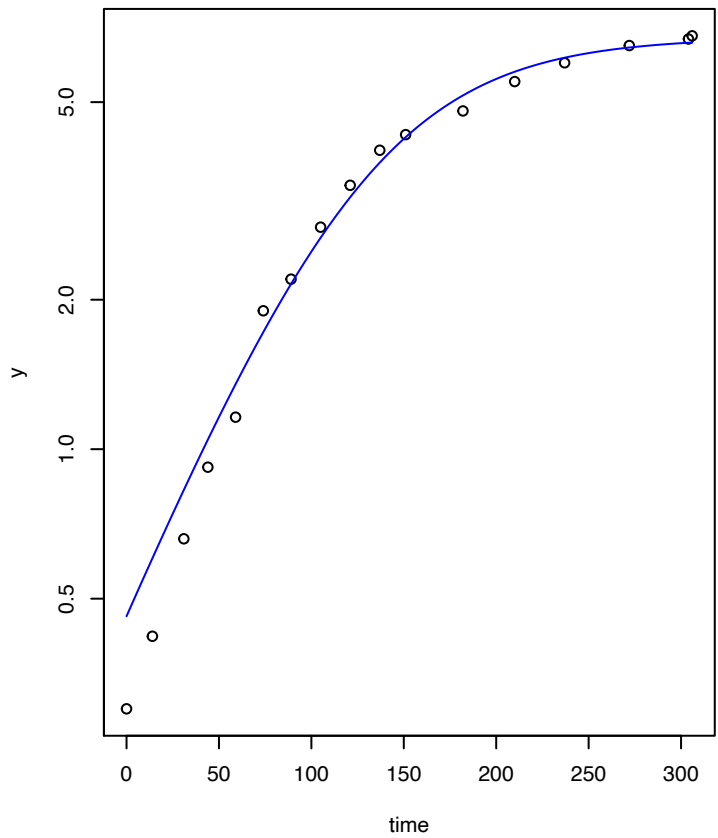
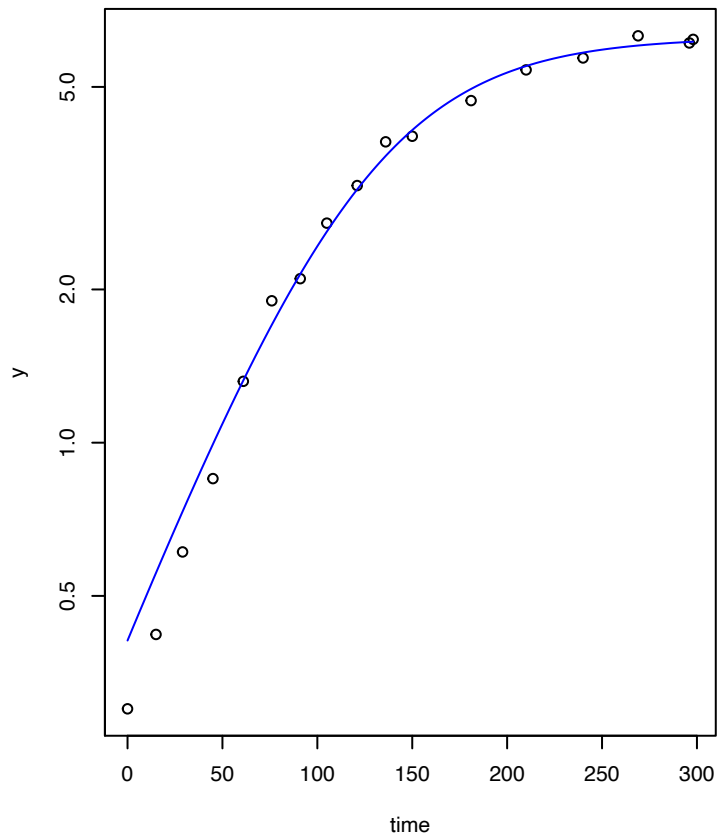


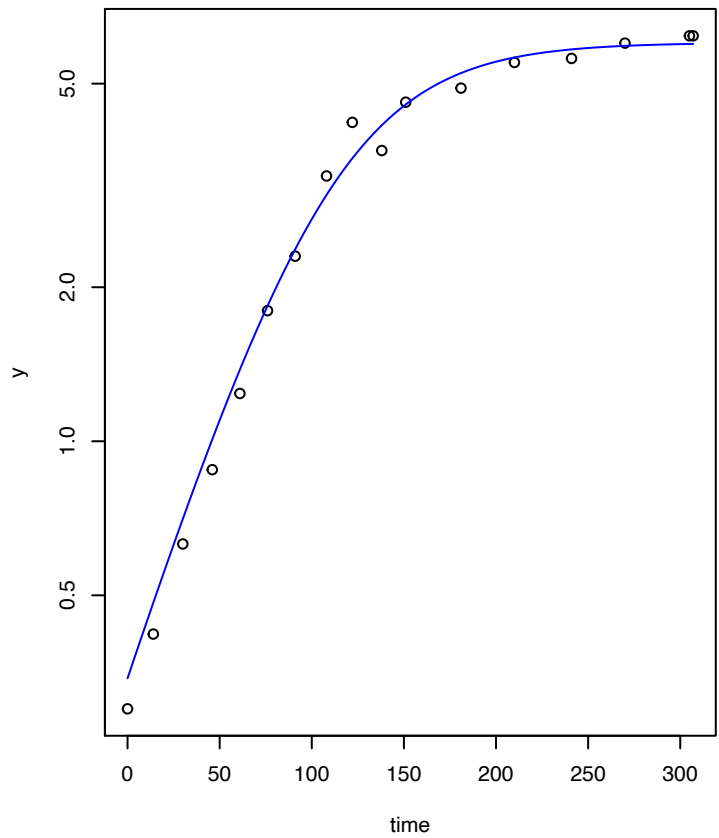
Entry into stationary phase:Replicate 1:wild-type



