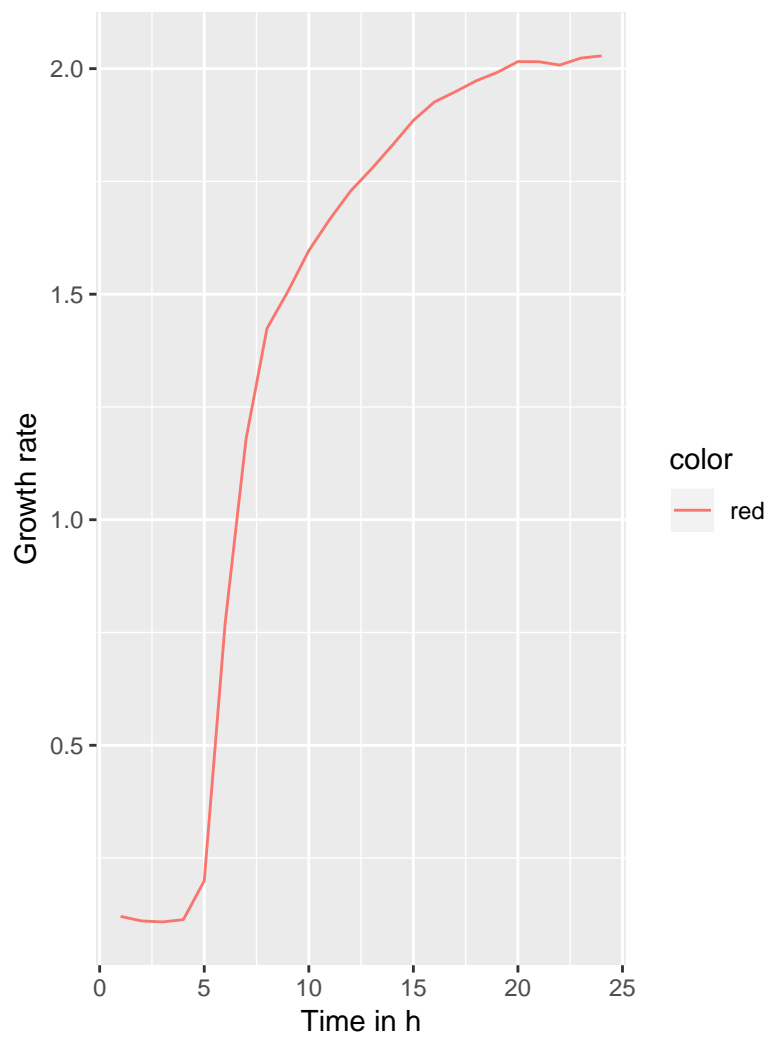
mrcA0.015 on plate _p1 in concentration



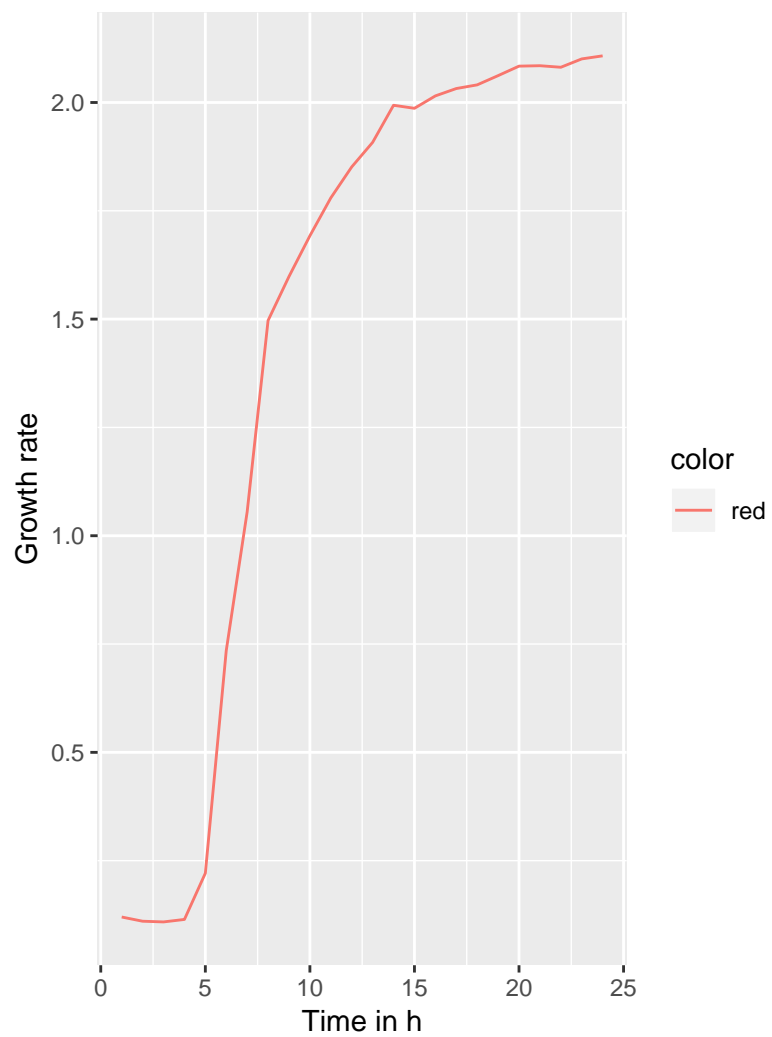
ybfQ0.015 on plate _p1 in concentration



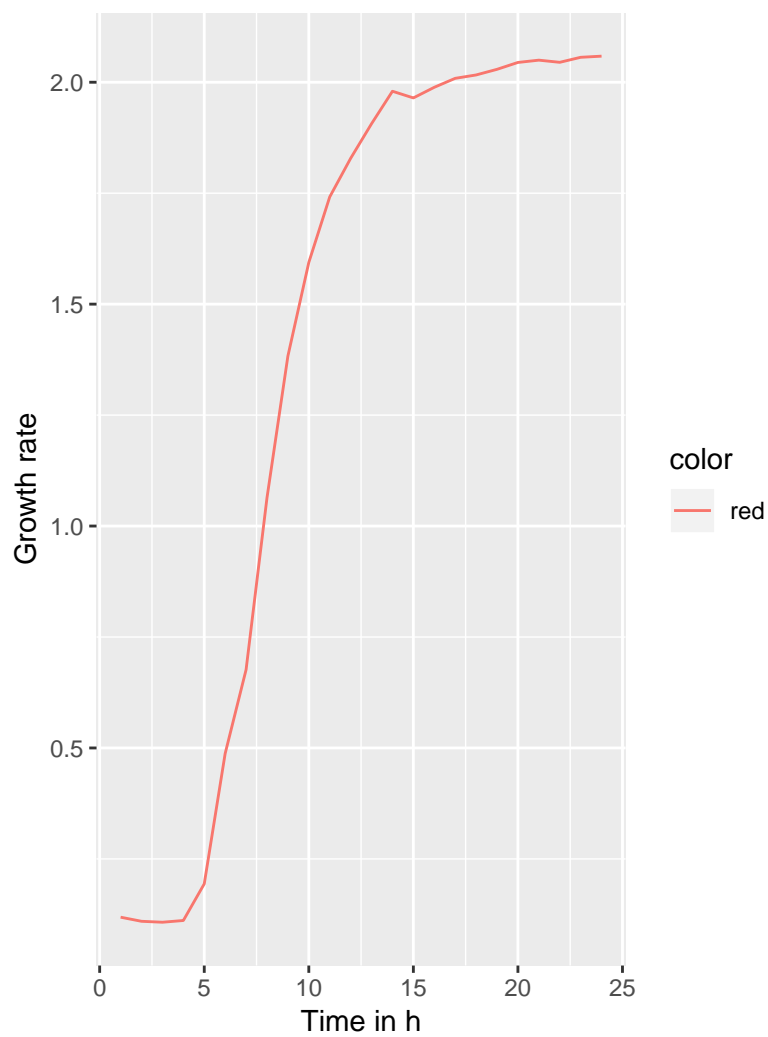
truD0.015 on plate _p1 in concentration



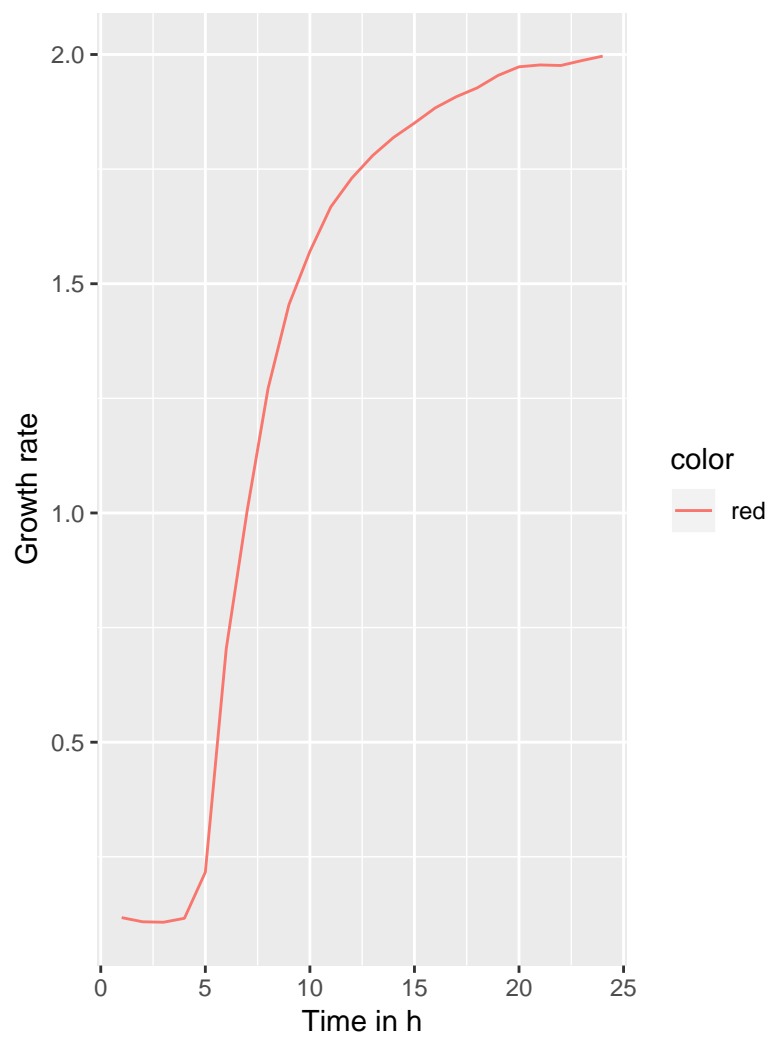
ubiF0.015 on plate _p1 in concentration



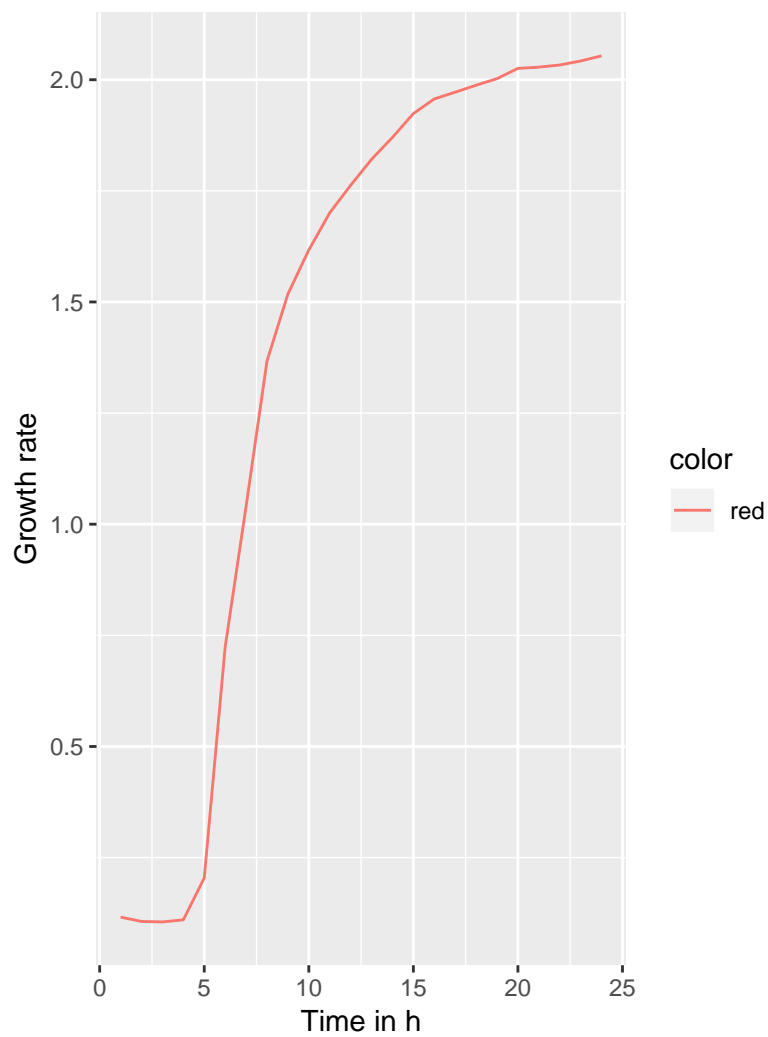
mprA0.015 on plate _p1 in concentration



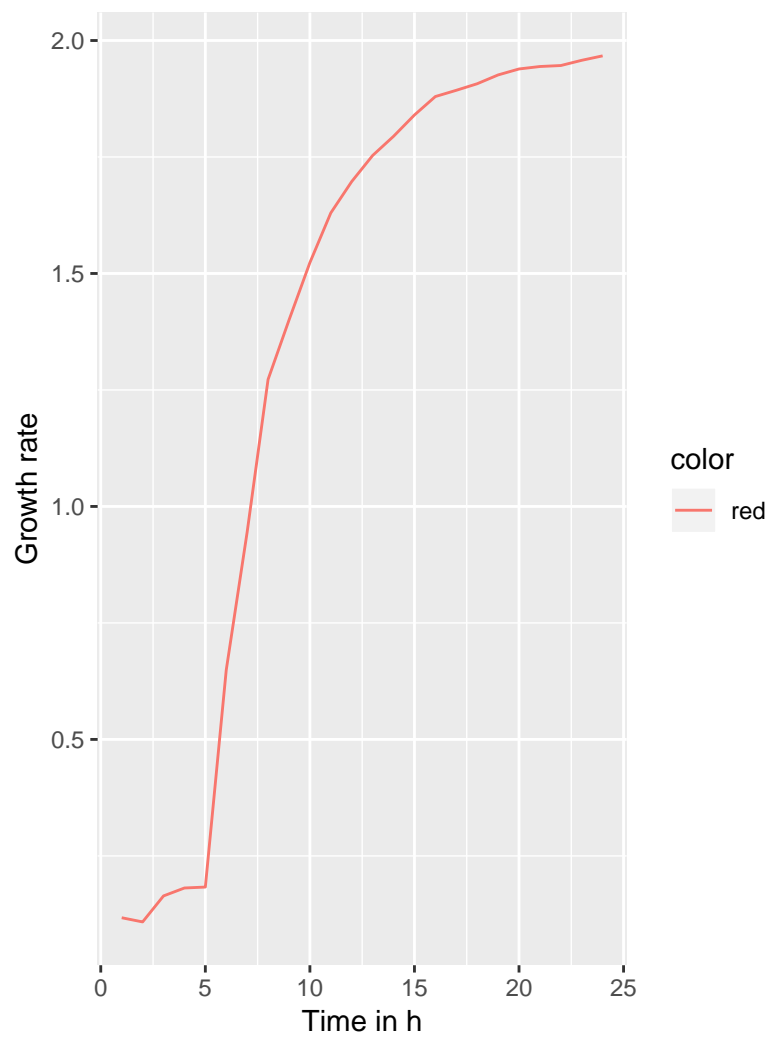
ybeX0.015 on plate _p1 in concentration



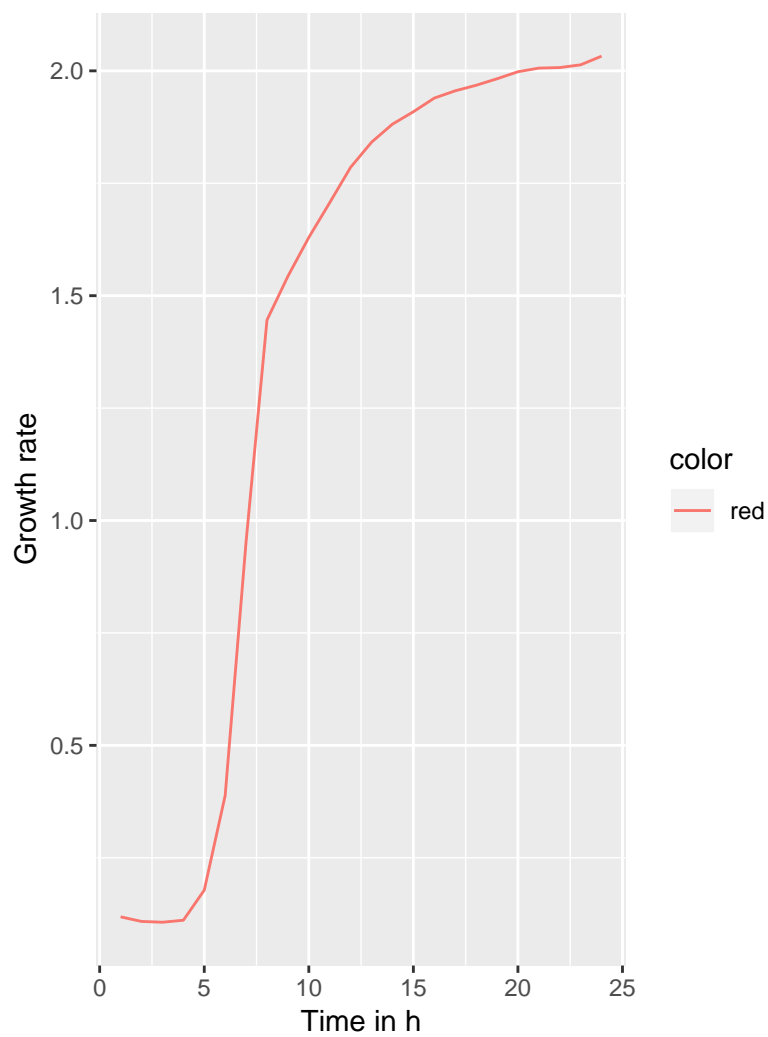
rep0.015 on plate _p1 in concentration



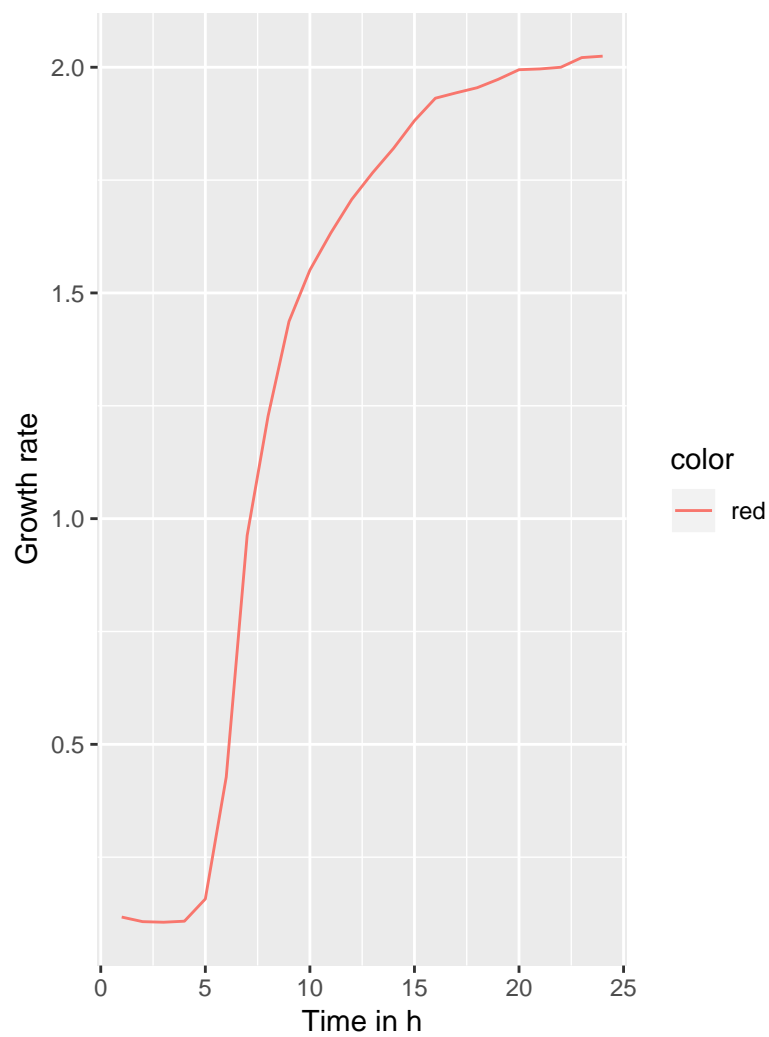
ydjO0.015 on plate _p1 in concentration



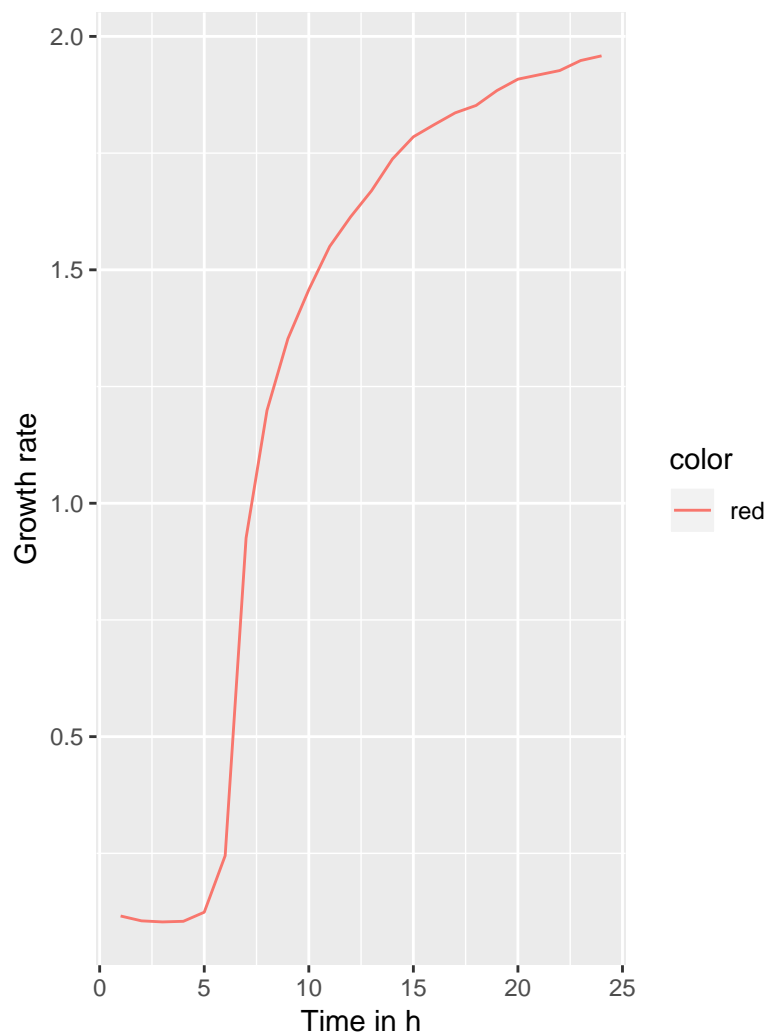
fadD0.015 on plate _p1 in concentration



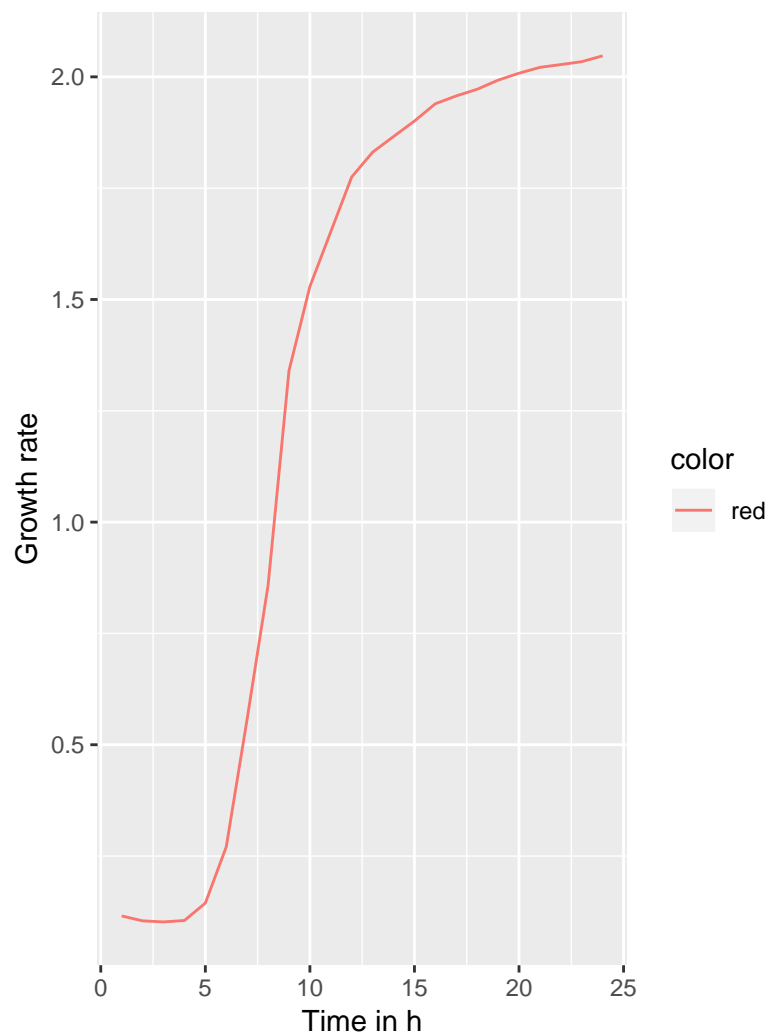
yedN0.015 on plate _p1 in concentration



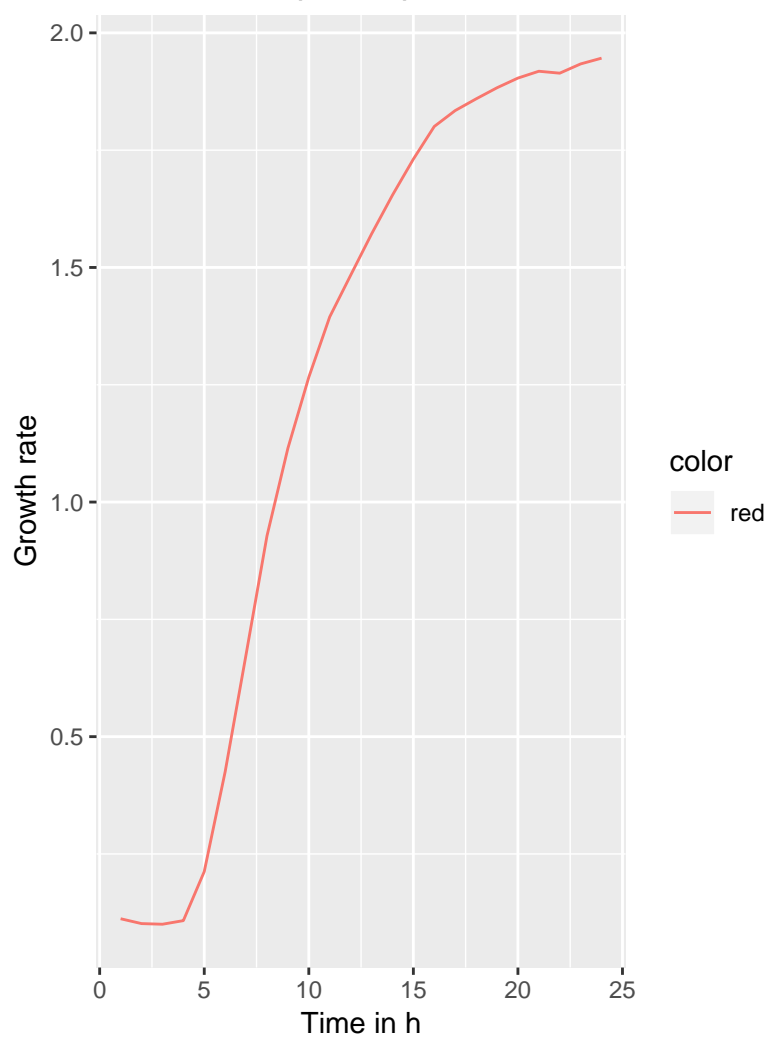
yhbJ0.015 on plate _p1 in concentration



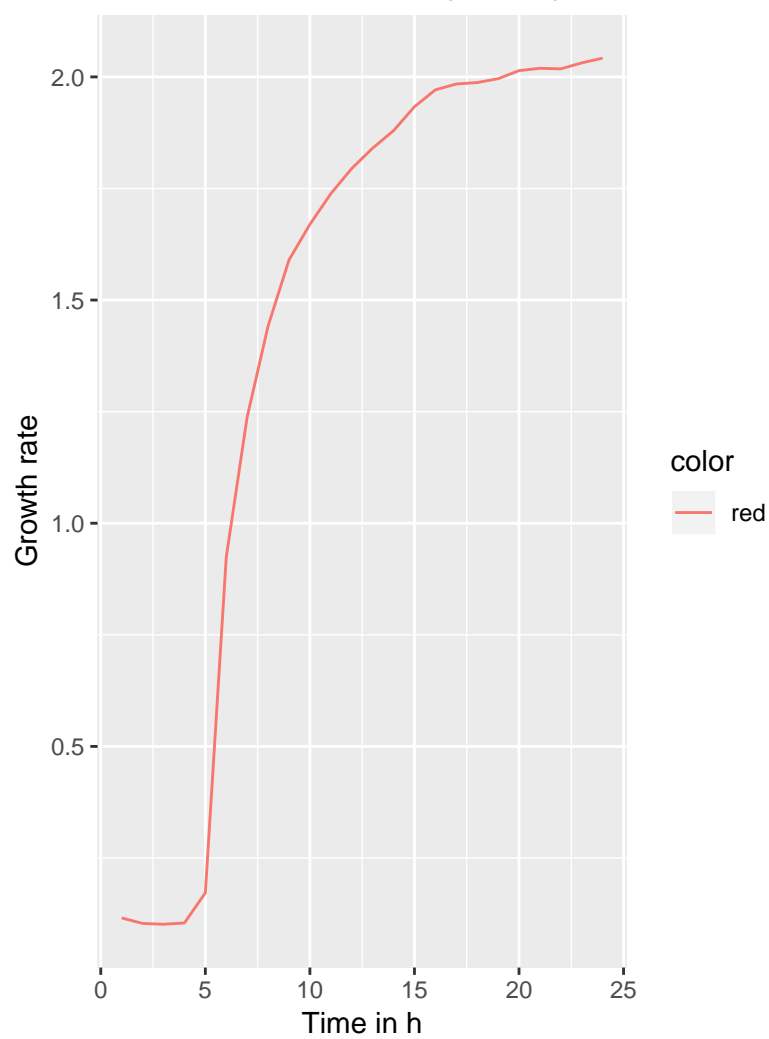
MG0.015 on plate _p1 in concentration



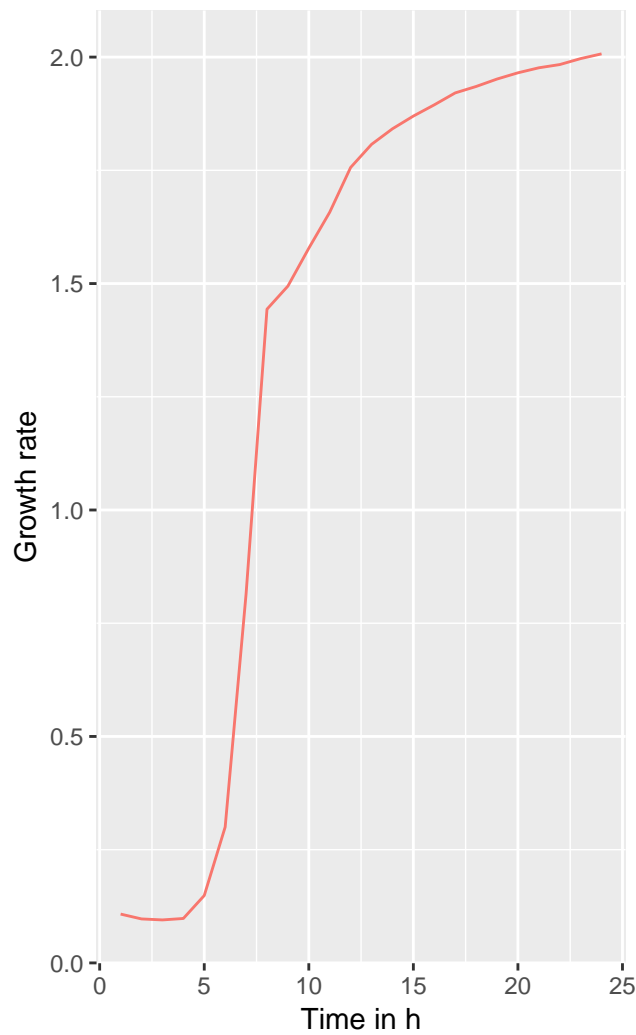
BW0.015 on plate _p1 in concentration



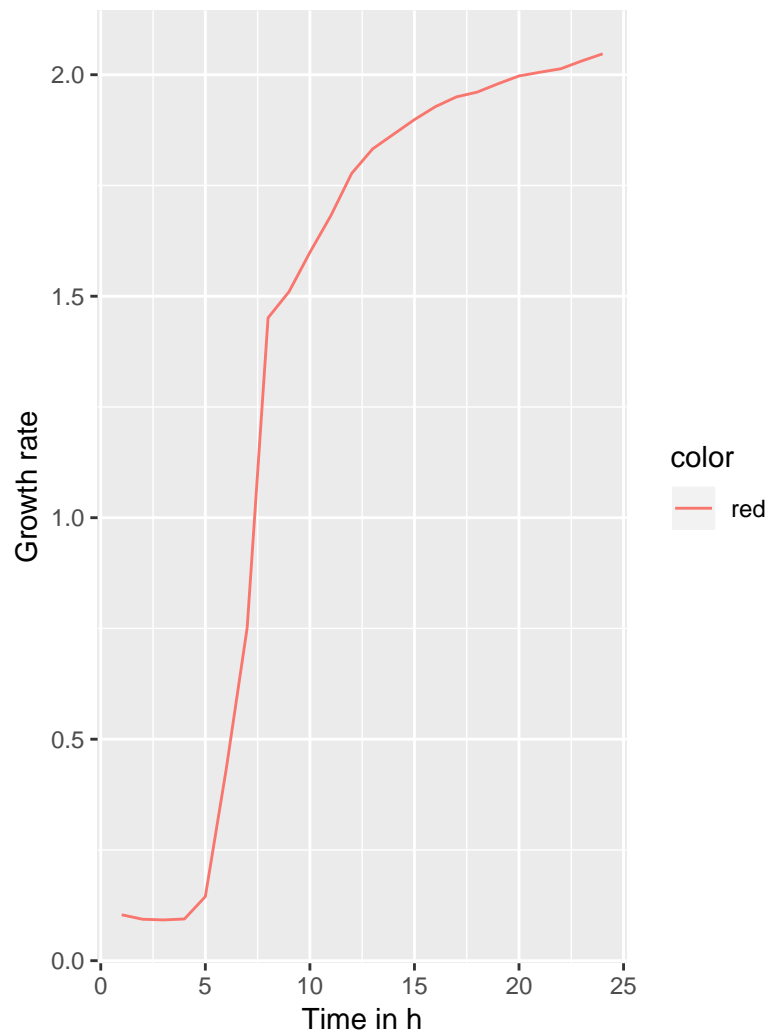
Tric-resistant0.015 on plate _p1 in concentration



