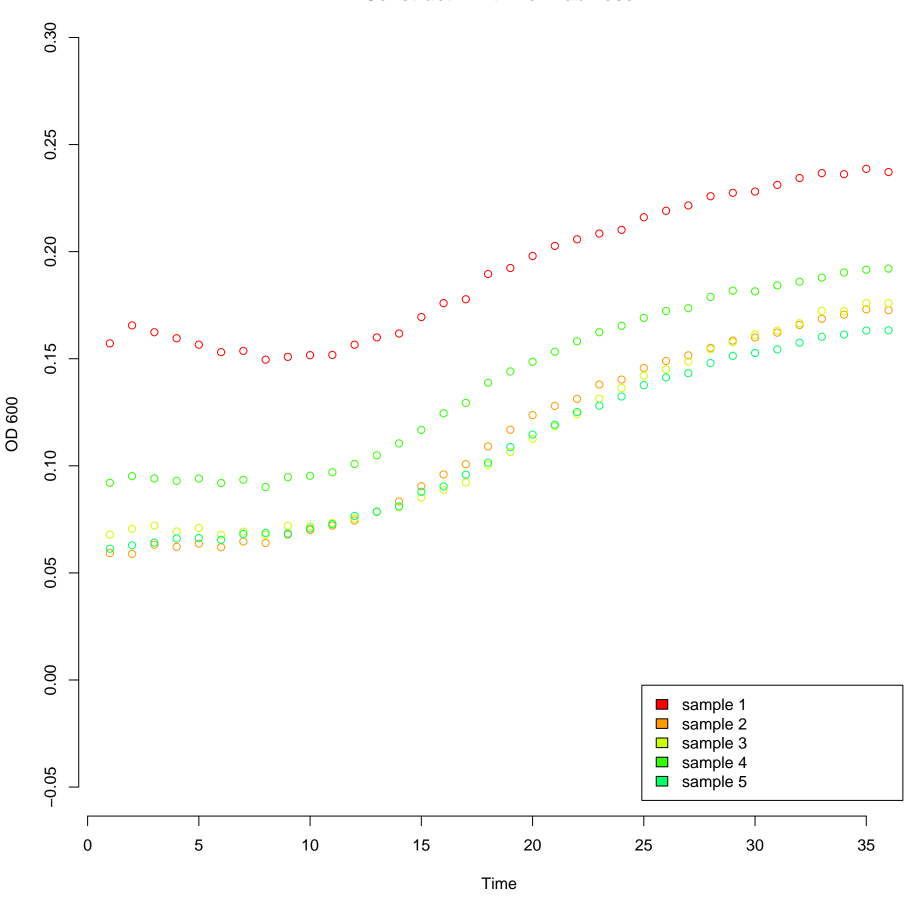
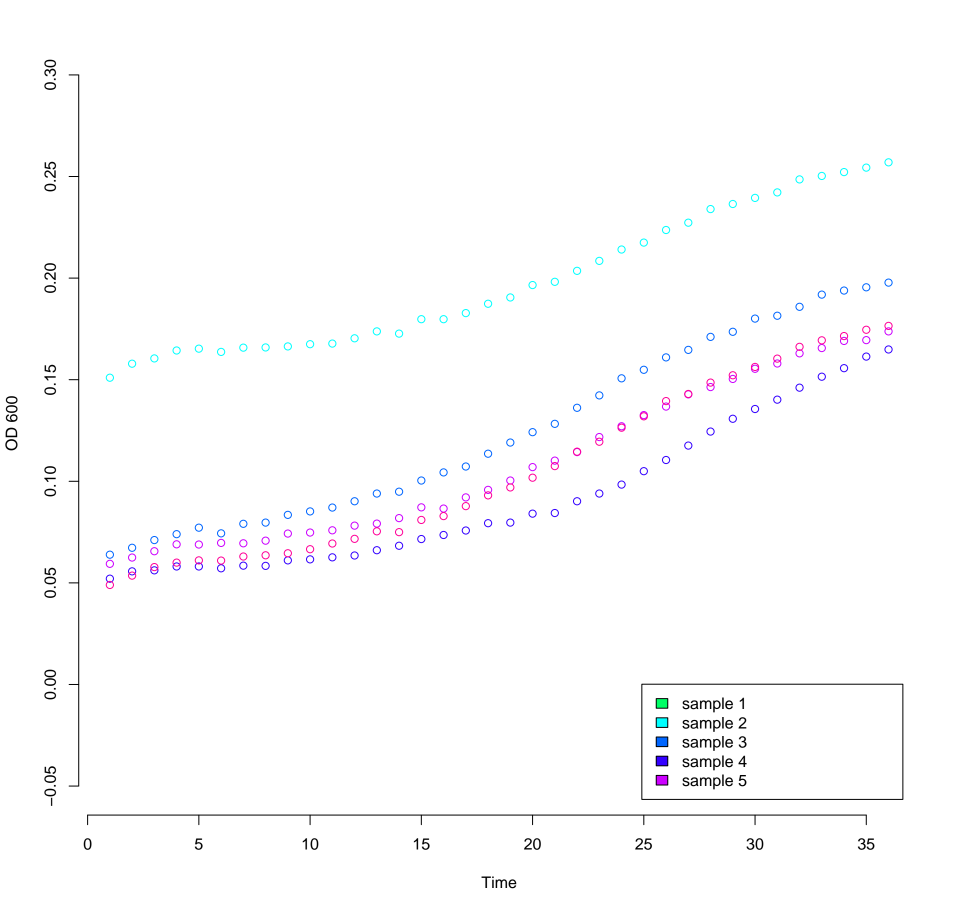
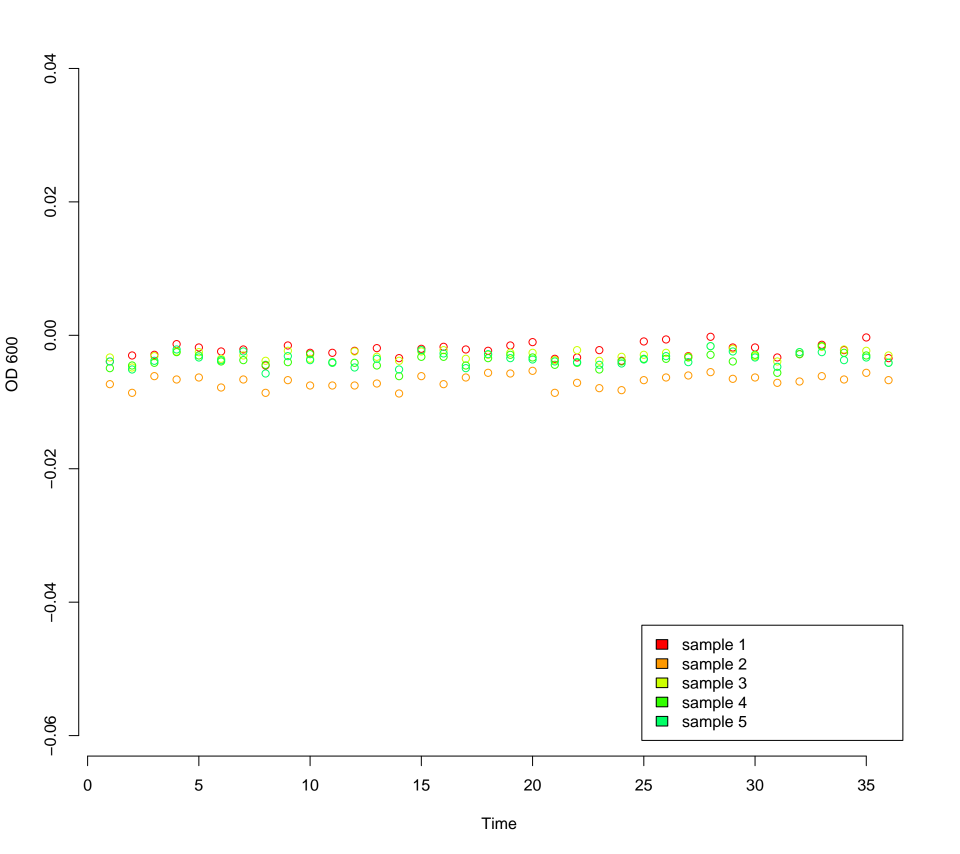
Construct 1 with no Arabinose