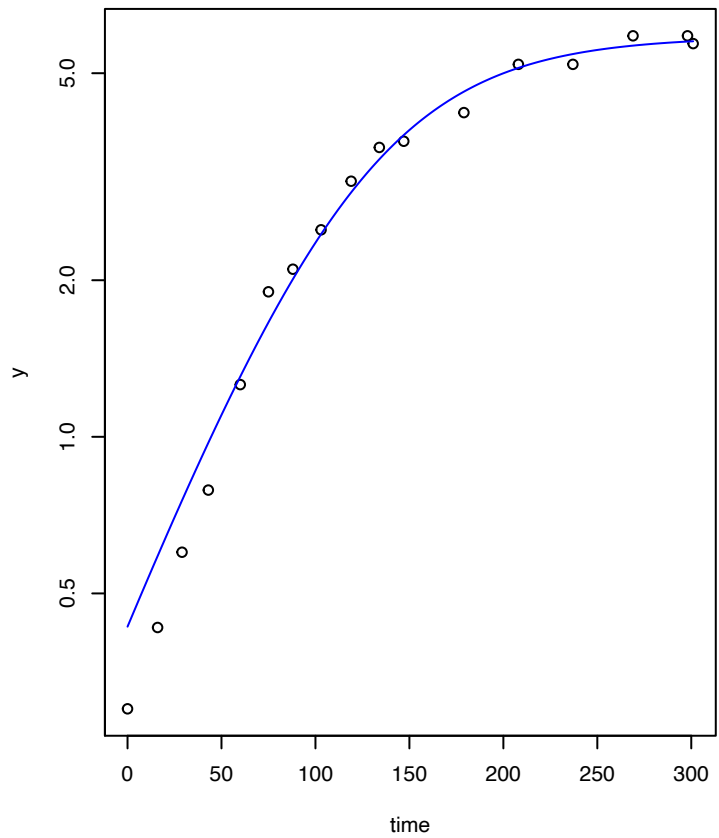
Entry into stationary phase:Replicate 2:wild-type



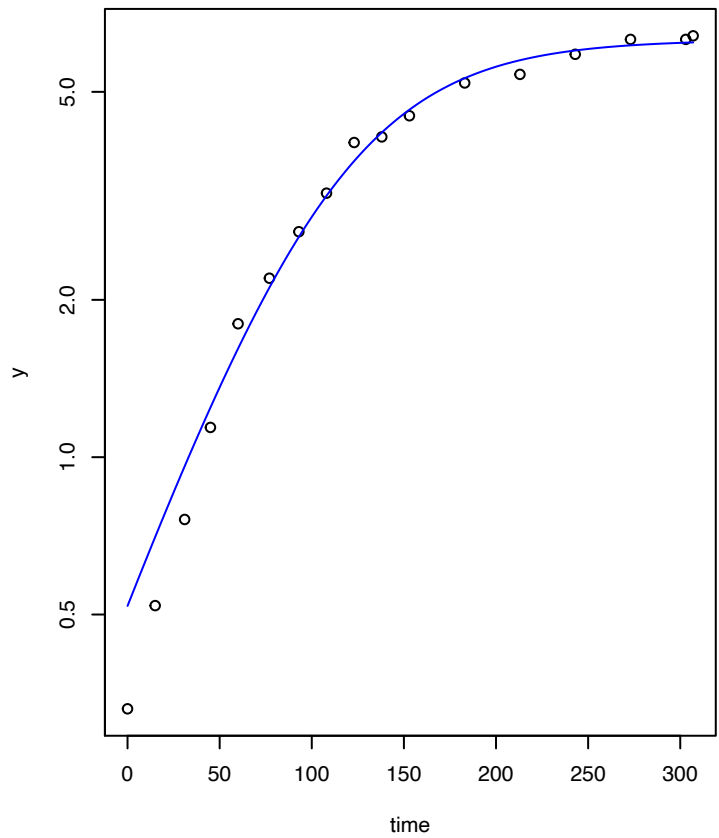
Entry into stationary phase:Replicate 3:wild-type