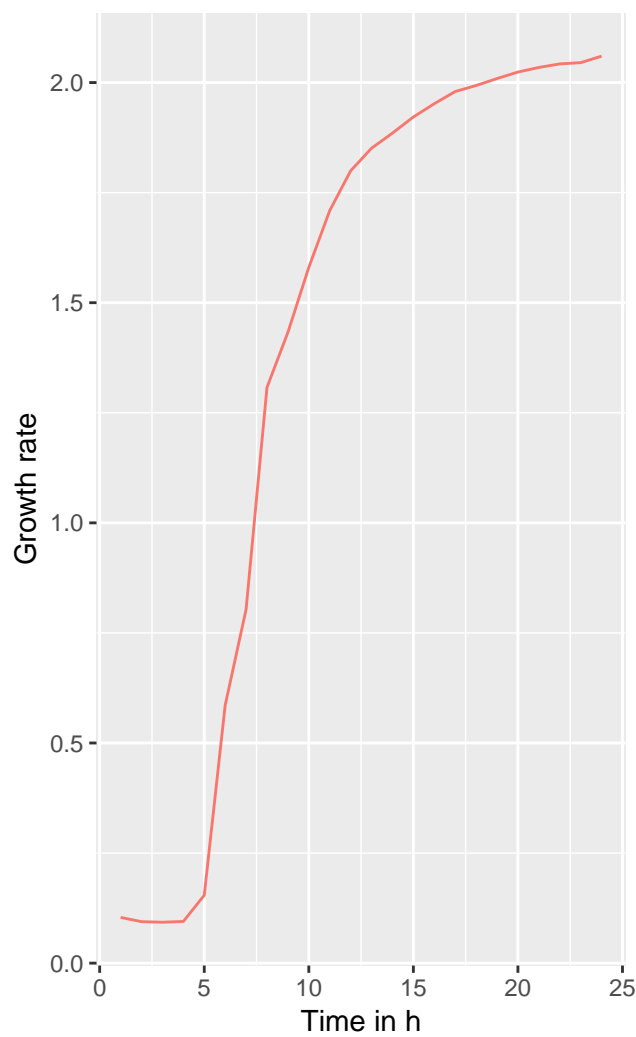
soxR on plate _p1 in concentration



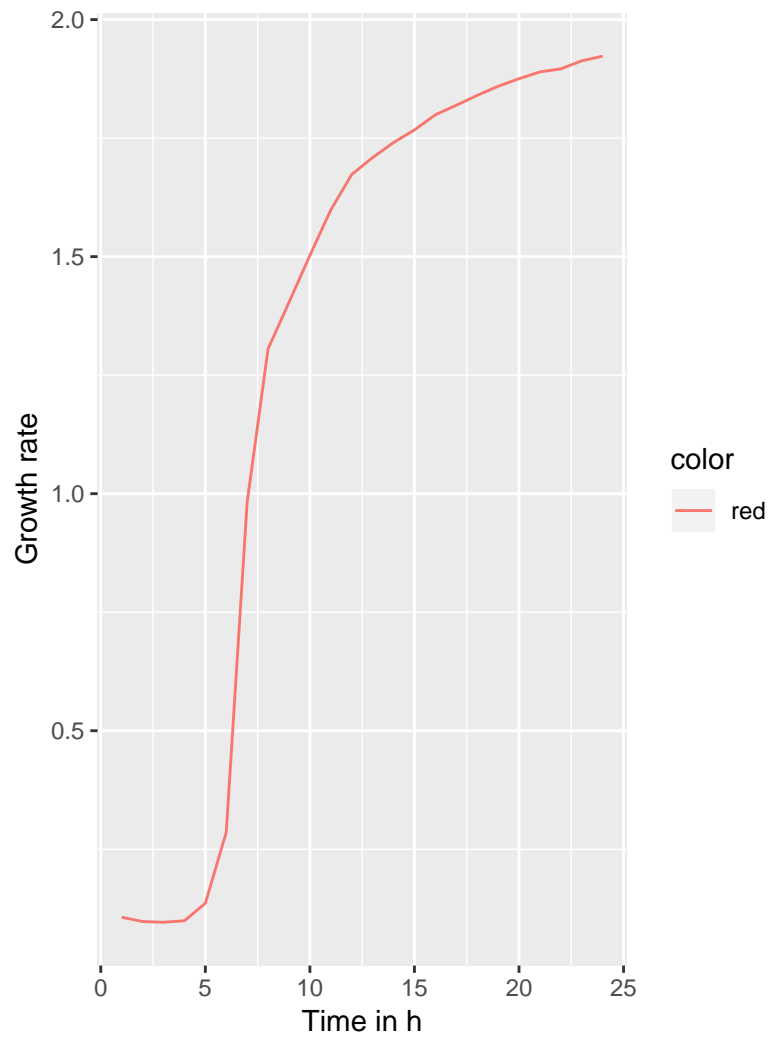
frdD on plate _p1 in concentration



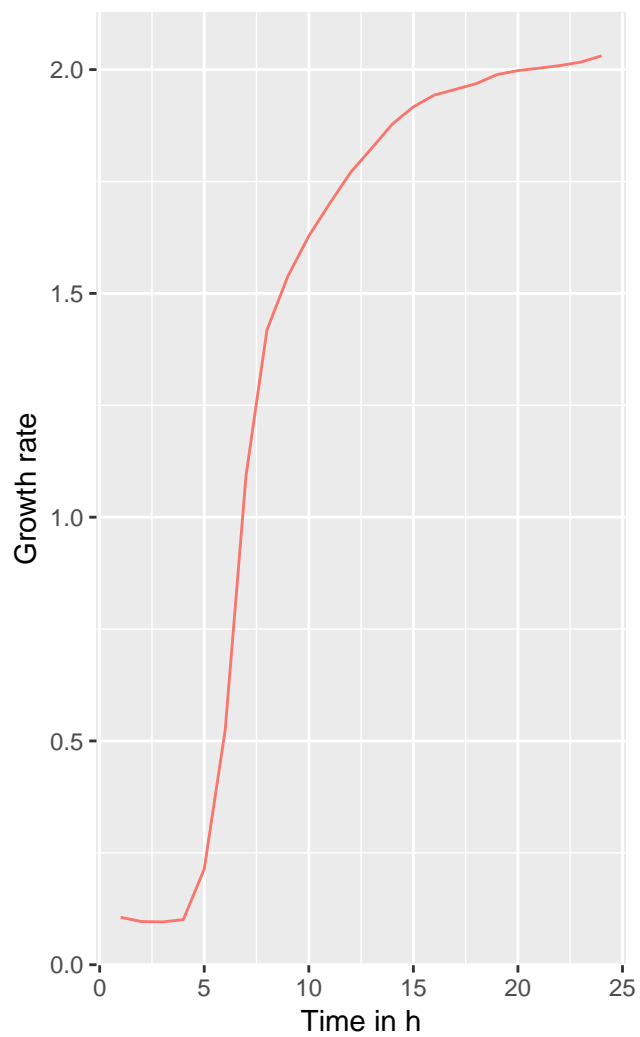
fadR on plate _p1 in concentration



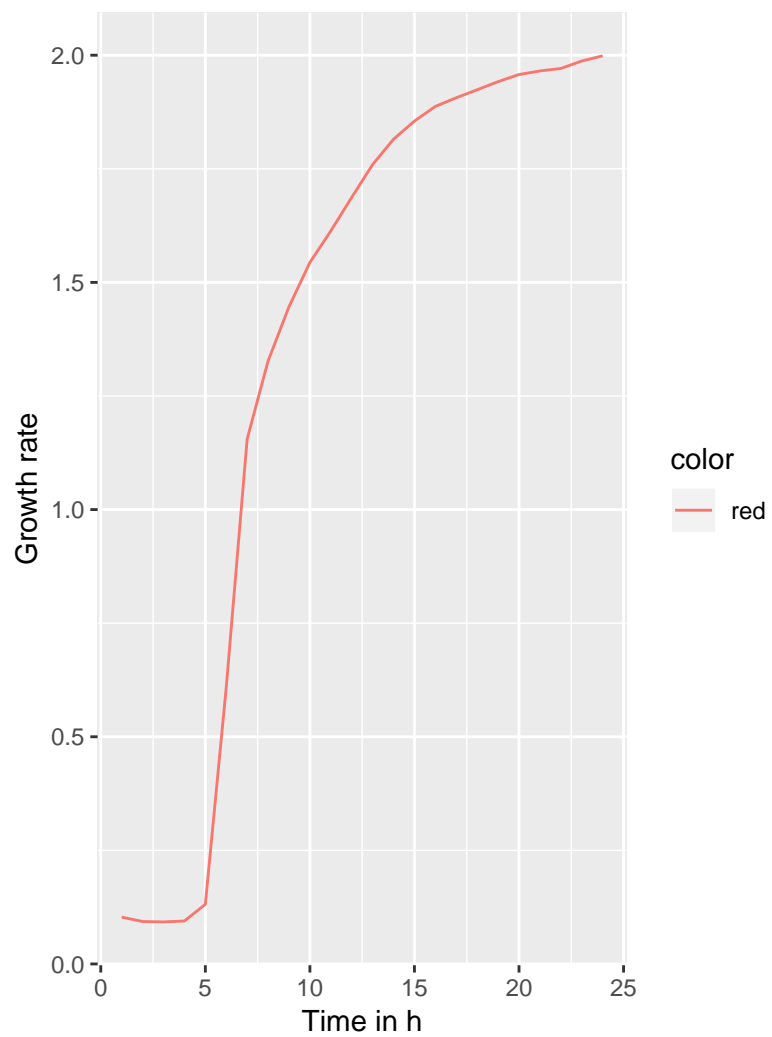
nuoG on plate _p1 in concentration



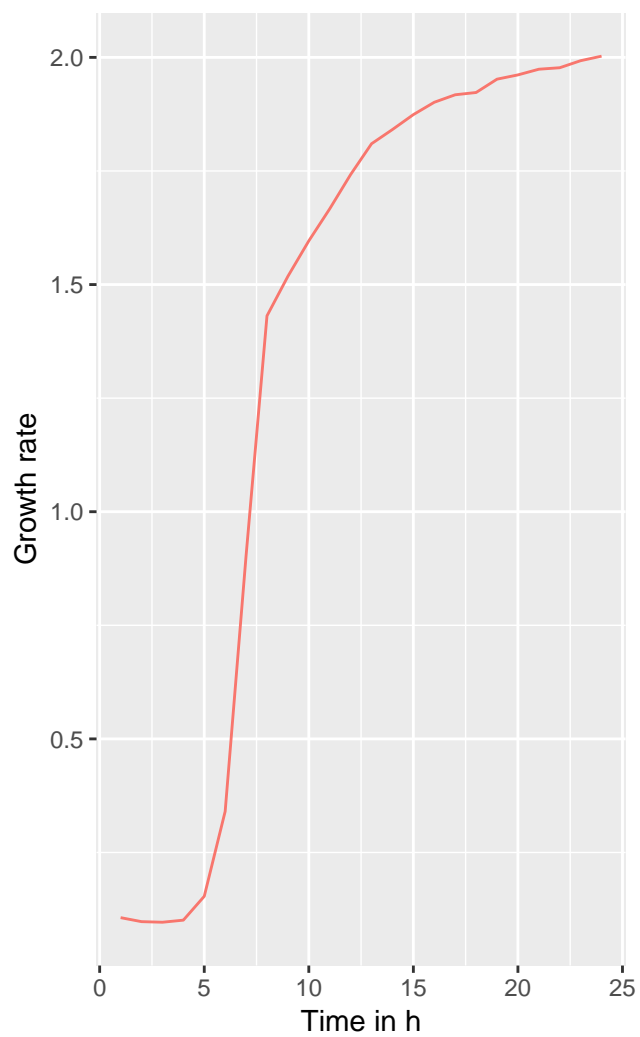
rbsB on plate _p1 in concentration



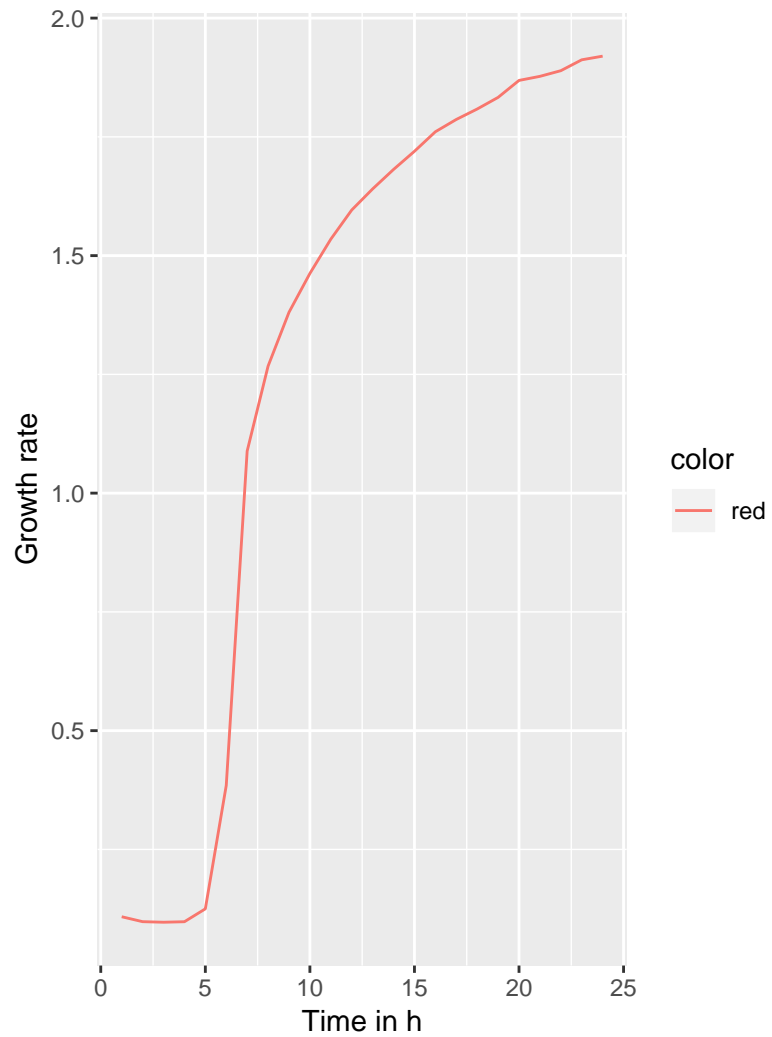
fadL on plate _p1 in concentration



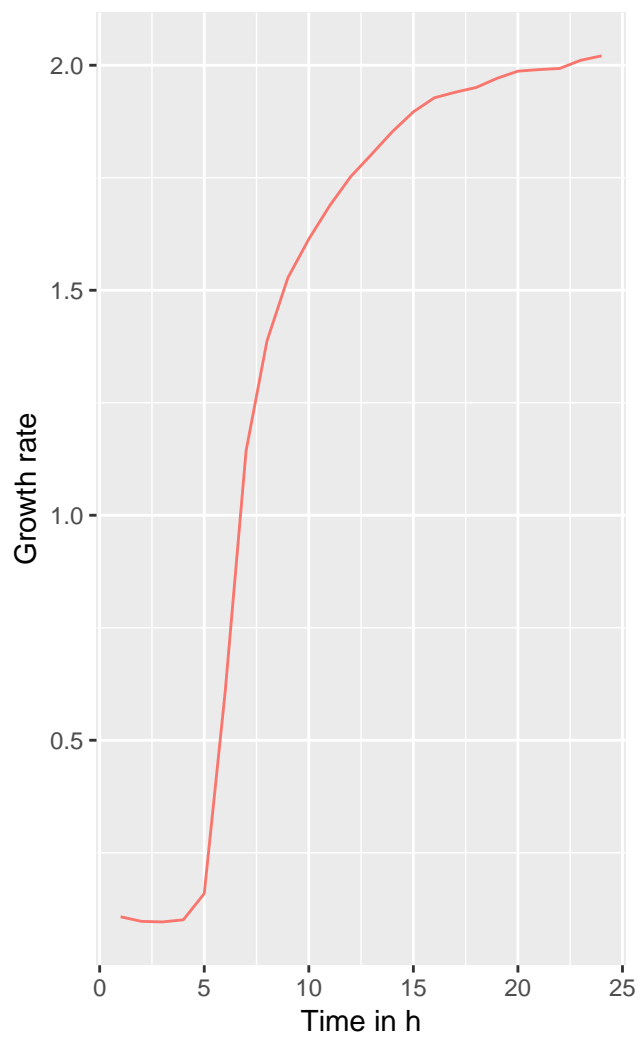
ompF on plate _p1 in concentration



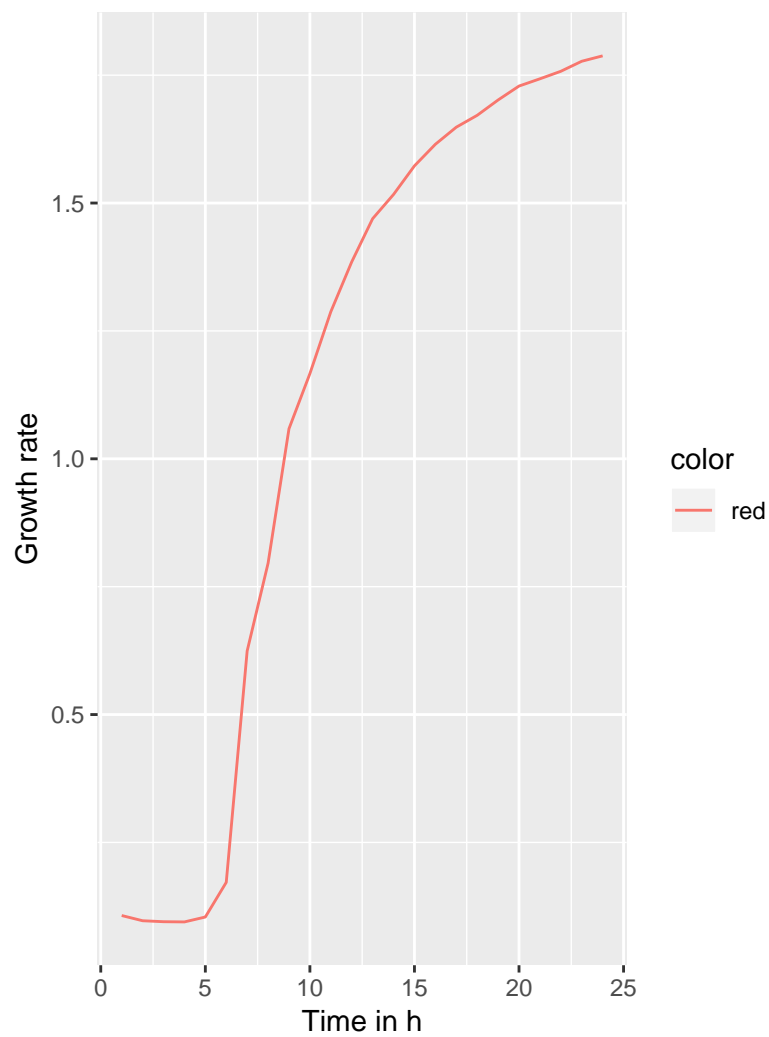
lon on plate _p1 in concentration



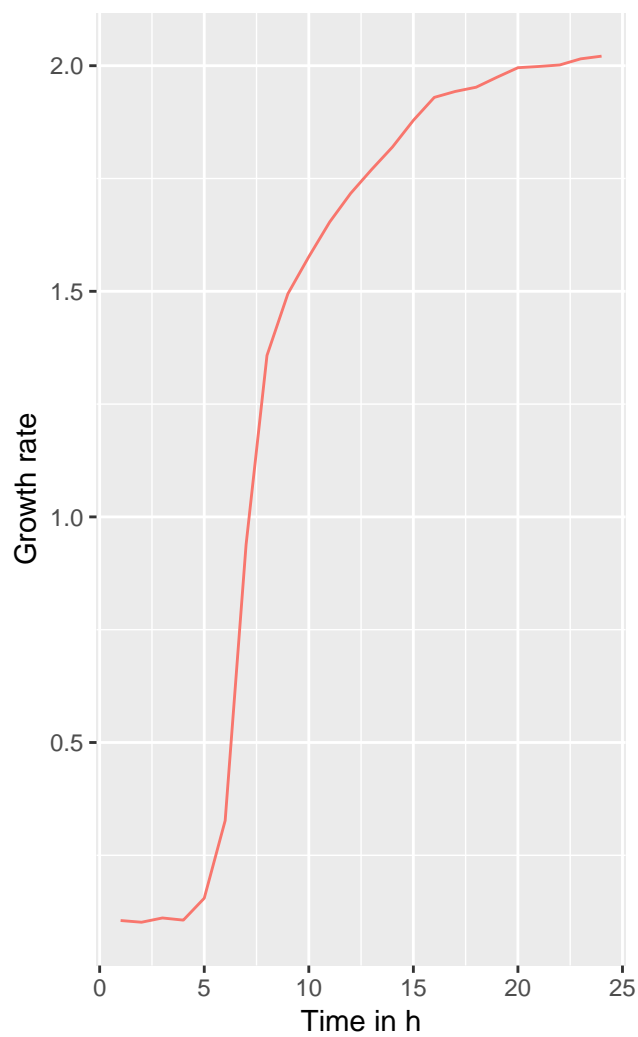
prc on plate _p1 in concentration



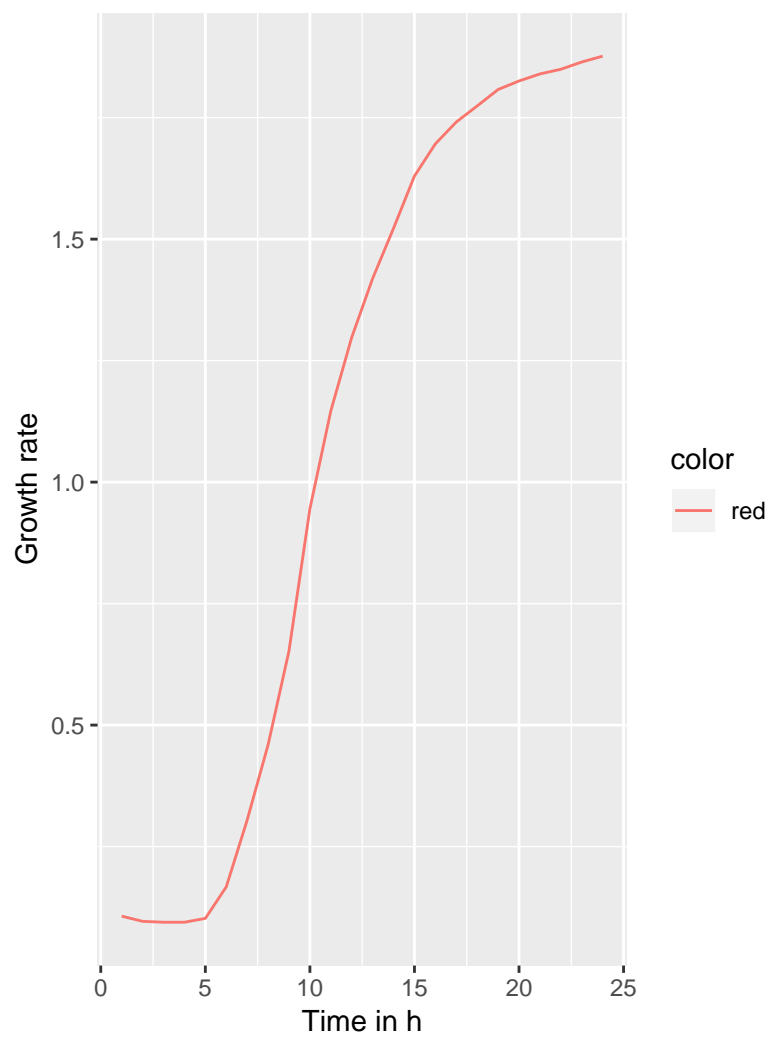
yehK on plate _p1 in concentration



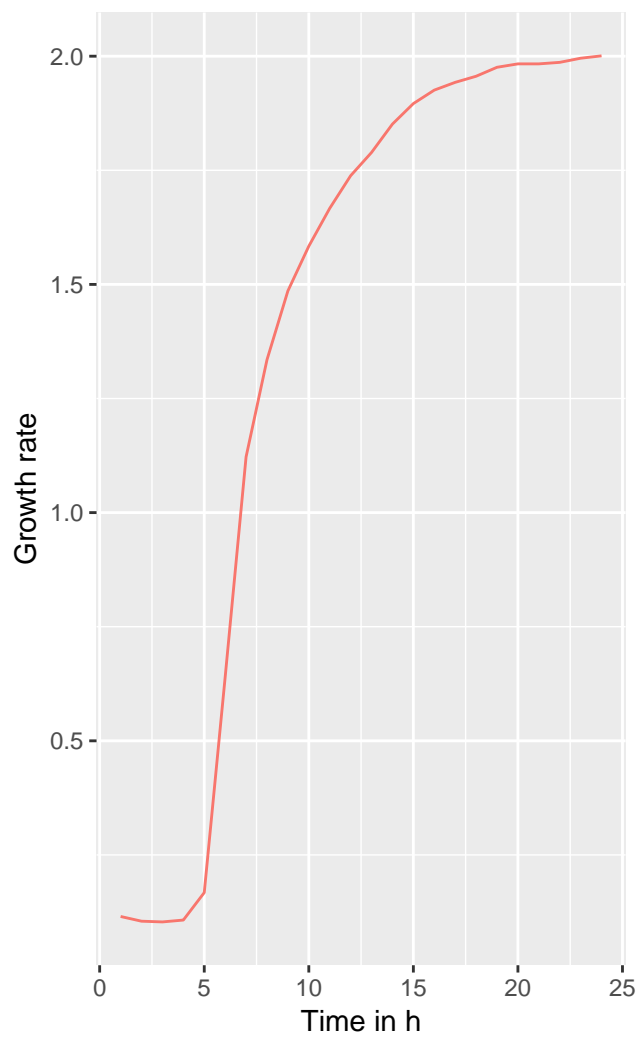
mrcA on plate _p1 in concentration



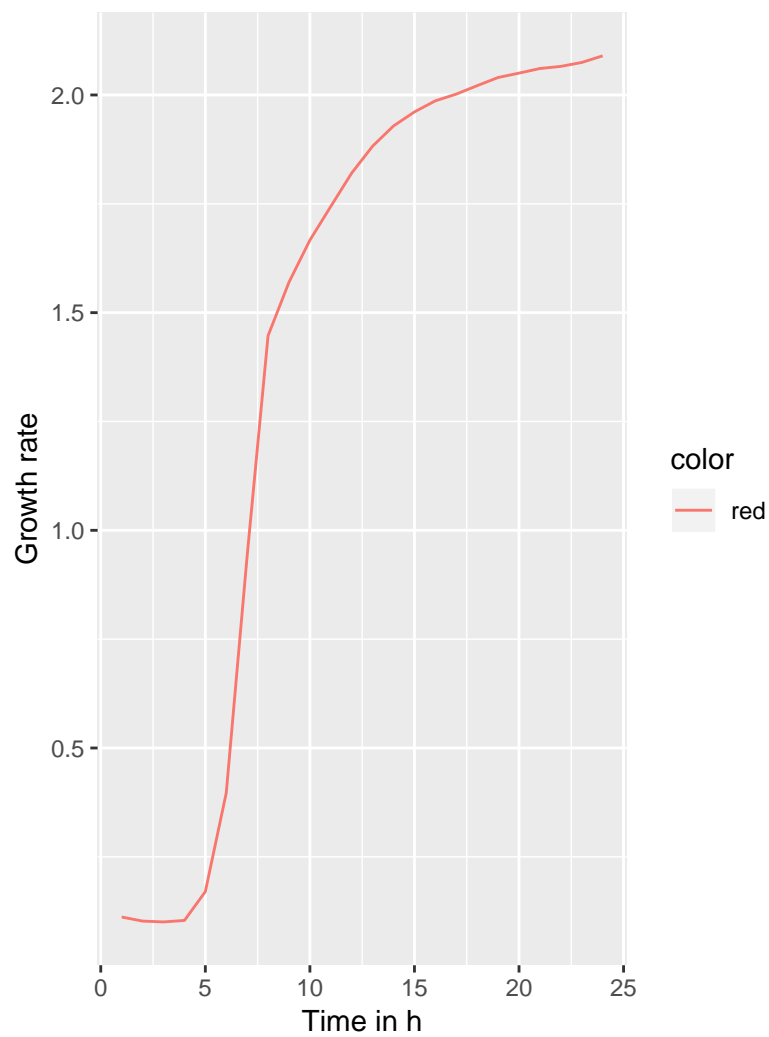
ybfQ on plate _p1 in concentration



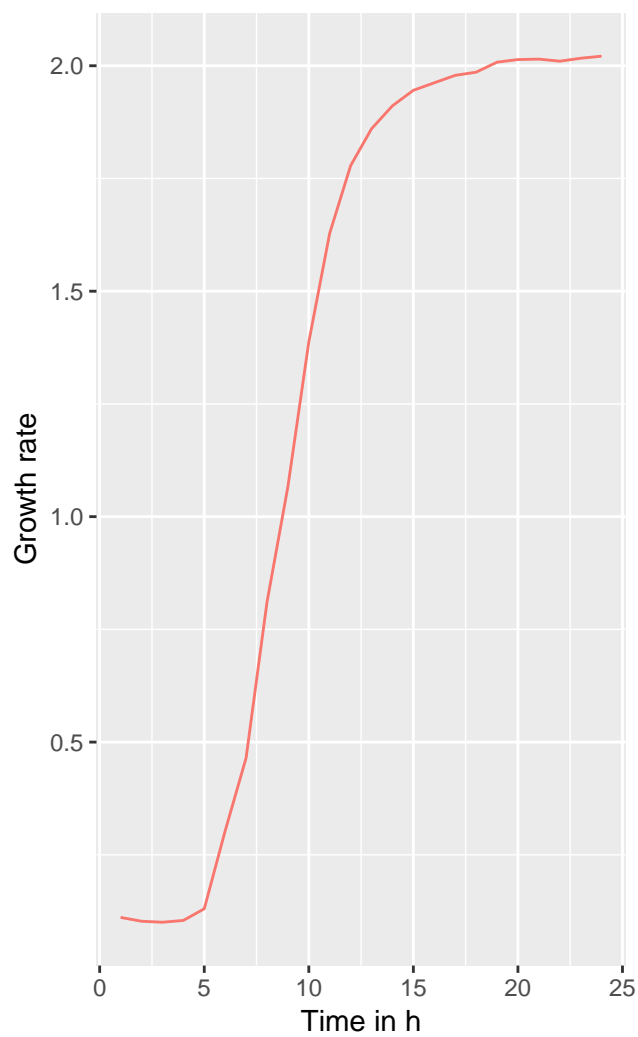
truD on plate _p1 in concentration



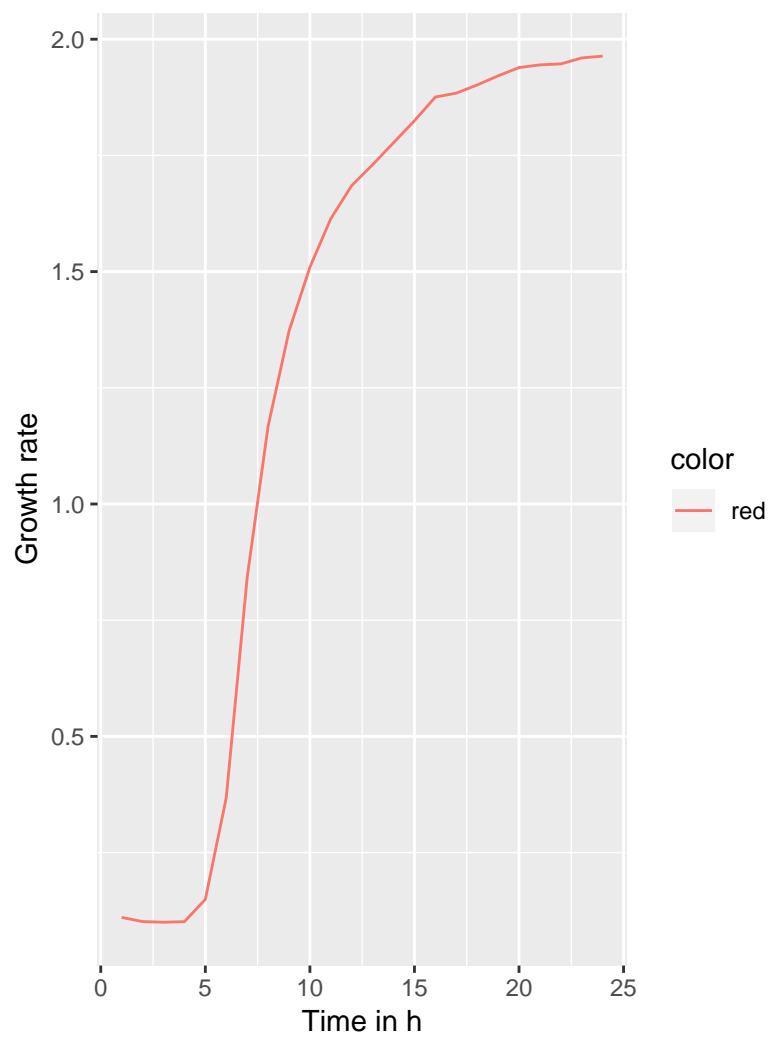
ubiF on plate _p1 in concentration



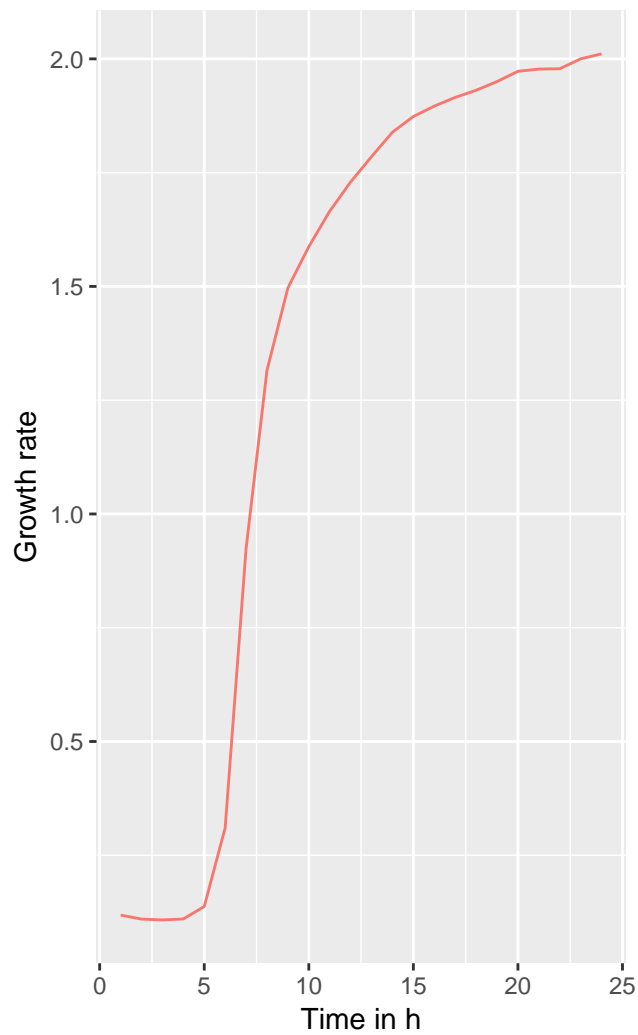
mprA on plate _p1 in concentration



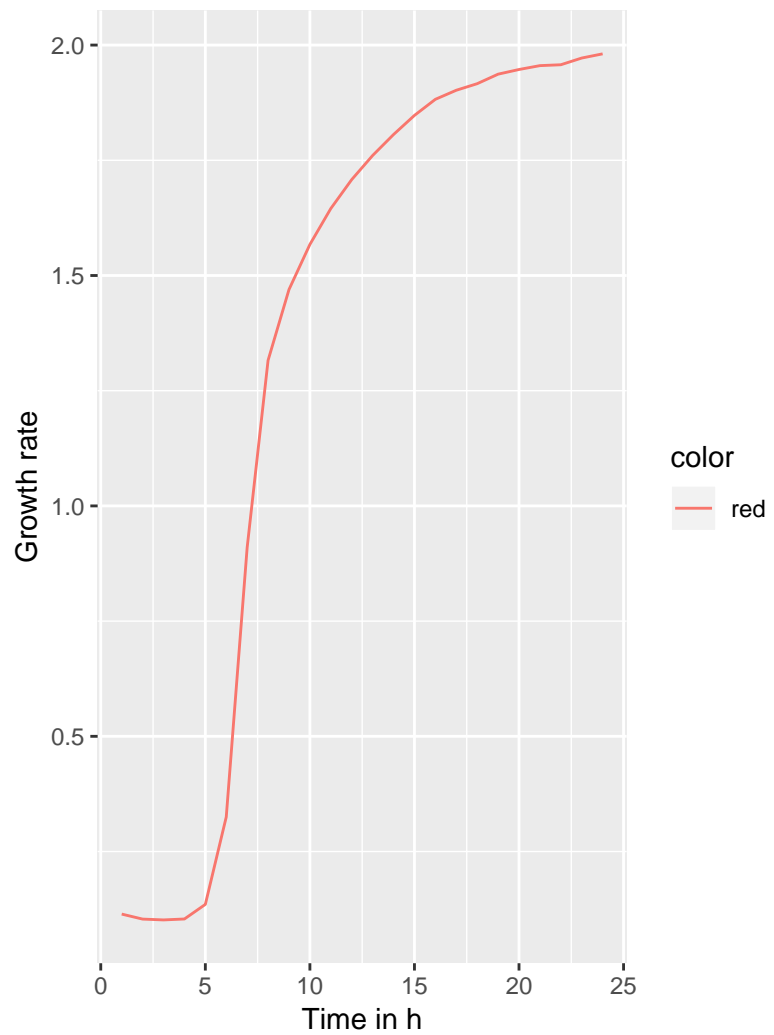
ybeX on plate _p1 in concentration



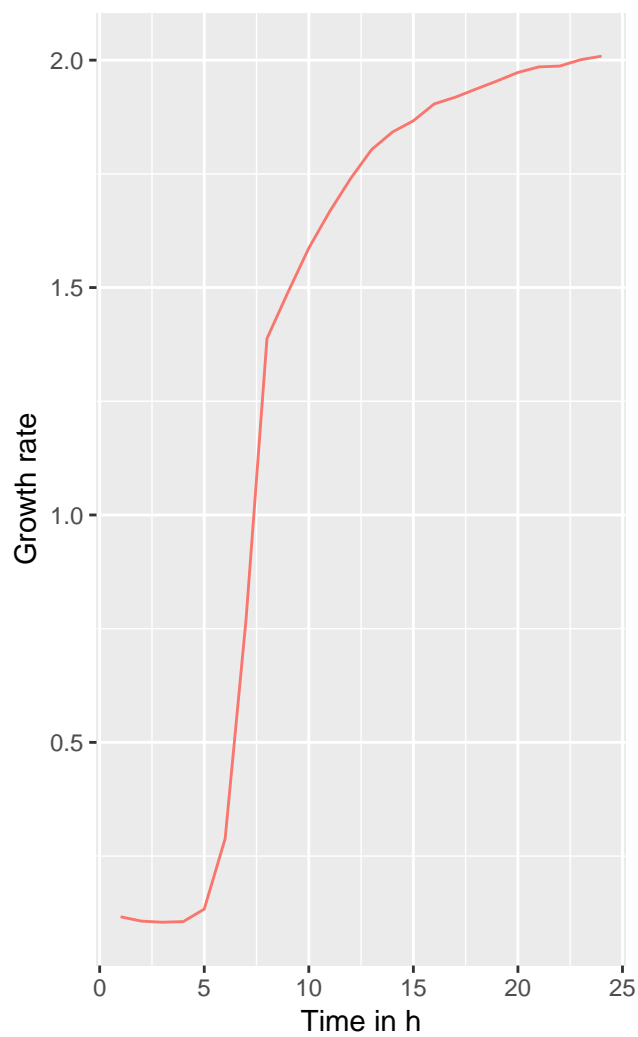
rep on plate _p1 in concentration



ydjO on plate _p1 in concentration



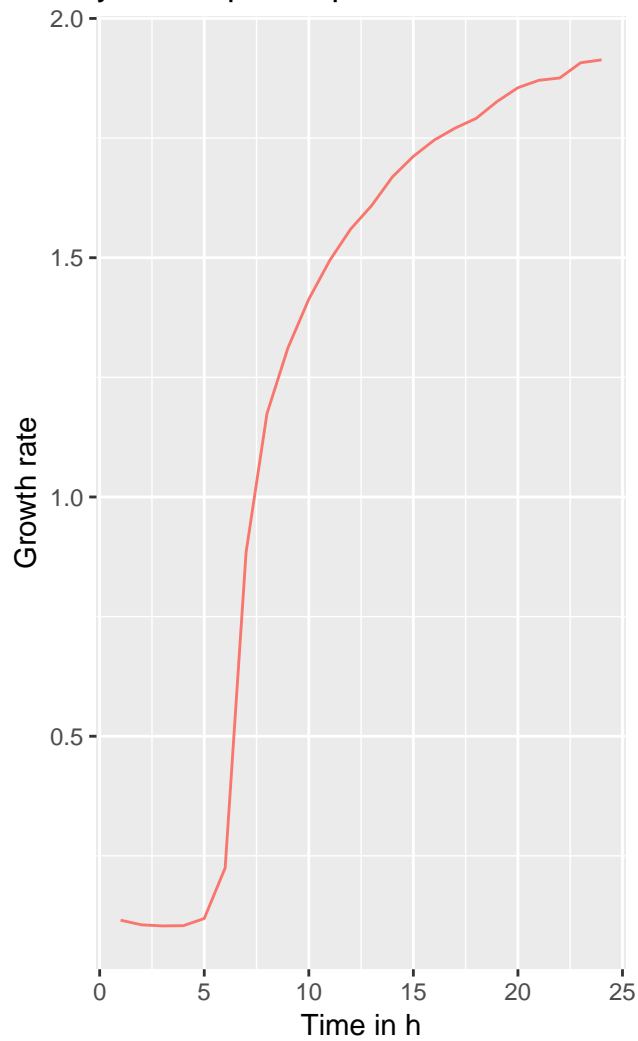
fadD on plate _p1 in concentration



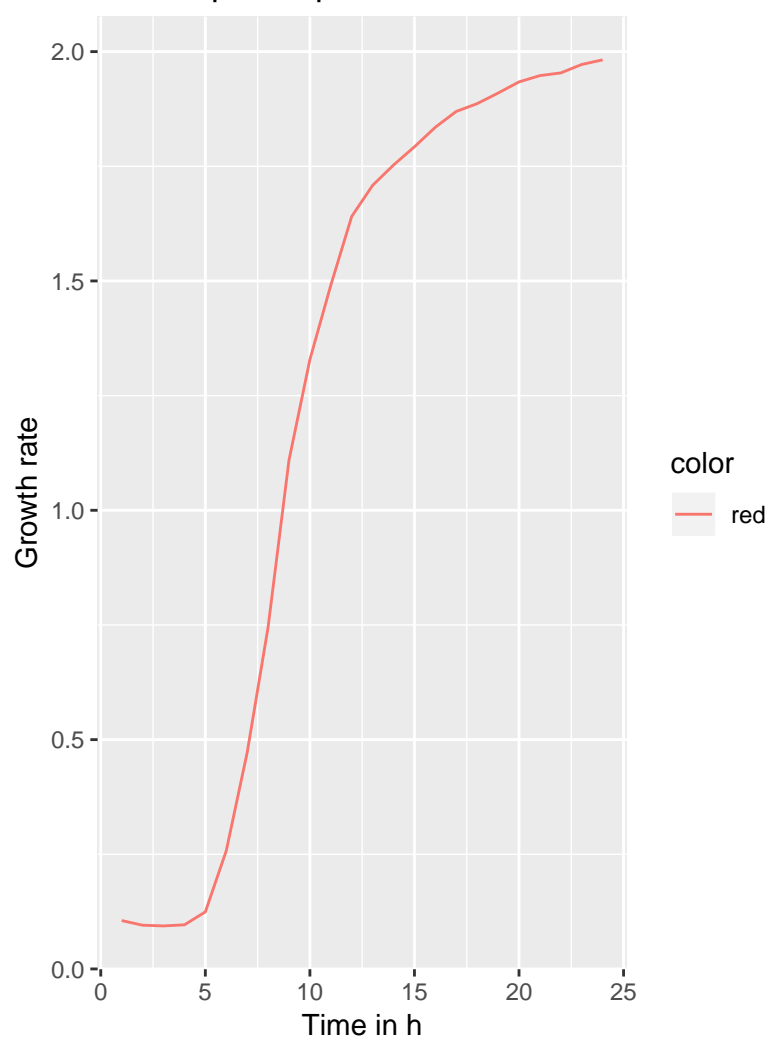
yedN on plate _p1 in concentration



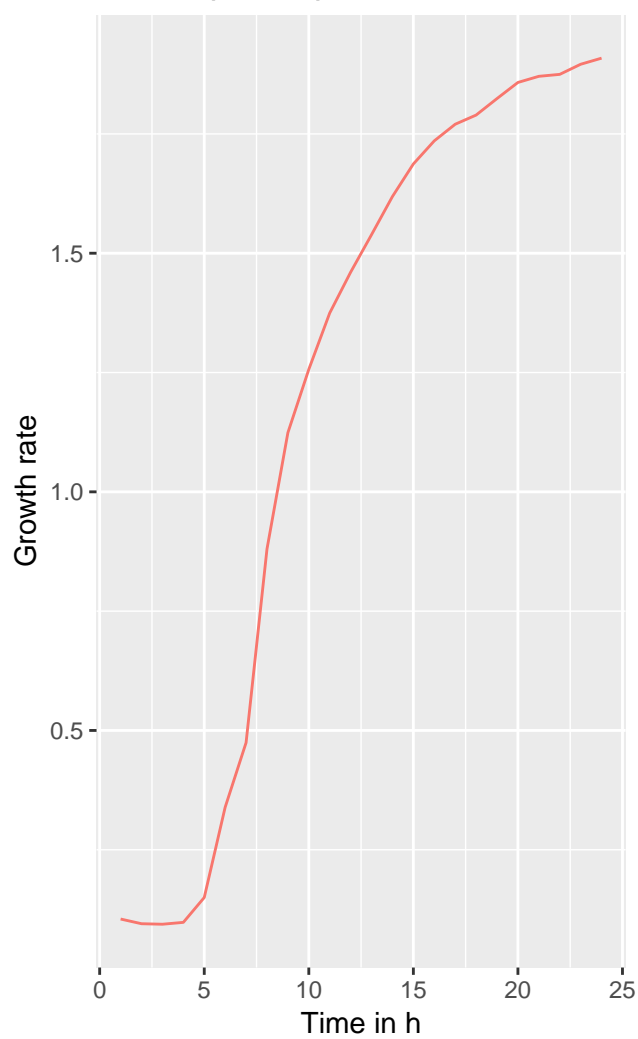
yhbJ on plate _p1 in concentration



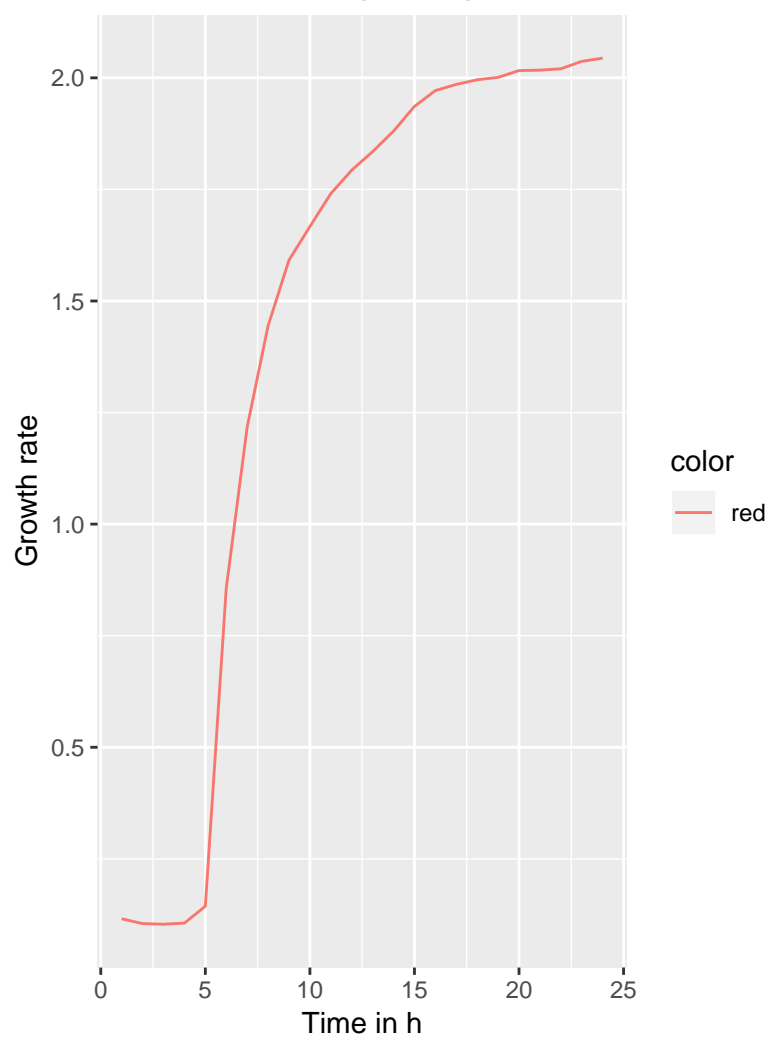
MG on plate _p1 in concentration



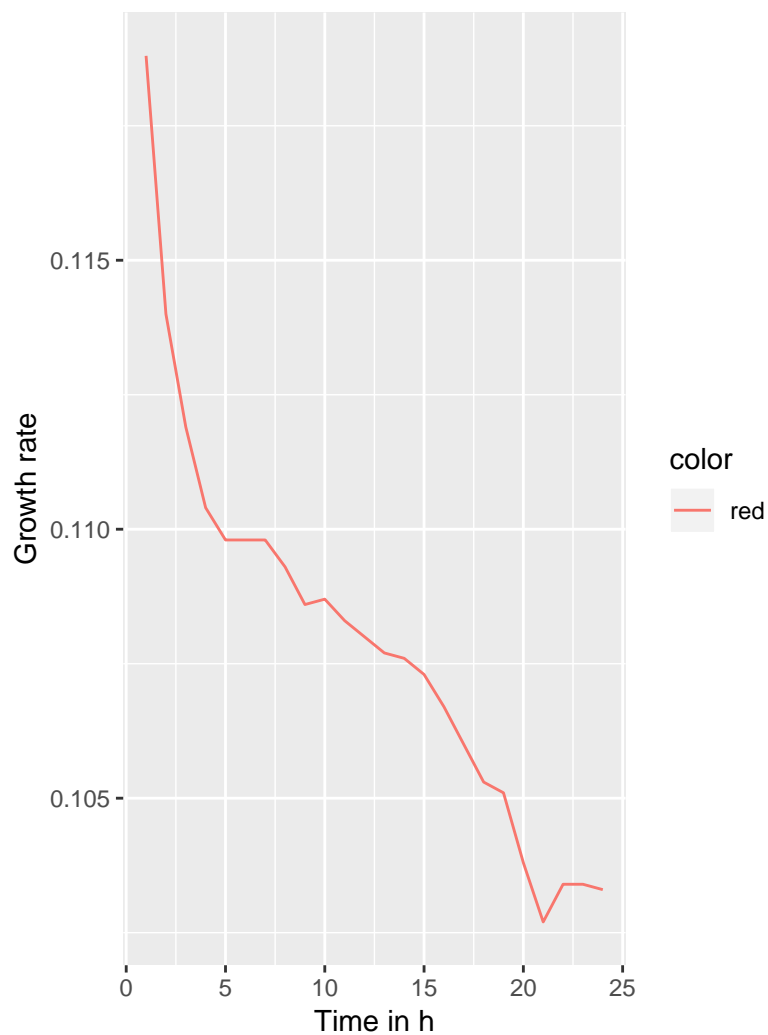
BW on plate _p1 in concentration



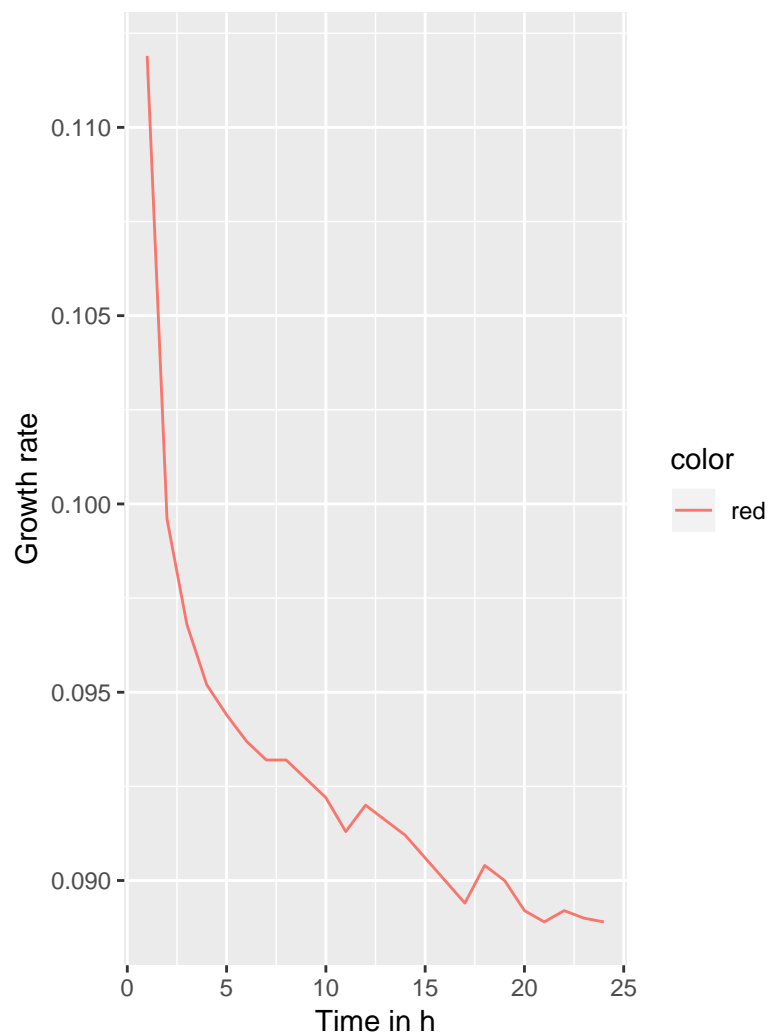
Tric-resistant on plate _p1 in concentration