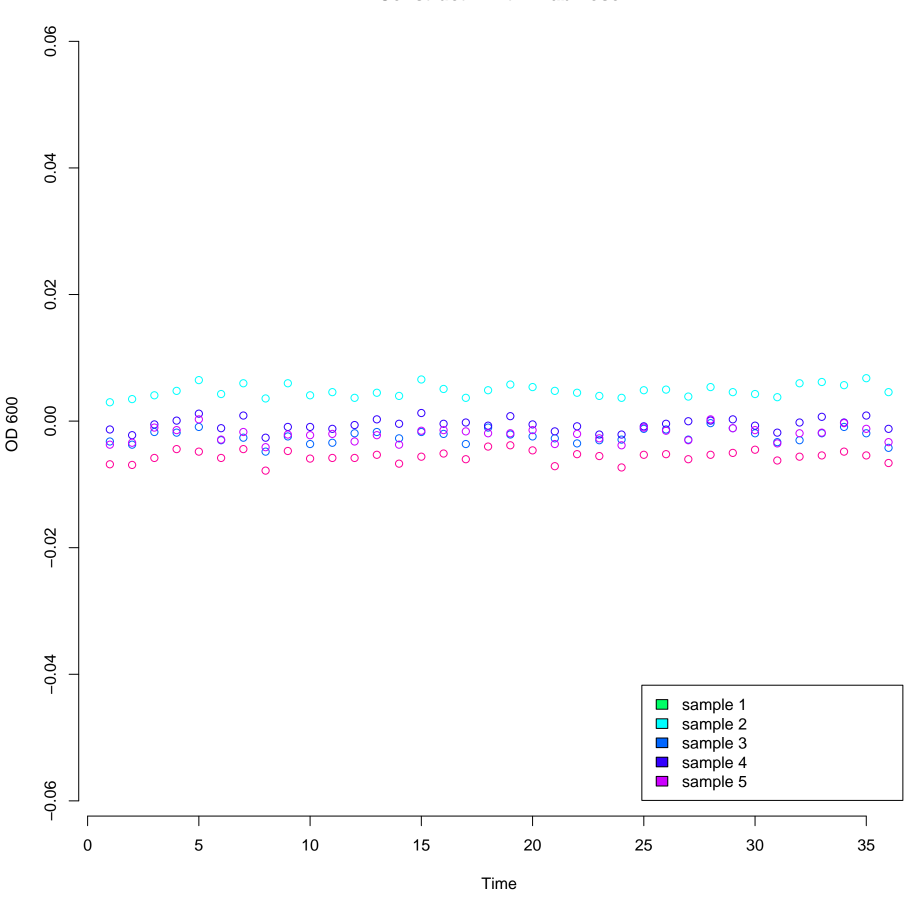
Construct 1 with Arabinose



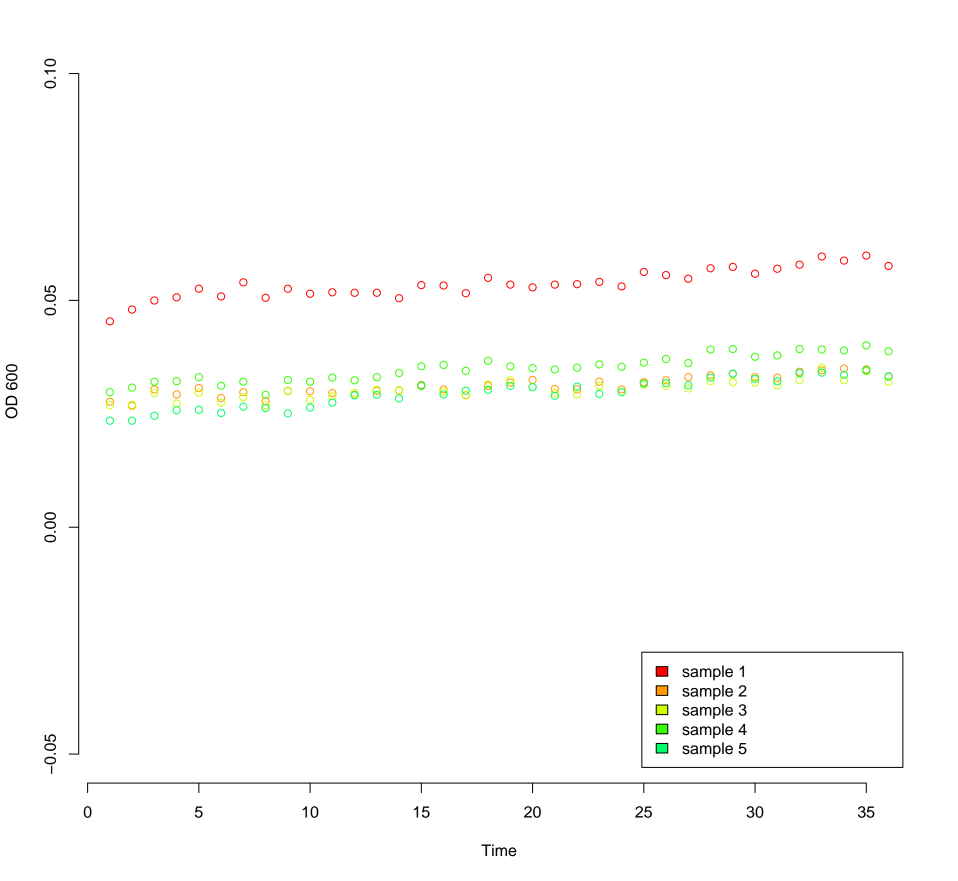
Construct 2 with no Arabinose



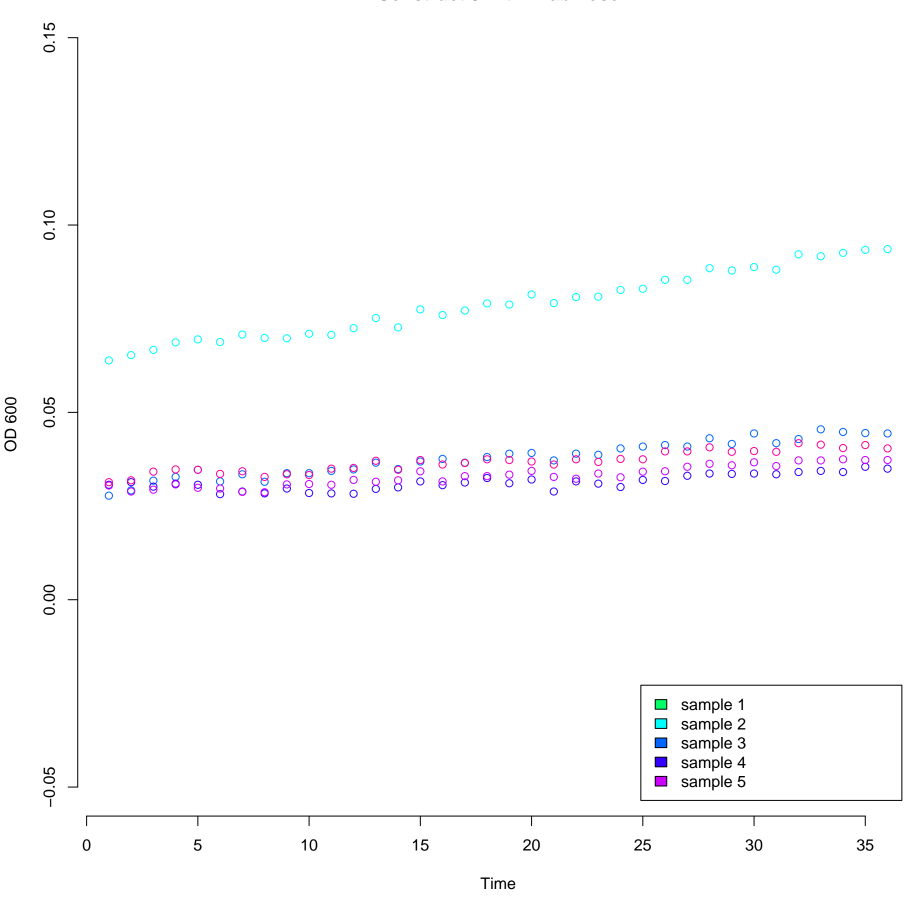
Construct 2 with Arabinose