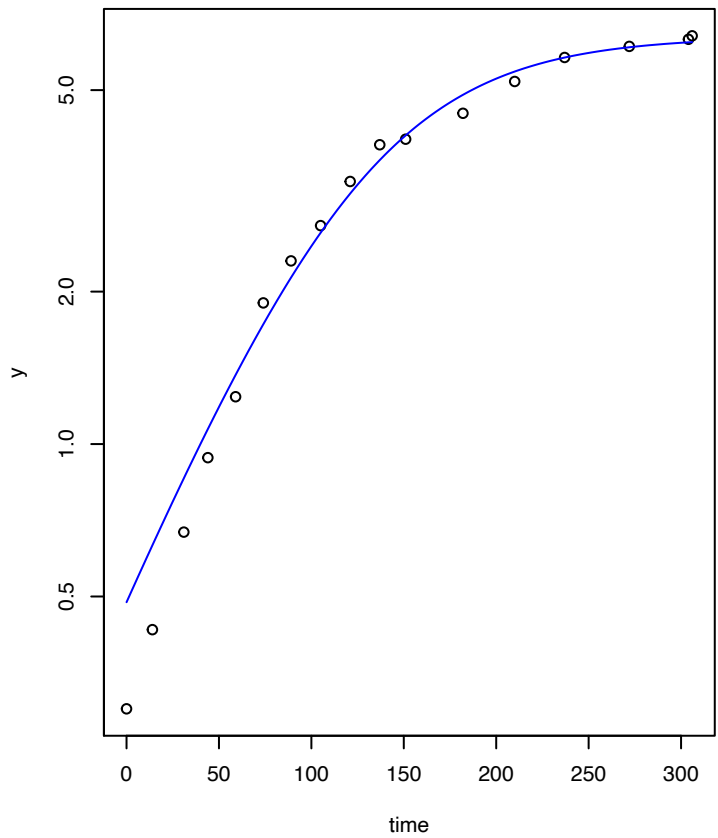
Entry into stationary phase:Replicate 4:wild-type



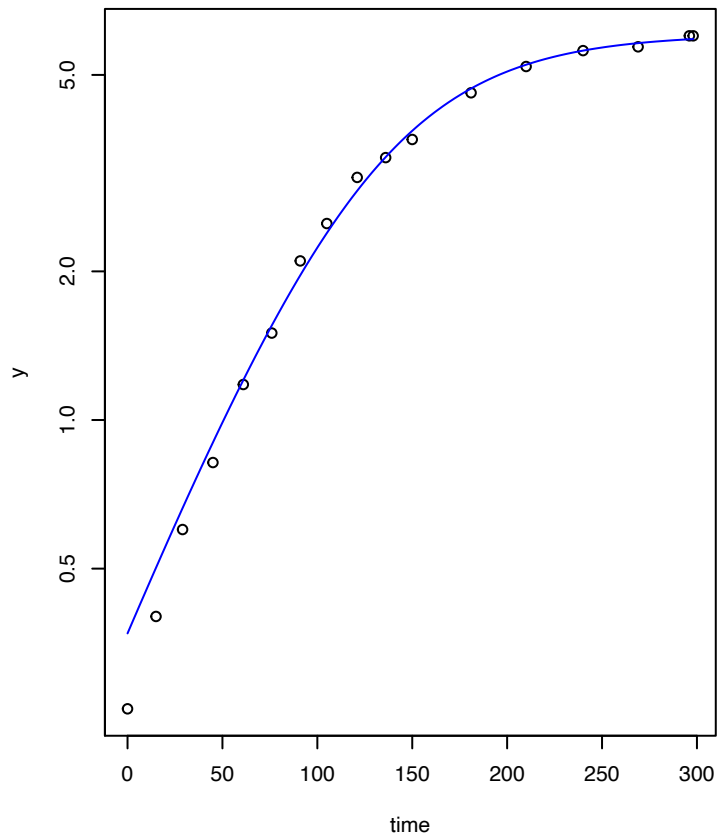
Entry into stationary phase:Replicate 5:wild-type



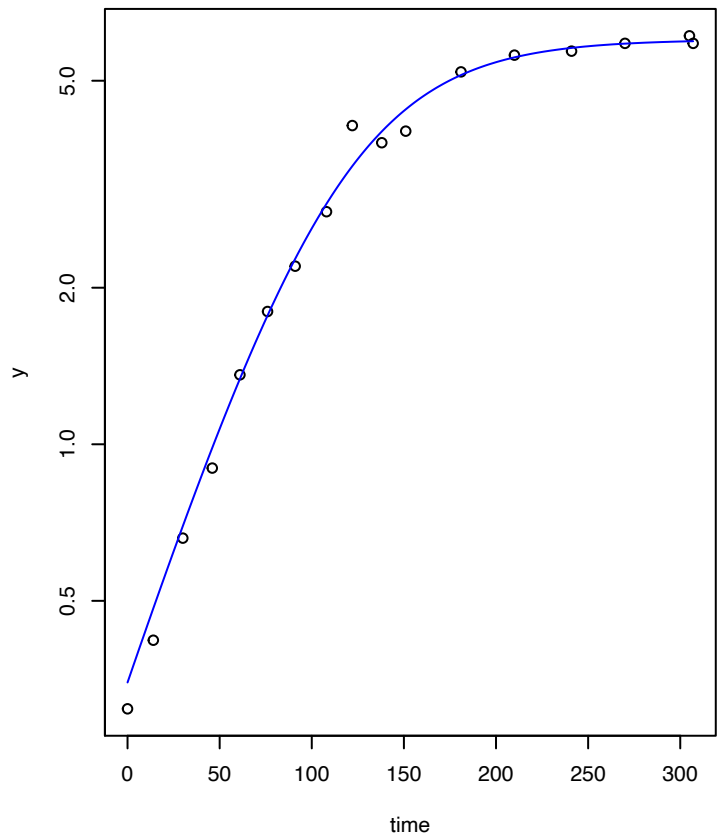
Entry into stationary phase:Replicate 1:rpoS