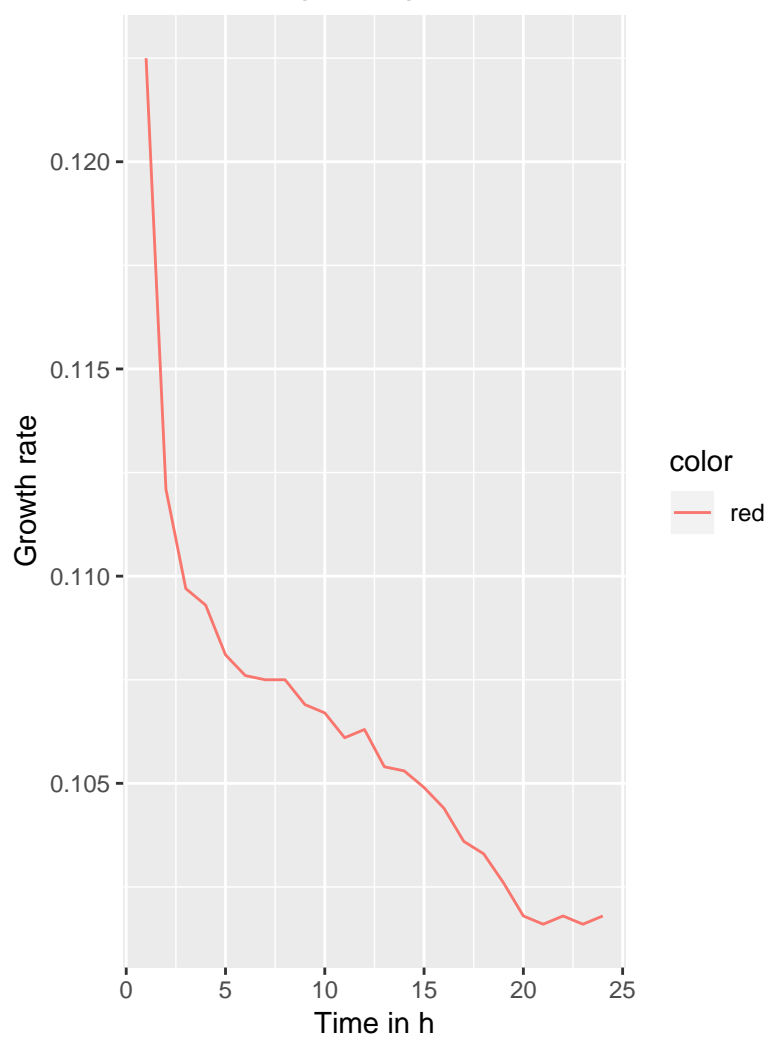
soxR0.5 on plate _p2 in concentration



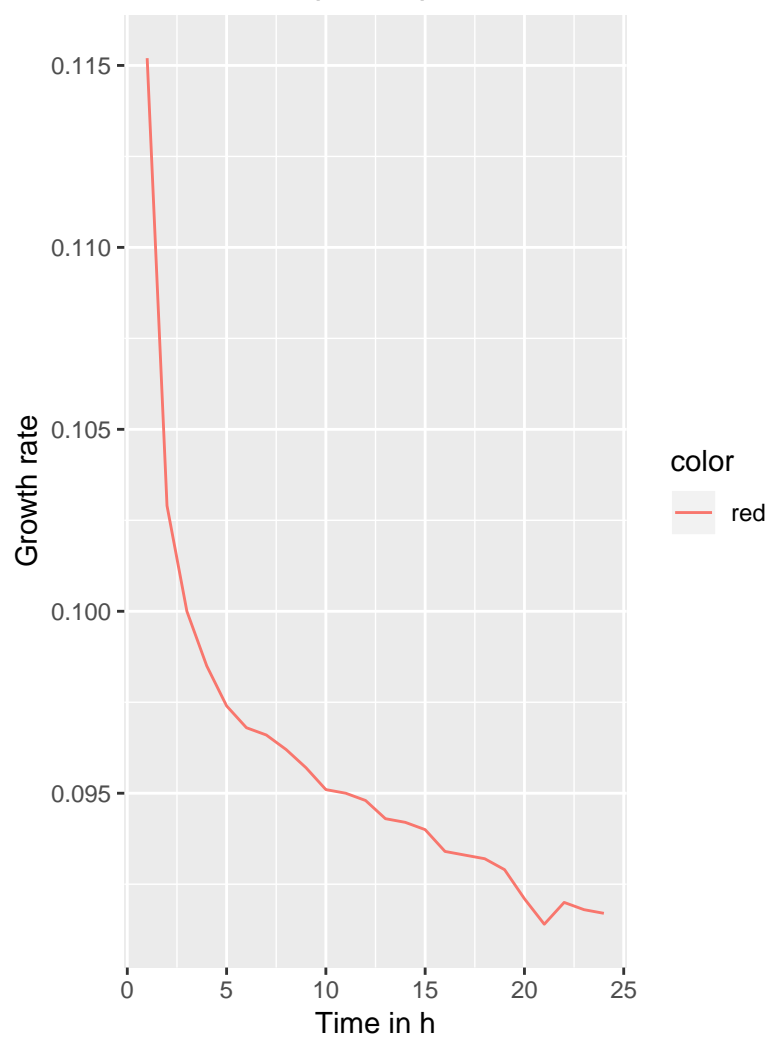
frdD0.5 on plate _p2 in concentration



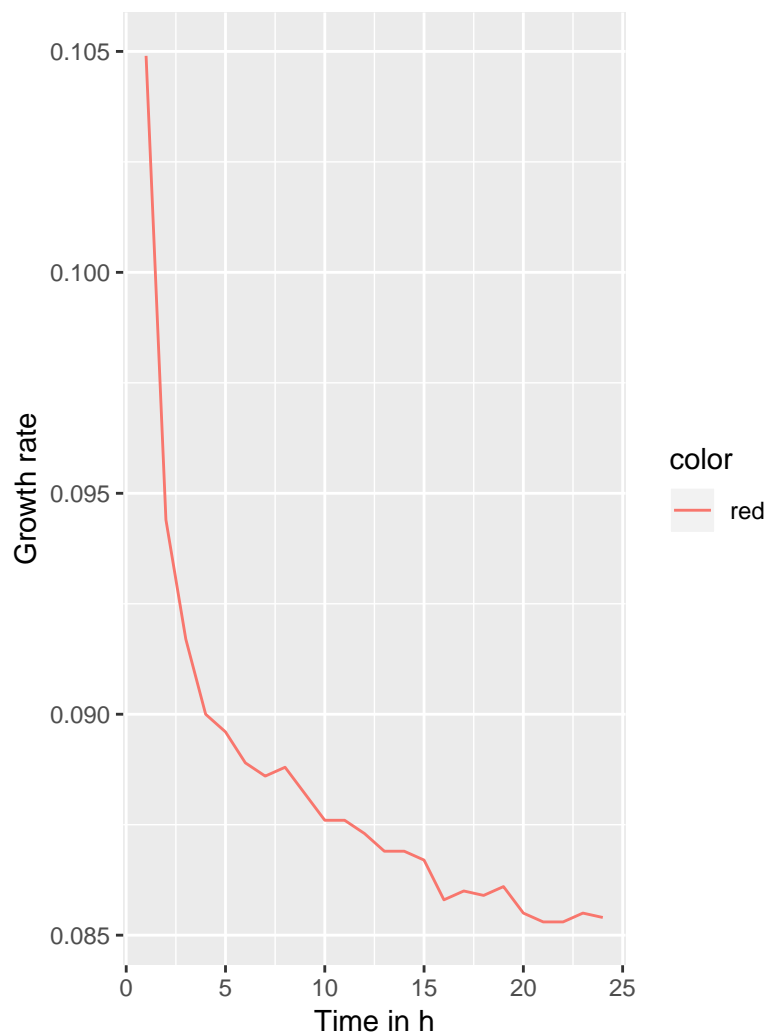
fadR0.5 on plate _p2 in concentration



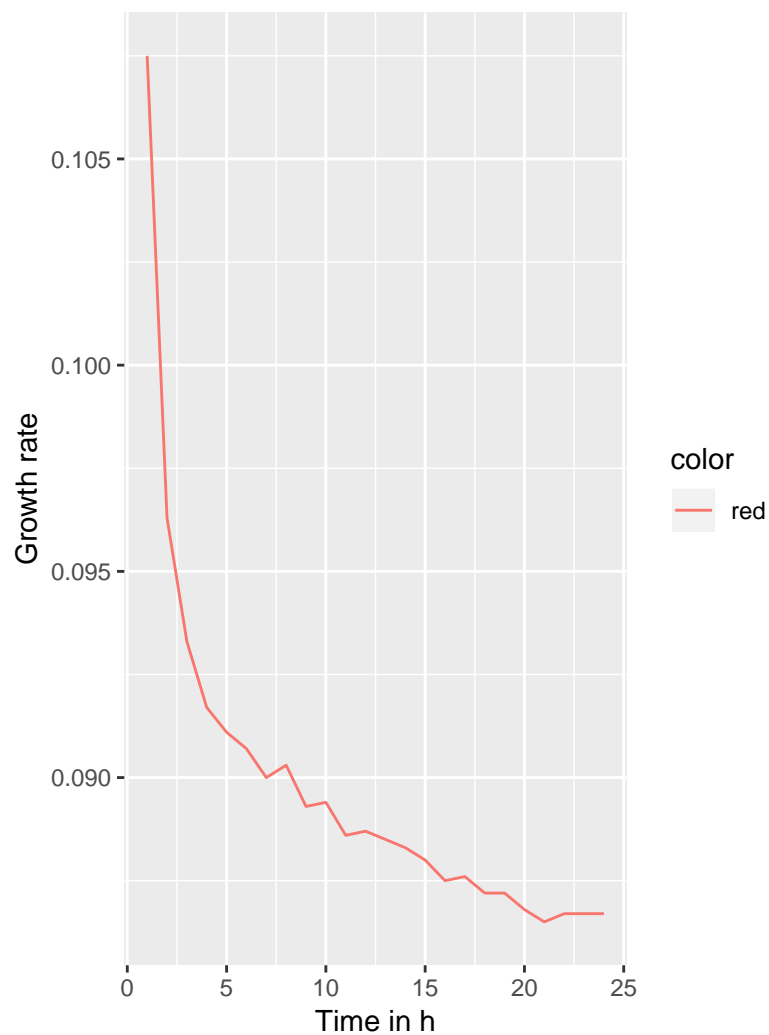
nuoG0.5 on plate _p2 in concentration



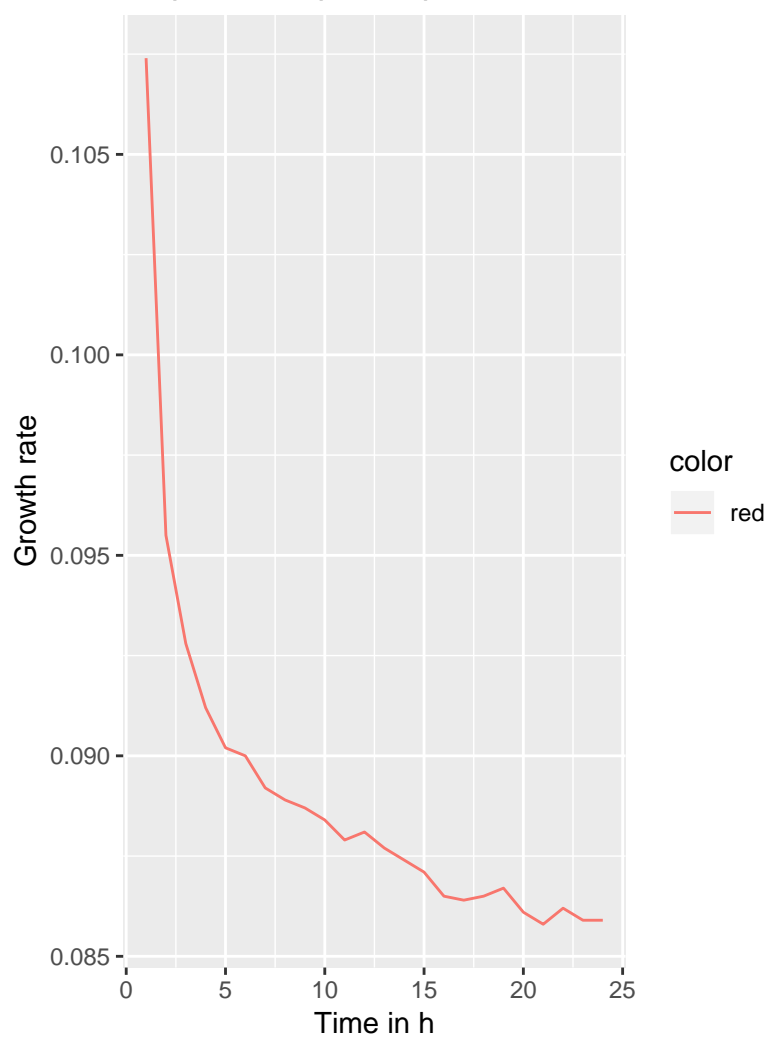
rbsB0.5 on plate _p2 in concentration



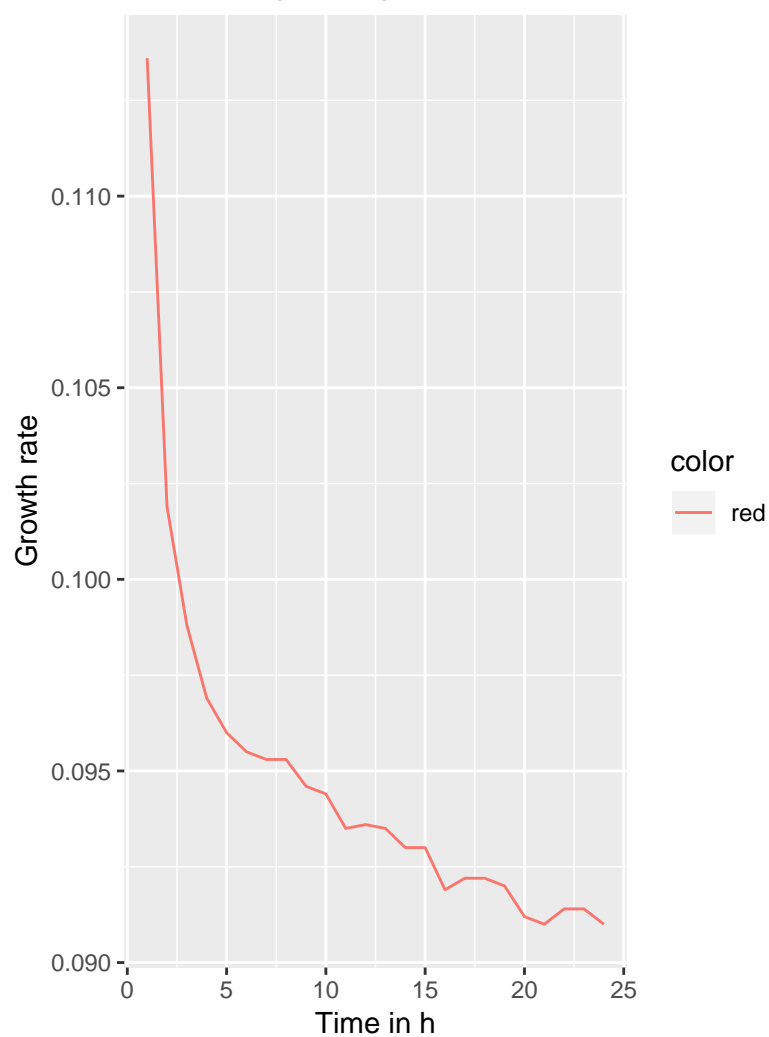
fadL0.5 on plate _p2 in concentration



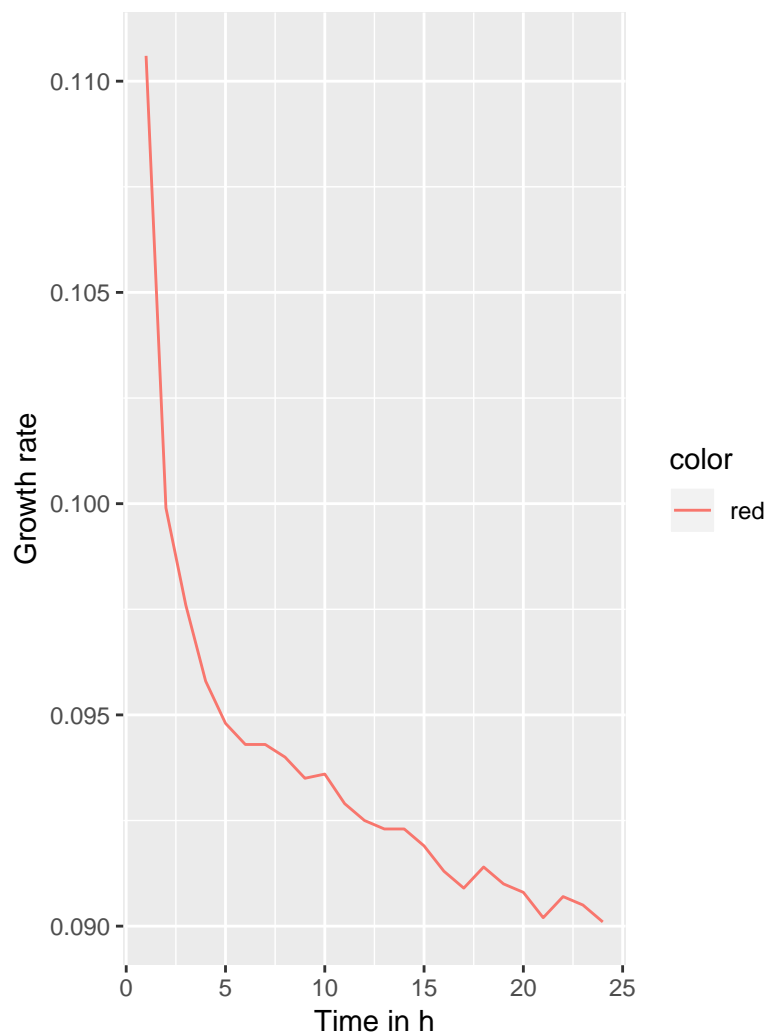
ompF0.5 on plate _p2 in concentration



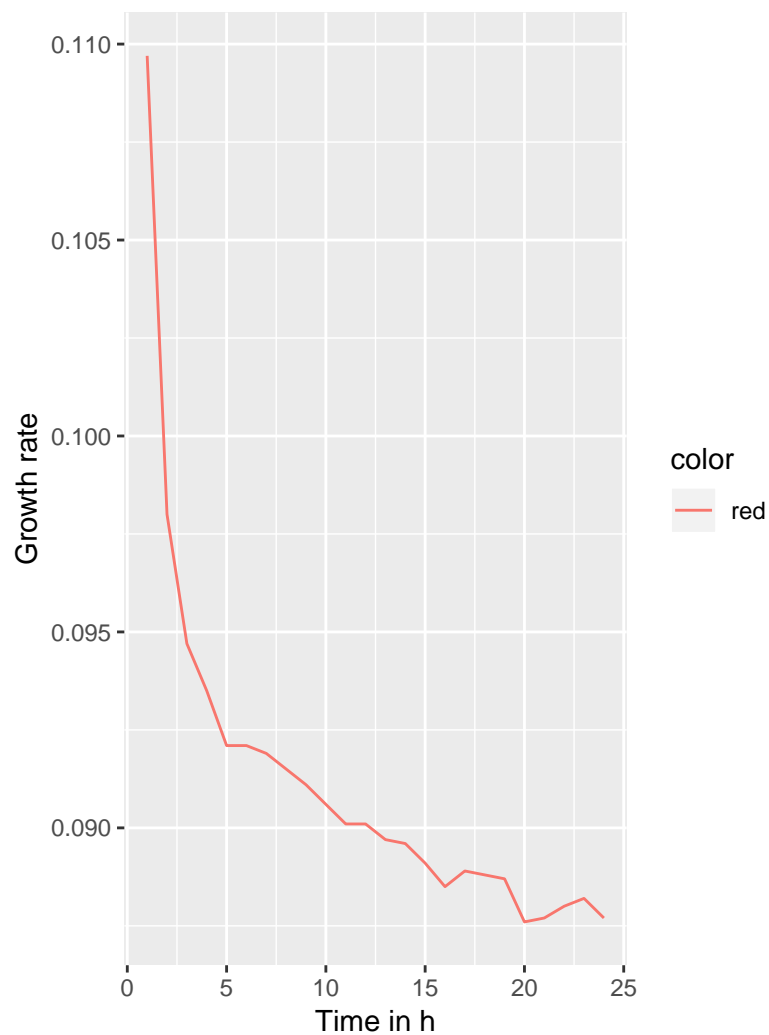
lon0.5 on plate _p2 in concentration



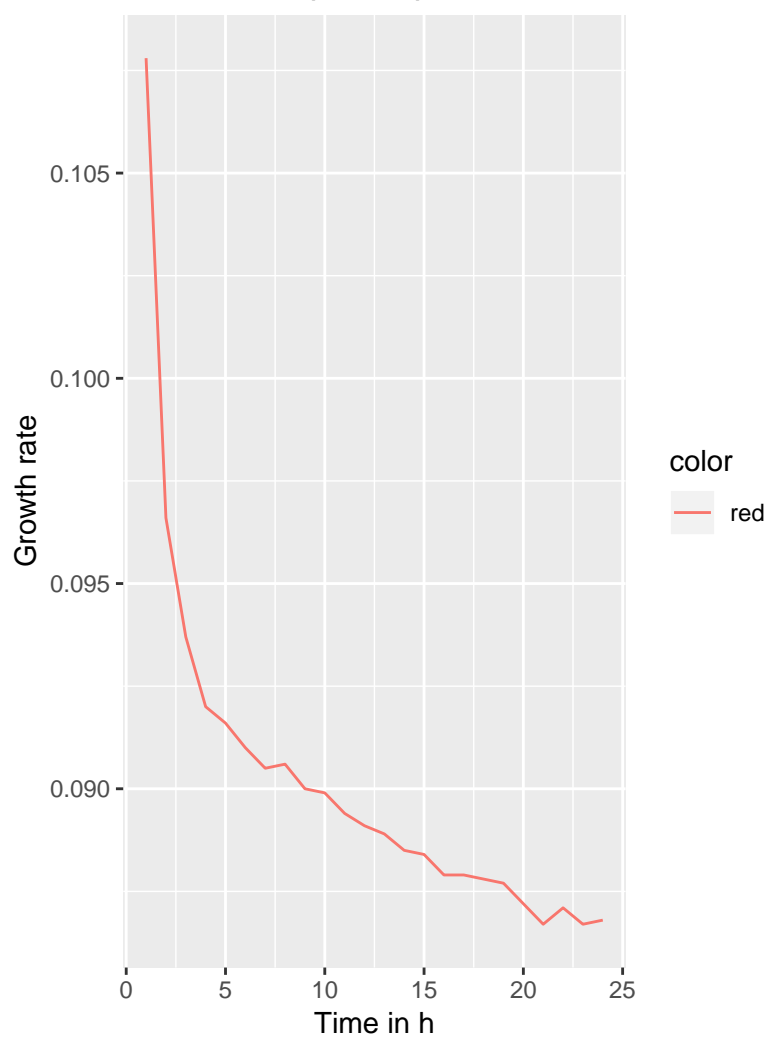
prc0.5 on plate _p2 in concentration



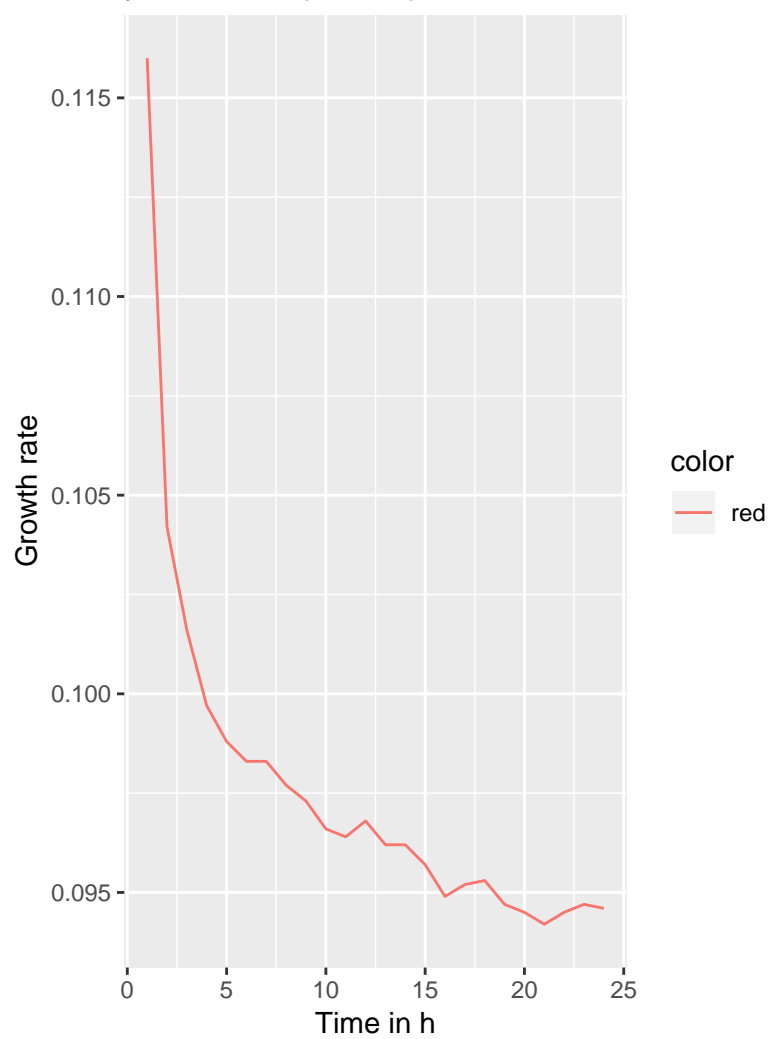
yehK0.5 on plate _p2 in concentration



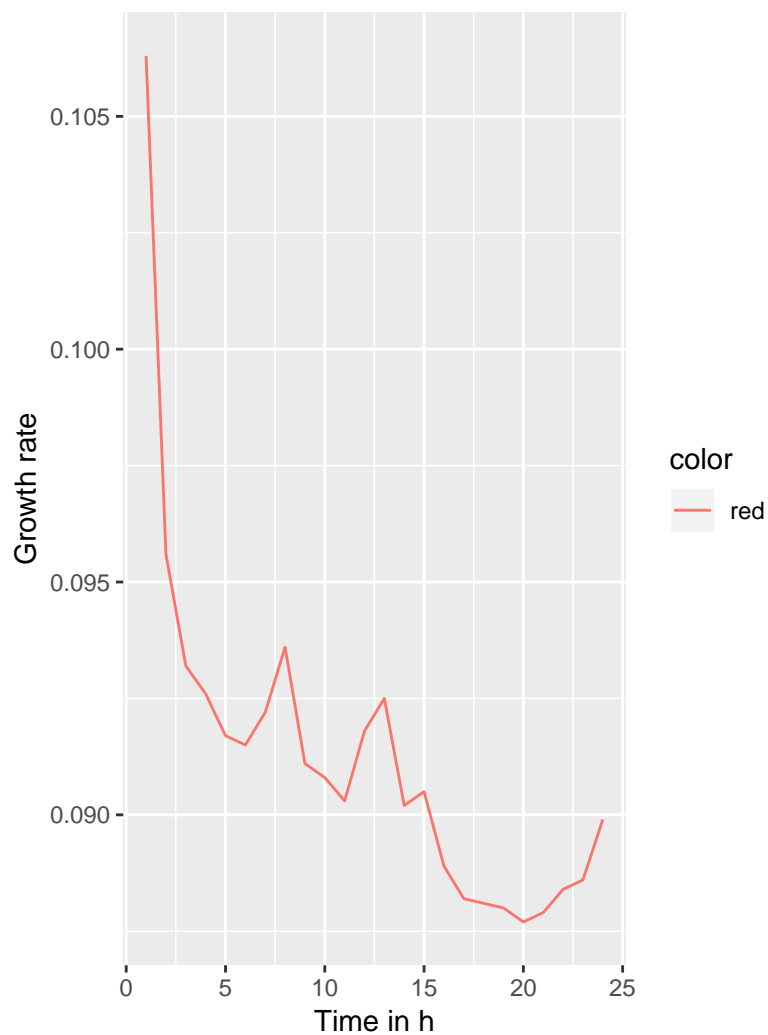
mrcA0.5 on plate _p2 in concentration



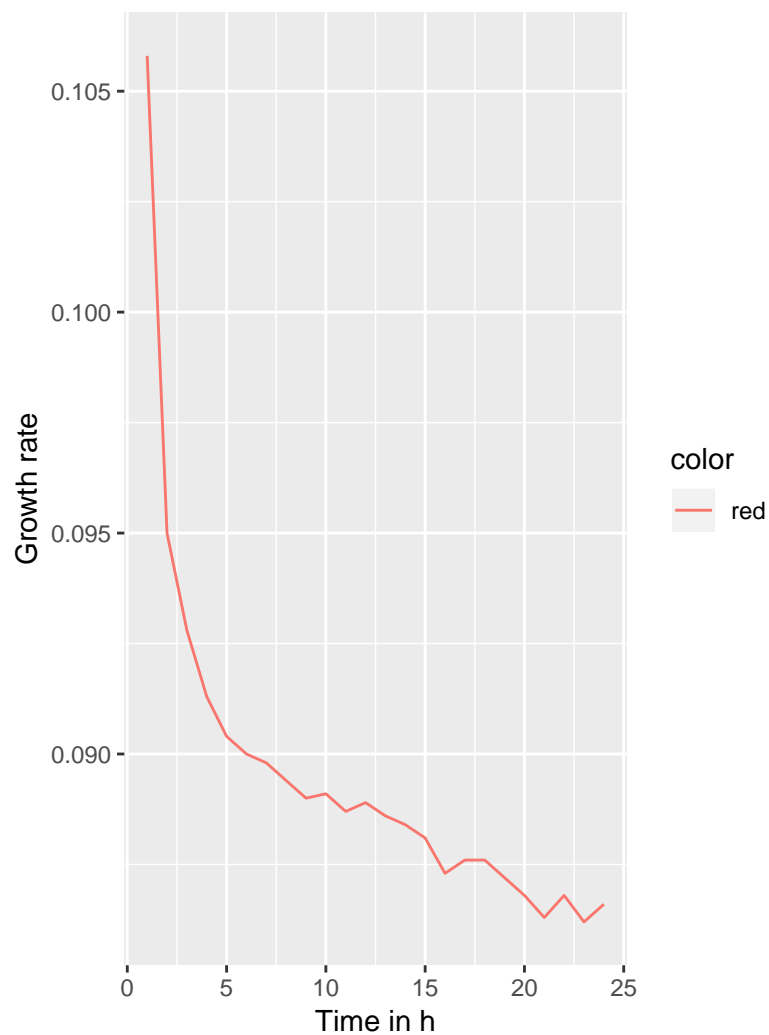
ybfQ0.5 on plate _p2 in concentration