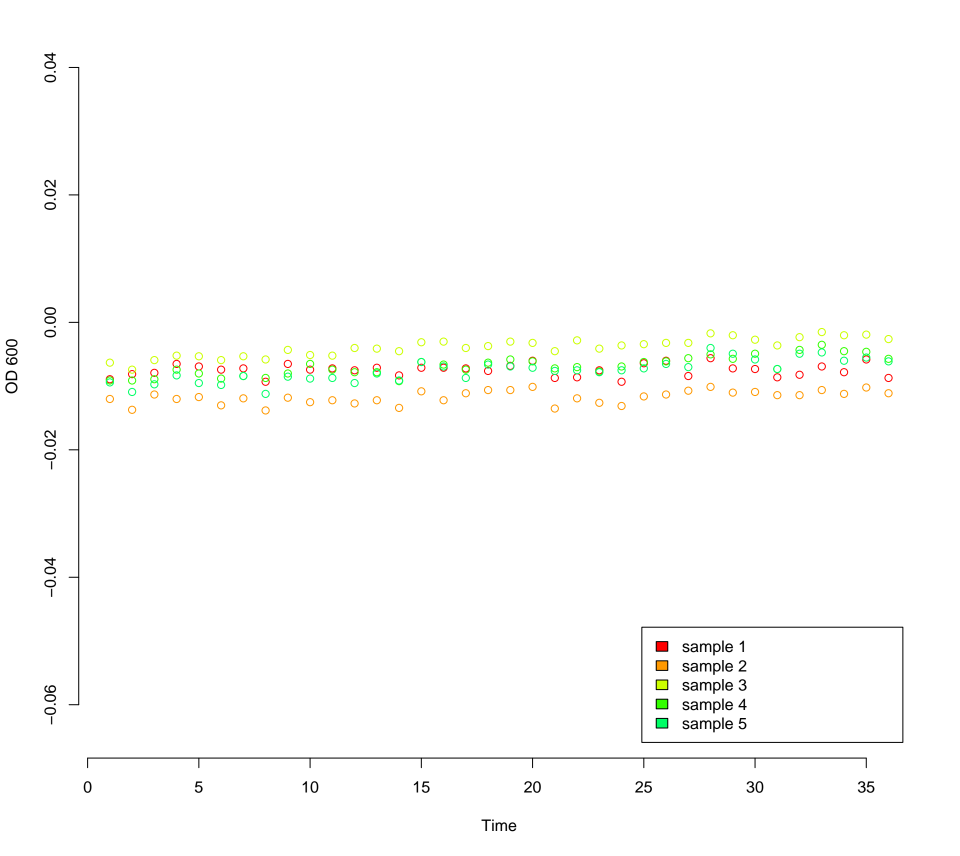
Construct 3 with no Arabinose



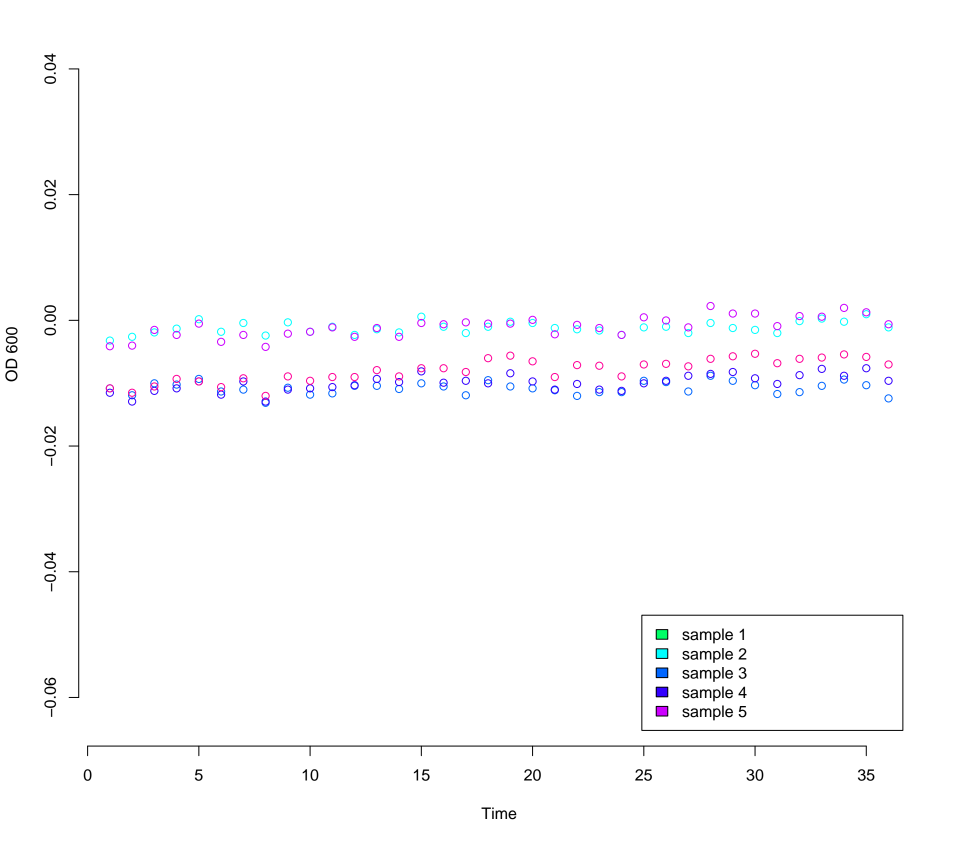
Construct 3 with Arabinose

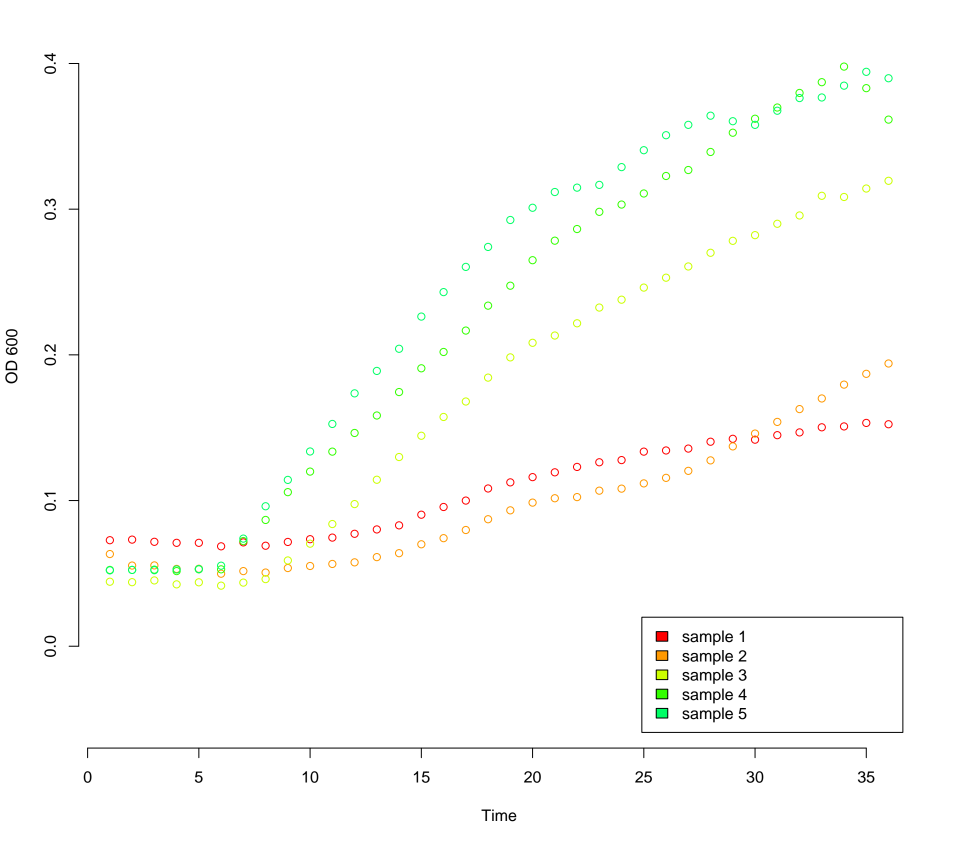


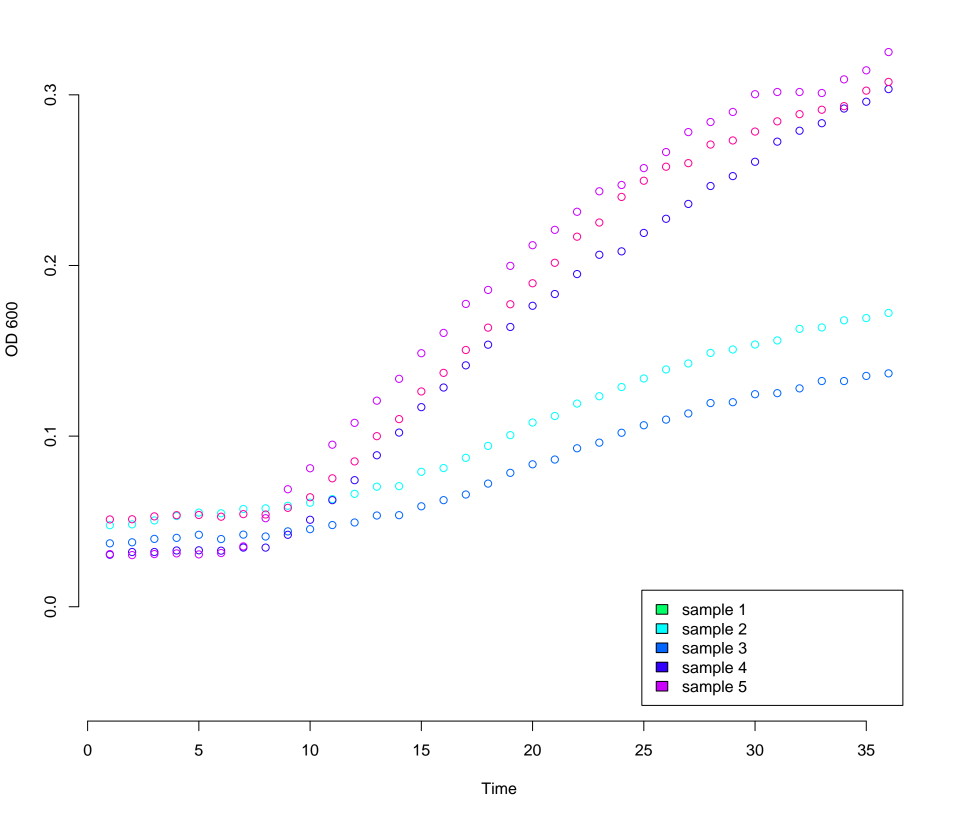