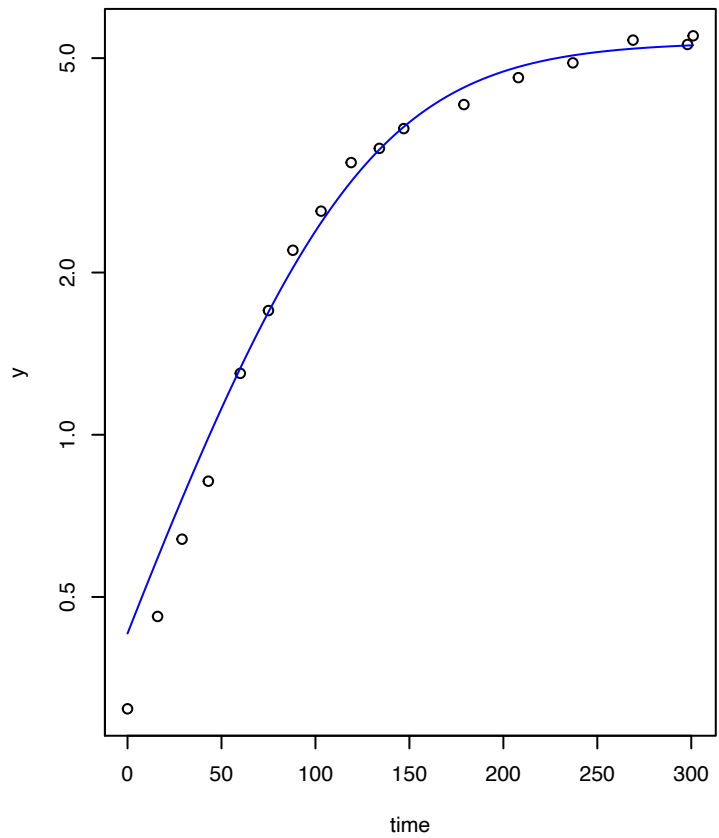
Entry into stationary phase:Replicate 2:rpoS



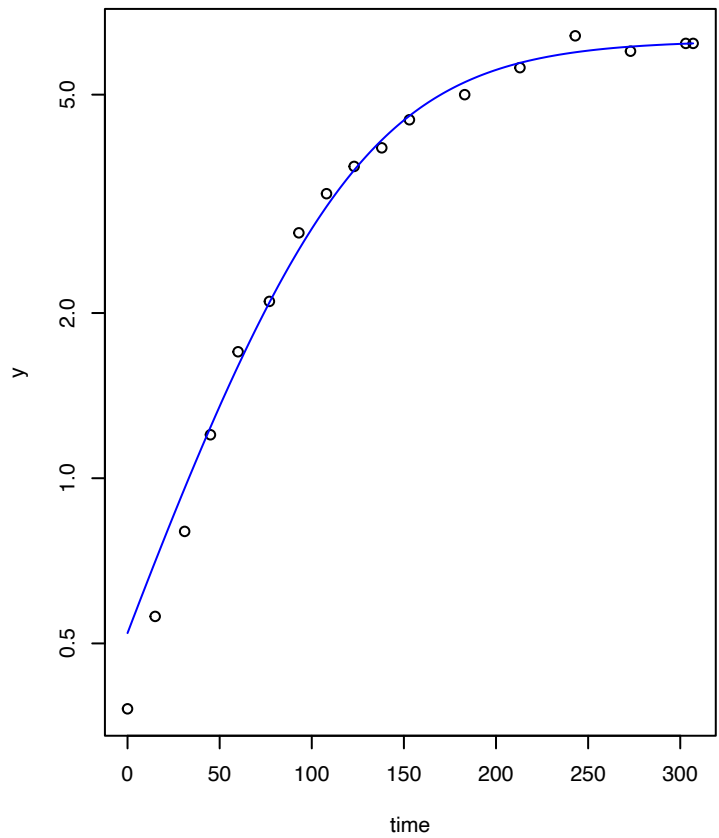
Entry into stationary phase:Replicate 3:rpoS