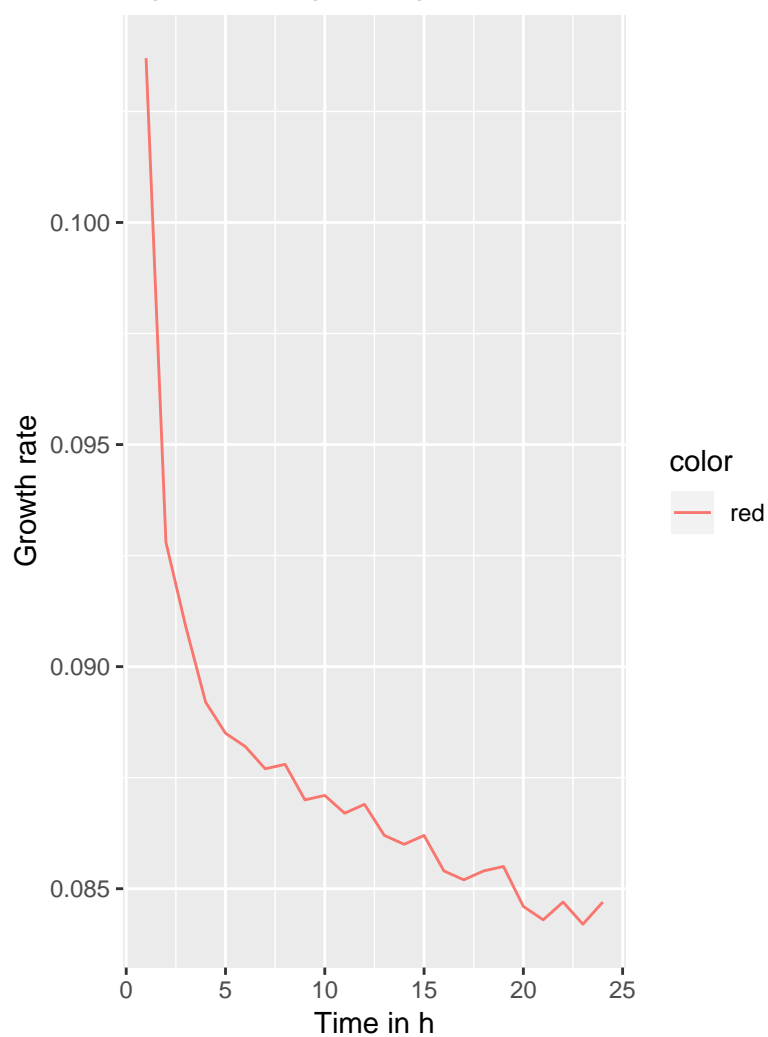
truD0.5 on plate _p2 in concentration



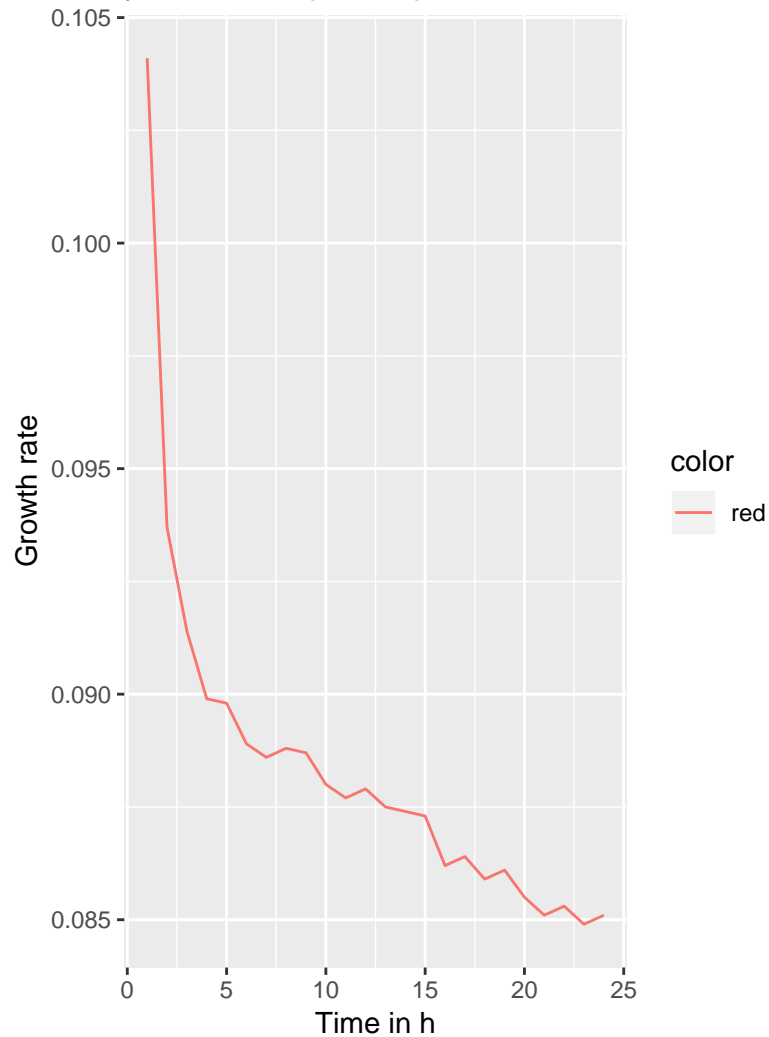
ubiF0.5 on plate _p2 in concentration



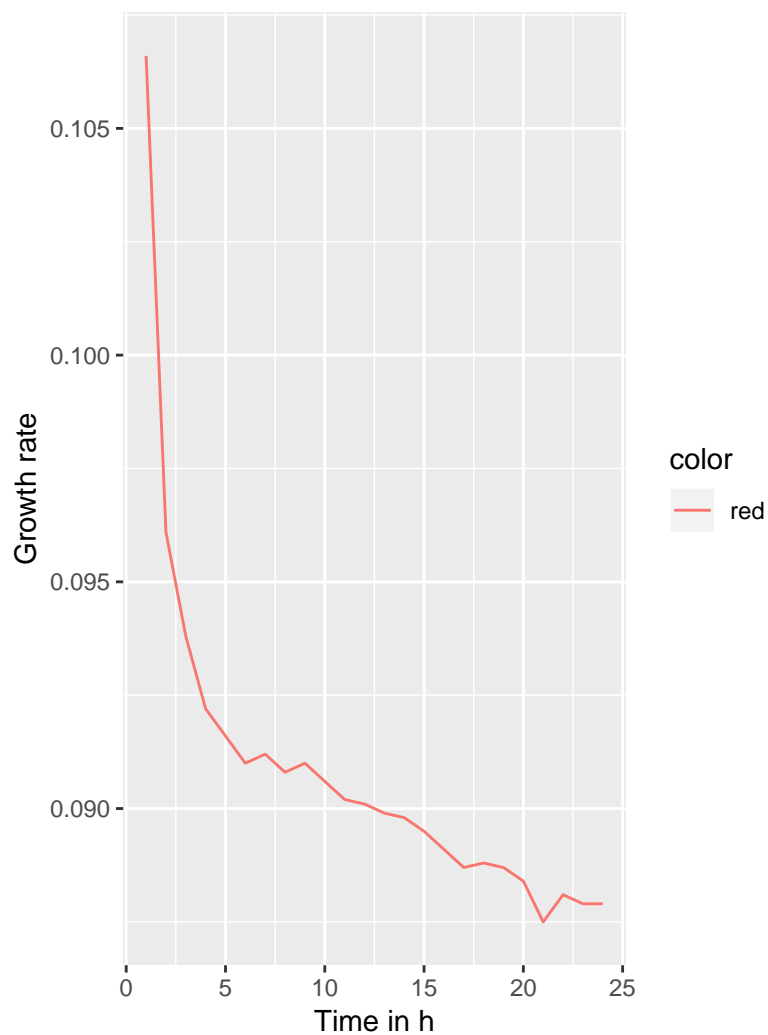
mprA0.5 on plate _p2 in concentration



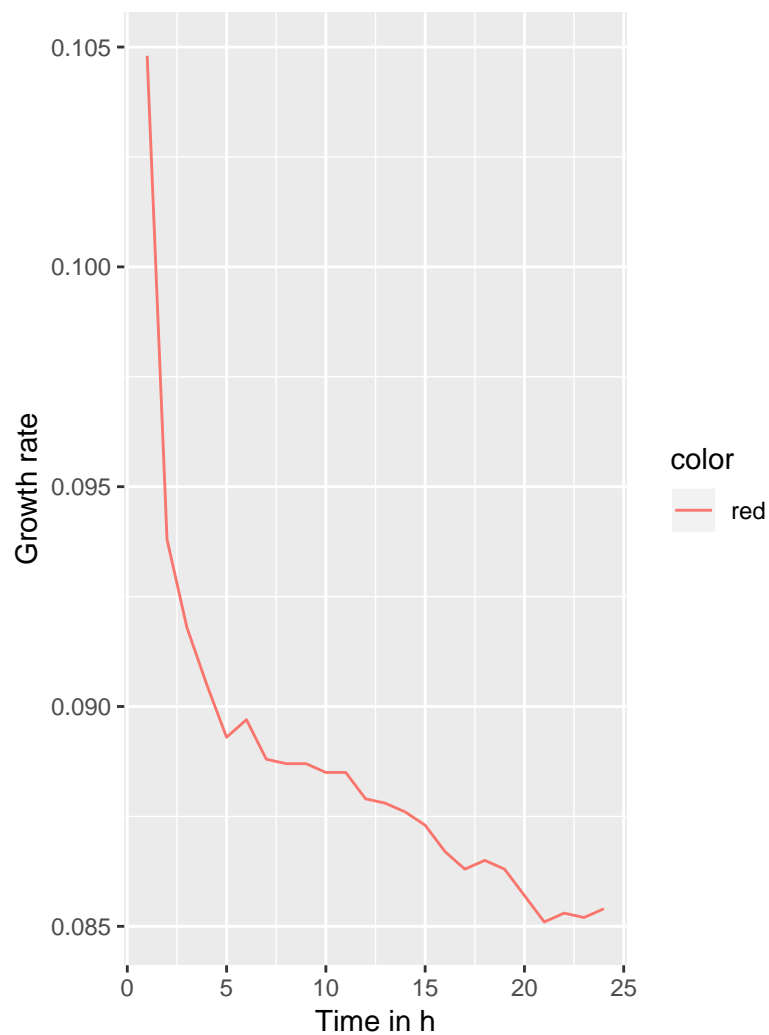
ybeX0.5 on plate _p2 in concentration



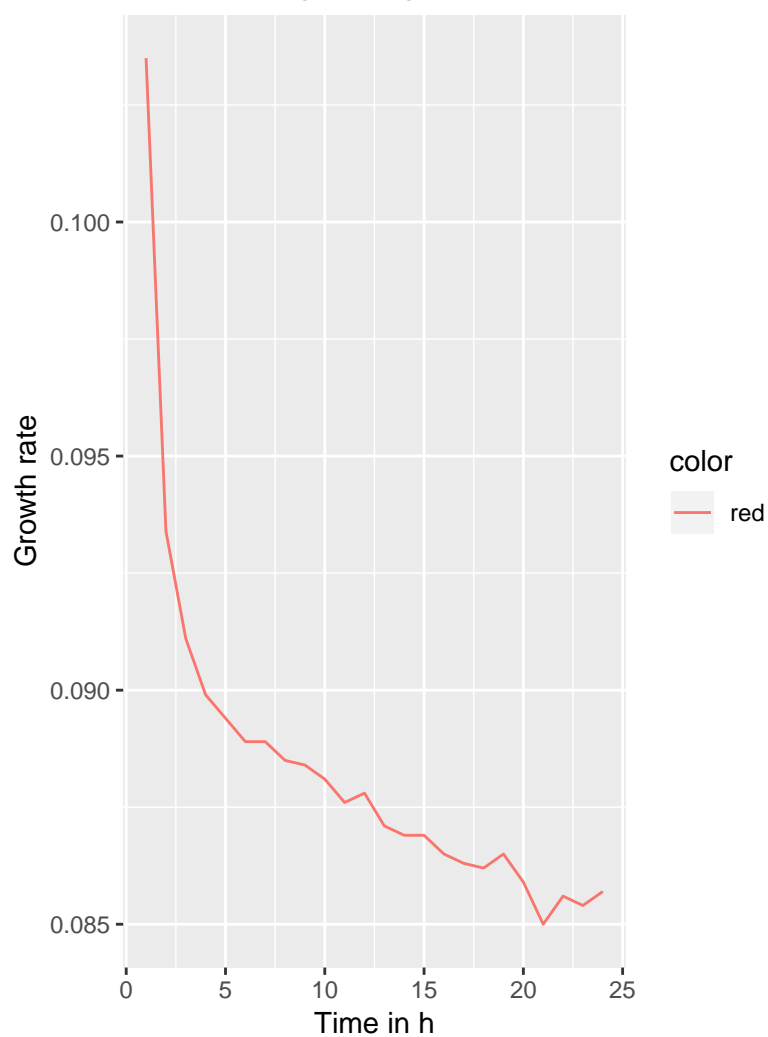
rep0.5 on plate _p2 in concentration



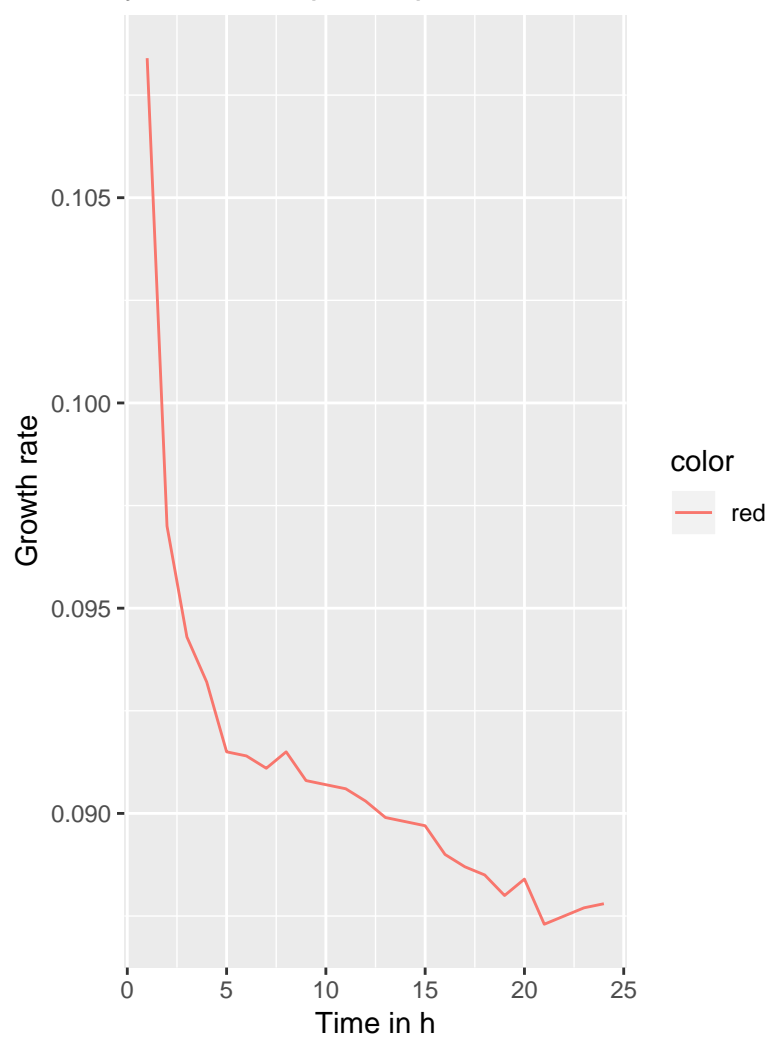
ydjO0.5 on plate _p2 in concentration



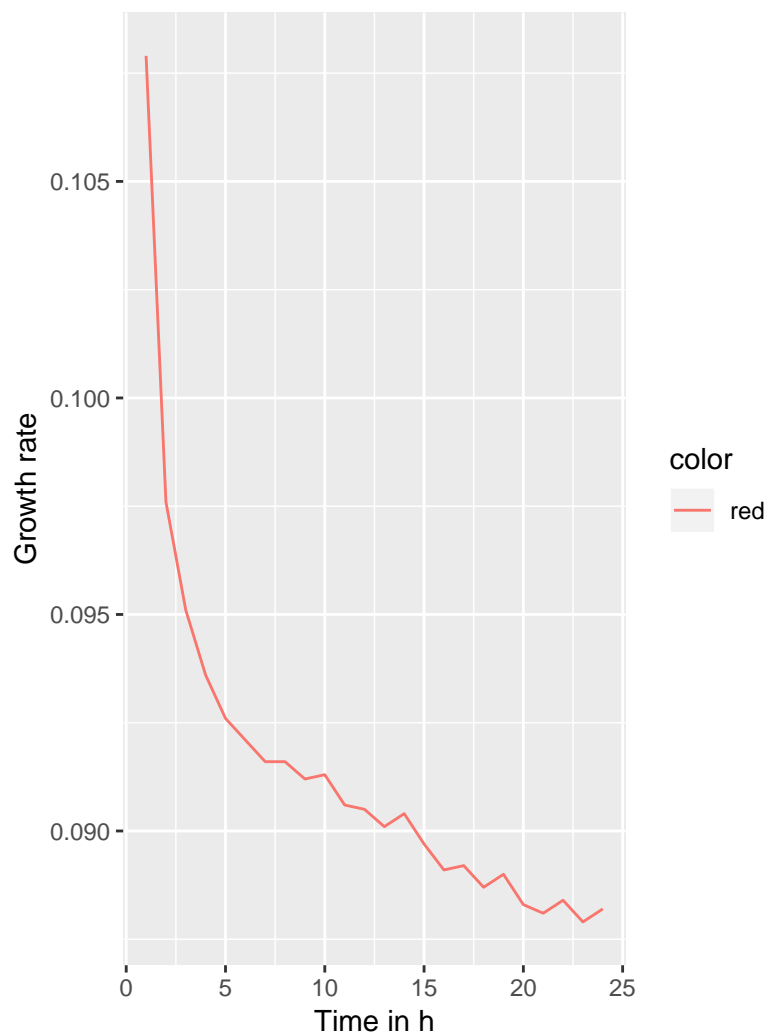
fadD0.5 on plate _p2 in concentration



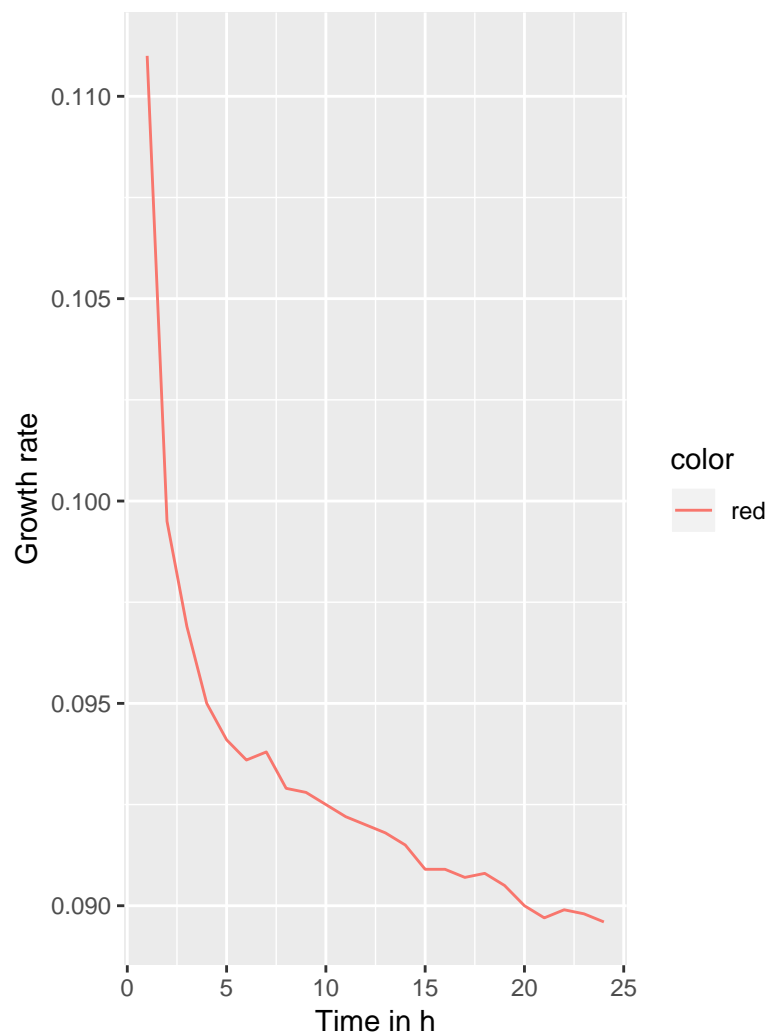
yedN0.5 on plate _p2 in concentration



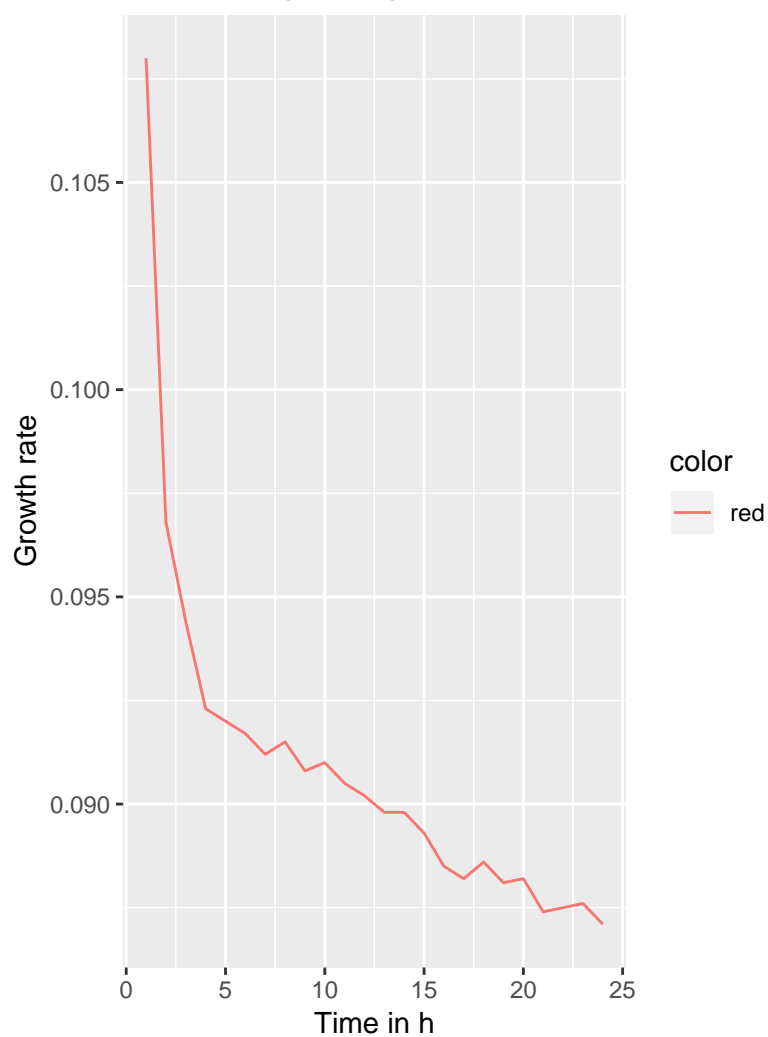
yhbJ0.5 on plate _p2 in concentration



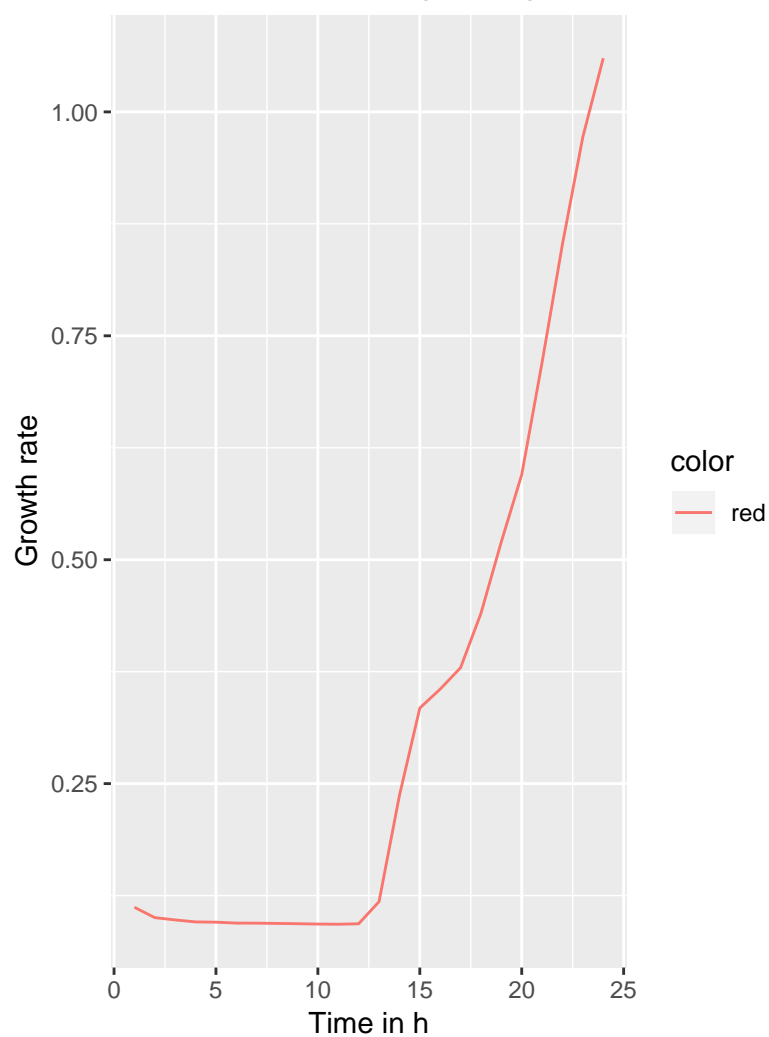
MG0.5 on plate _p2 in concentration



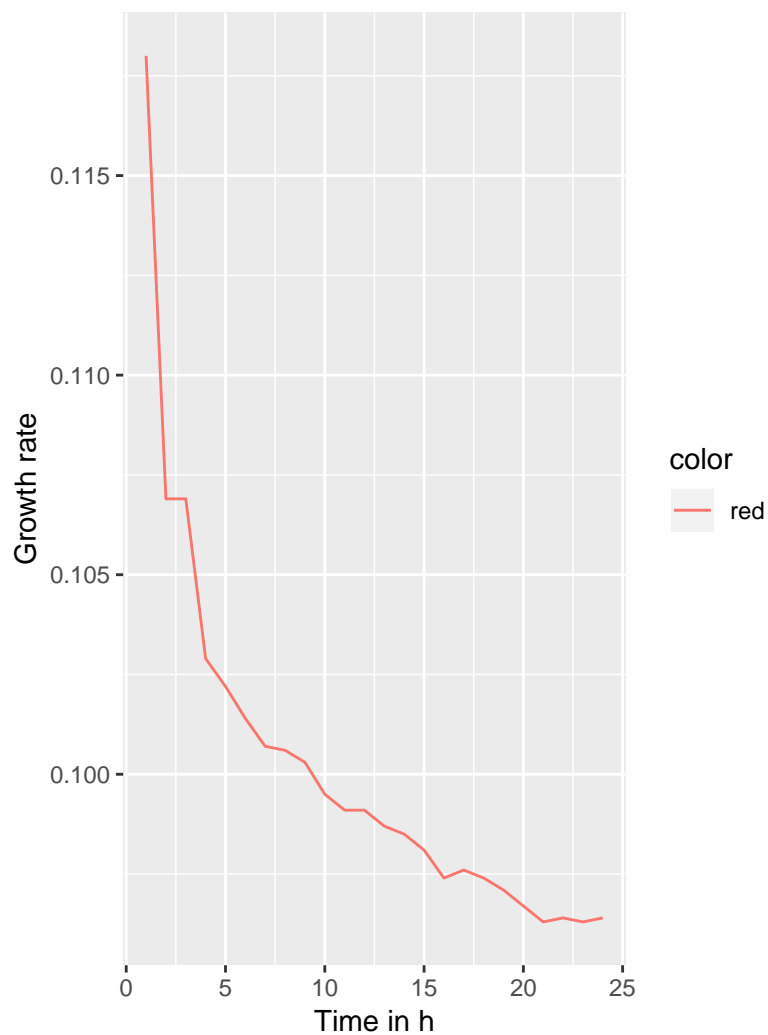
BW0.5 on plate _p2 in concentration



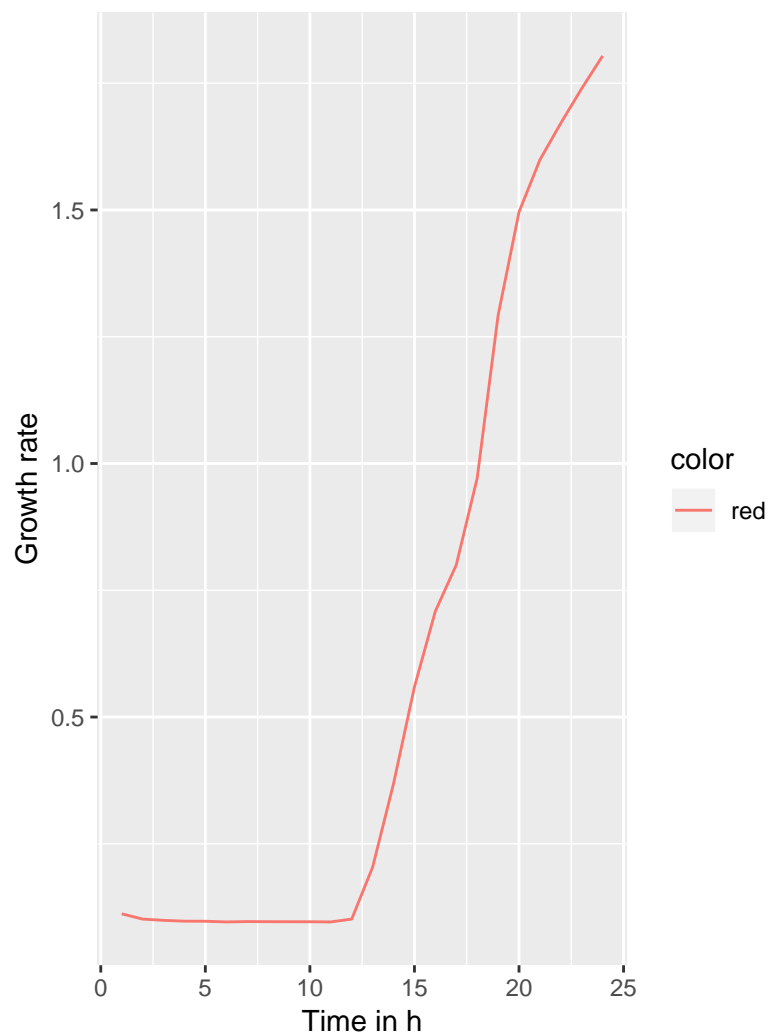
Tric-resistant0.5 on plate _p2 in concentration