Construct 4 with no Arabinose

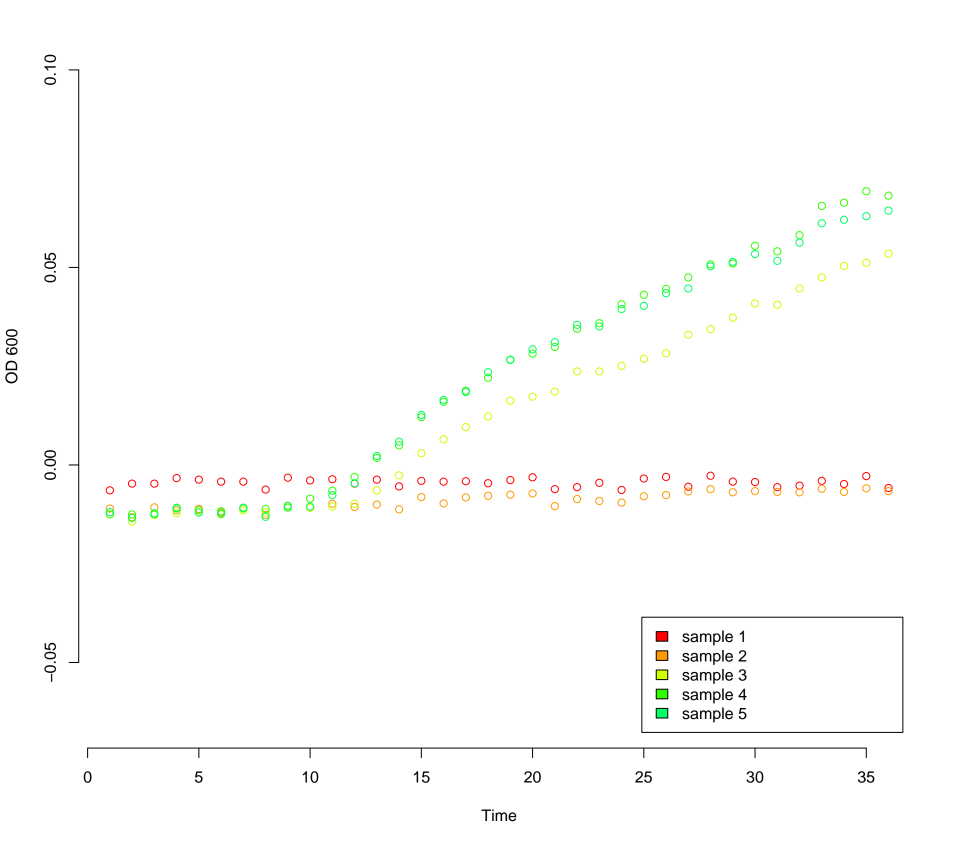


Construct 4 with Arabinose

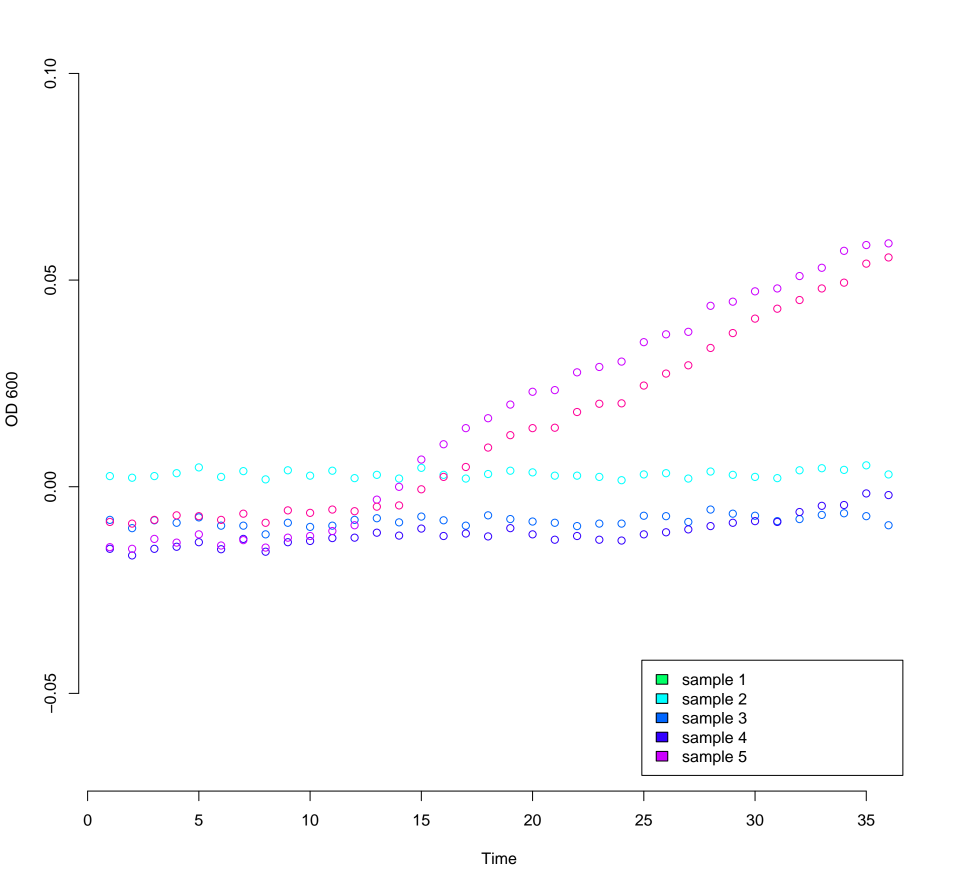


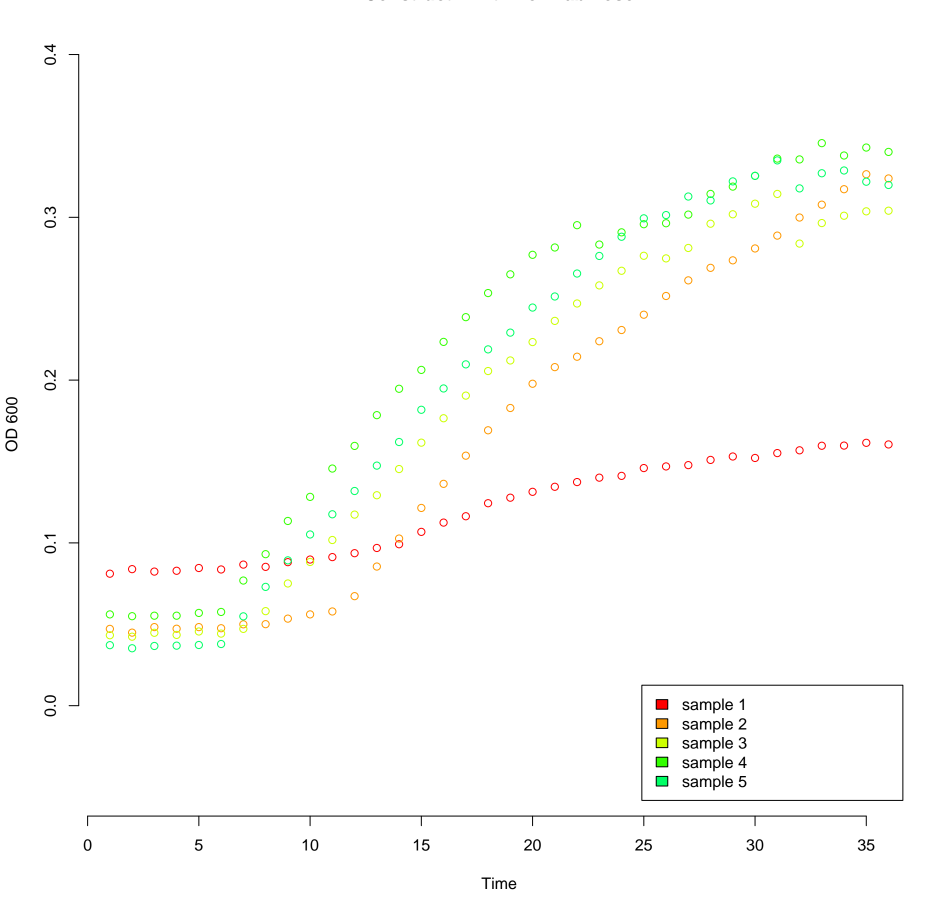