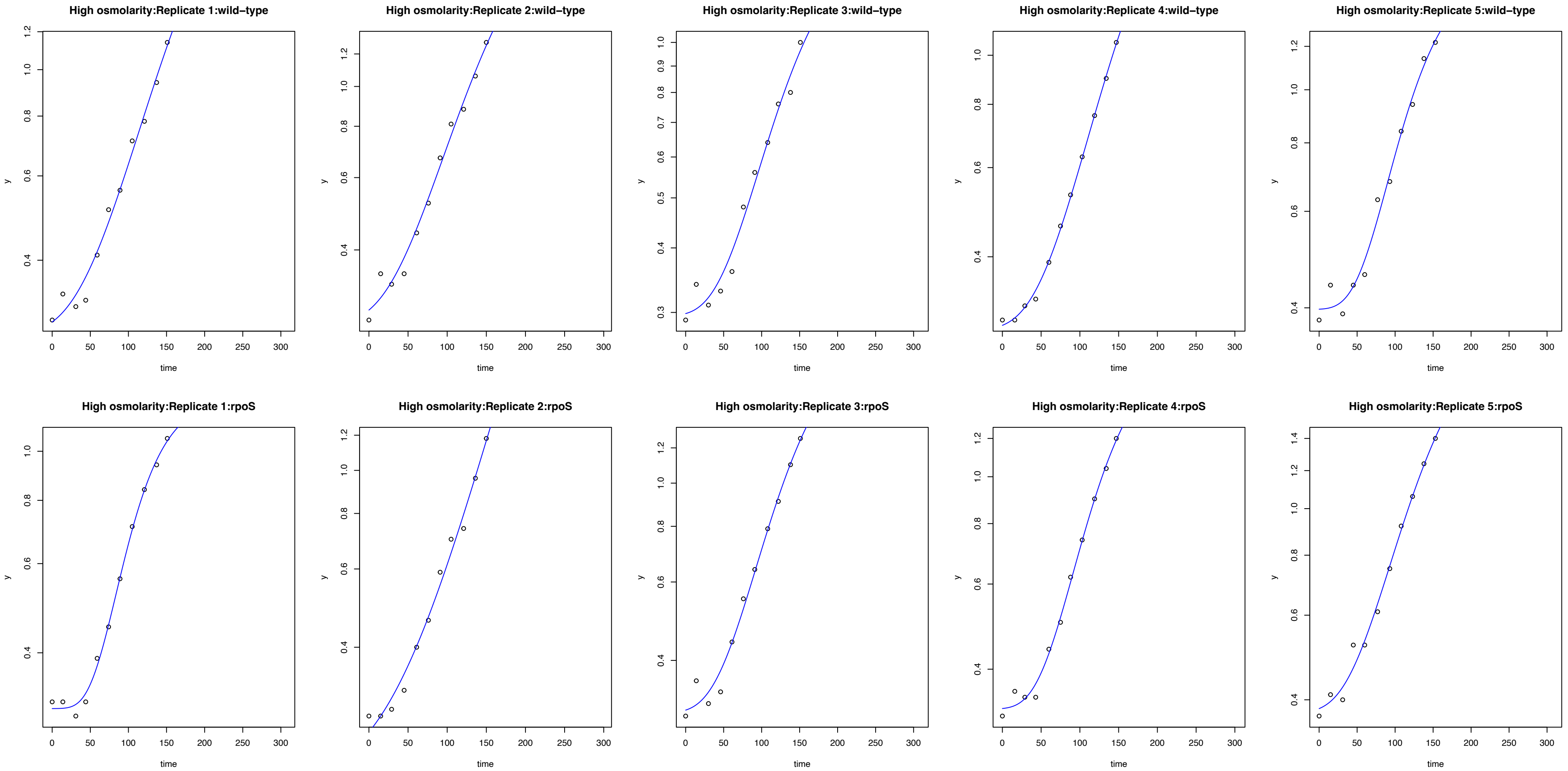


Entry into stationary phase:Replicate 4:rpoS

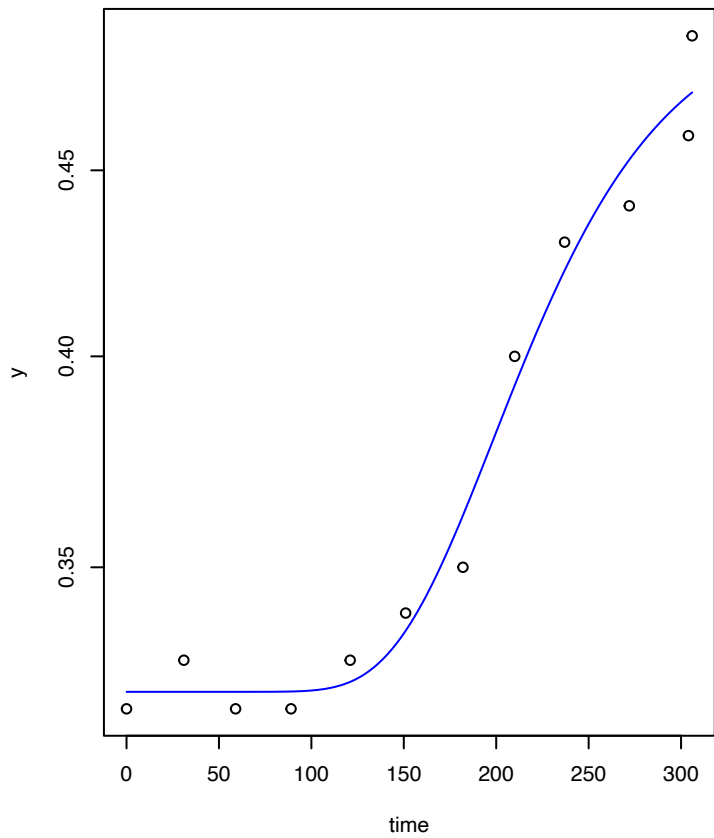


Entry into stationary phase:Replicate 5:rpoS

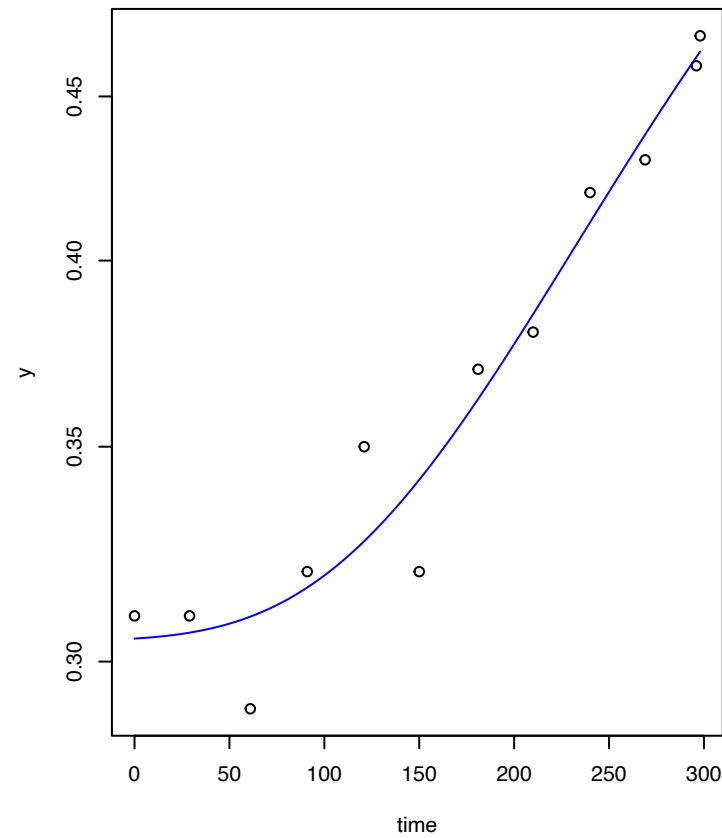