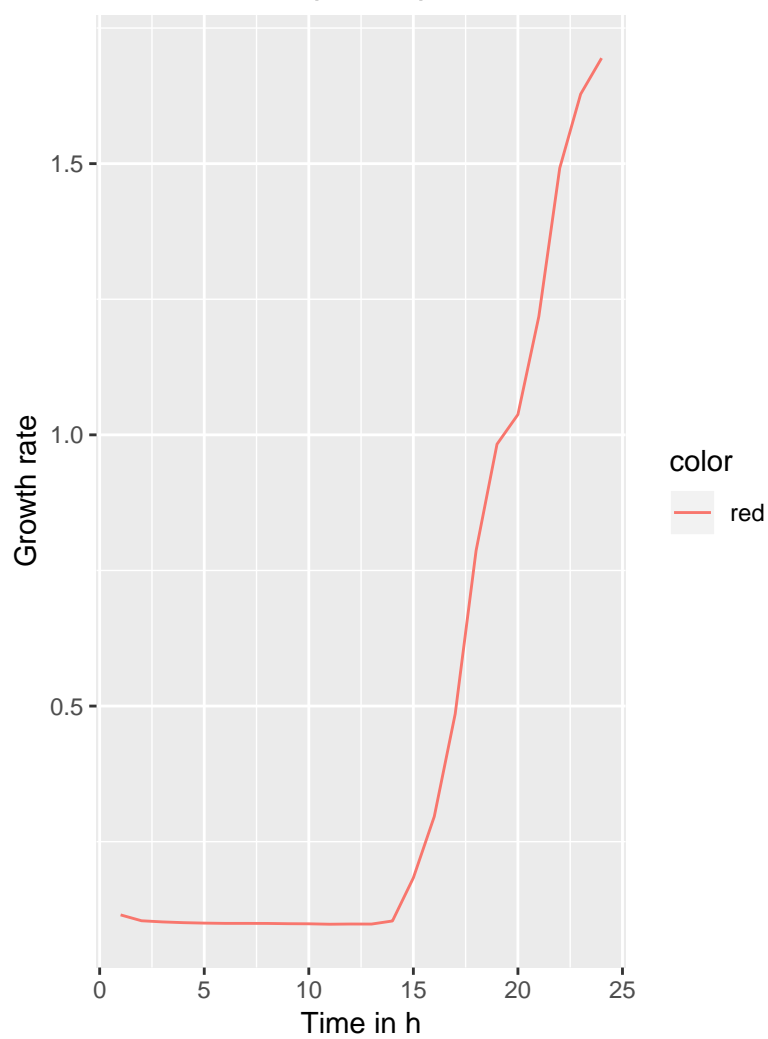
soxR0.125 on plate _p2 in concentration



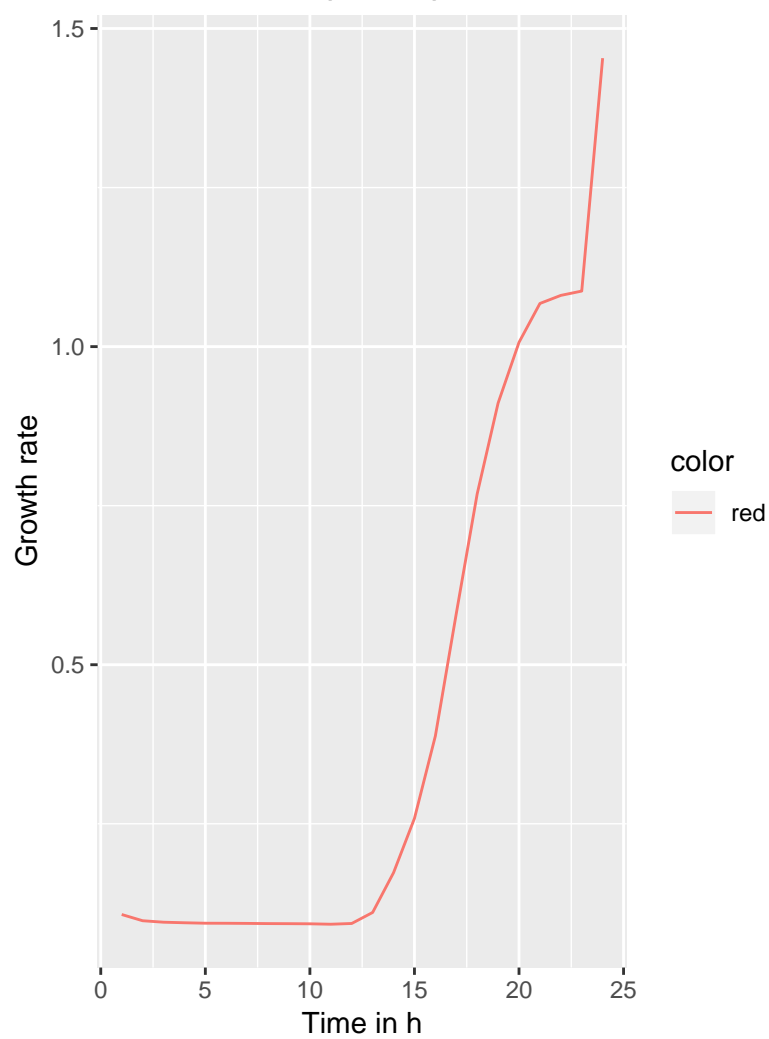
frdD0.125 on plate _p2 in concentration



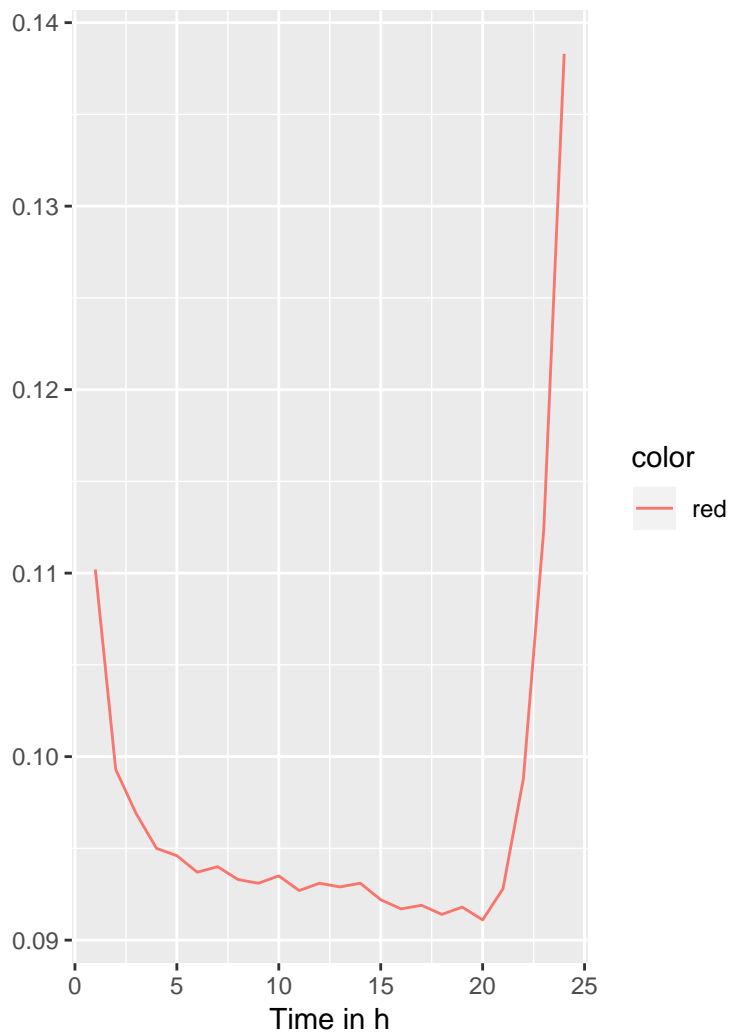
fadR0.125 on plate _p2 in concentration



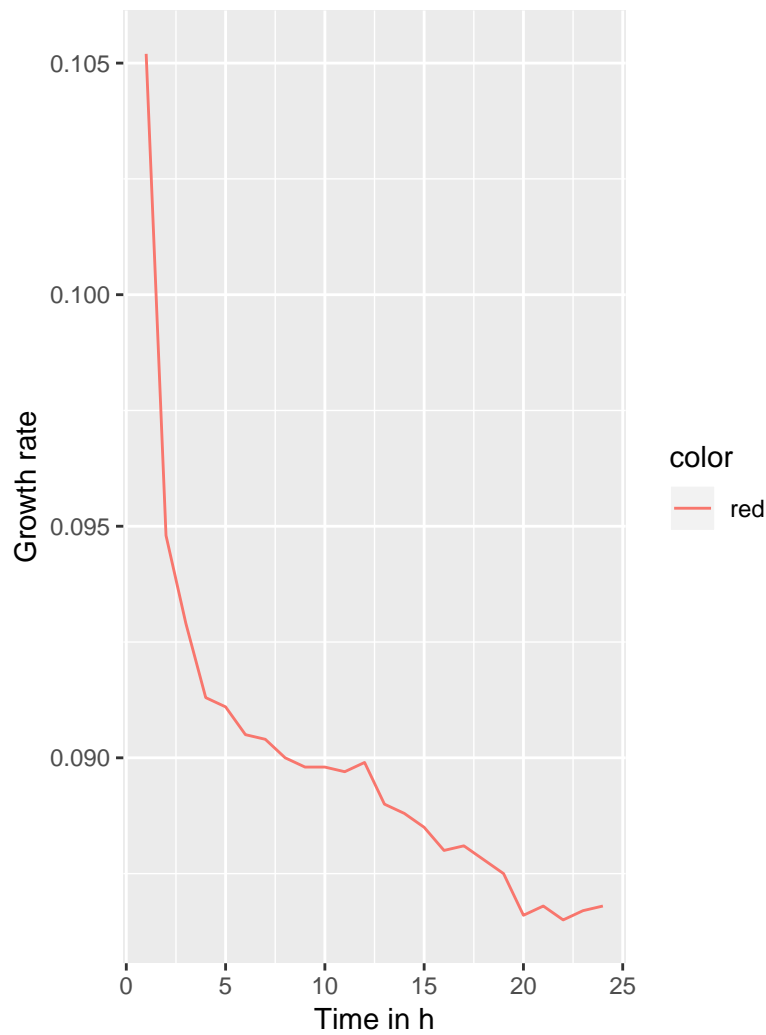
nuoG0.125 on plate _p2 in concentration



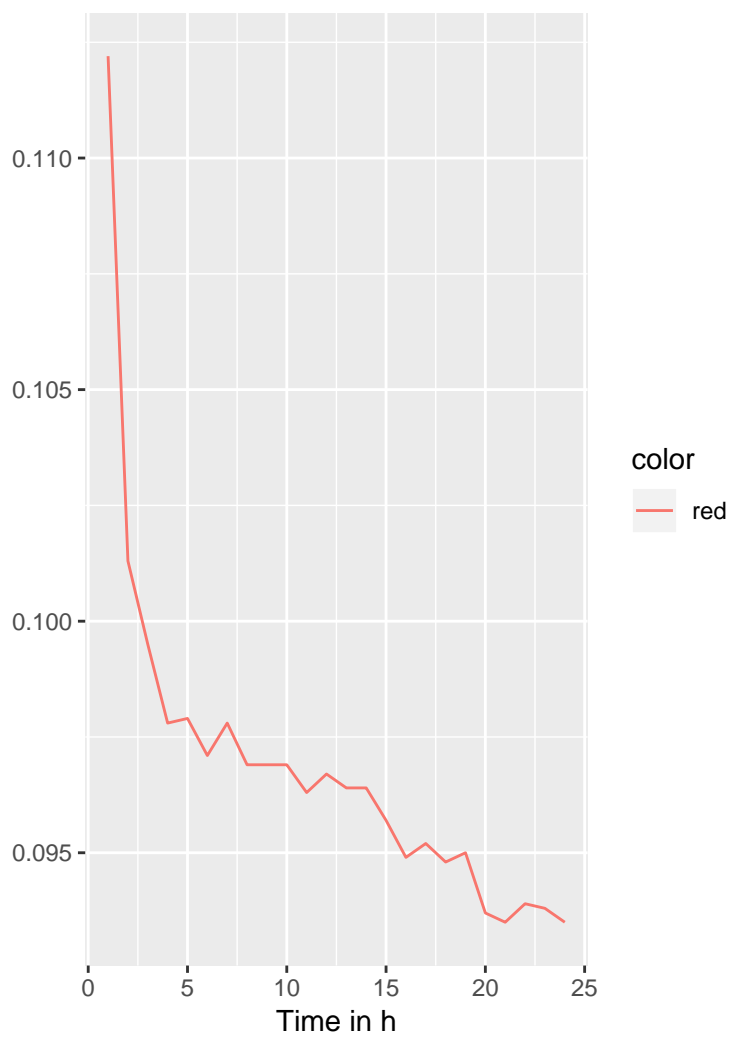
rbsB0.125 on plate _p2 in concentration



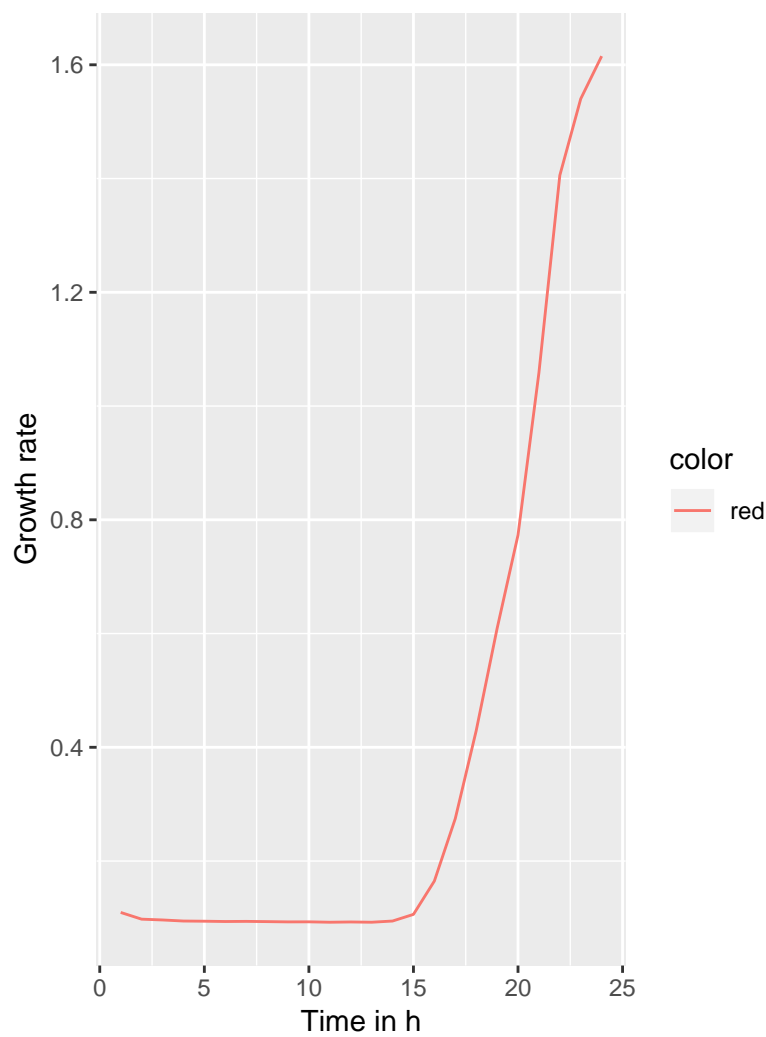
fadL0.125 on plate _p2 in concentration



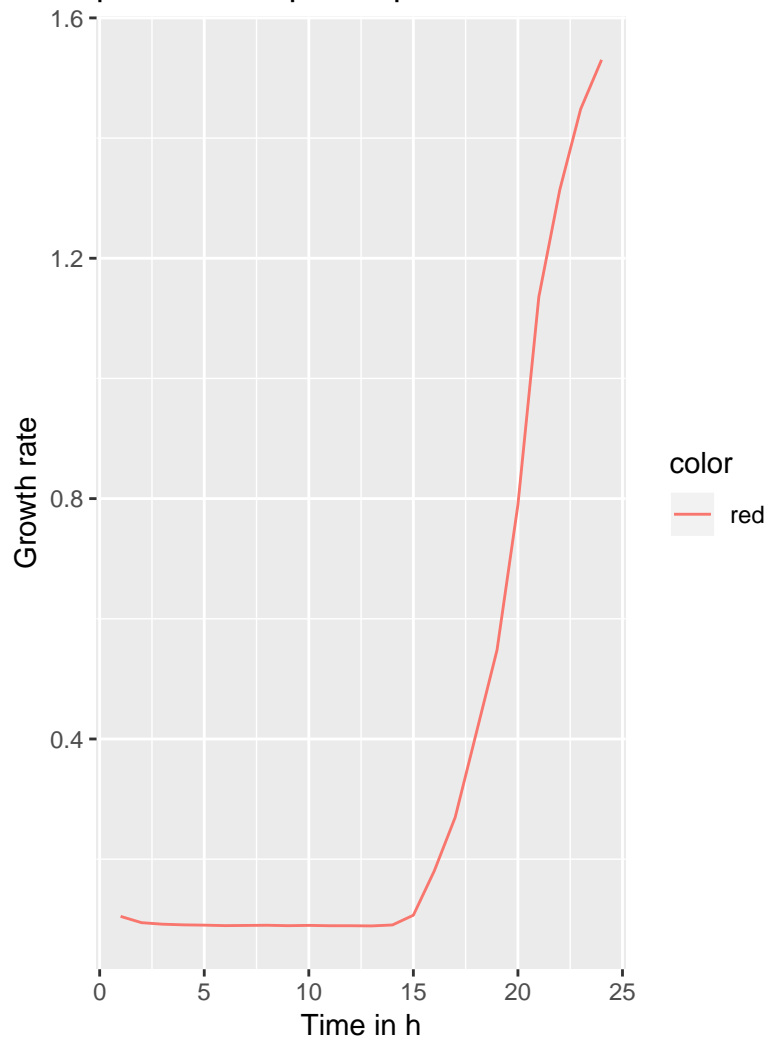
ompF0.125 on plate _p2 in concentration



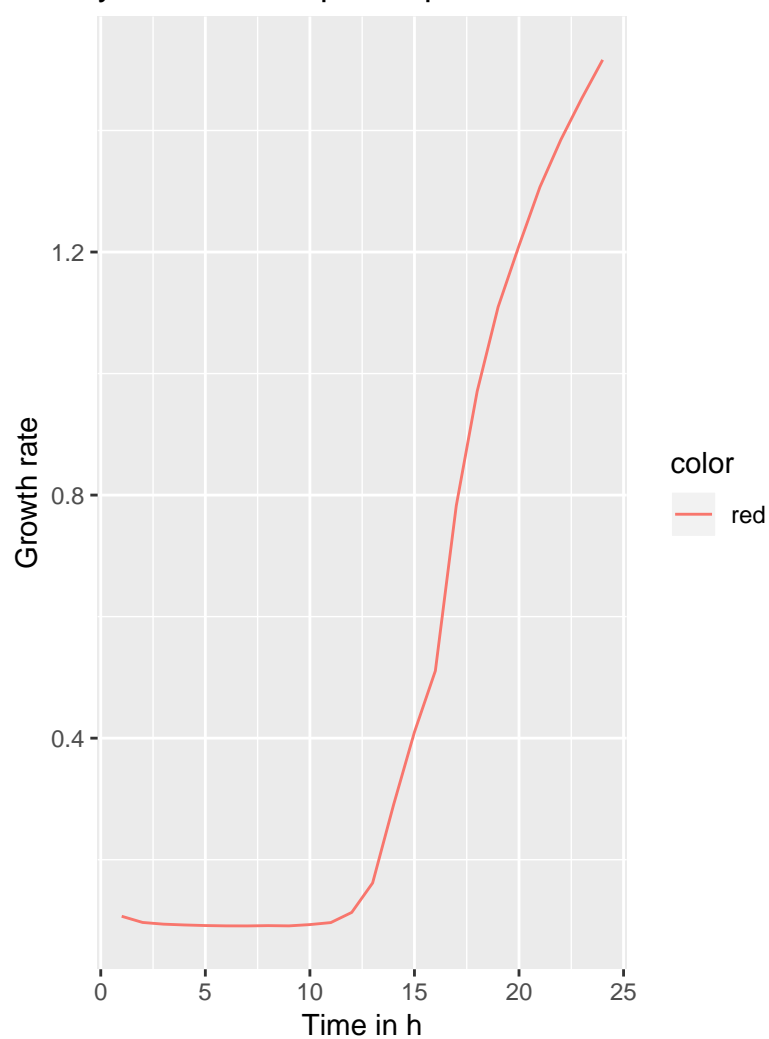
lon0.125 on plate _p2 in concentration



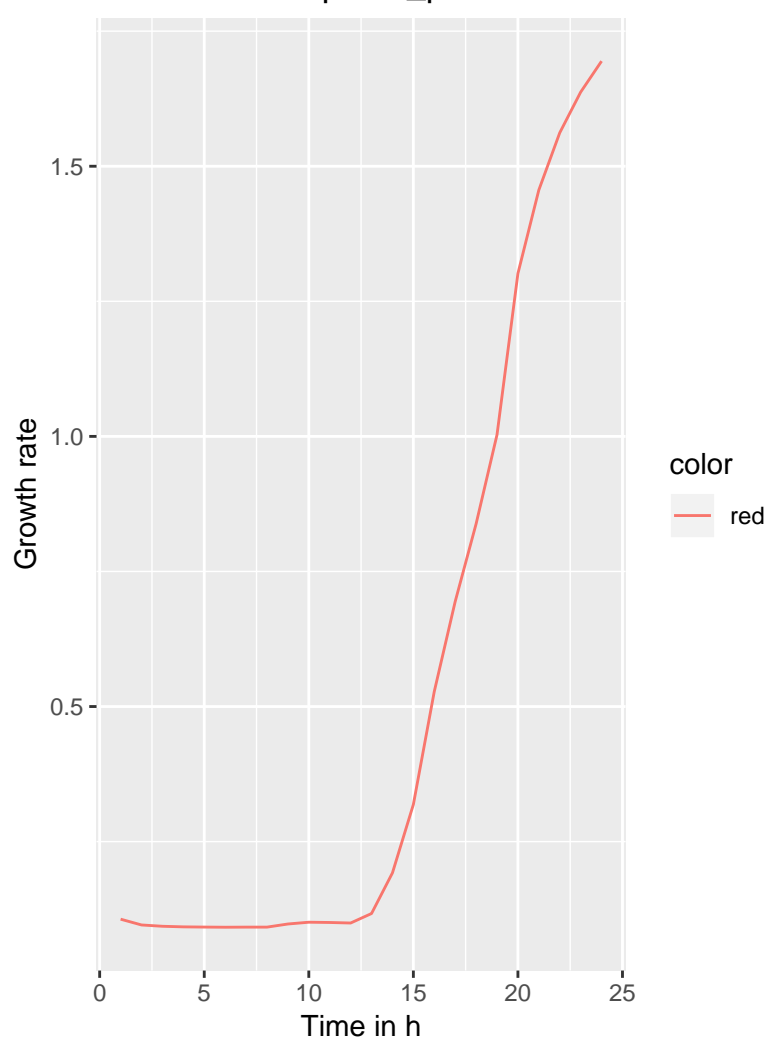
prc0.125 on plate _p2 in concentration



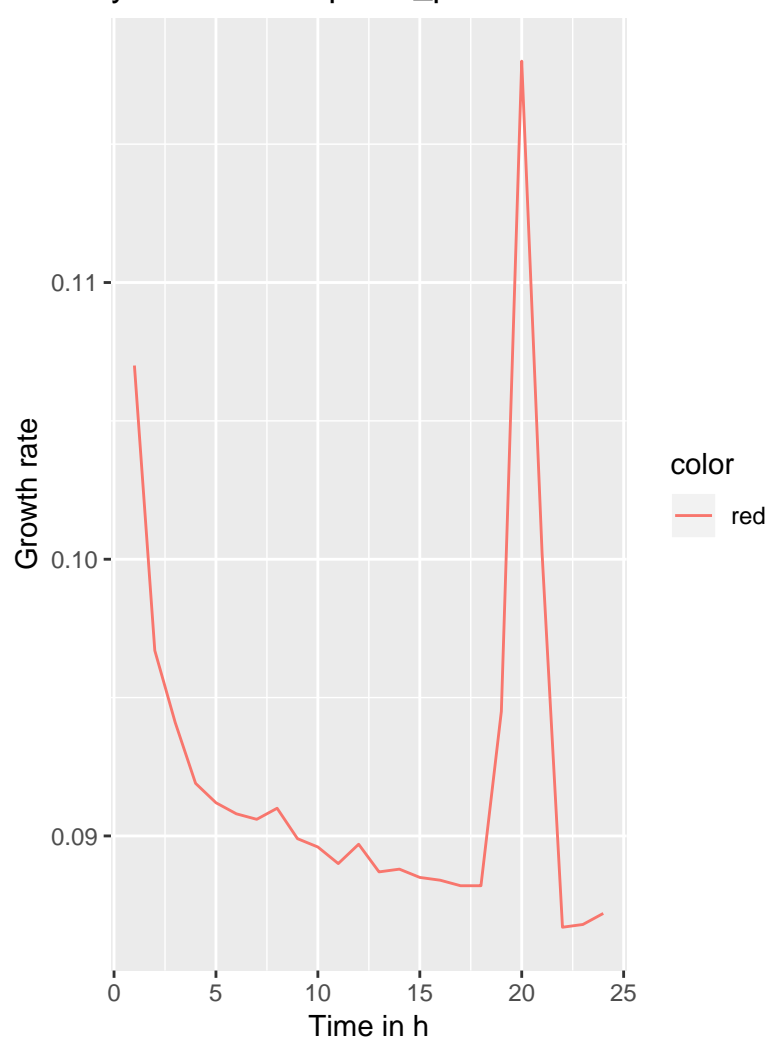
yehK0.125 on plate _p2 in concentration



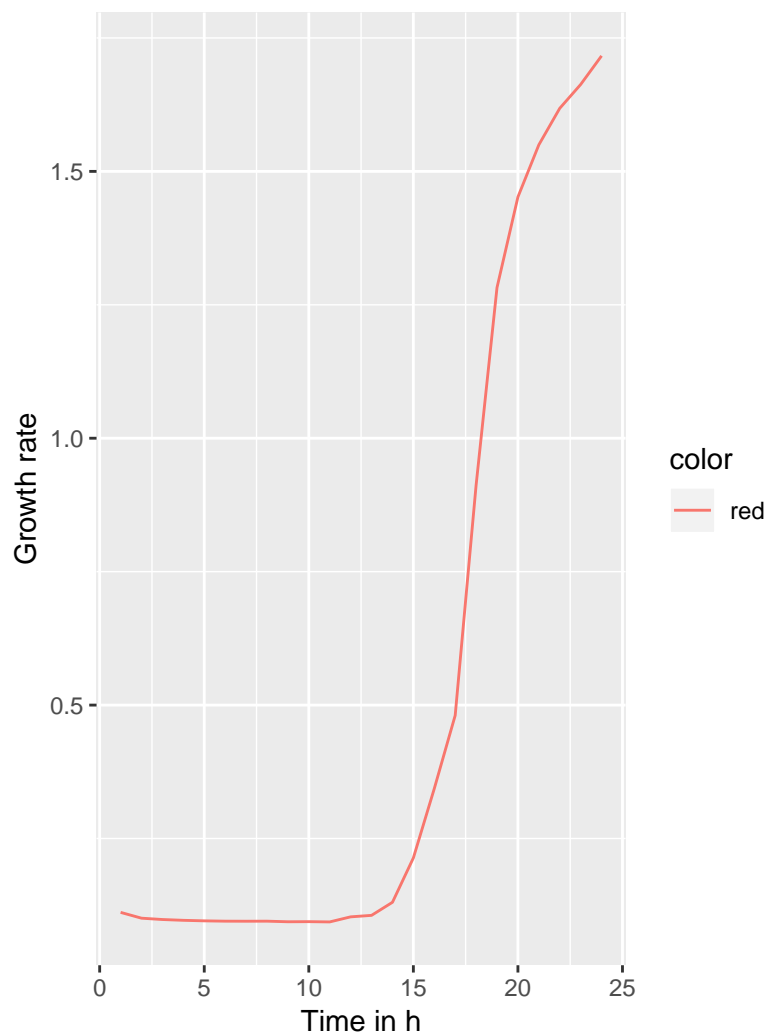
mrcA0.125 on plate _p2 in concentration



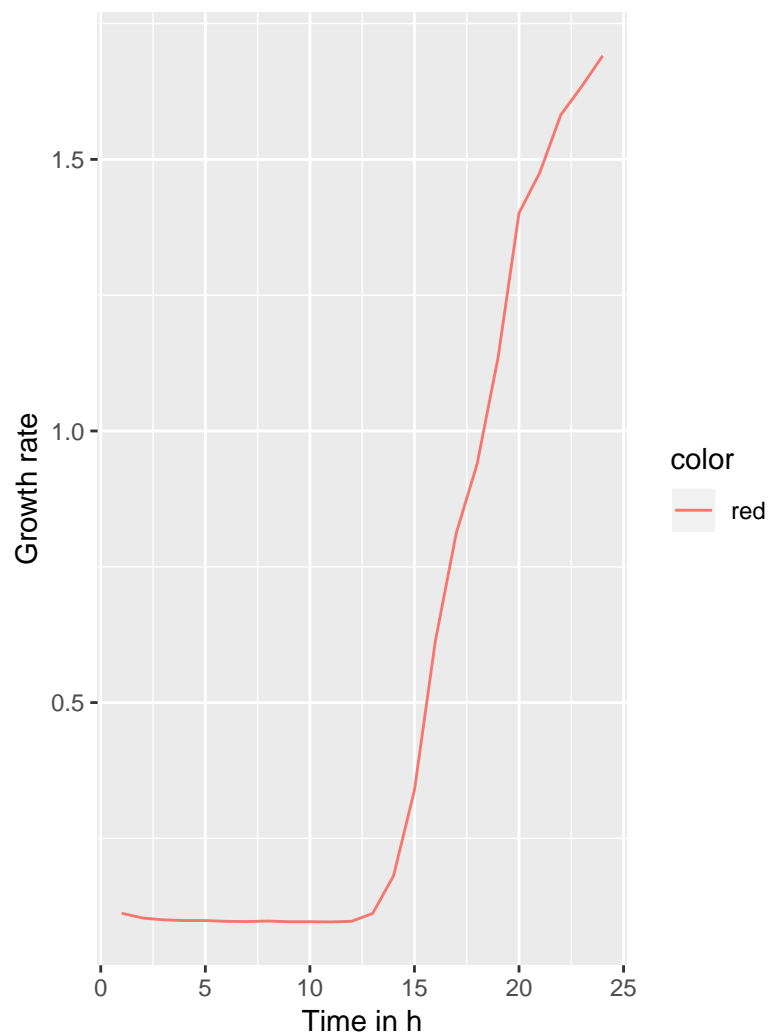
ybfQ0.125 on plate _p2 in concentration



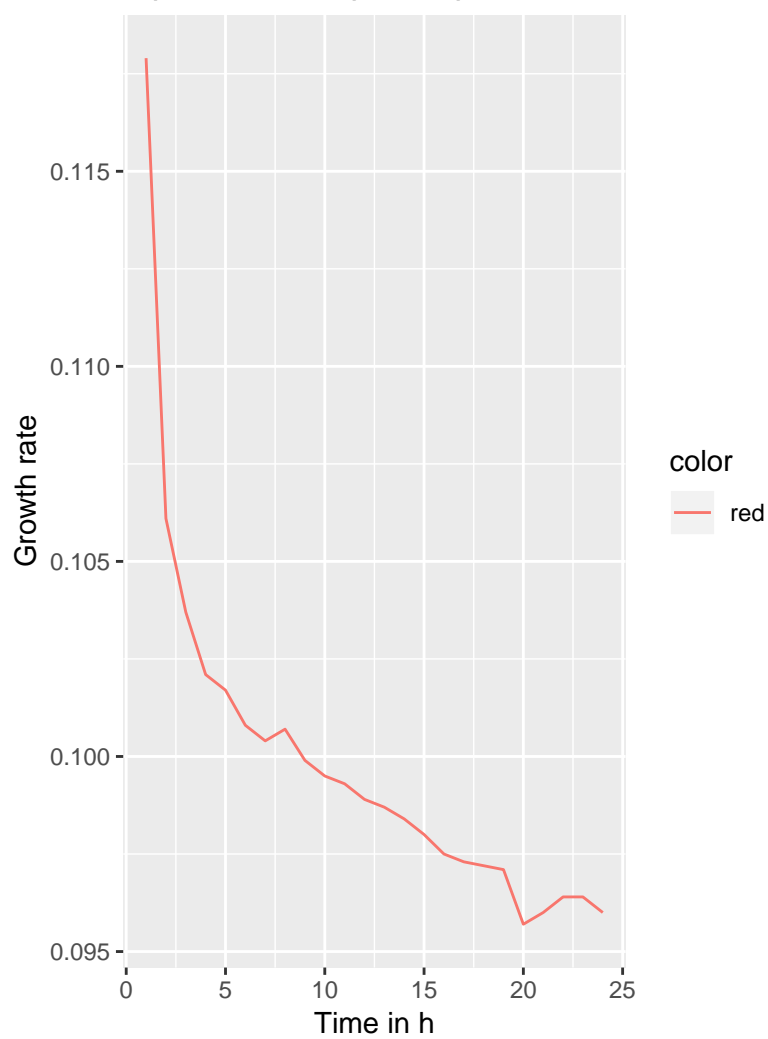
truD0.125 on plate _p2 in concentration



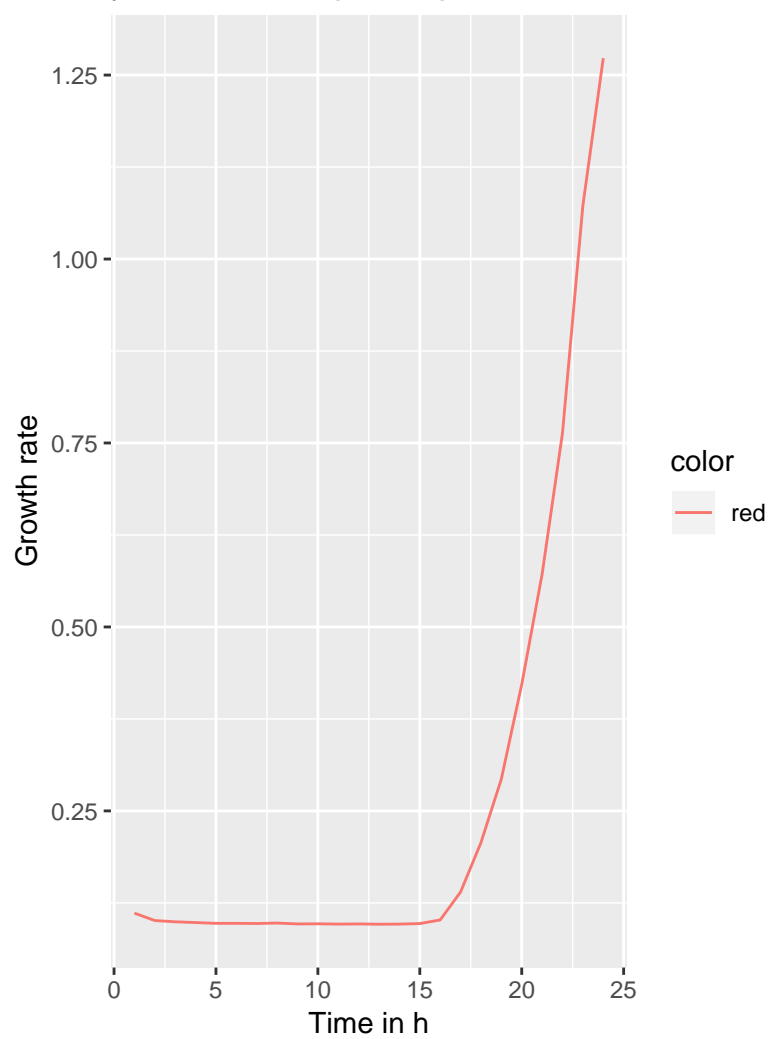
ubiF0.125 on plate _p2 in concentration



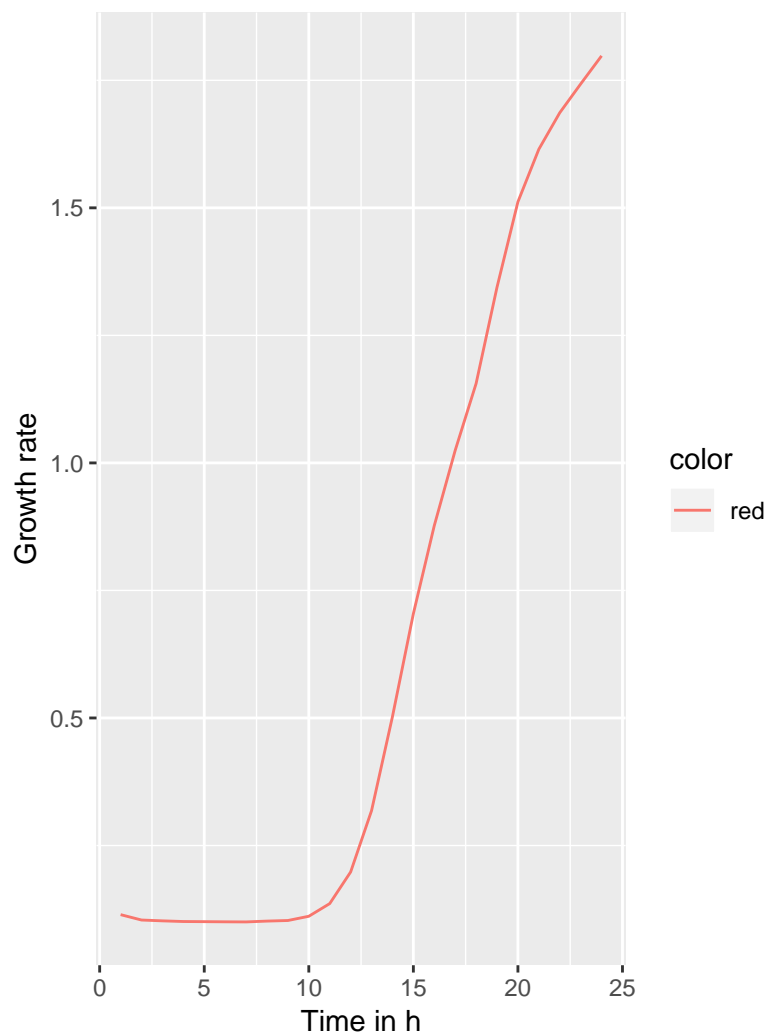
mprA0.125 on plate _p2 in concentration



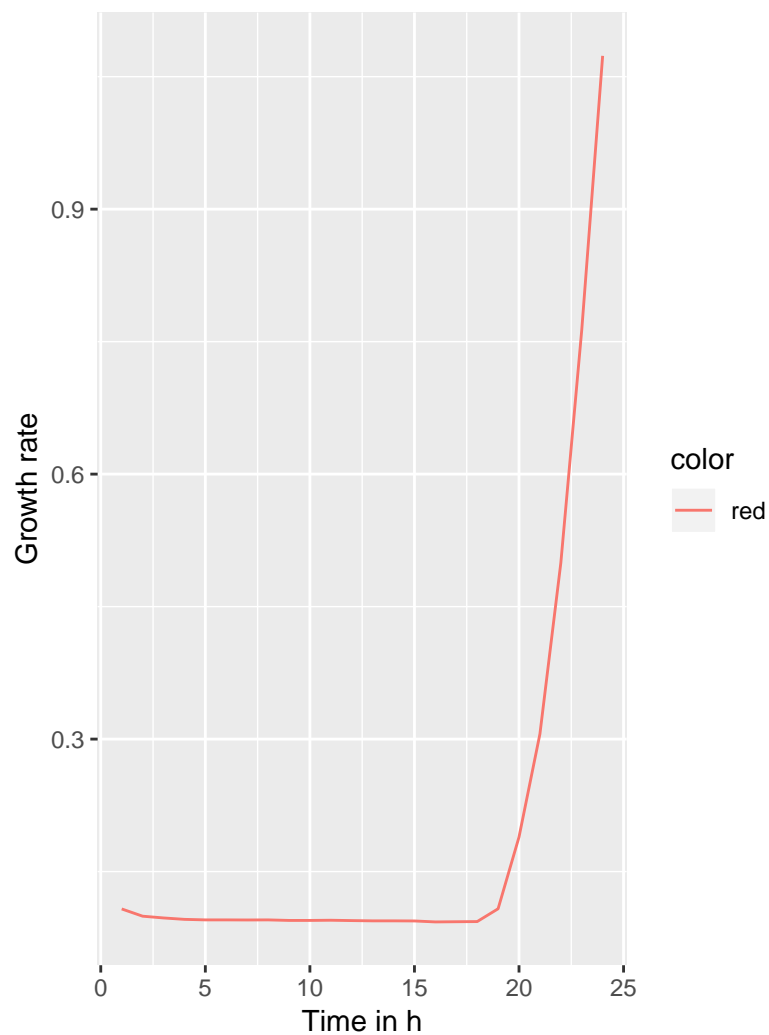
ybeX0.125 on plate _p2 in concentration



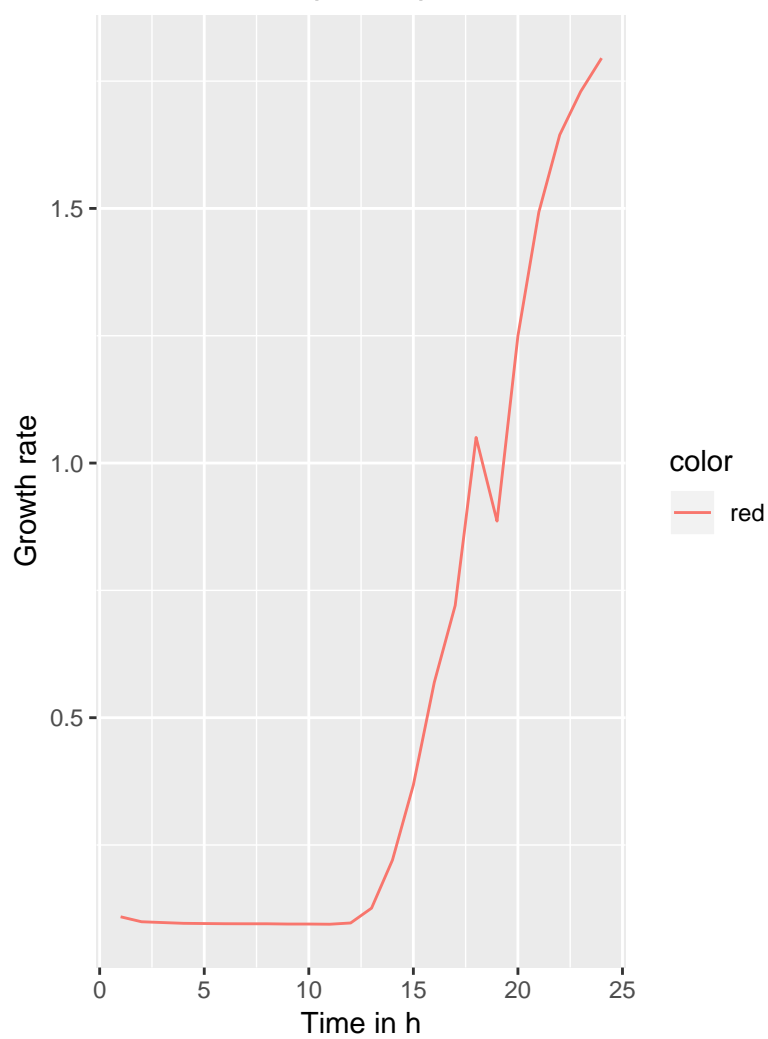
rep0.125 on plate _p2 in concentration



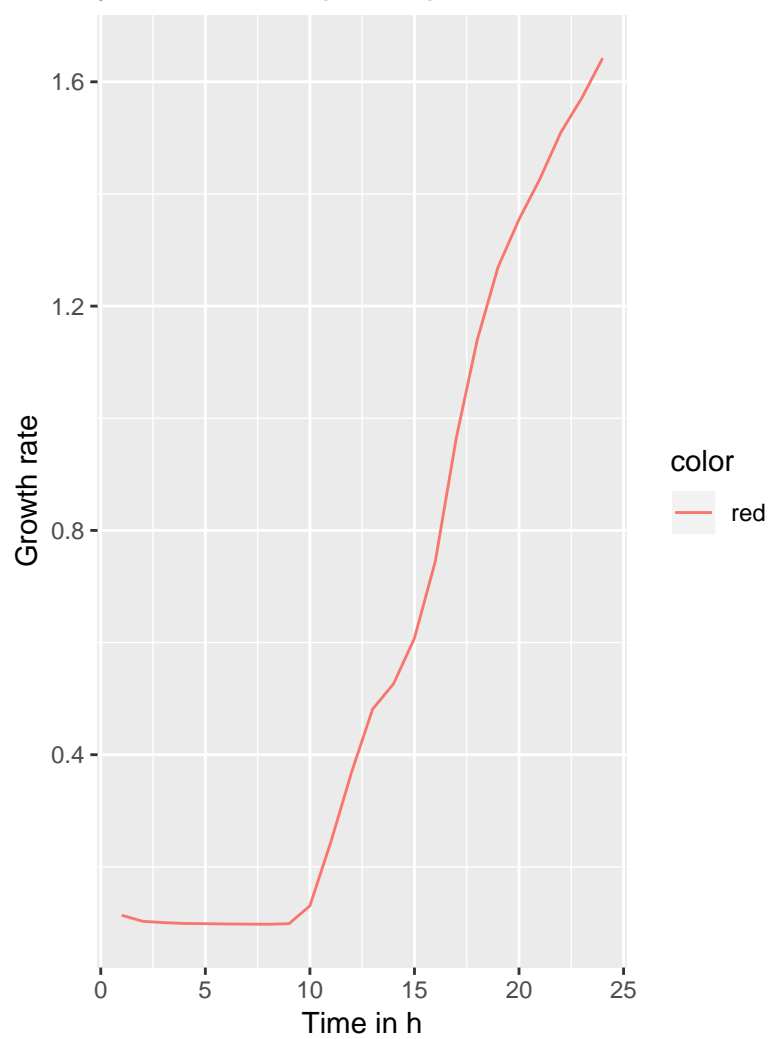
yjdjO0.125 on plate _p2 in concentration