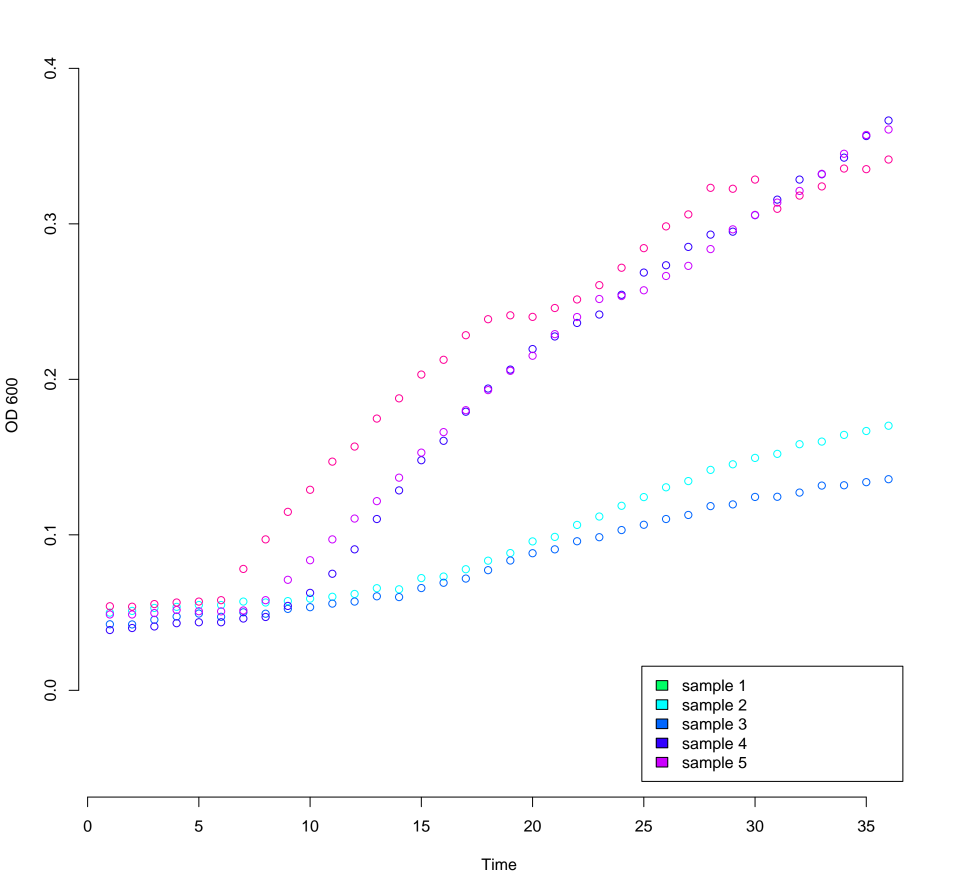


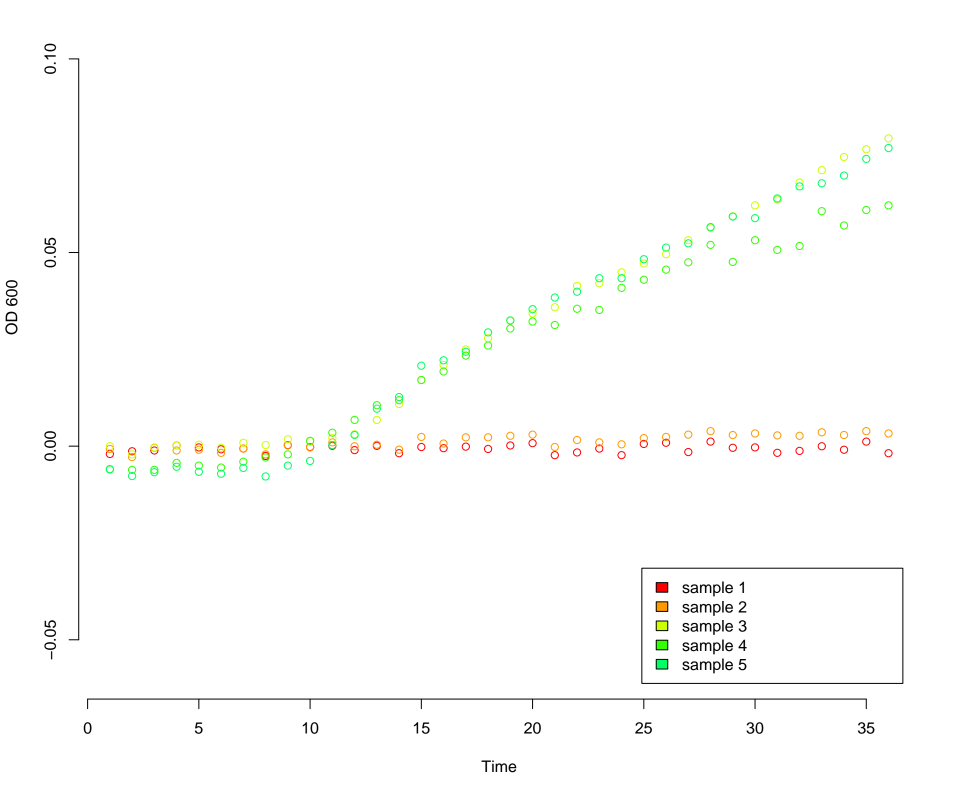


Construct 6 with Arabinose

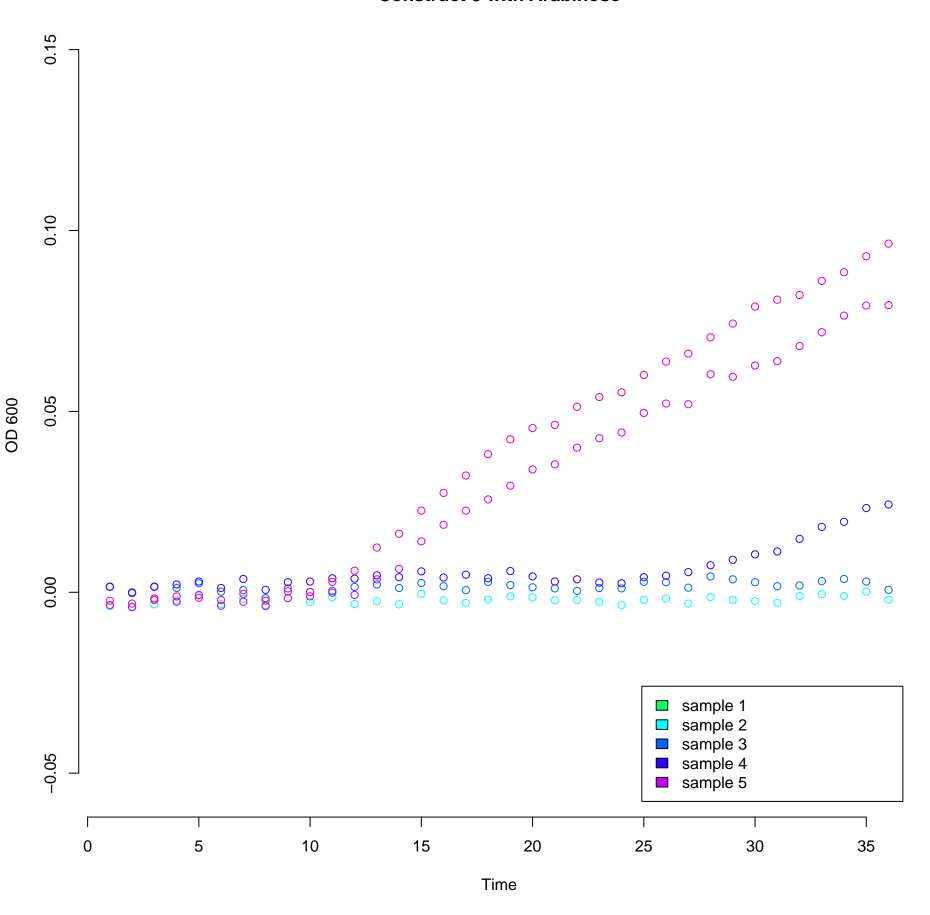


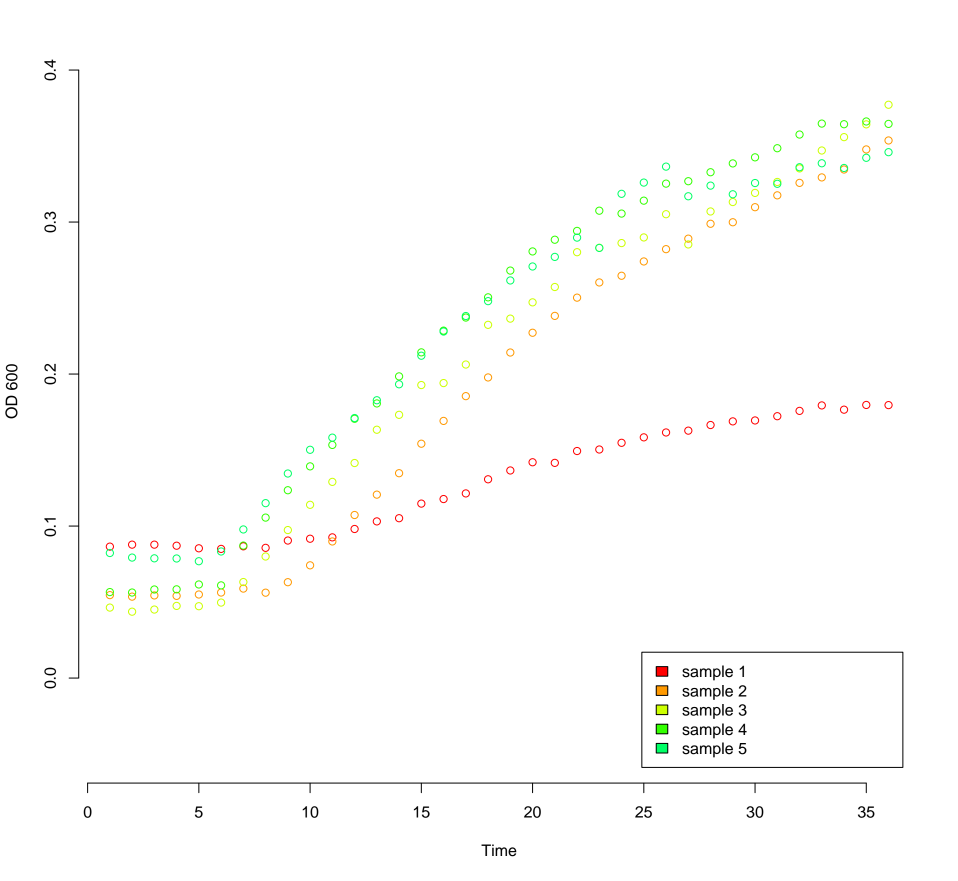


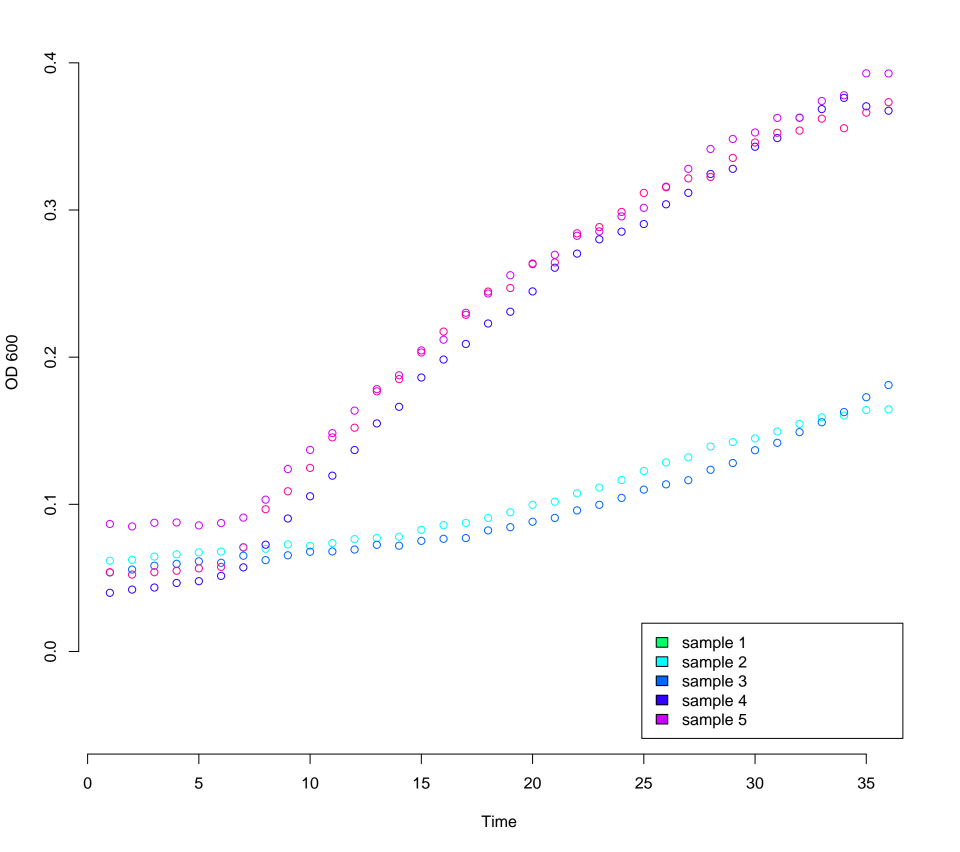