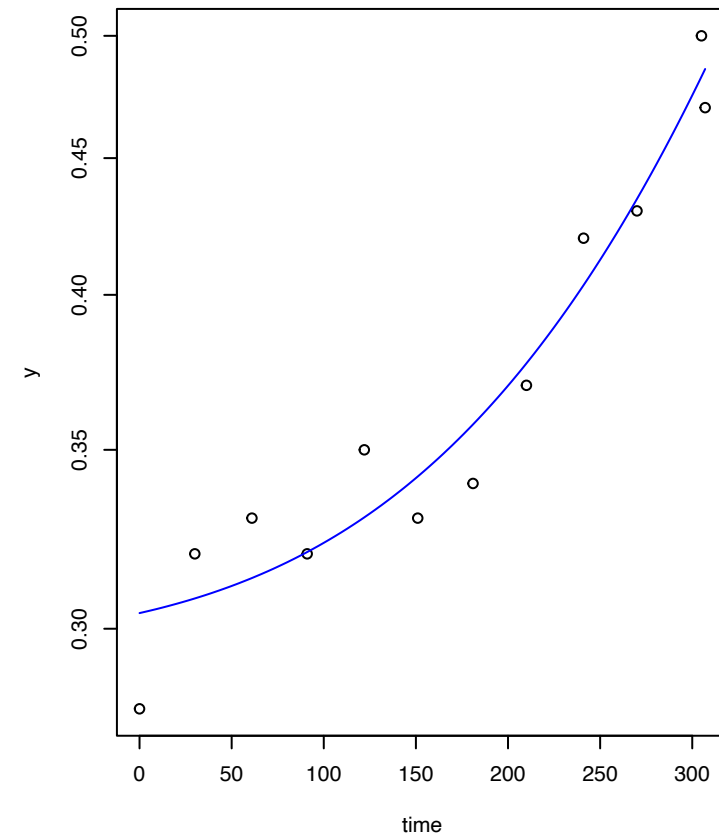
Low temp:Replicate 1:wild-type



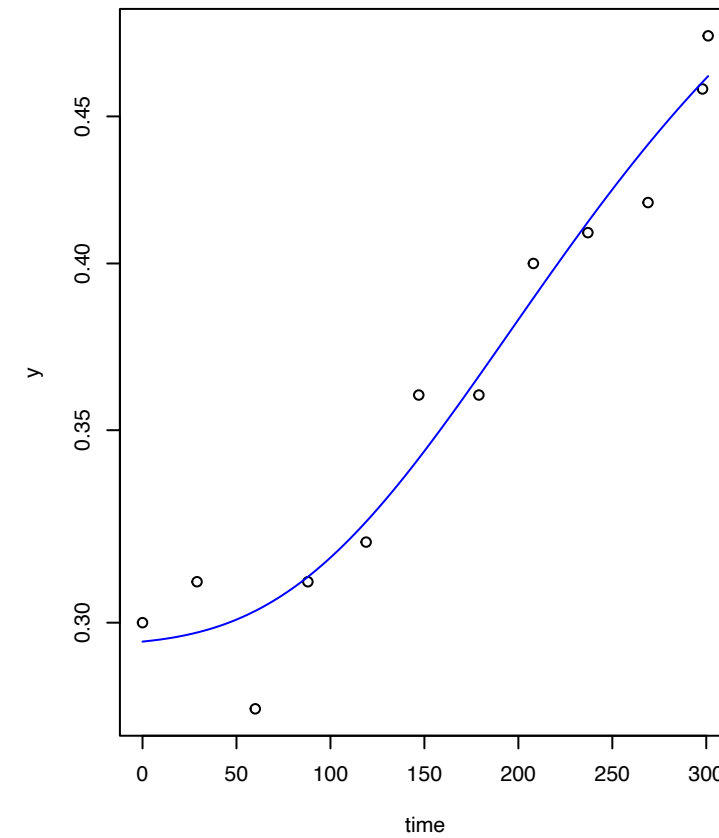
Low temp:Replicate 2:wild-type



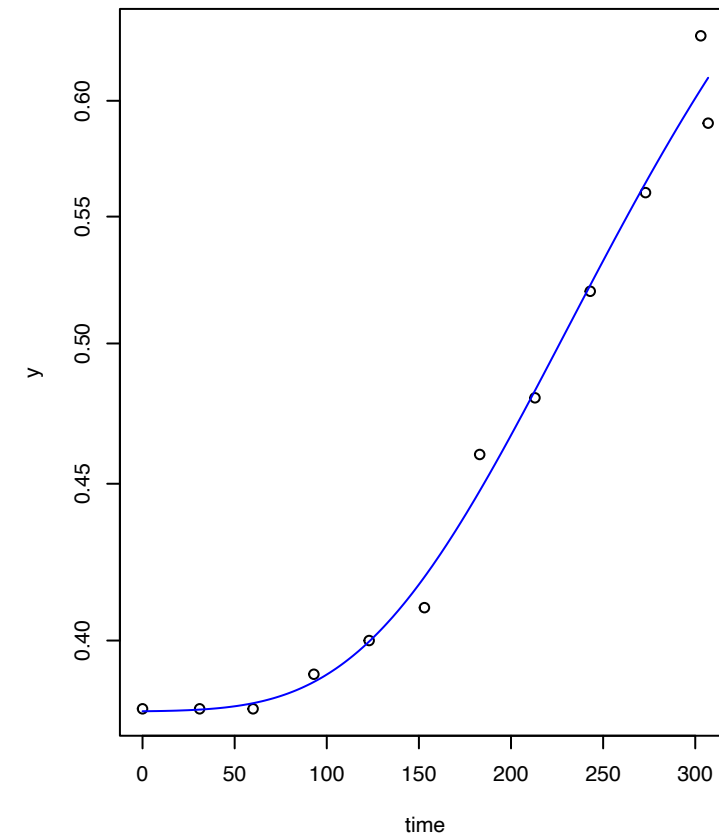