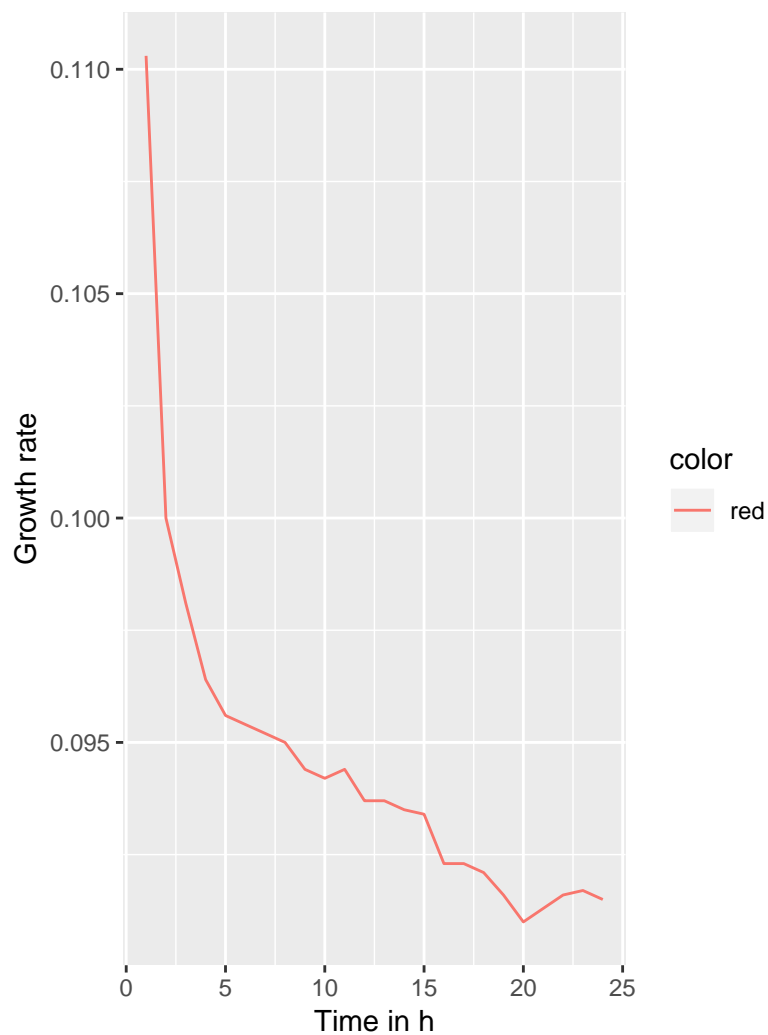
fadD0.125 on plate _p2 in concentration



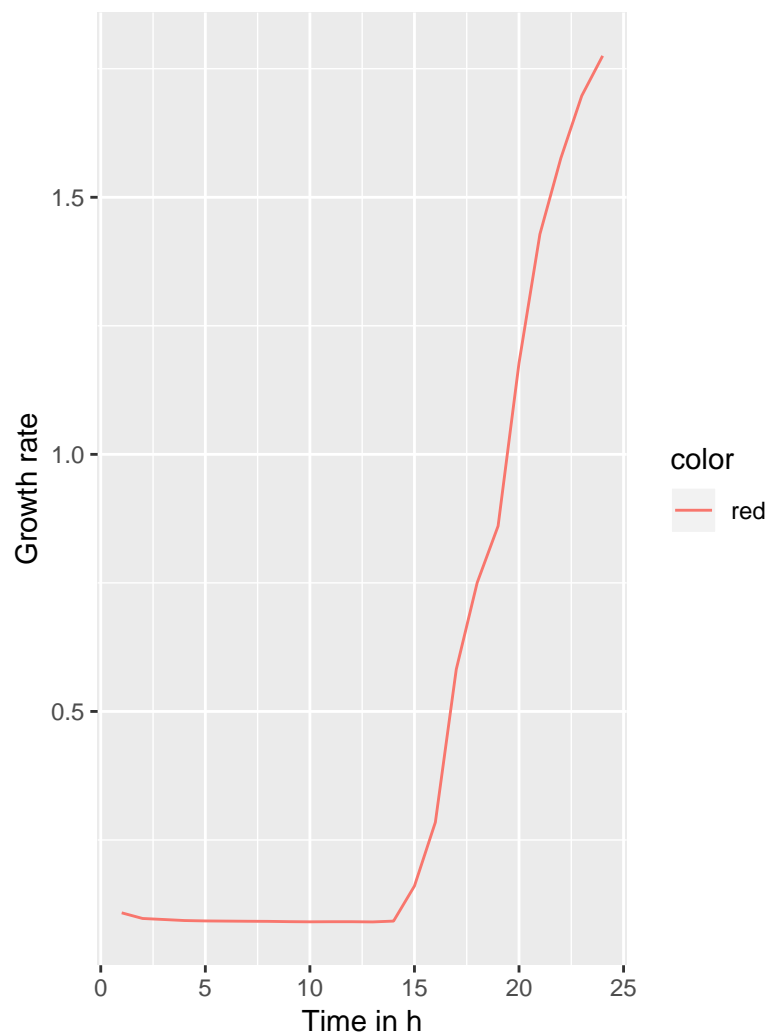
yedN0.125 on plate _p2 in concentration



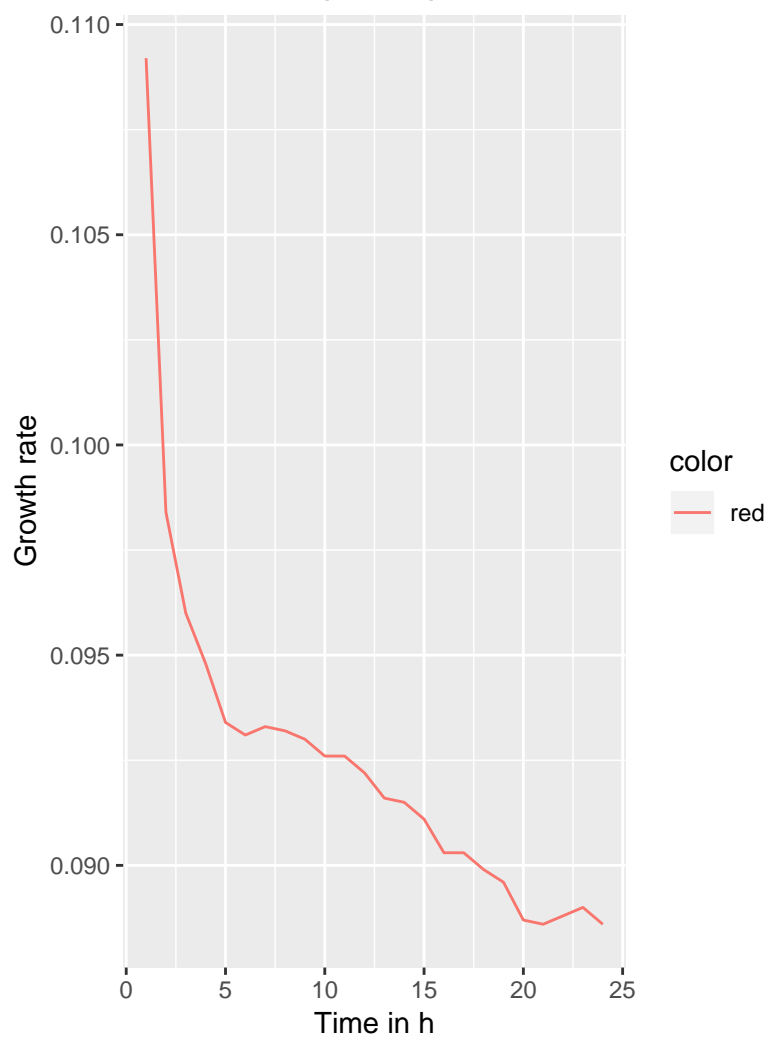
yhbJ0.125 on plate _p2 in concentration



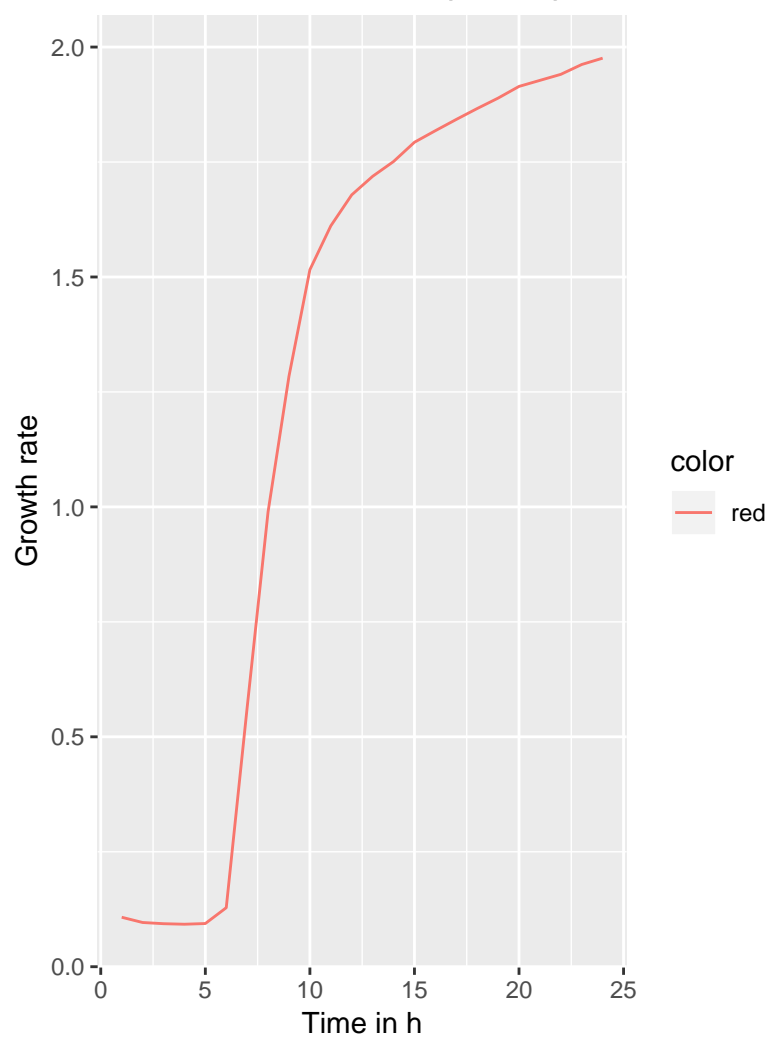
MG0.125 on plate _p2 in concentration



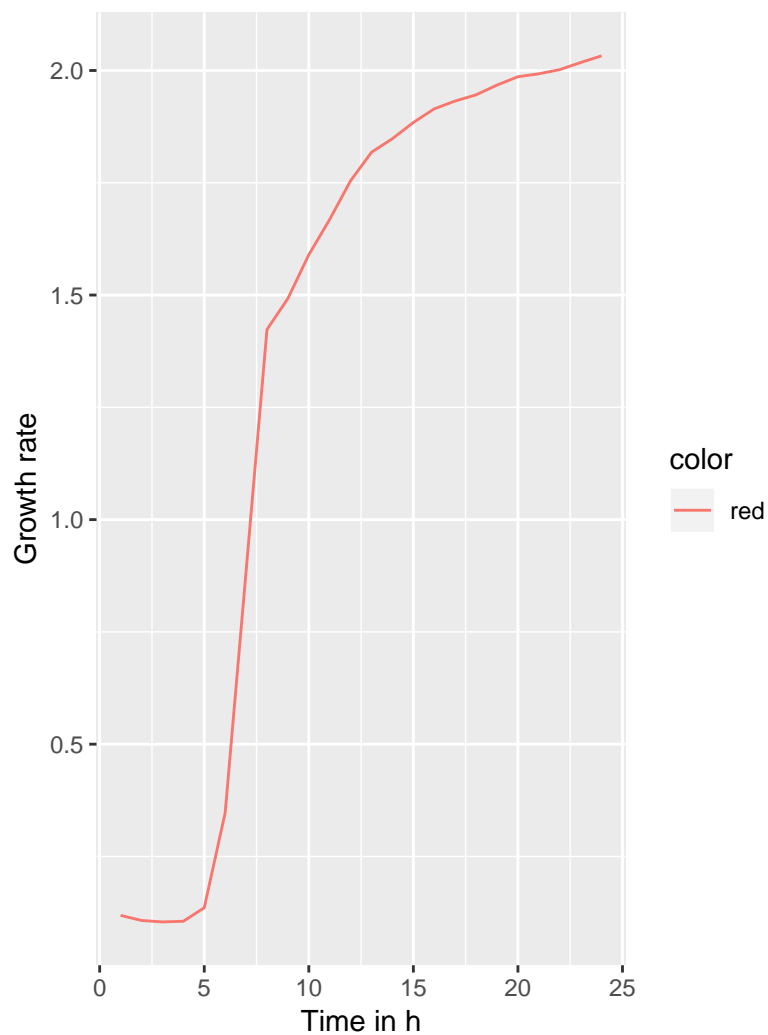
BW0.125 on plate _p2 in concentration



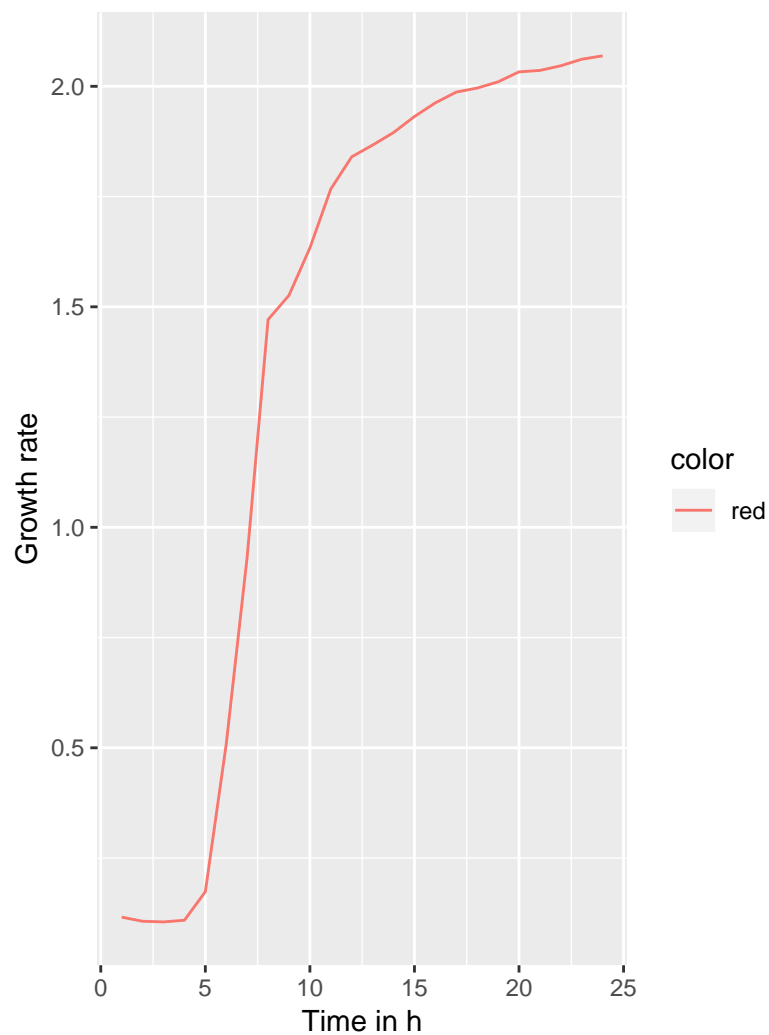
Tric-resistant0.125 on plate _p2 in concentration