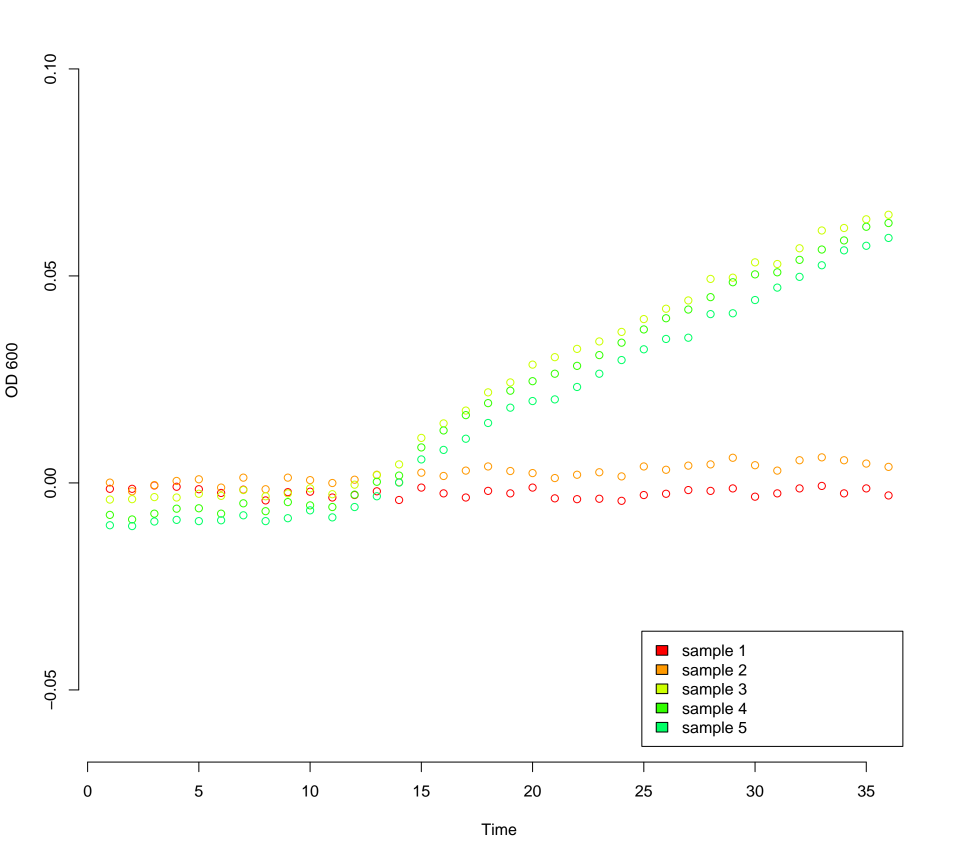


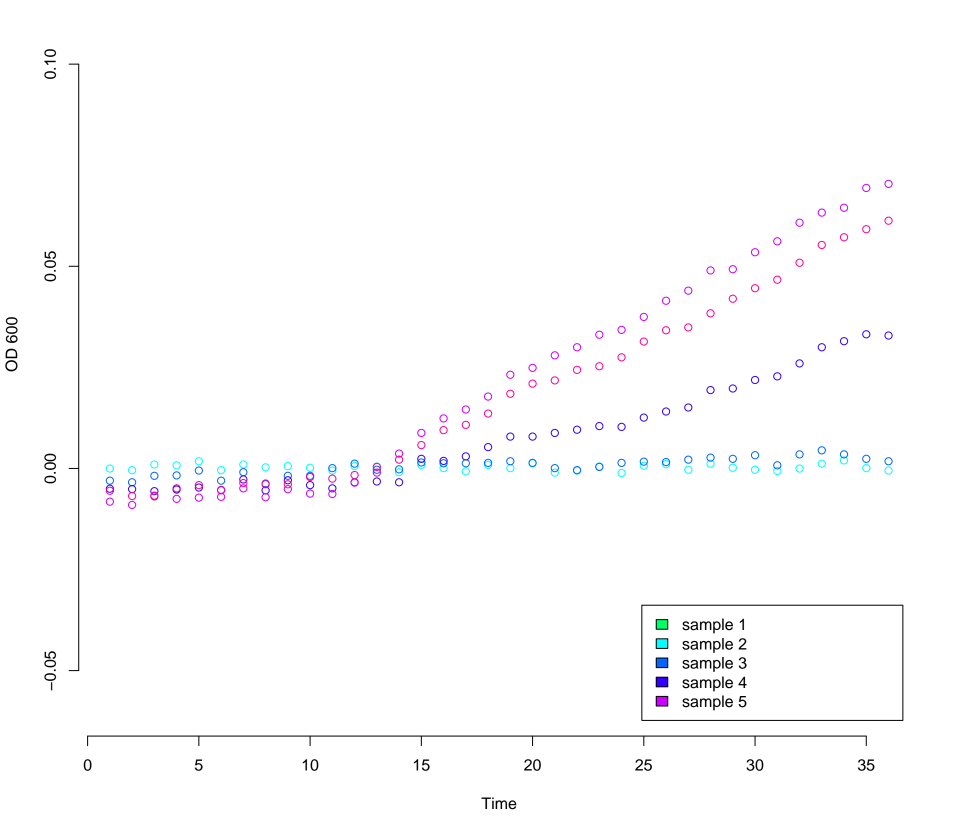
Construct 8 with Arabinose

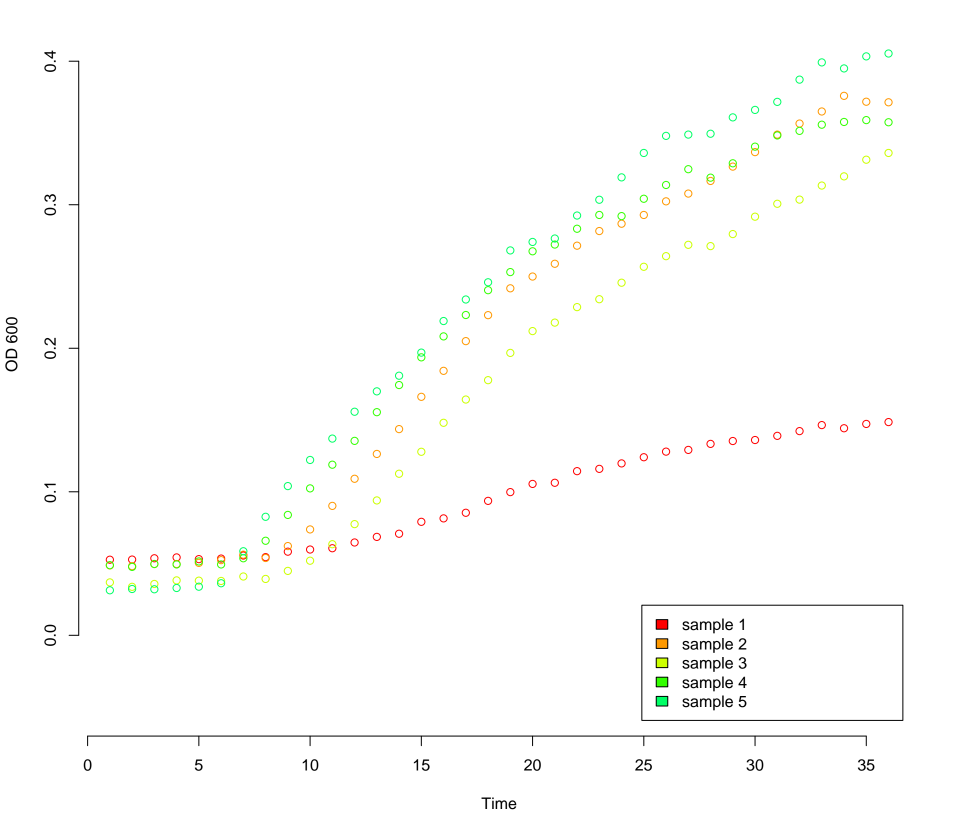


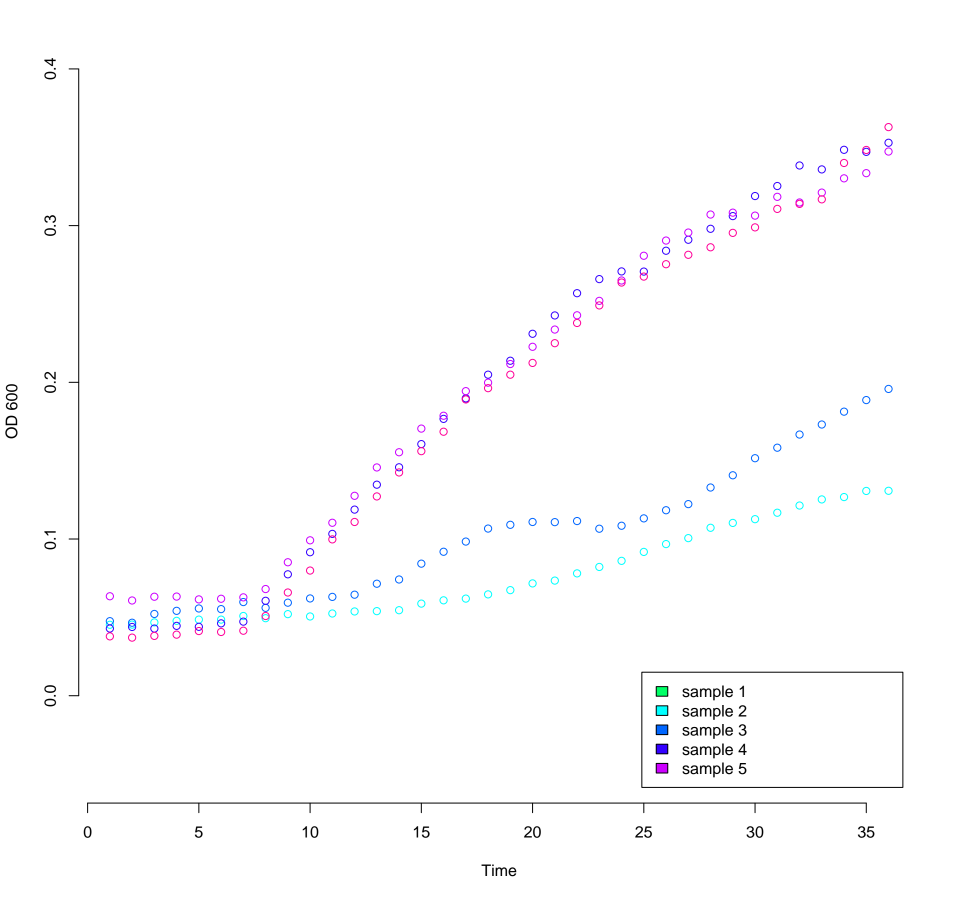