Low temp:Replicate 3:wild-type



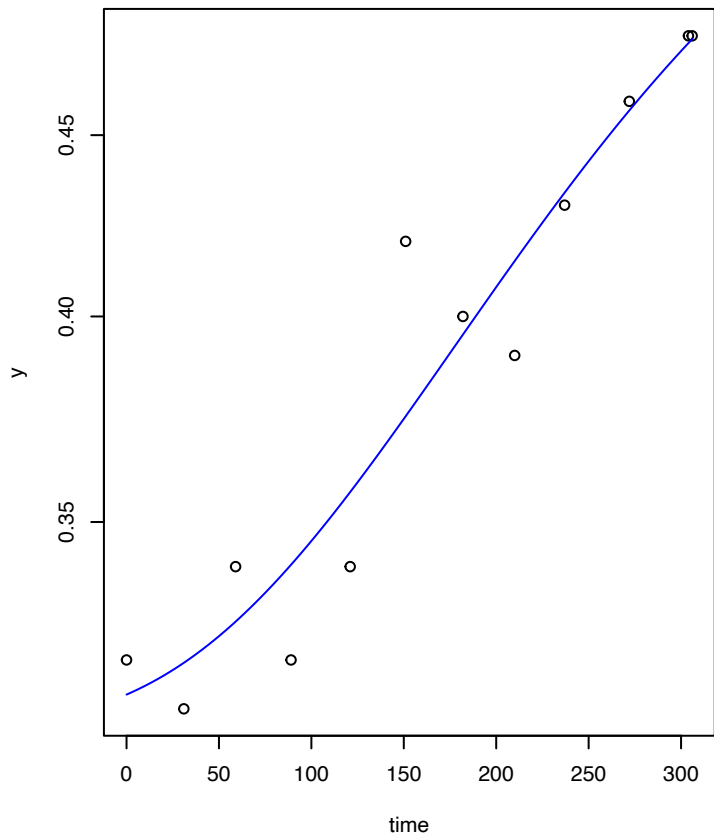
Low temp:Replicate 4:wild-type



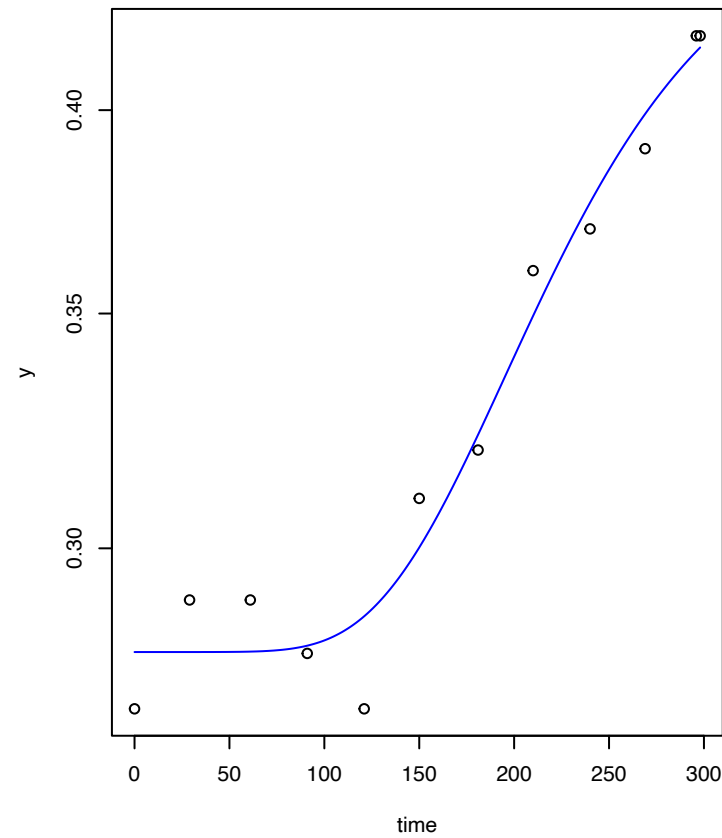
Low temp:Replicate 5:wild-type