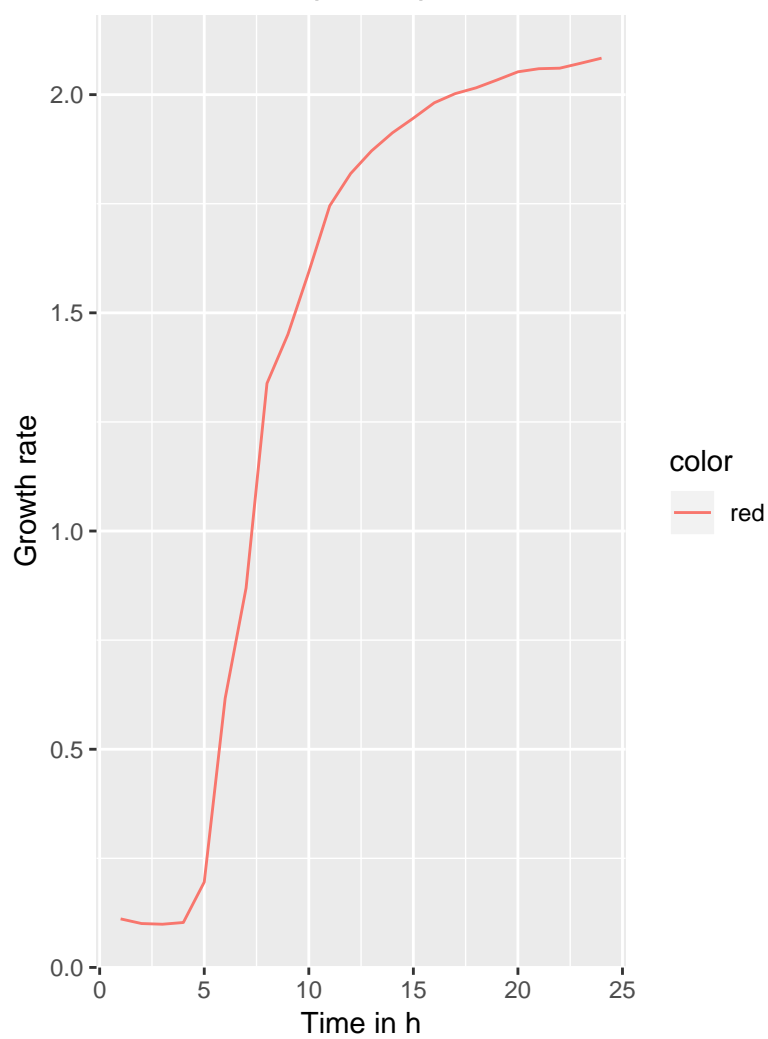
soxR0.015 on plate _p2 in concentration



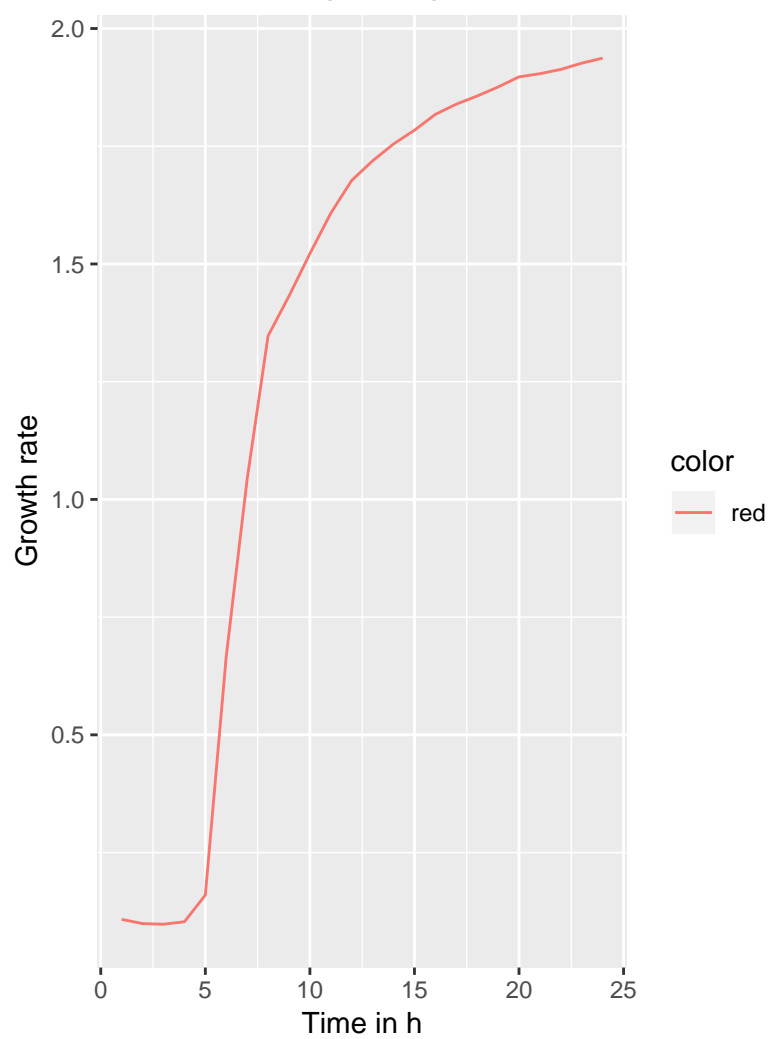
frdD0.015 on plate _p2 in concentration



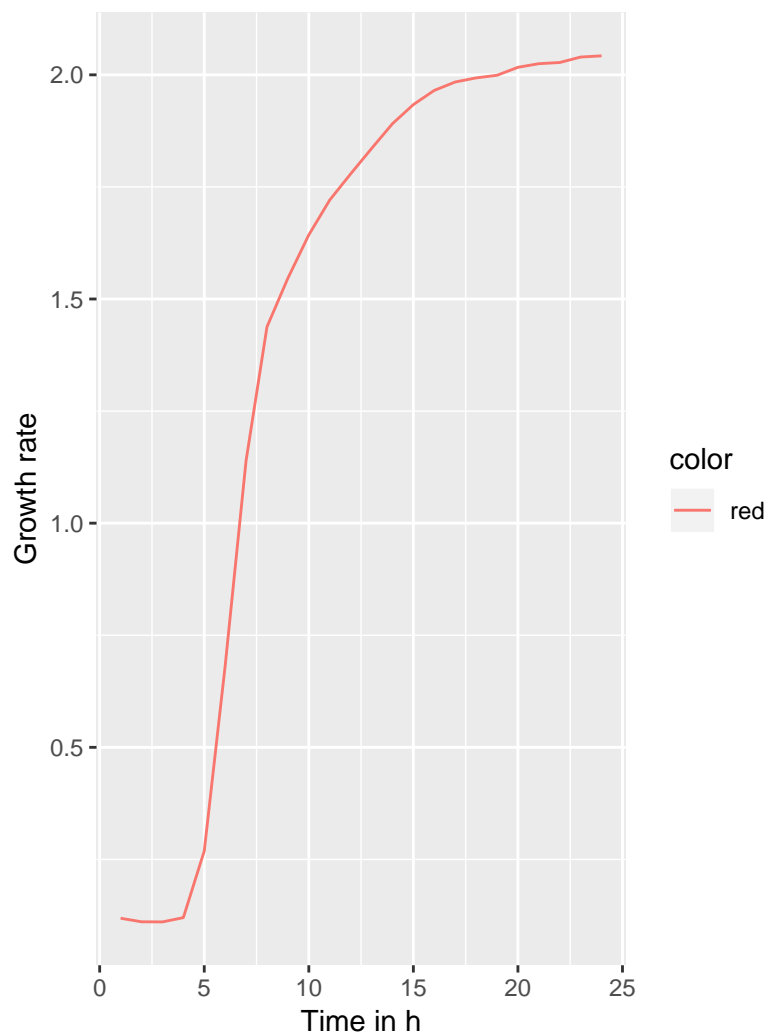
fadR0.015 on plate _p2 in concentration



nuoG0.015 on plate _p2 in concentration



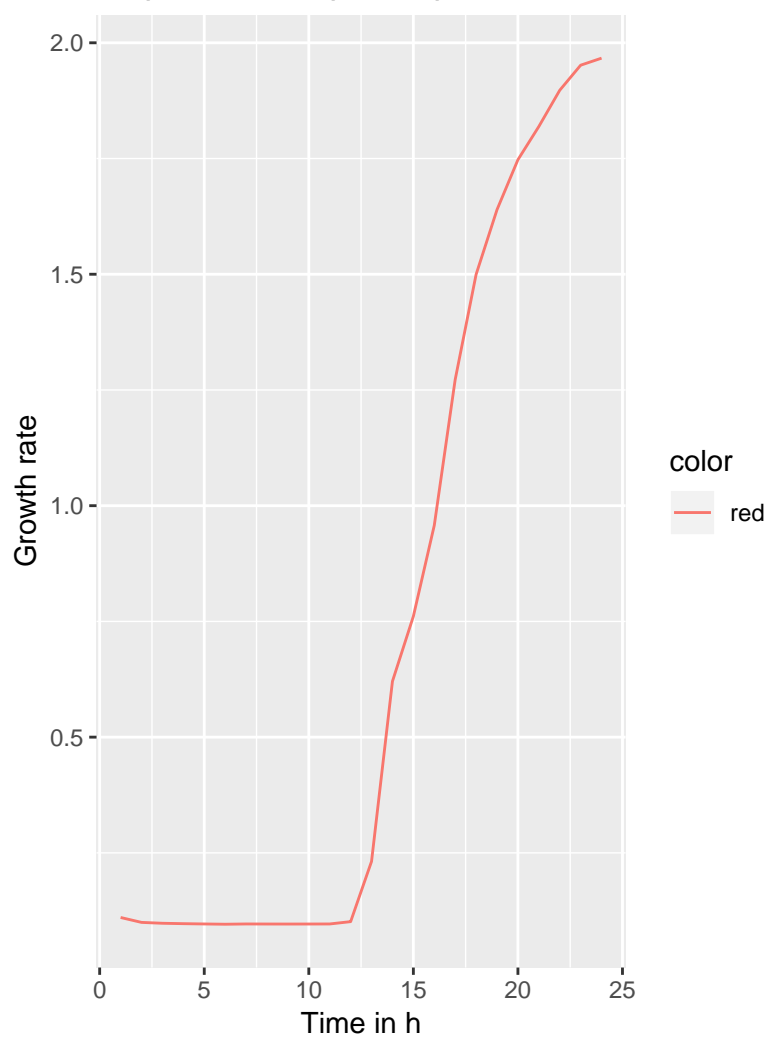
rbsB0.015 on plate _p2 in concentration



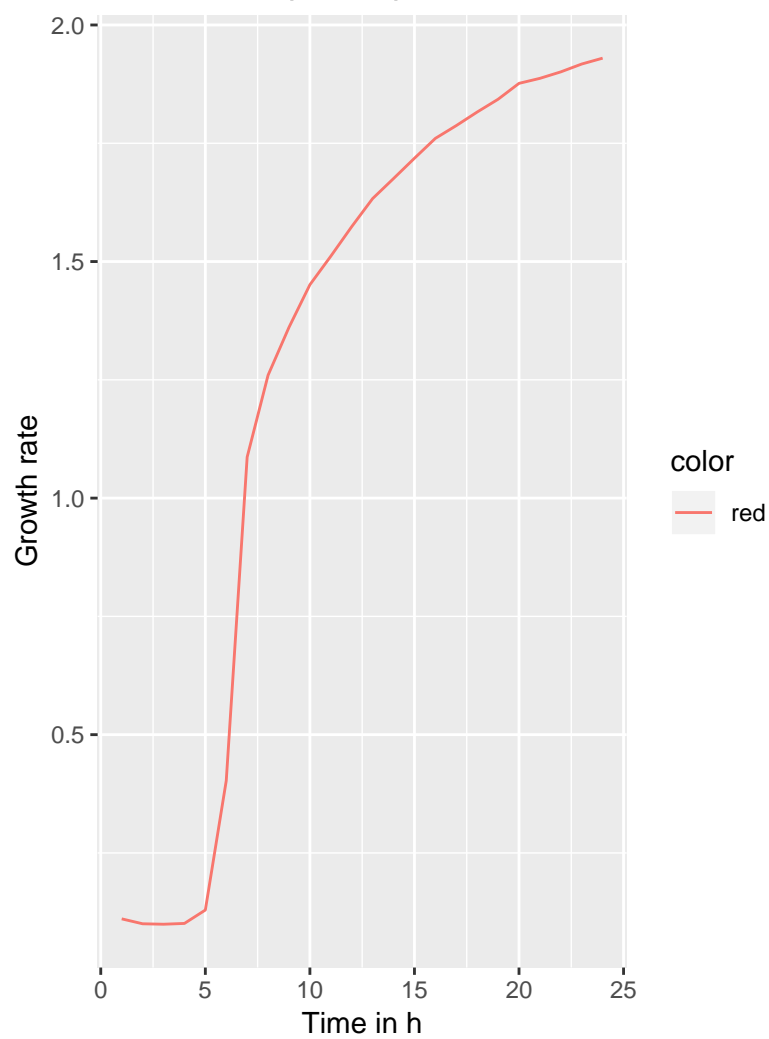
fadL0.015 on plate _p2 in concentration



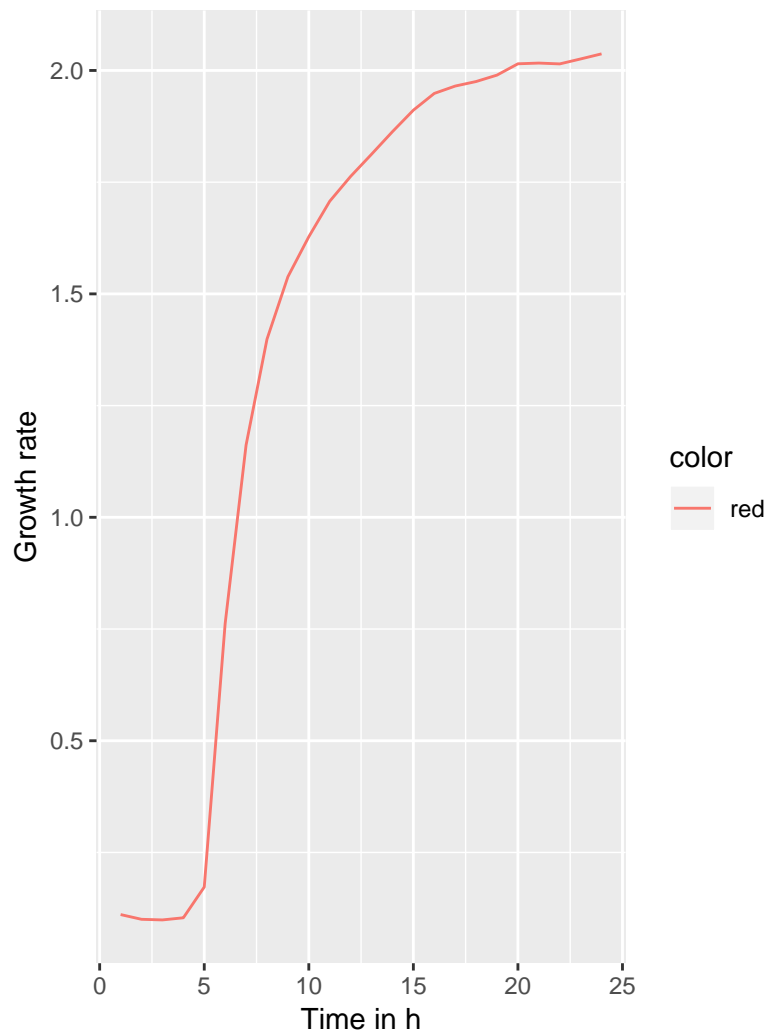
ompF0.015 on plate _p2 in concentration



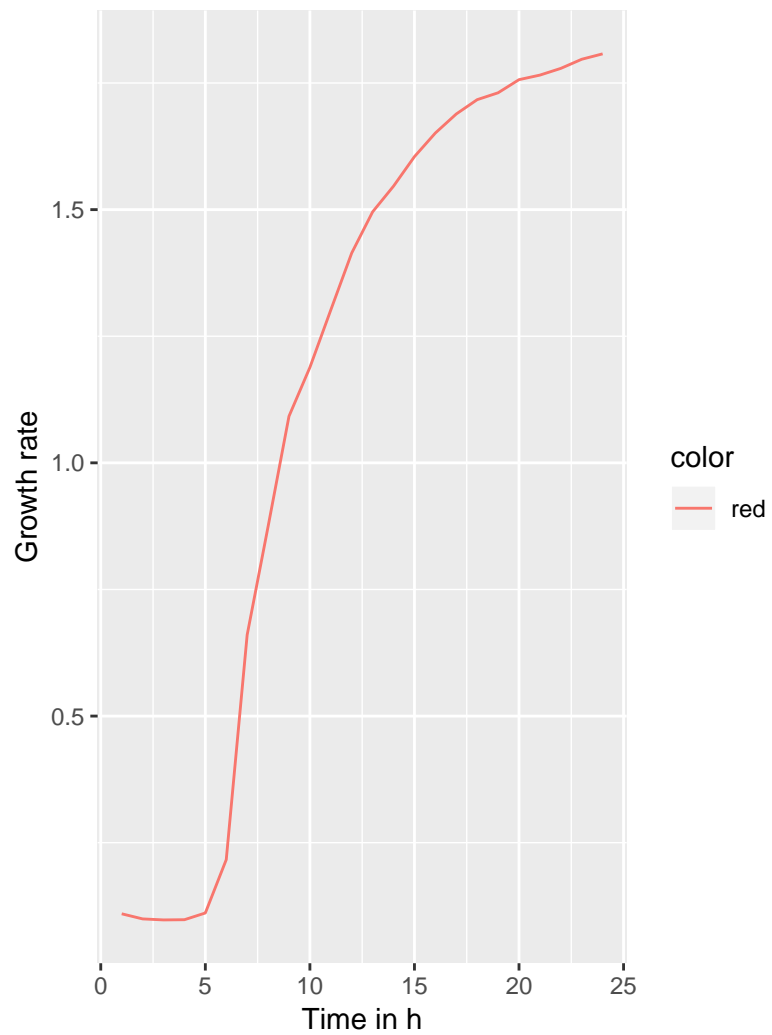
lon0.015 on plate _p2 in concentration



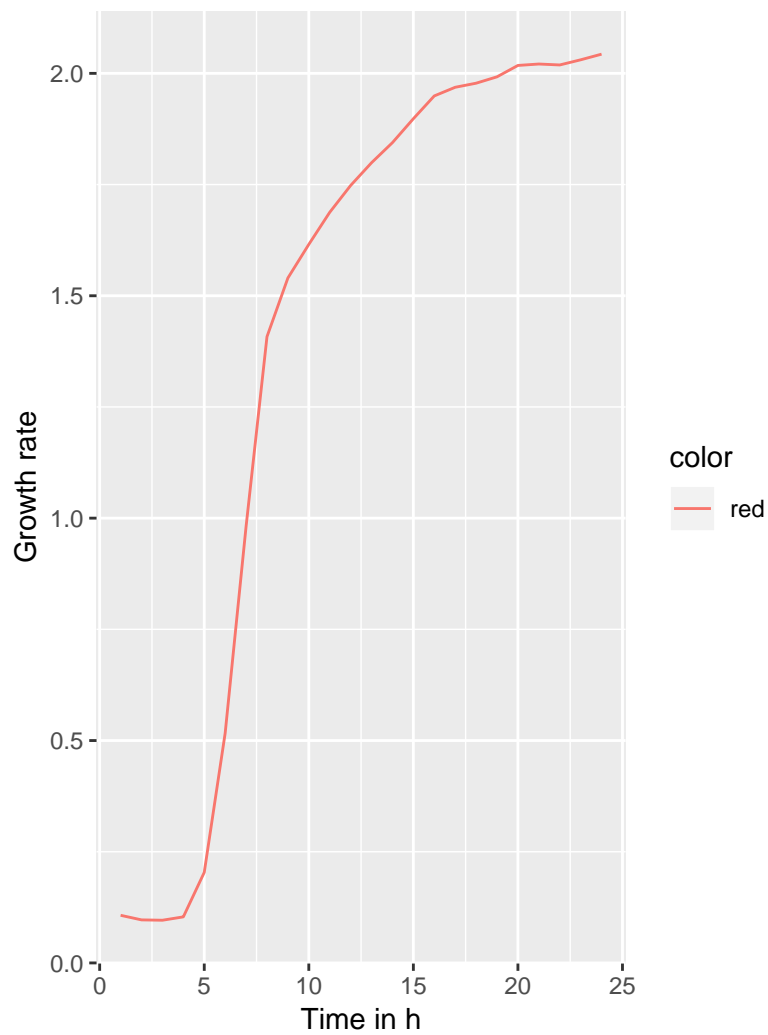
prc0.015 on plate _p2 in concentration



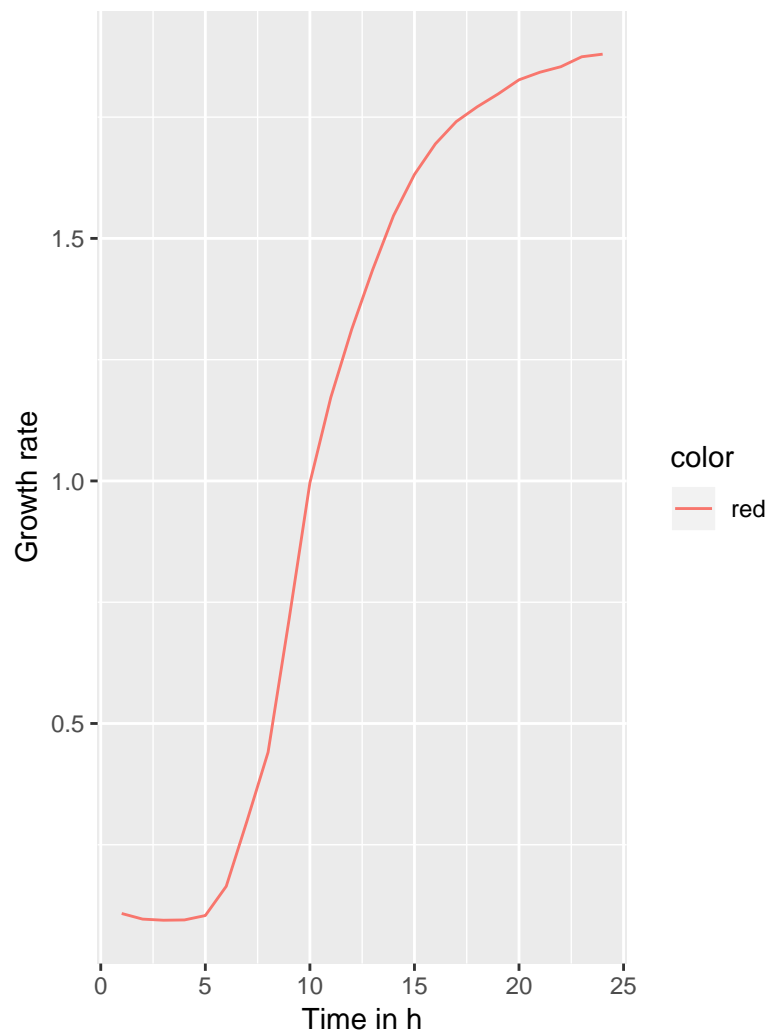
yehK0.015 on plate _p2 in concentration



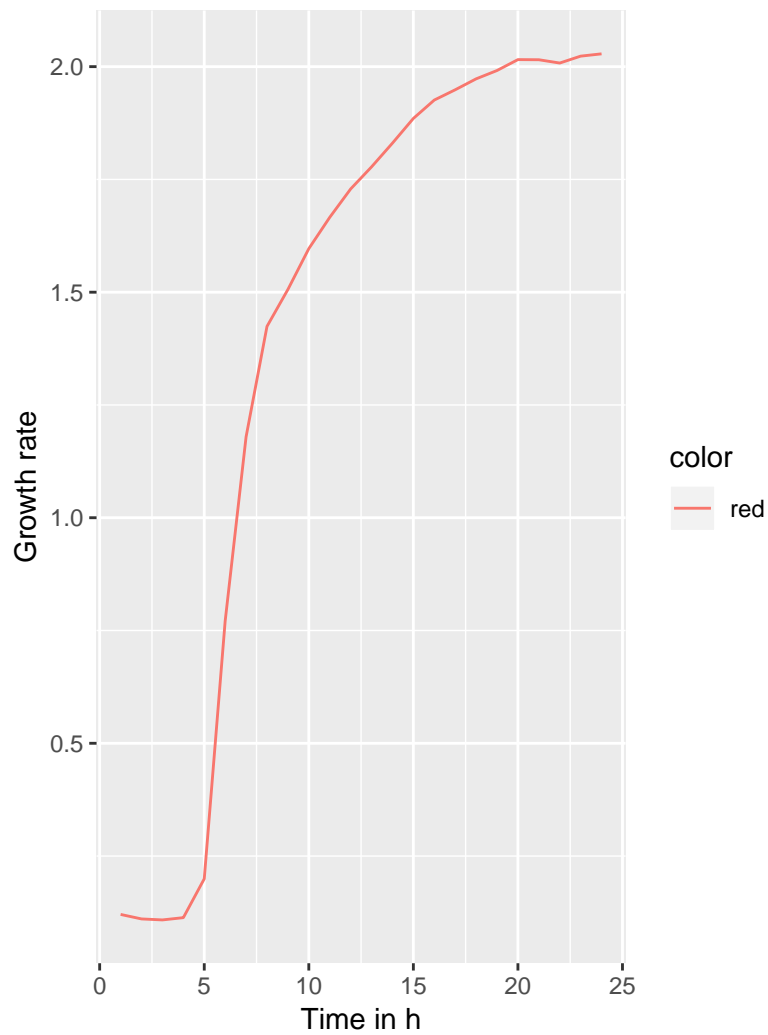
mrcA0.015 on plate _p2 in concentration



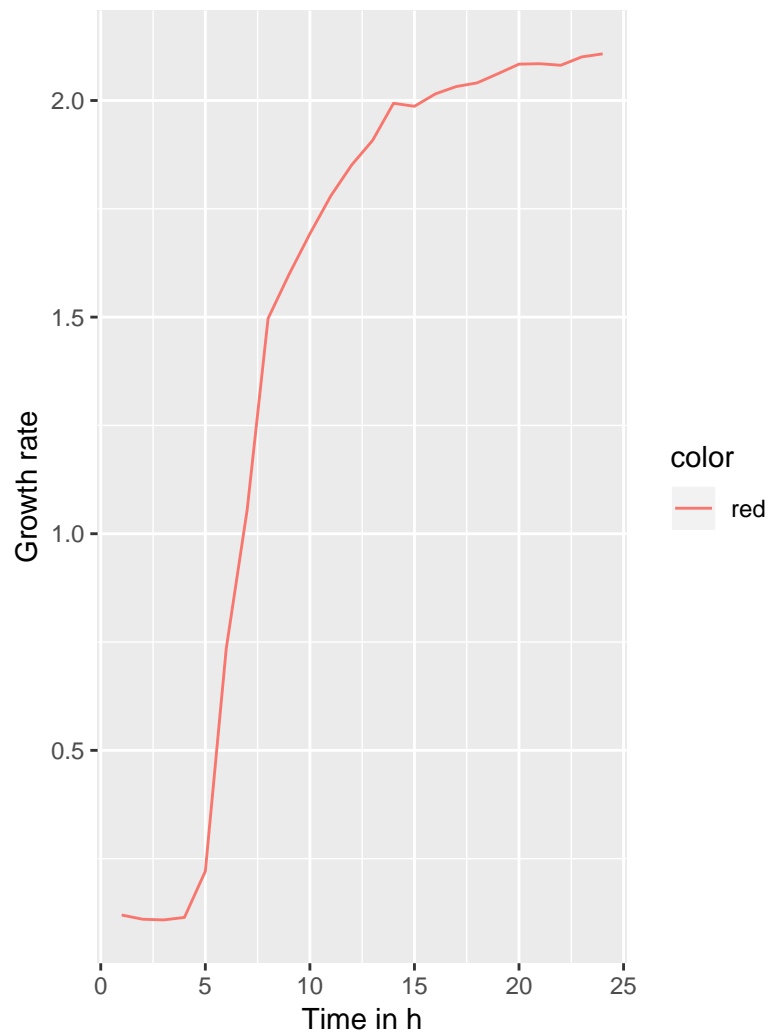
ybfQ0.015 on plate _p2 in concentration



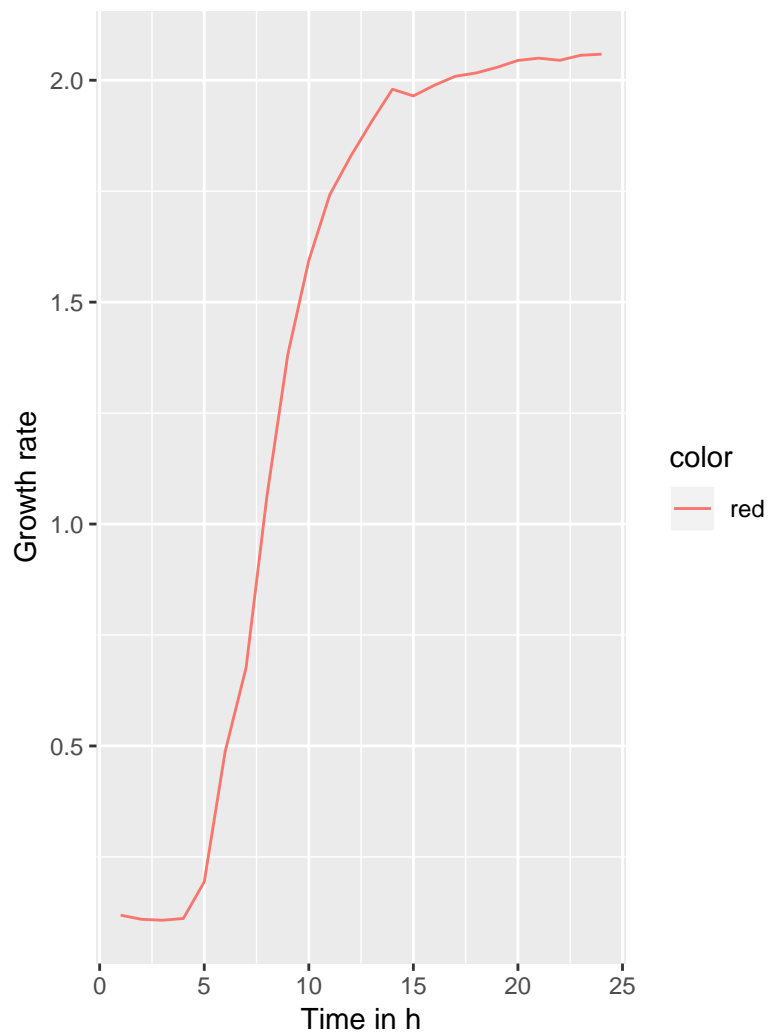
truD0.015 on plate _p2 in concentration



ubiF0.015 on plate _p2 in concentration



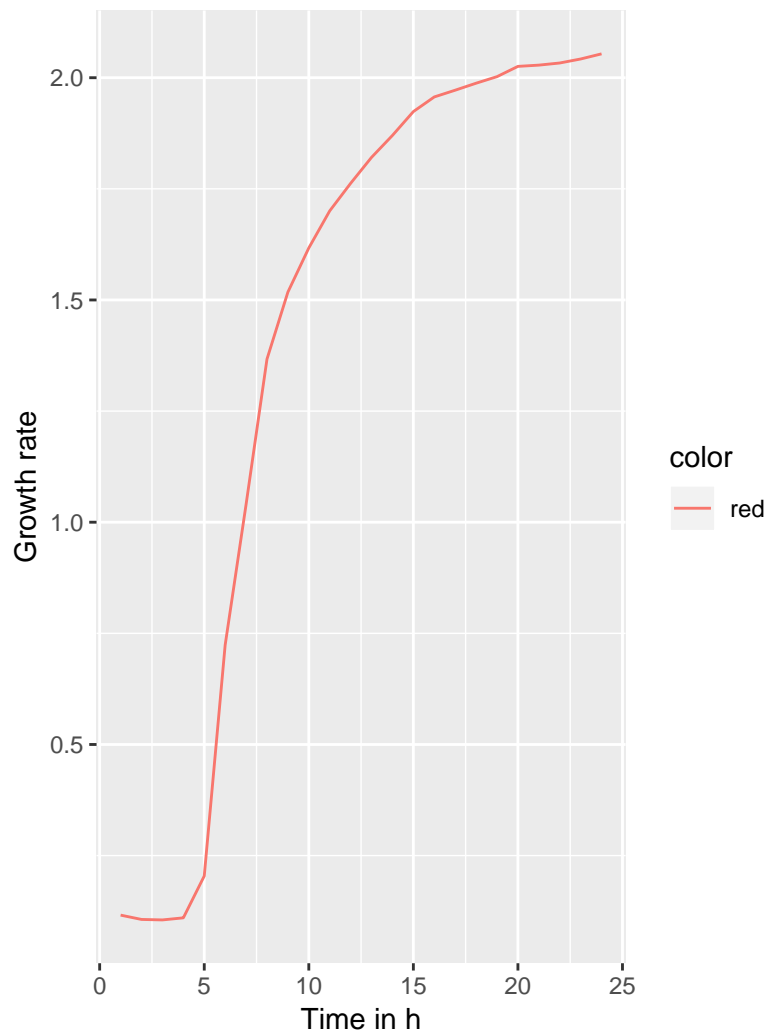
mprA0.015 on plate _p2 in concentration



ybeX0.015 on plate _p2 in concentration



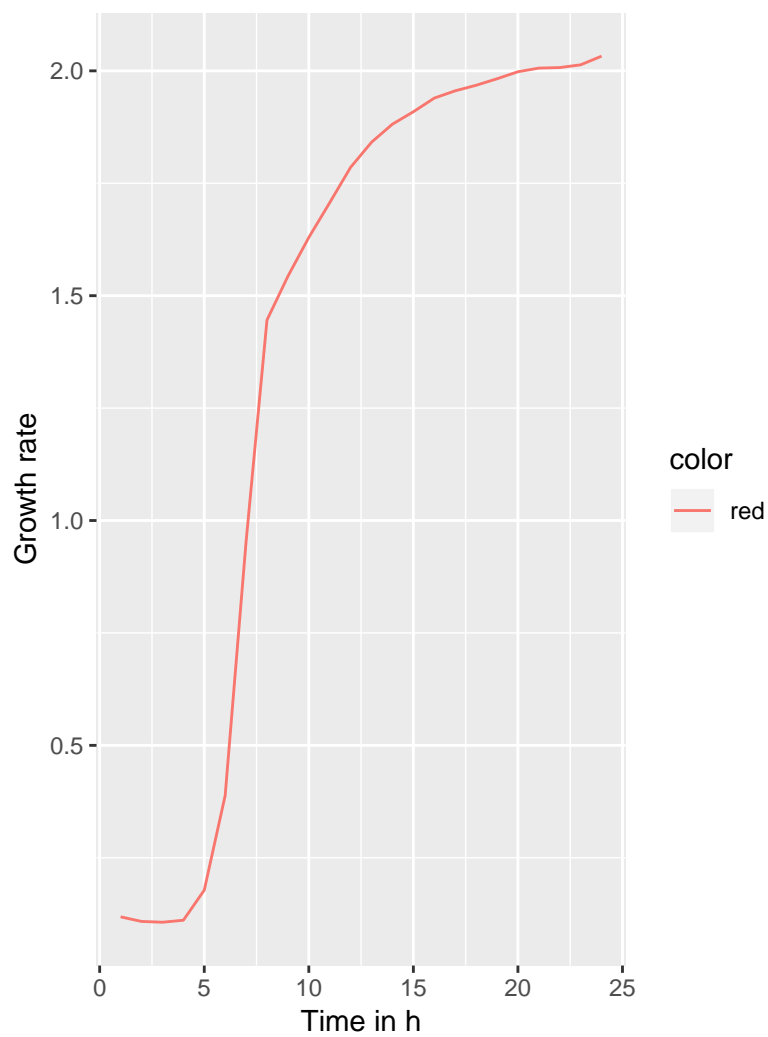
rep0.015 on plate _p2 in concentration



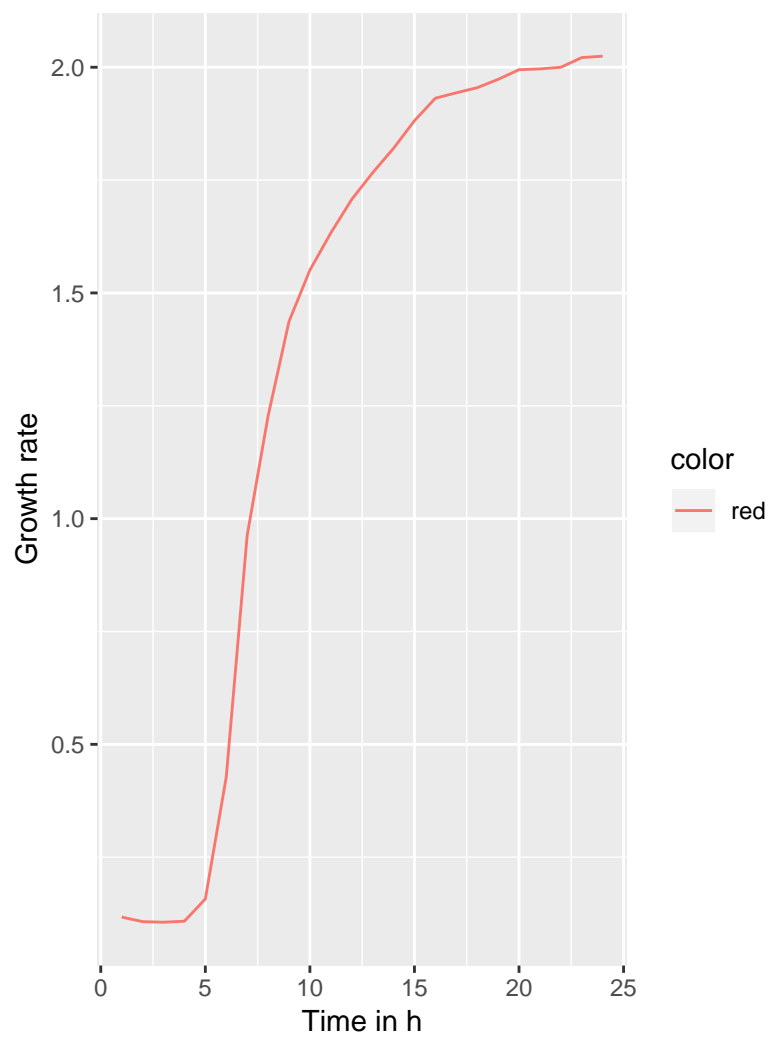
ydjO0.015 on plate _p2 in concentration



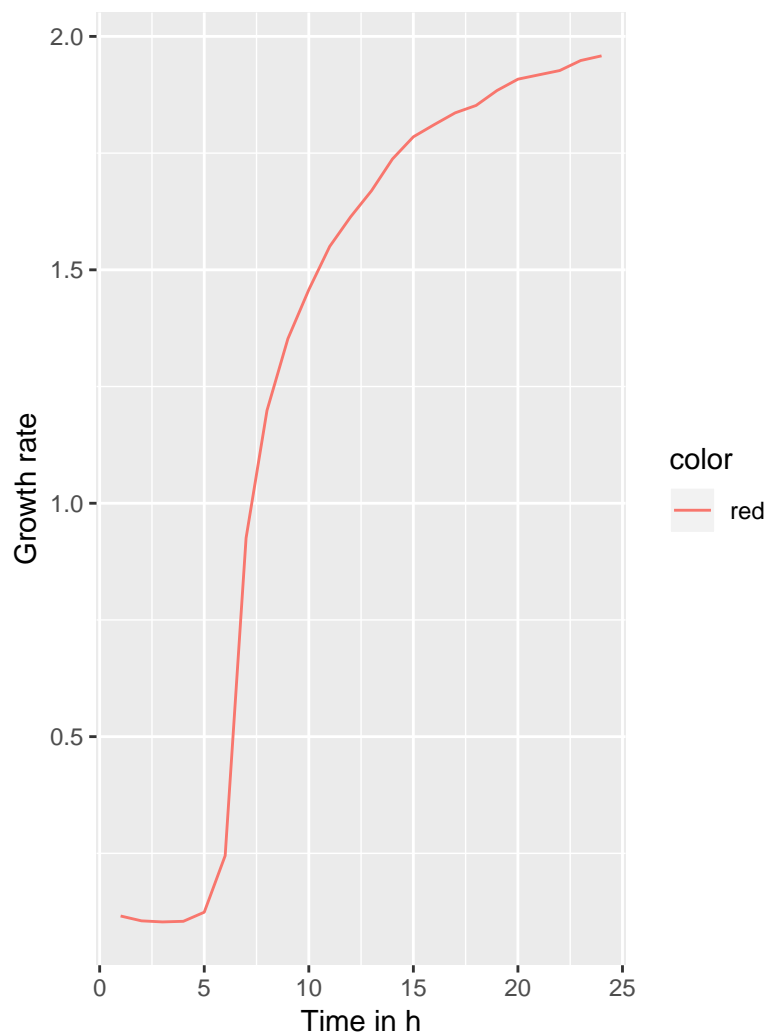
fadD0.015 on plate _p2 in concentration



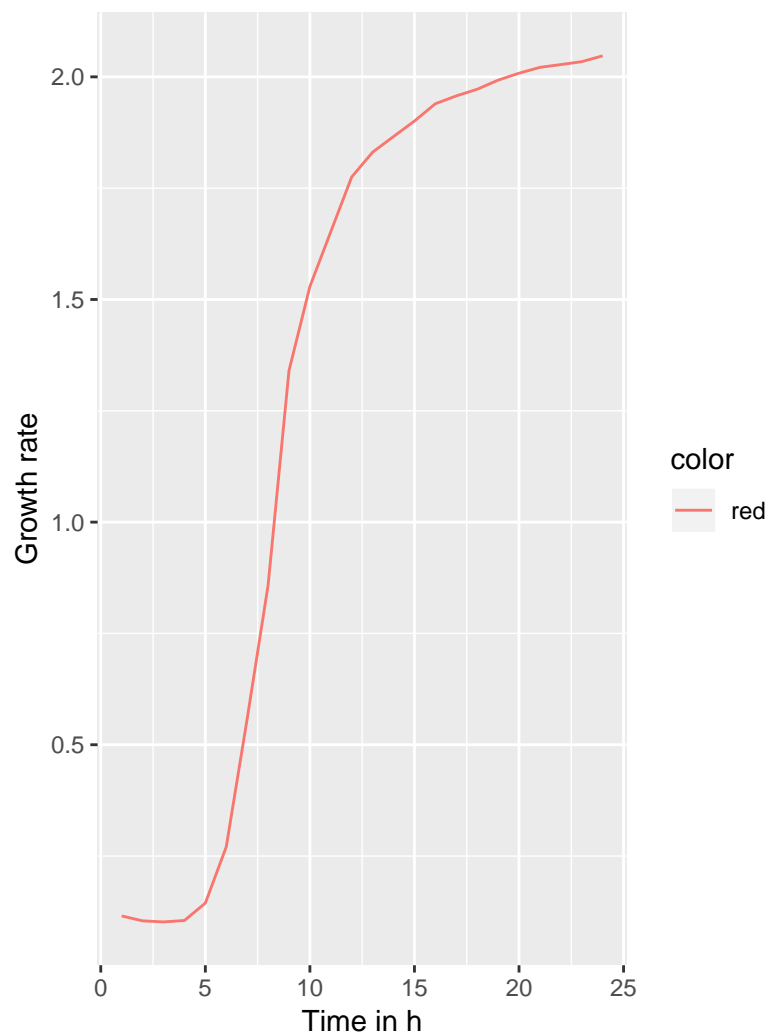
yedN0.015 on plate _p2 in concentration



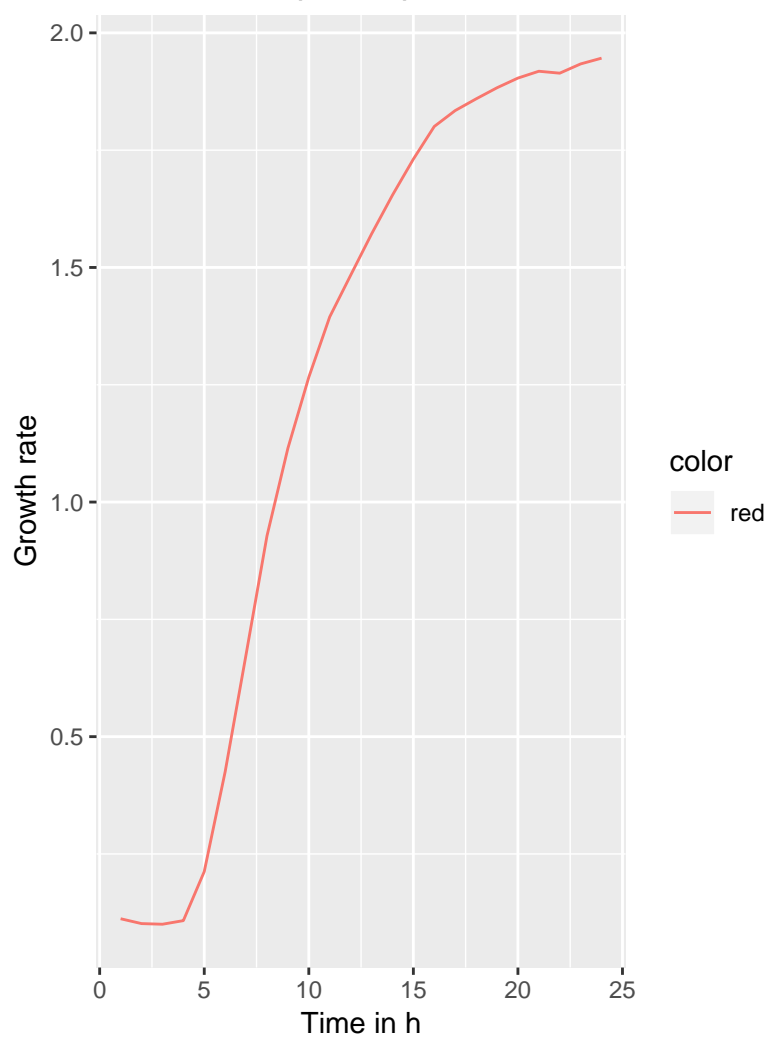
yhbJ0.015 on plate _p2 in concentration



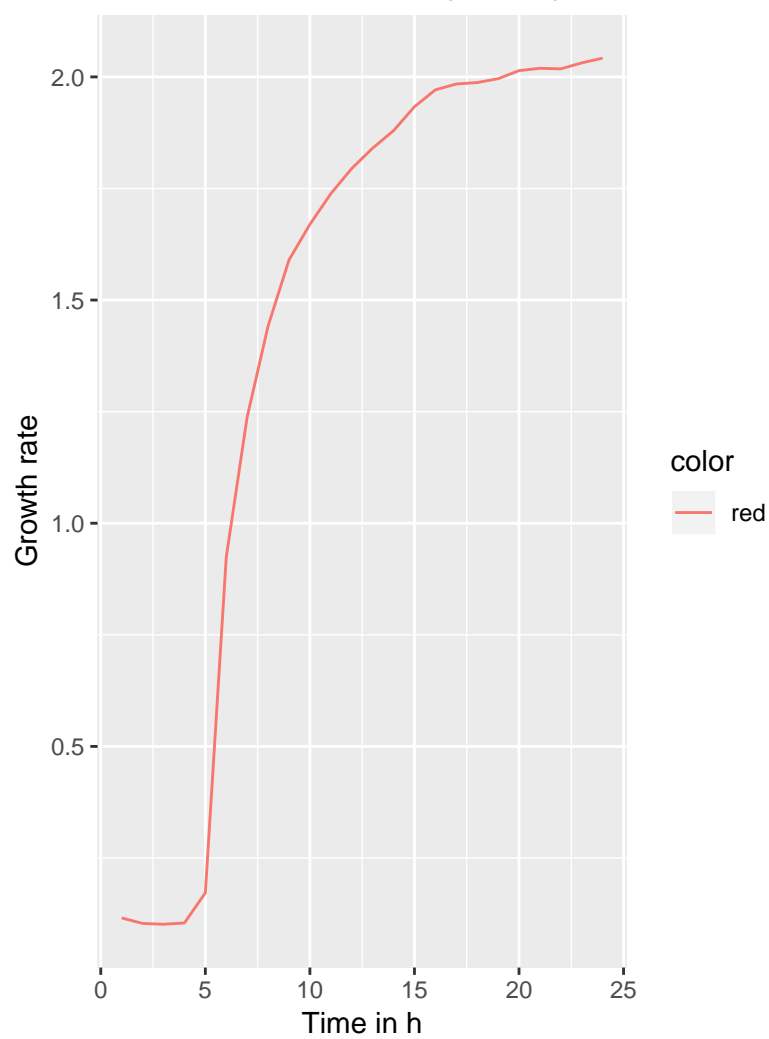
MG0.015 on plate _p2 in concentration



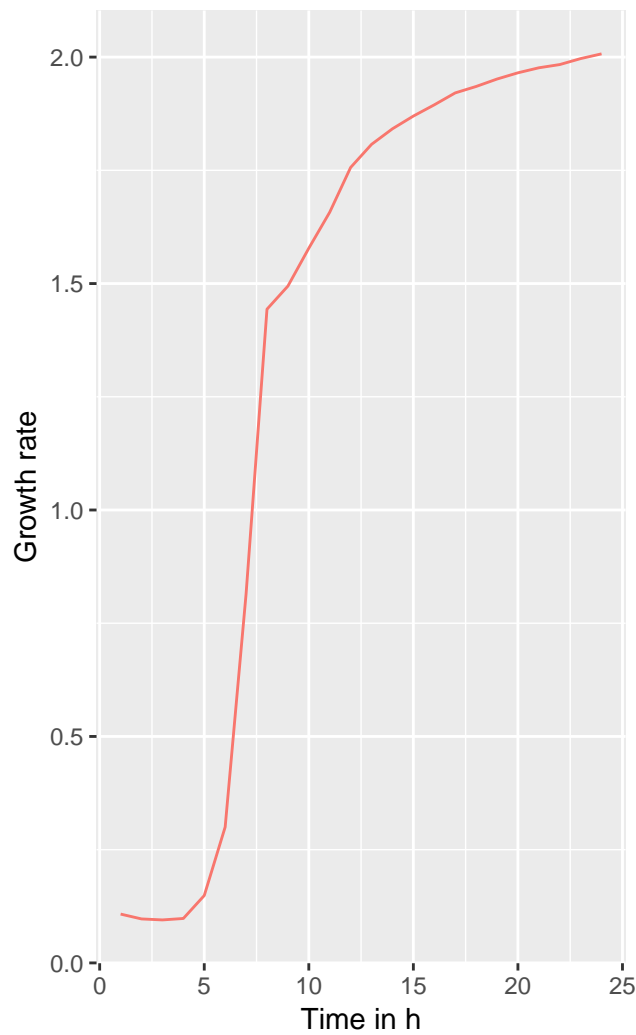
BW0.015 on plate _p2 in concentration



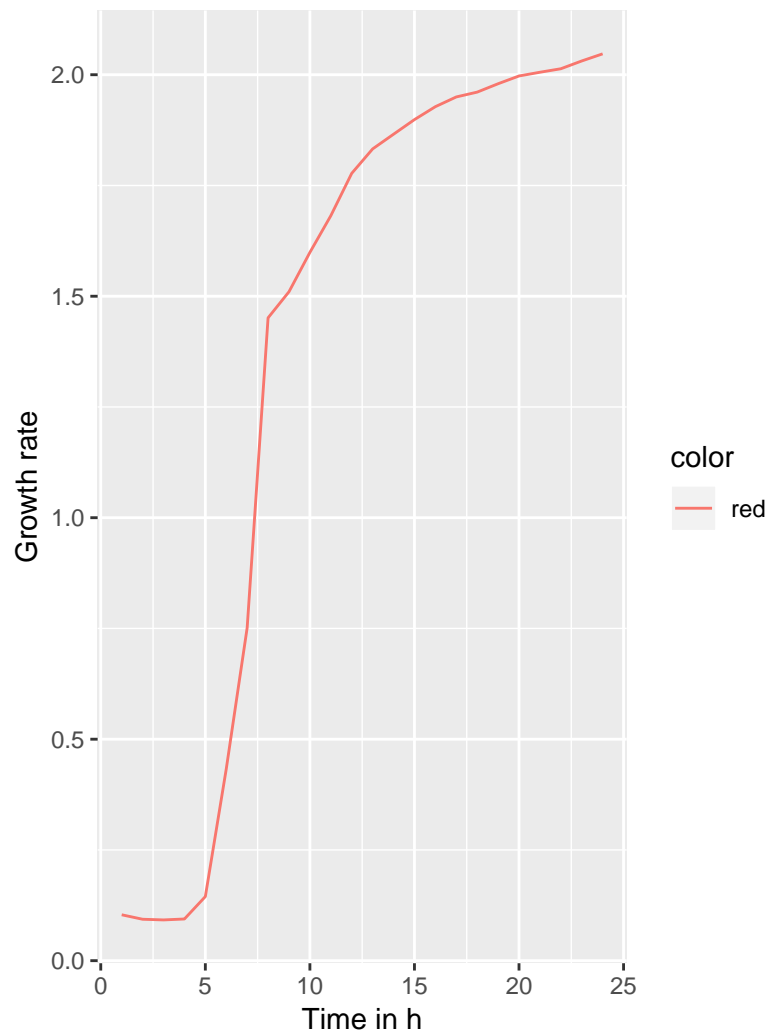
Tric-resistant0.015 on plate _p2 in concentration