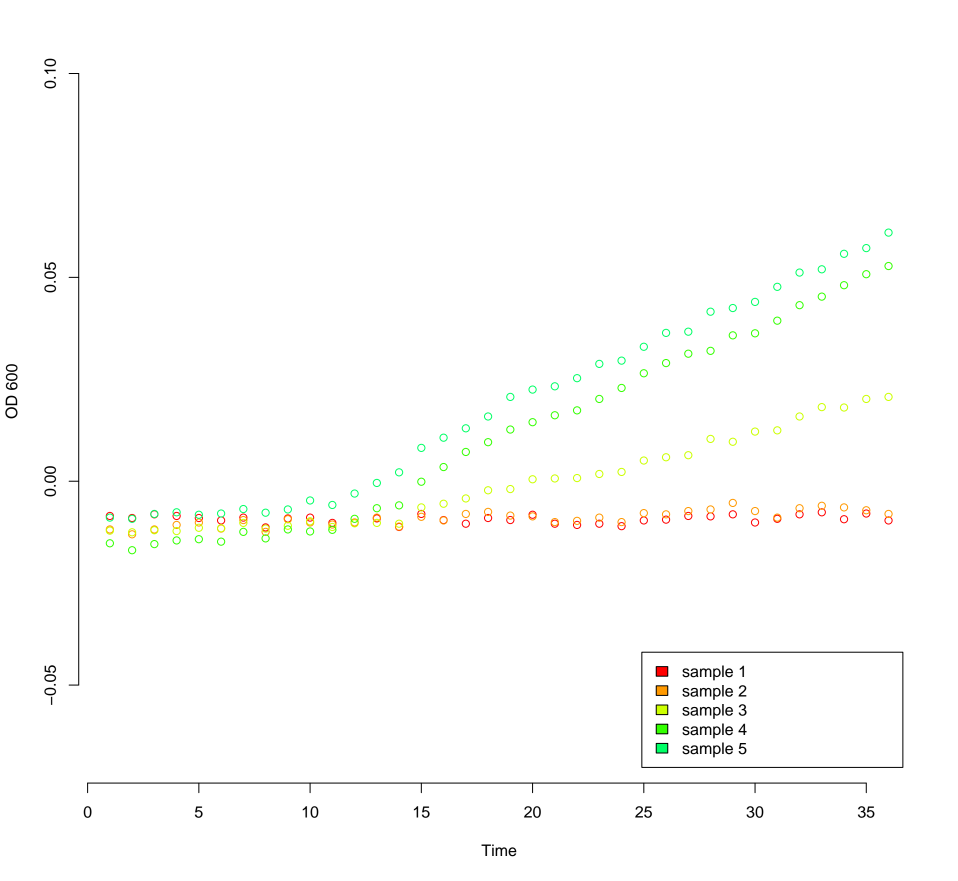


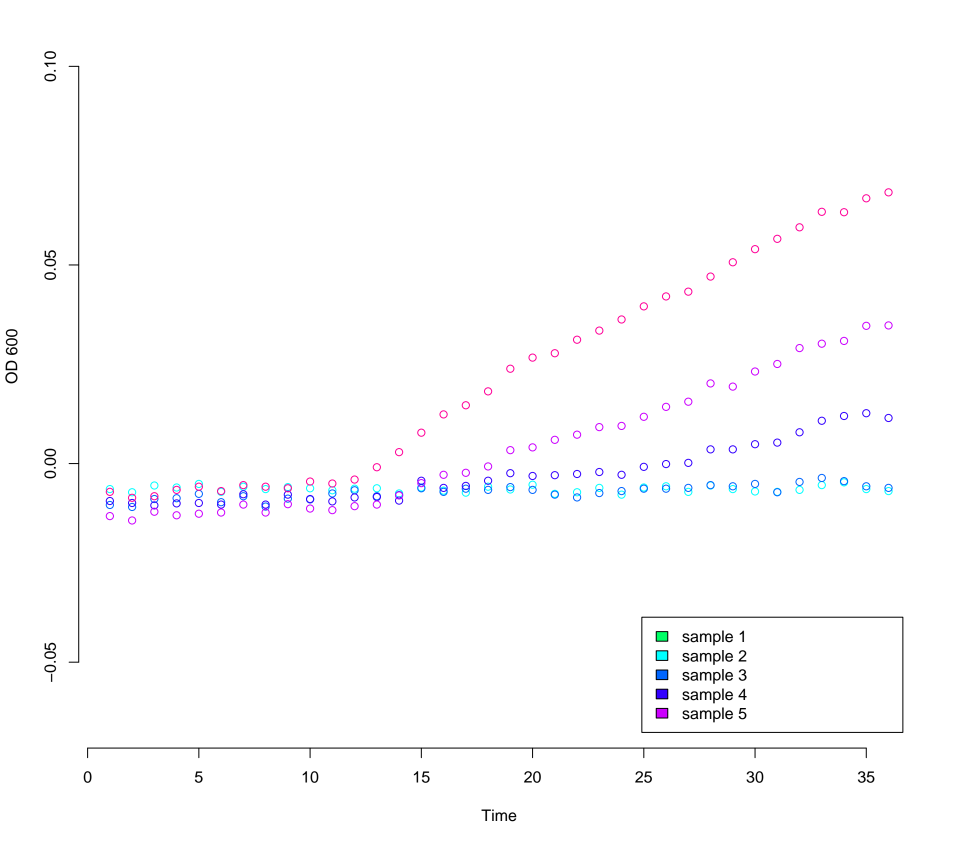


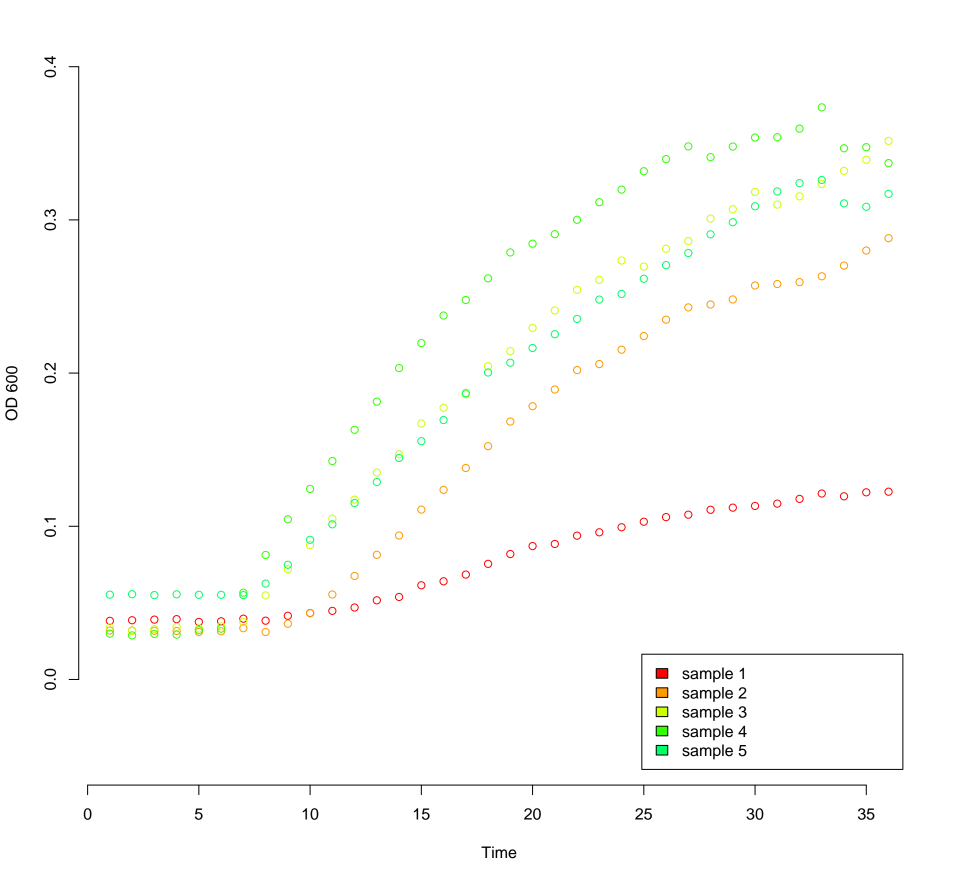


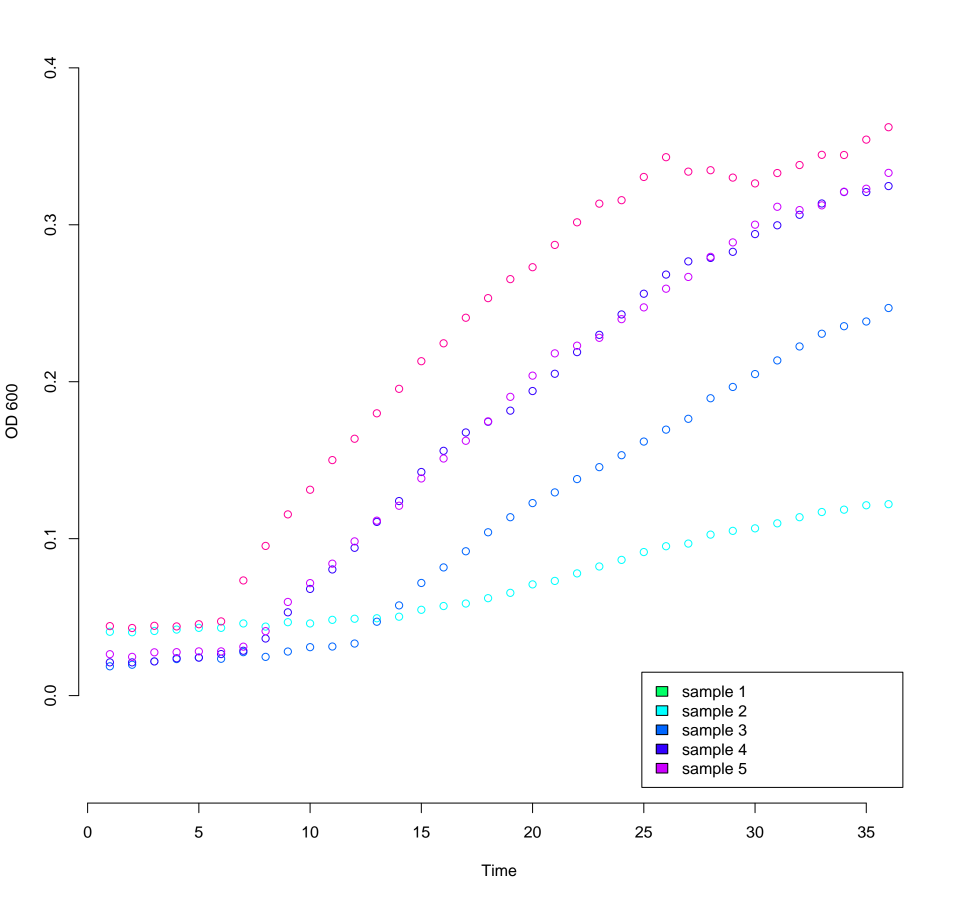


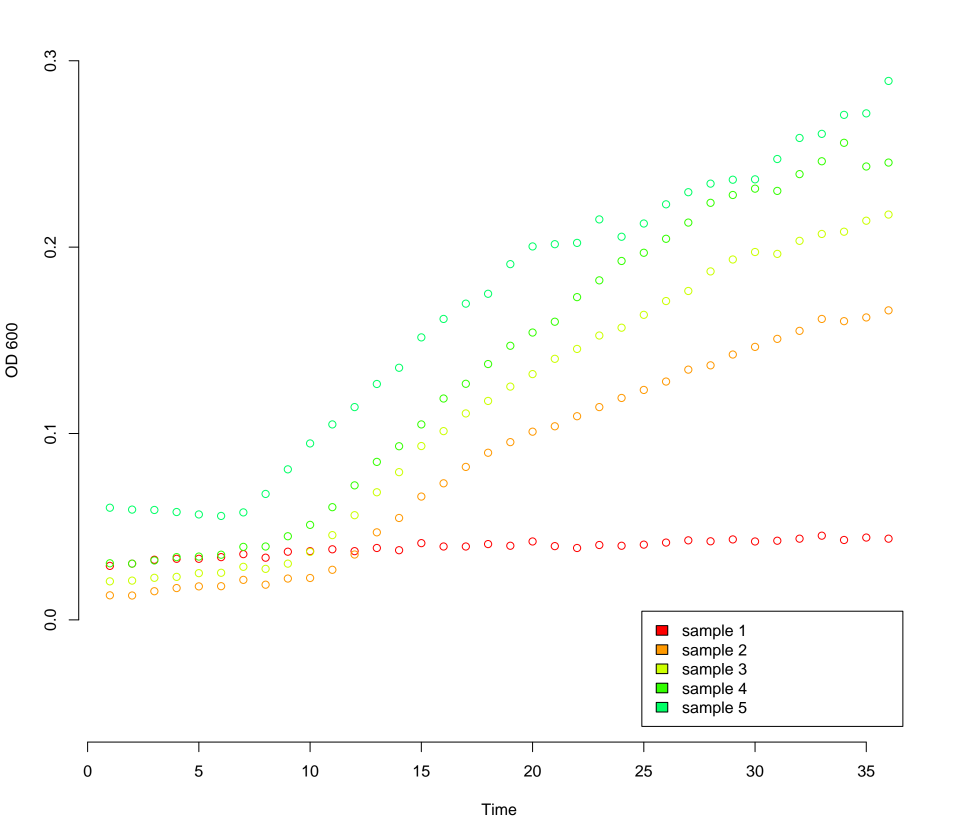