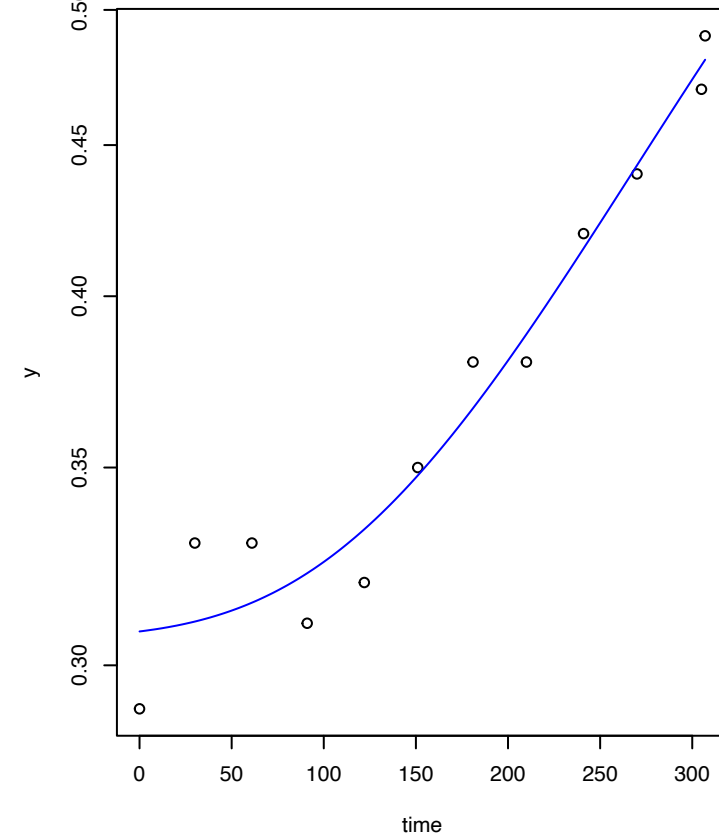
Low temp:Replicate 1:rpoS



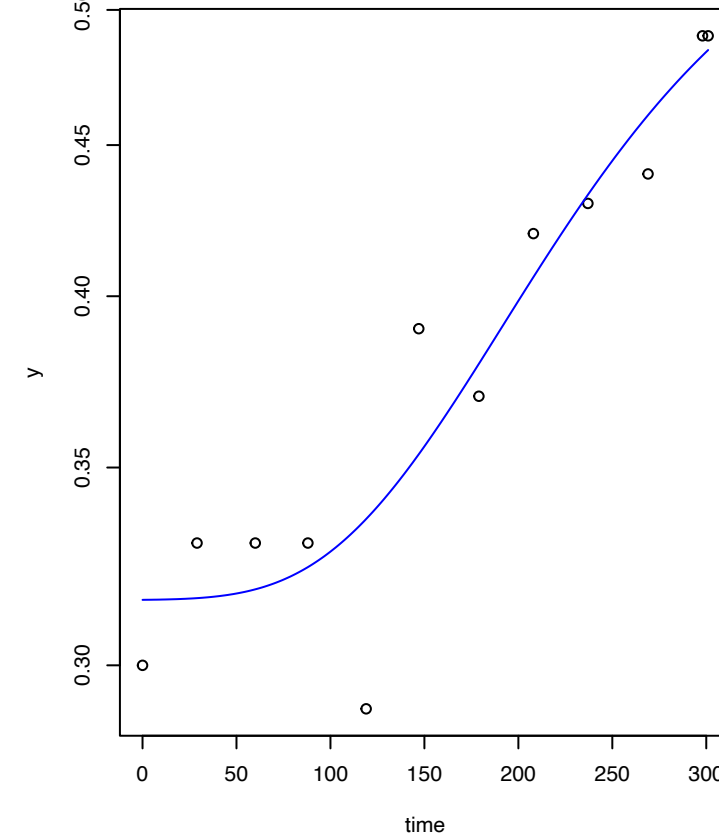
Low temp:Replicate 2:rpoS



Low temp:Replicate 3:rpoS



Low temp:Replicate 4:rpoS



Low temp:Replicate 5:rpoS