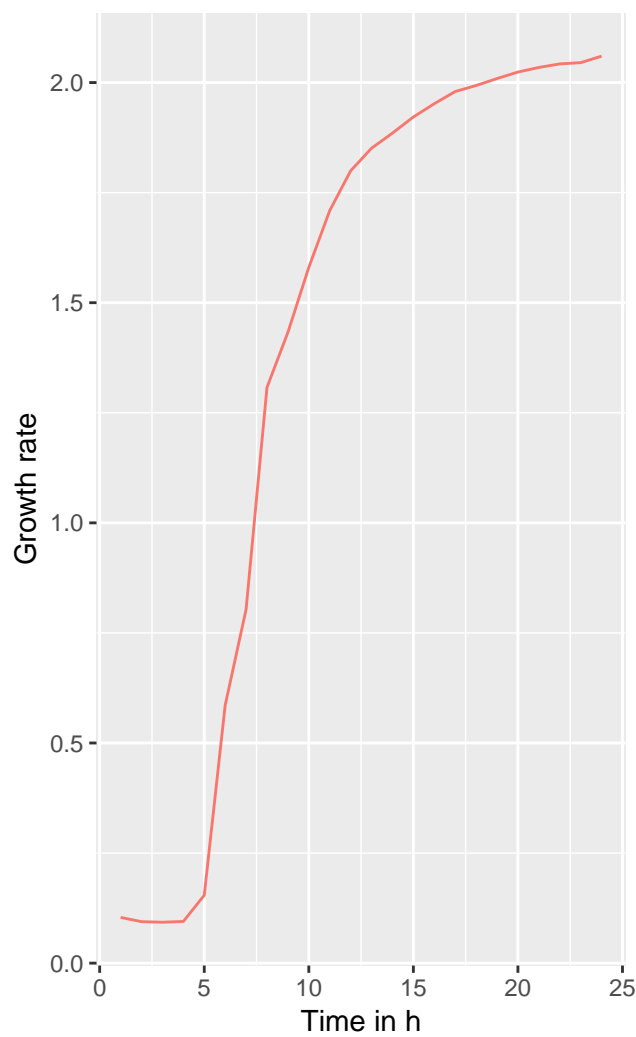
soxR on plate _p2 in concentration



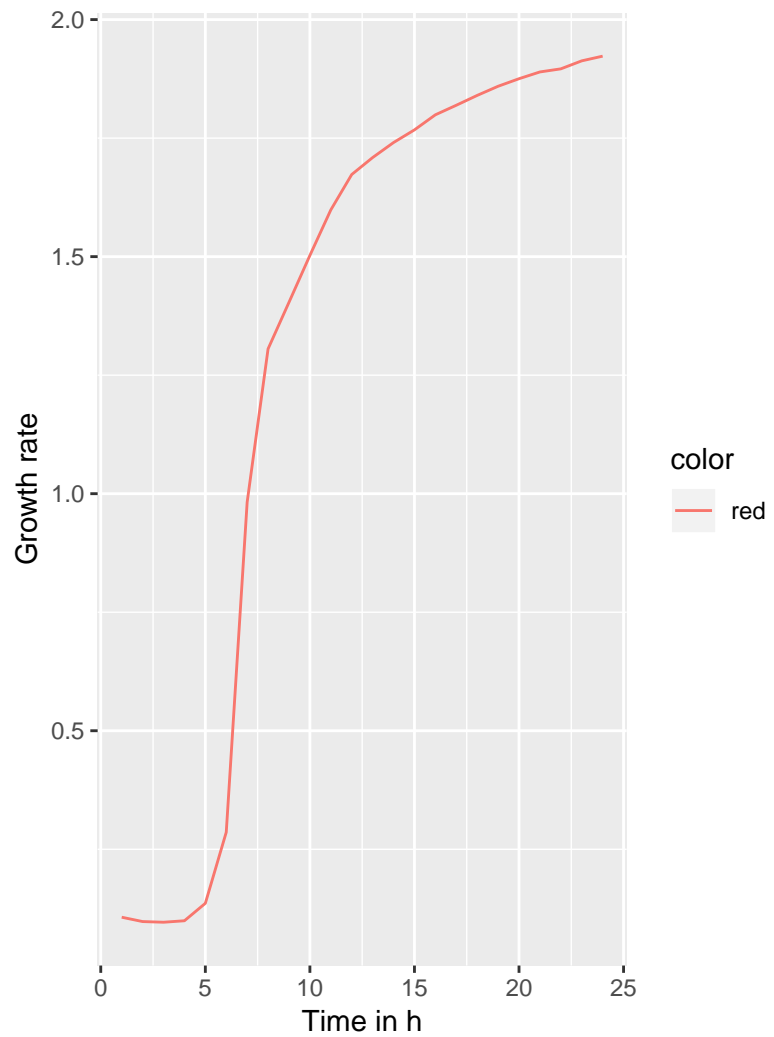
frdD on plate _p2 in concentration



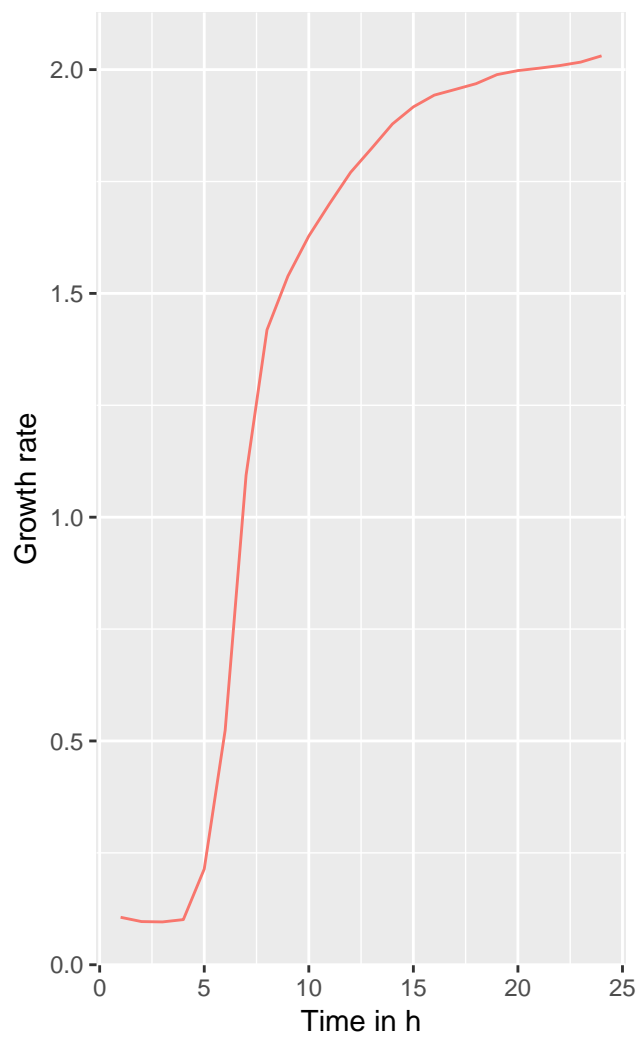
fadR on plate _p2 in concentration



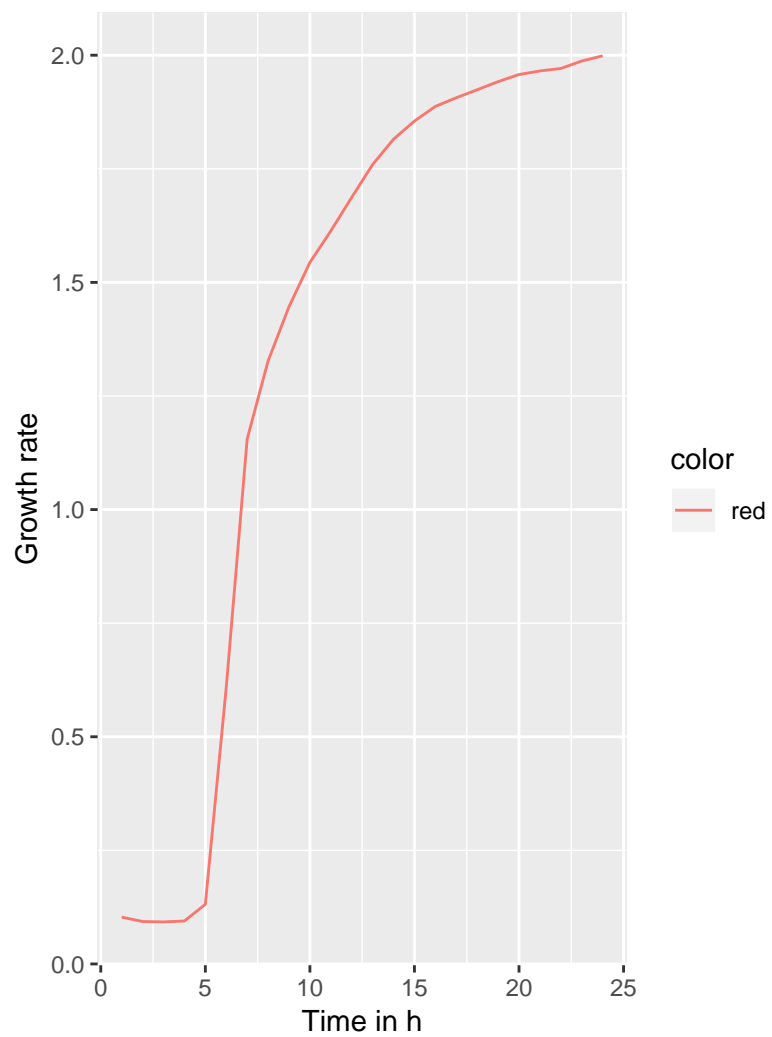
nuoG on plate _p2 in concentration



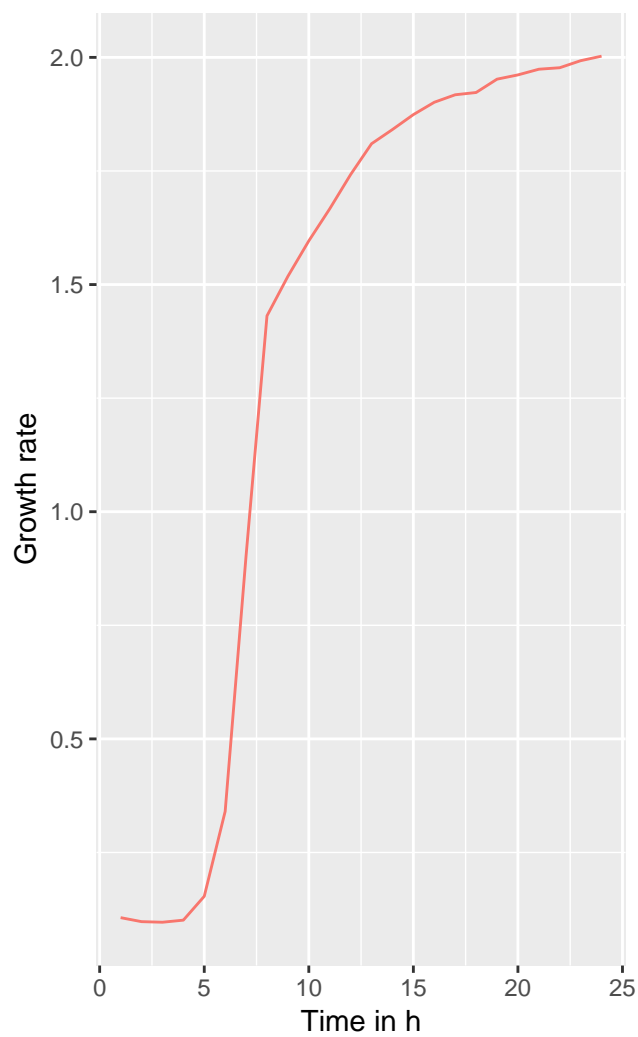
rbsB on plate _p2 in concentration



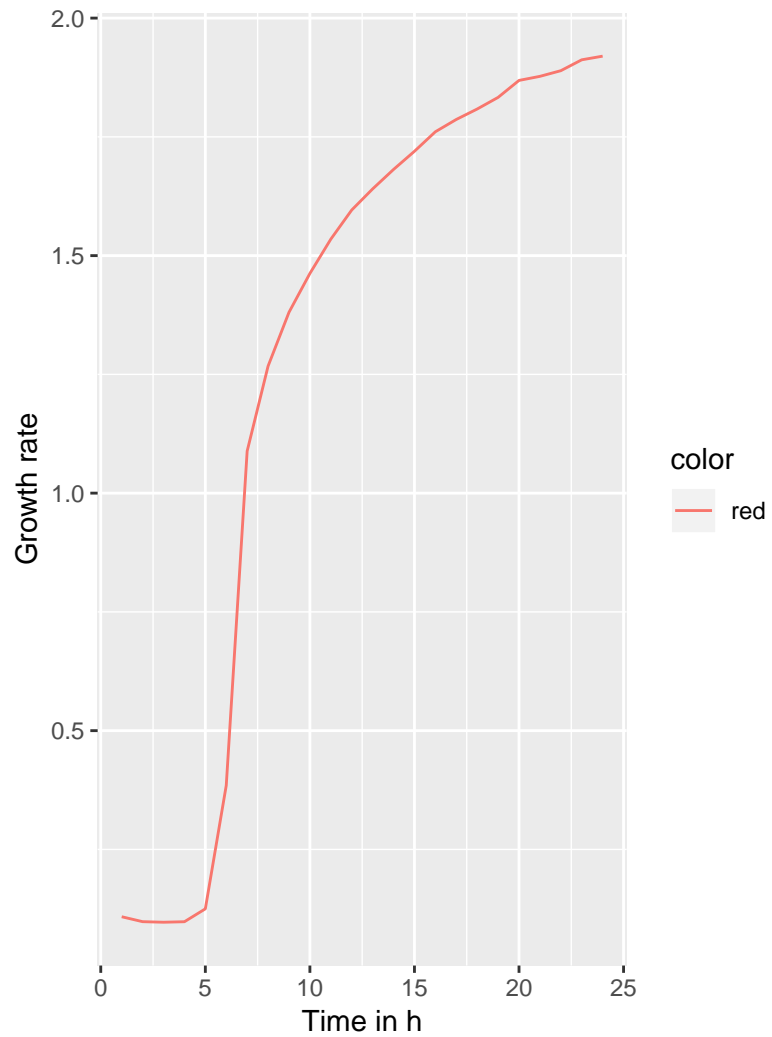
fadL on plate _p2 in concentration



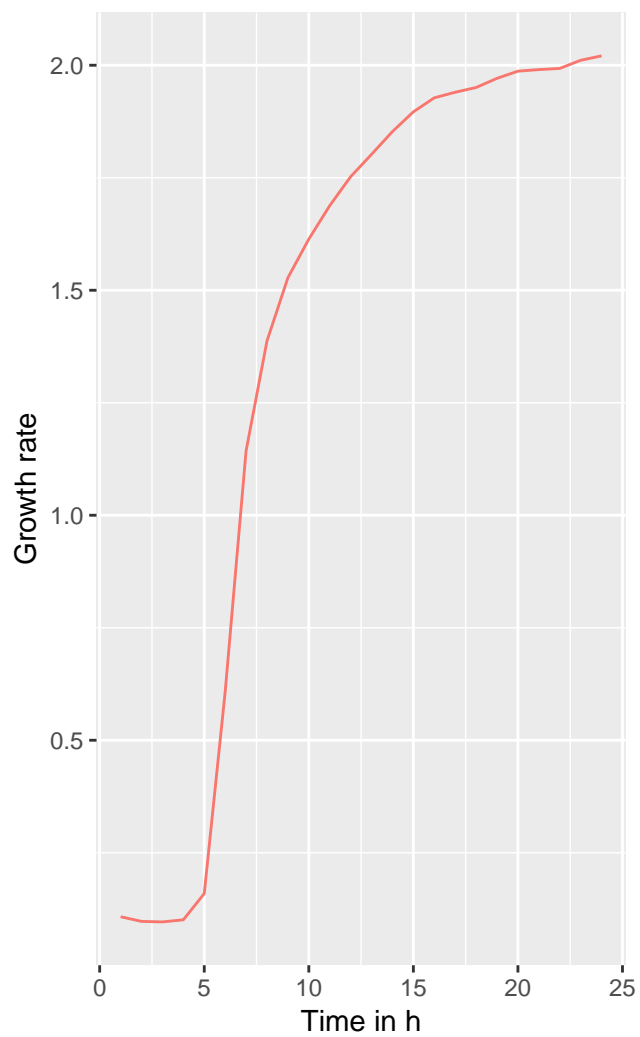
ompF on plate _p2 in concentration



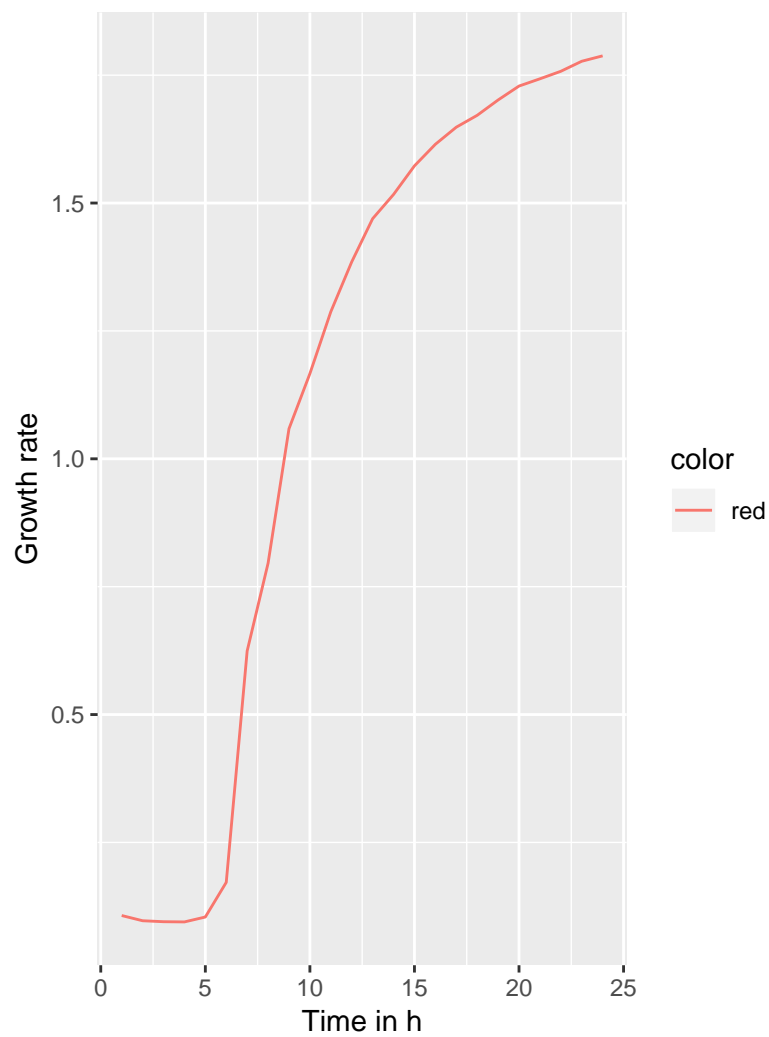
lon on plate _p2 in concentration



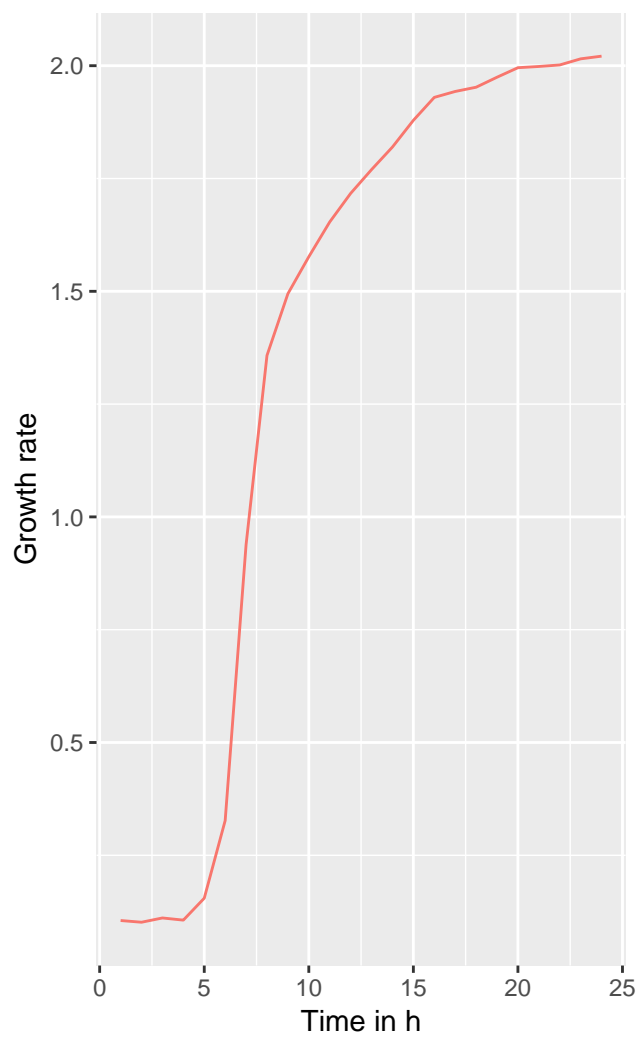
prc on plate _p2 in concentration



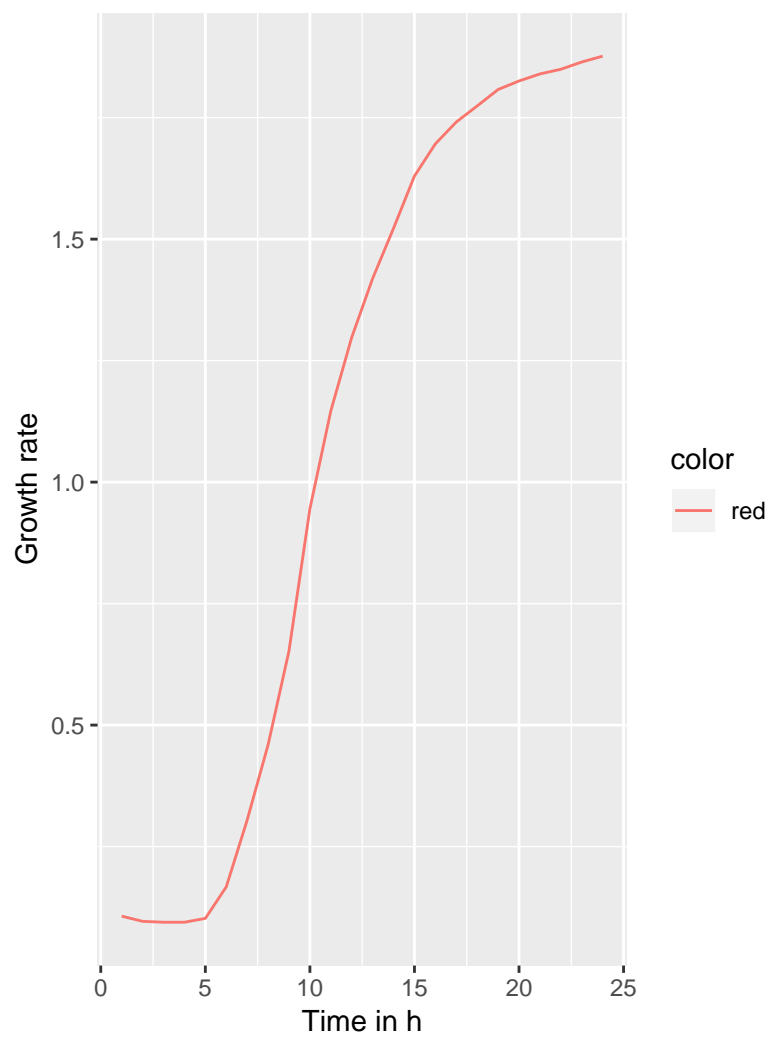
yehK on plate _p2 in concentration



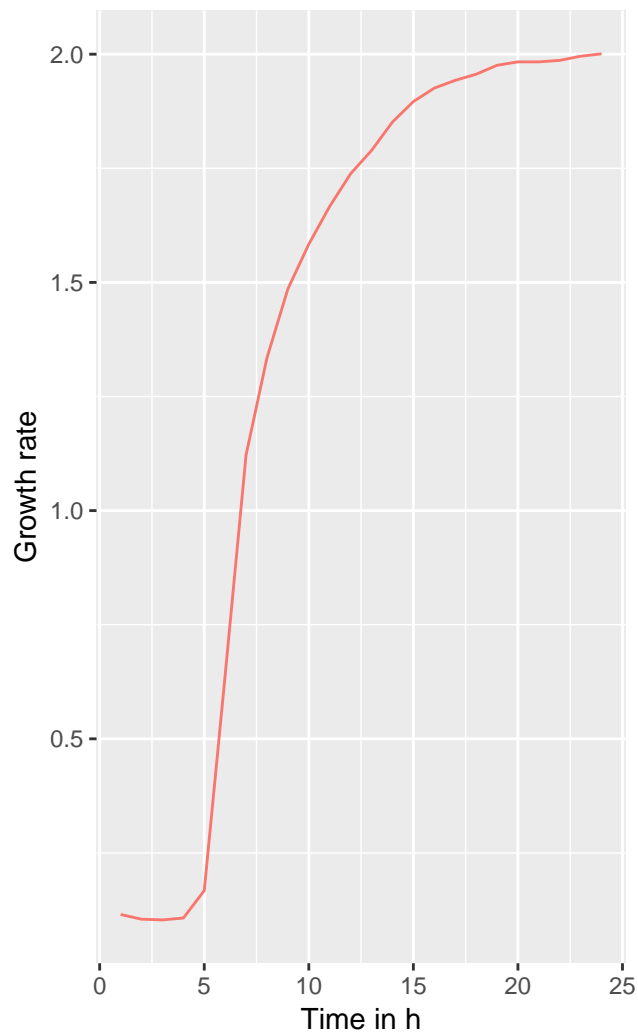
mrcA on plate _p2 in concentration



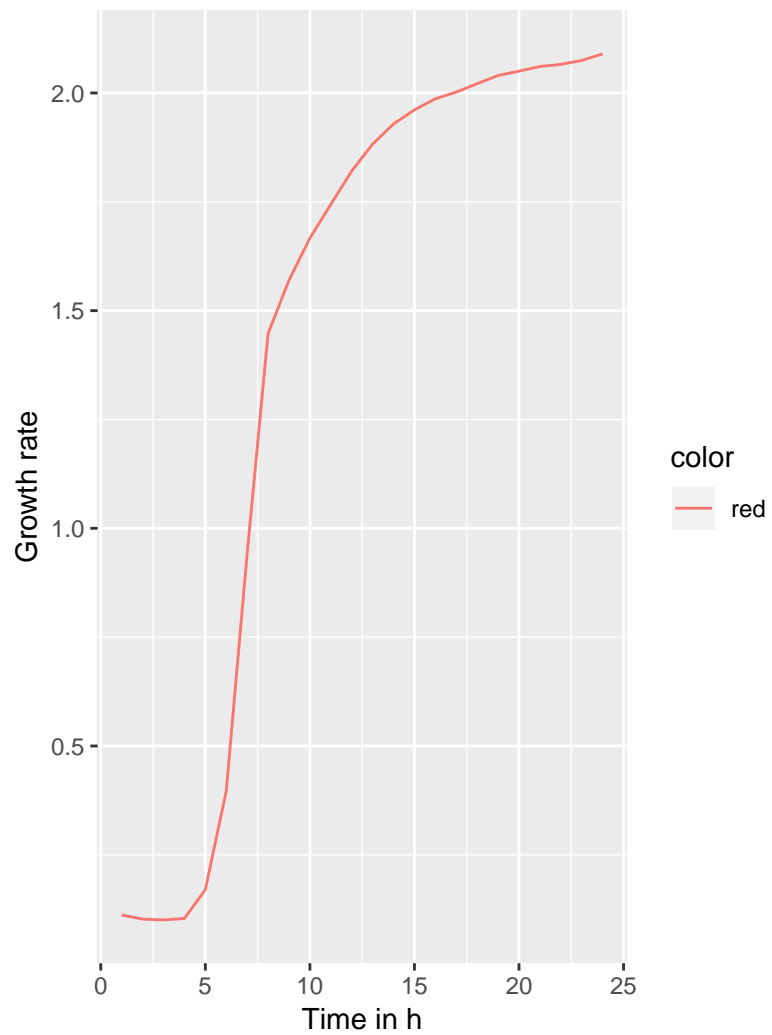
ybfQ on plate _p2 in concentration



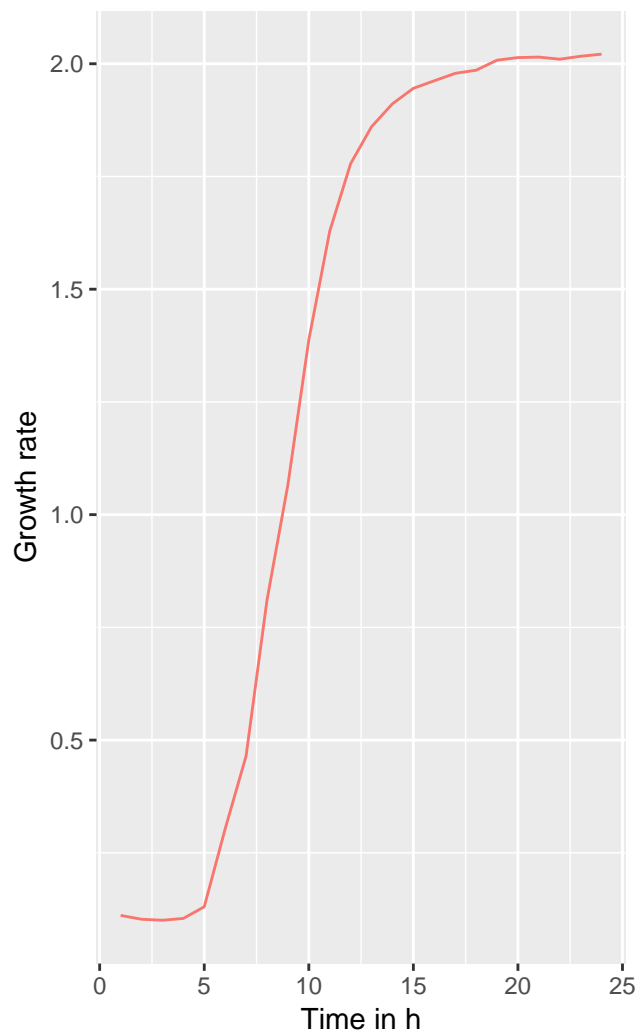
truD on plate _p2 in concentration



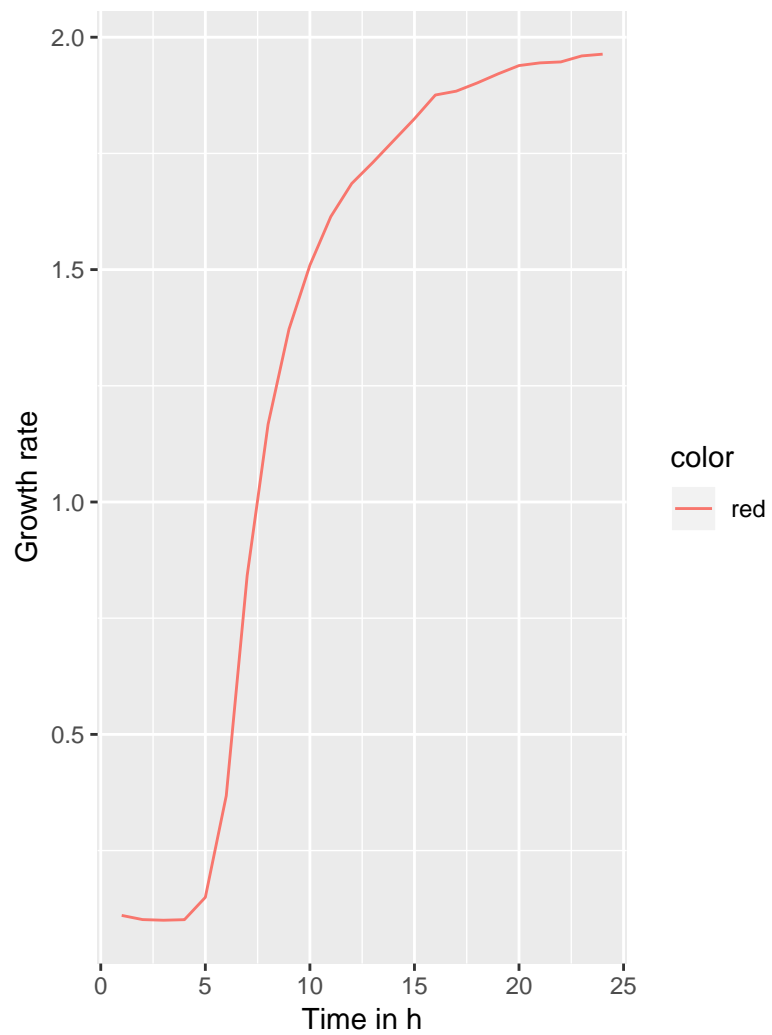
ubiF on plate _p2 in concentration



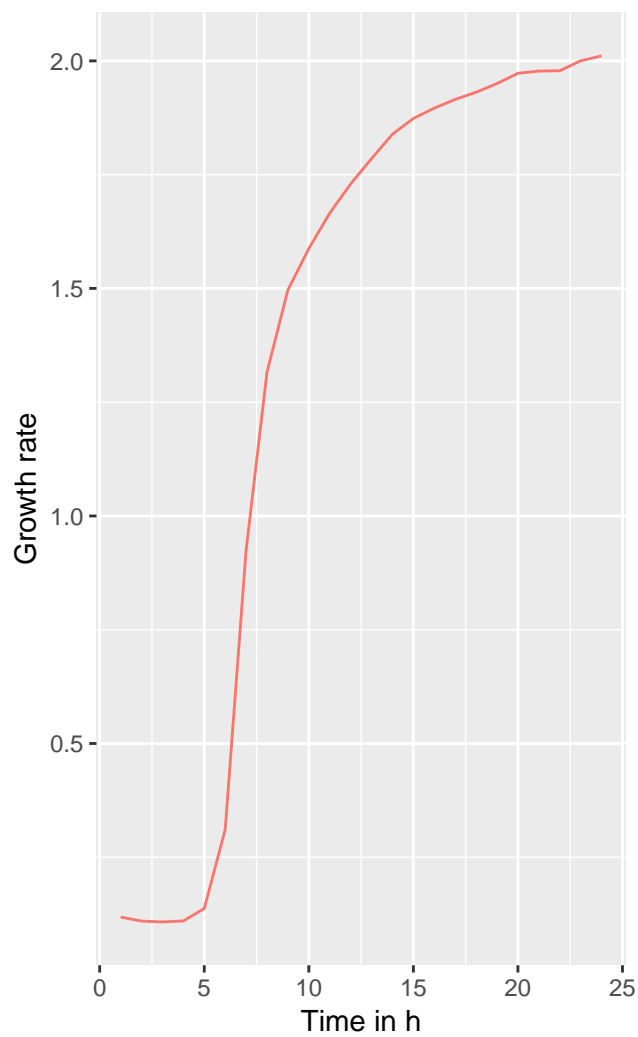
mprA on plate _p2 in concentration



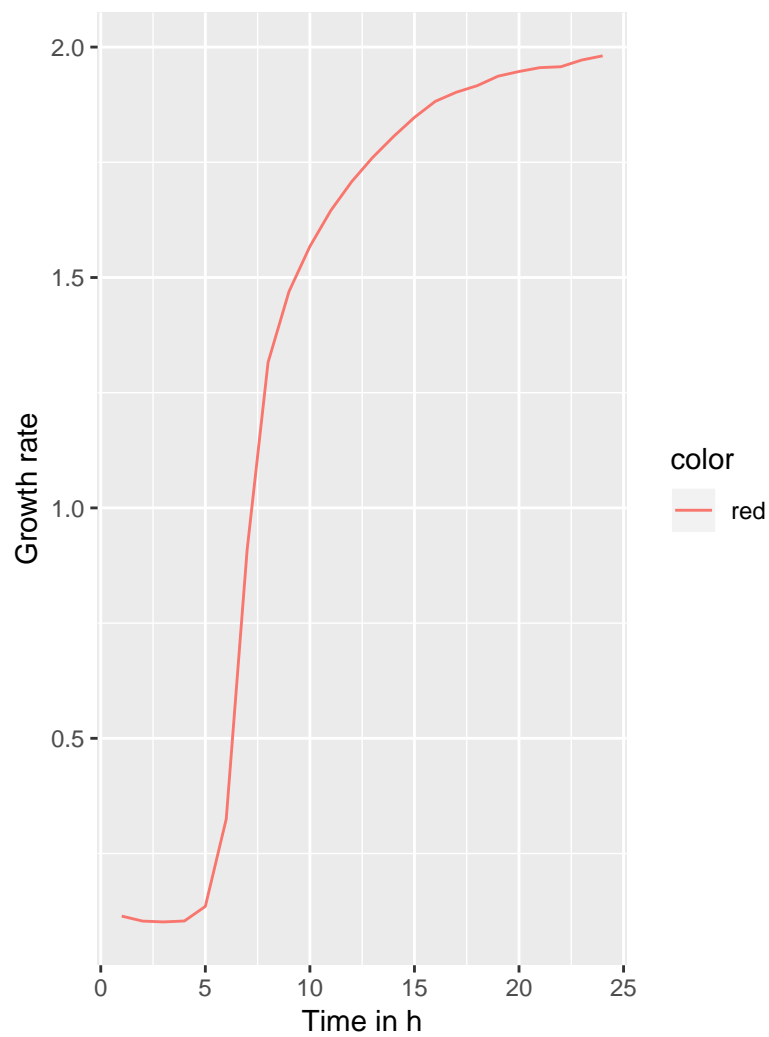
ybeX on plate _p2 in concentration



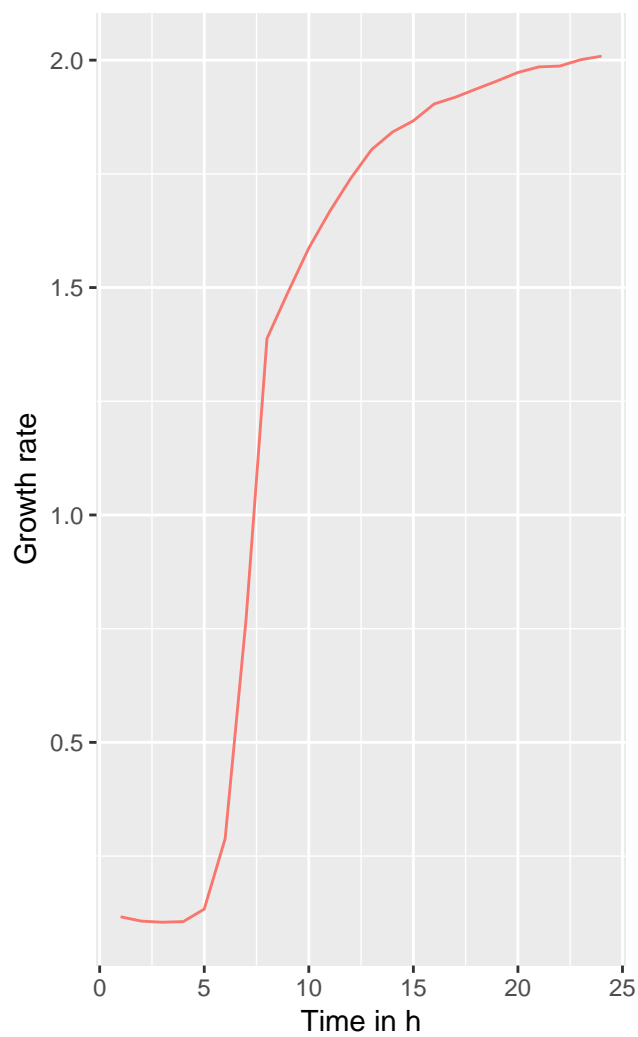
rep on plate _p2 in concentration



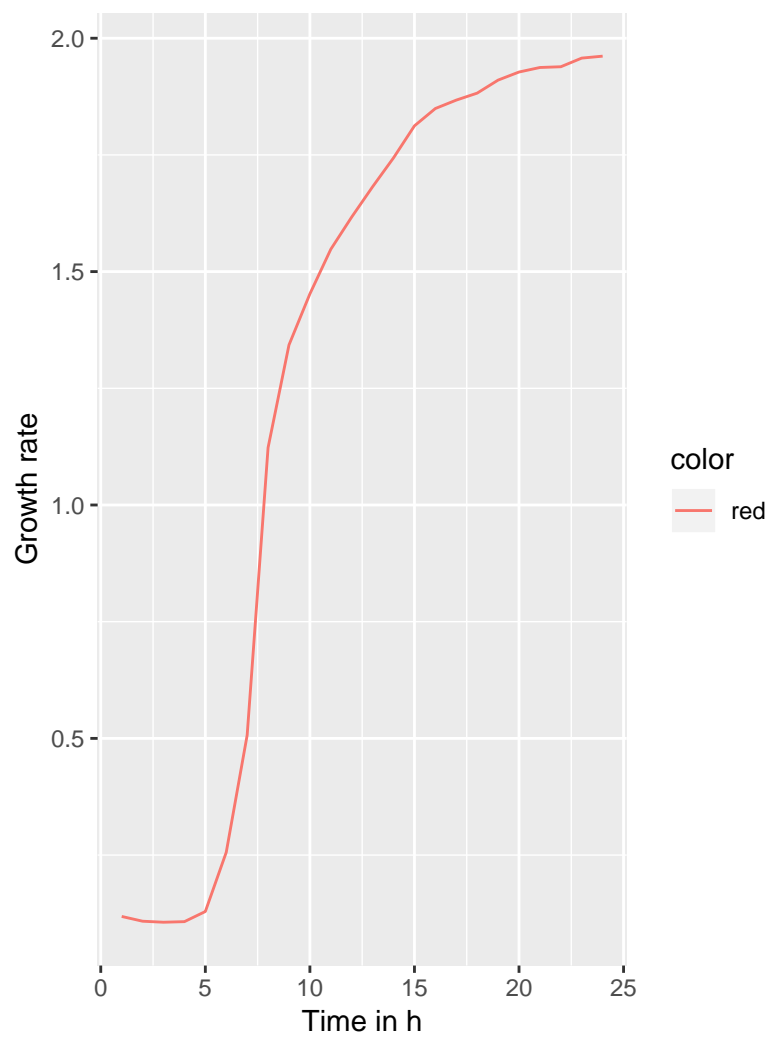
ydjO on plate _p2 in concentration



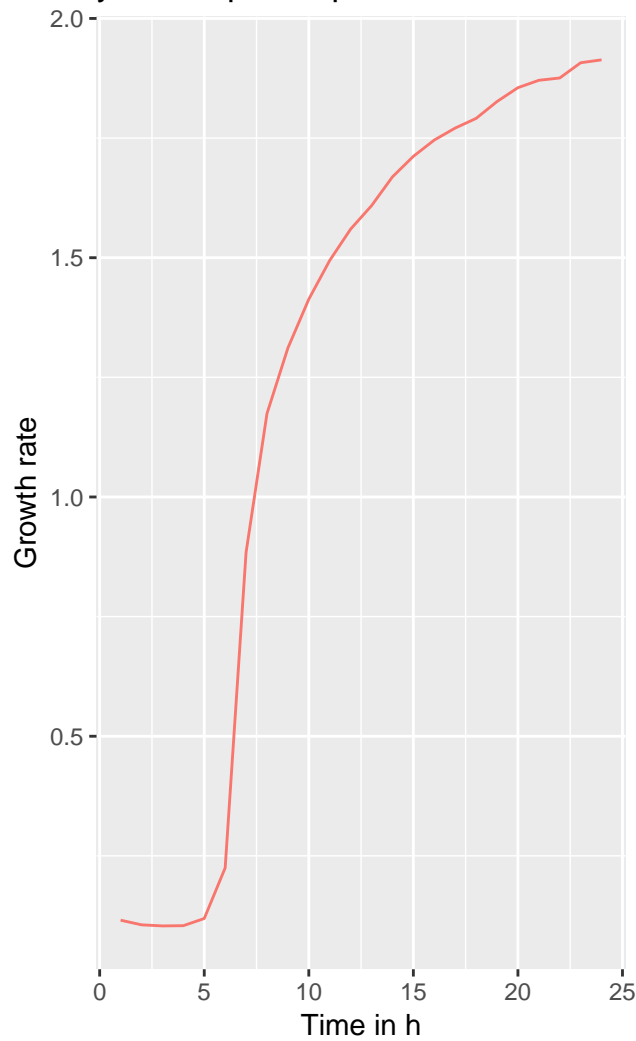
fadD on plate _p2 in concentration



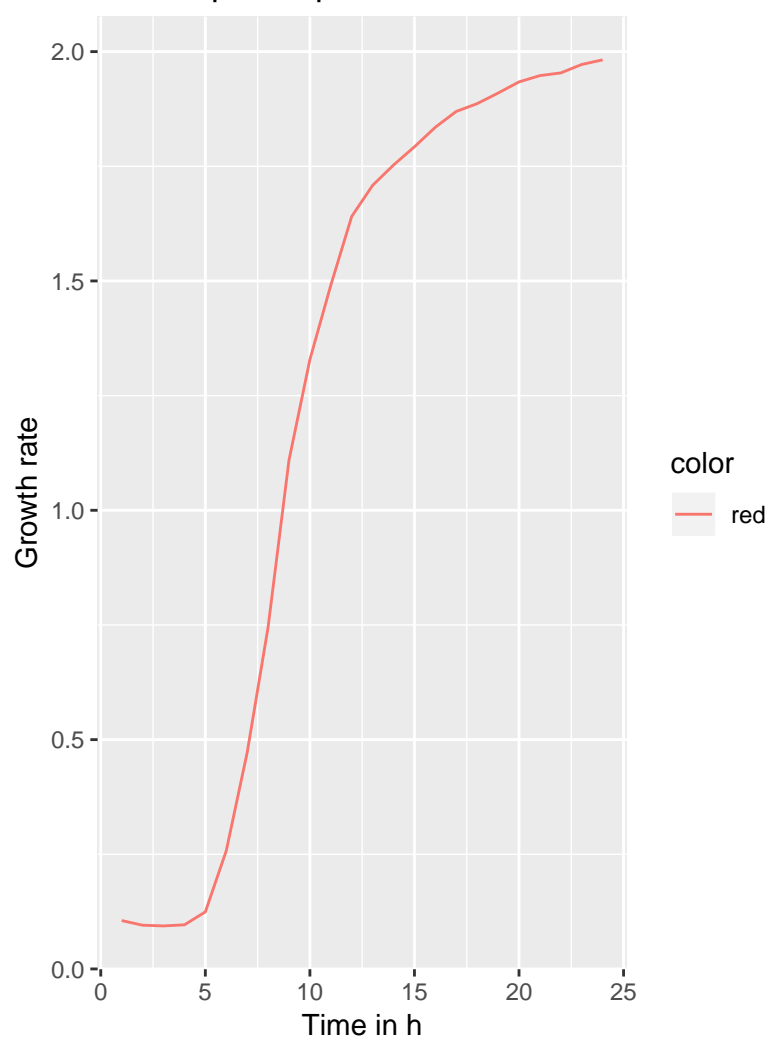
yedN on plate _p2 in concentration



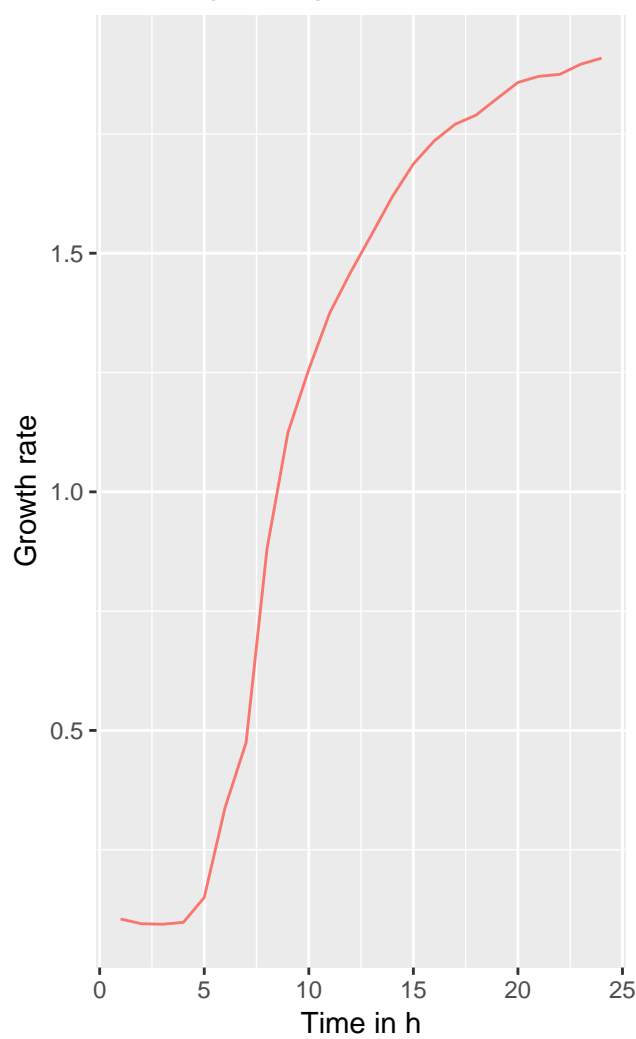
yhbJ on plate _p2 in concentration



MG on plate _p2 in concentration



BW on plate _p2 in concentration



Tric-resistant on plate _p2 in concentration