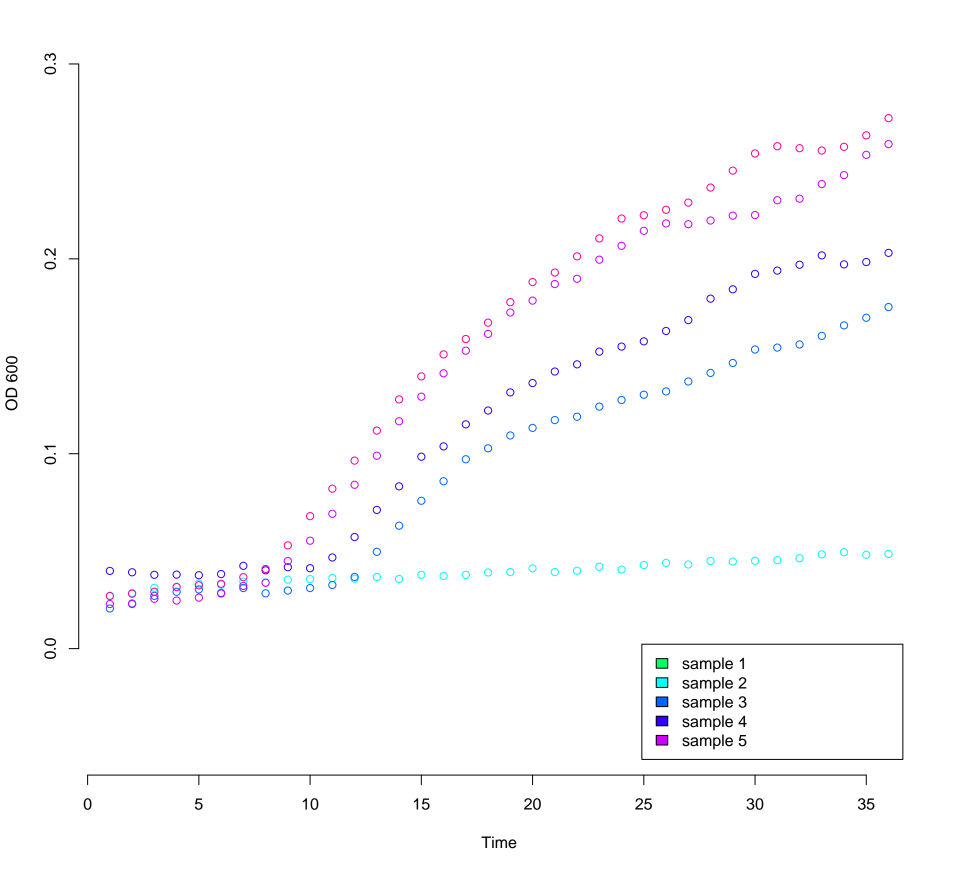




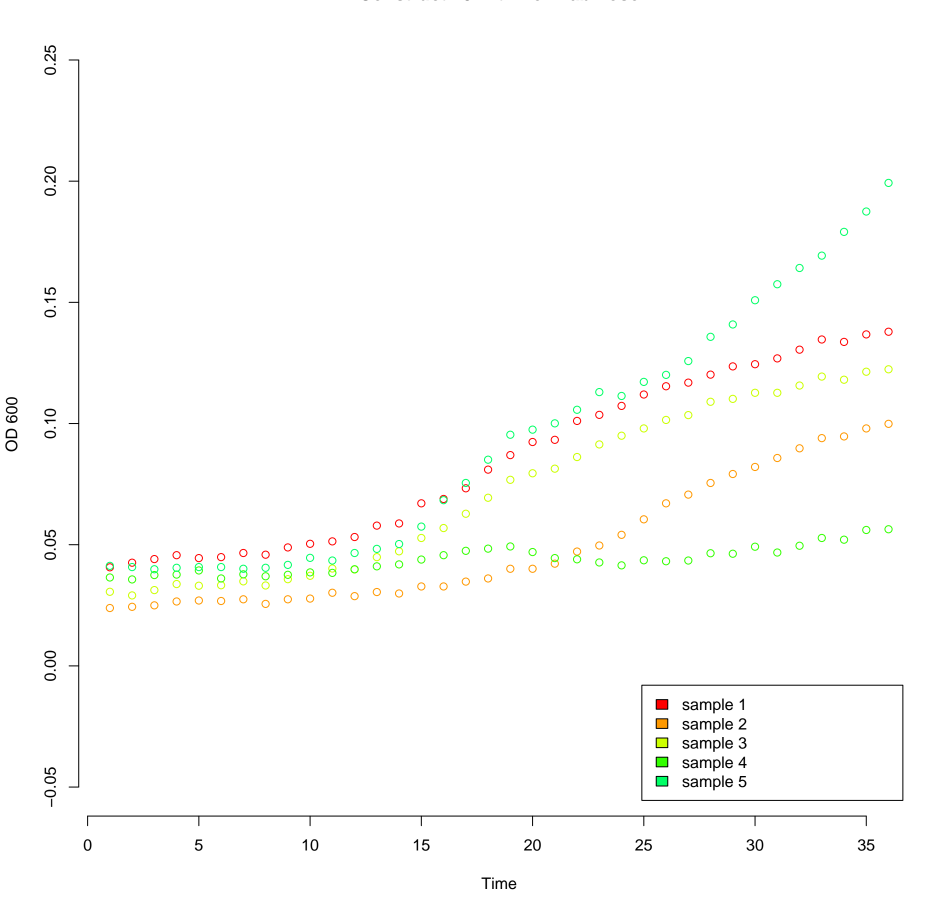




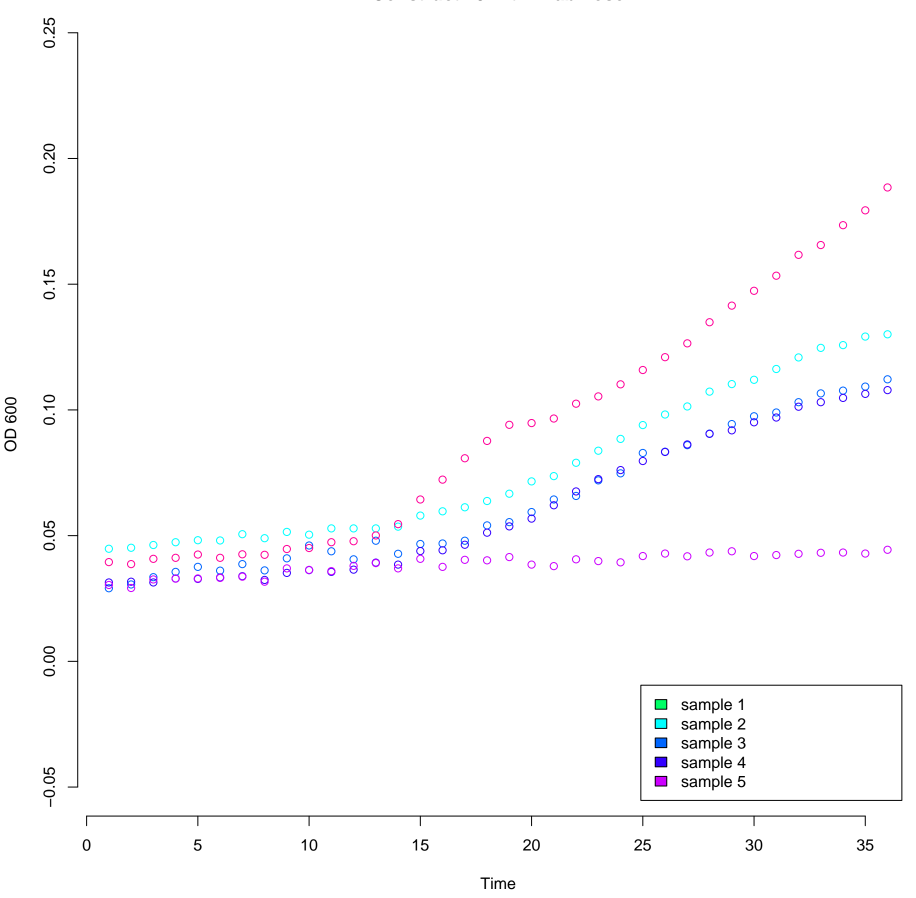




Construct 15 with no Arabinose



Construct 15 with Arabinose



Construct 16 with no Arabinose

