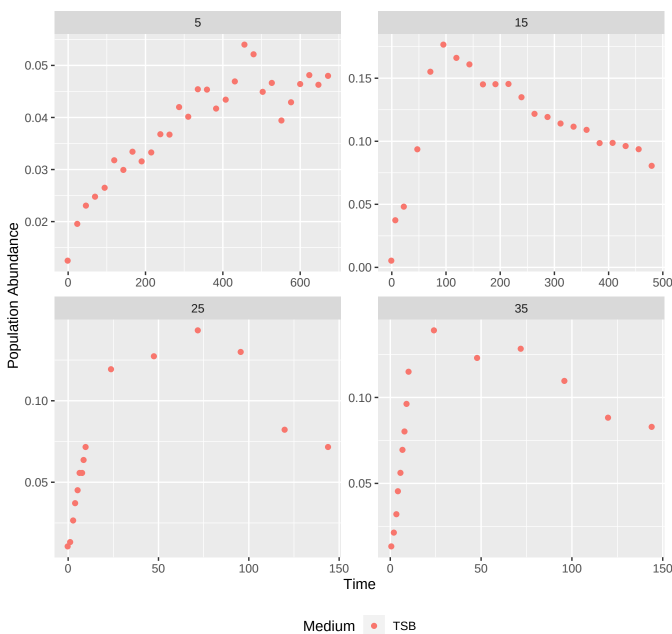
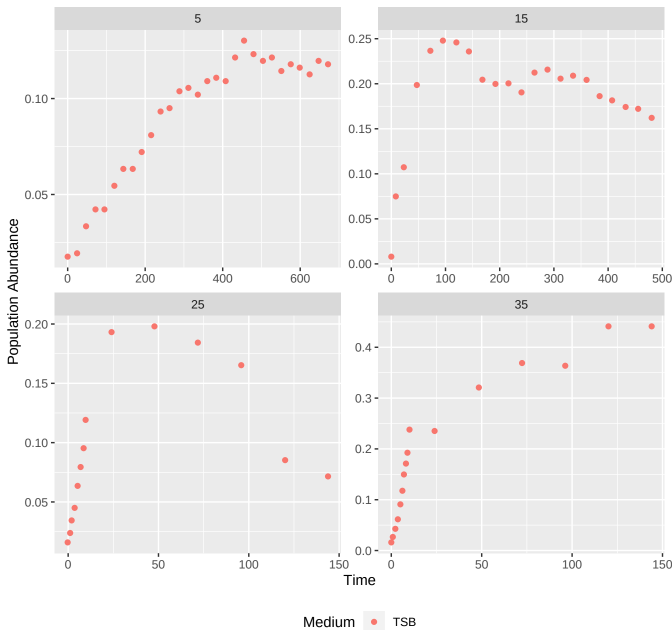
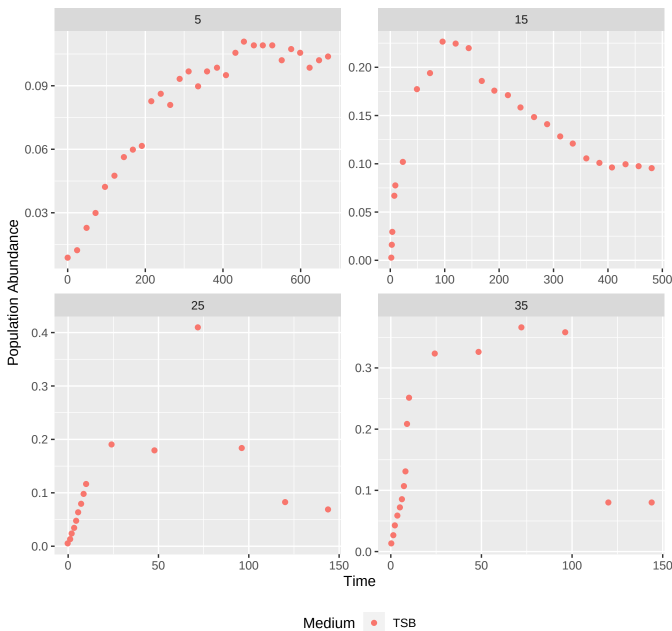
Acinetobacter.clacoaceticus..RDA.R.



### Acinetobacter.clacoaceticus.1



Acinetobacter.clacoaceticus.2



Aerobic Mesophilic. 2 4 800 -12000 -600 -9000 -400 -6000 -200 -3000 -0-0 -400 300 300 500 200 500 400 100 100 200 7 10 Population Abundance 8000 -3000 -6000 -2000 -4000 -1000 -2000 -0 -200 100 200 300 150 50 100 15 20 1500 -4000 -3000 -1000 -2000 -500 -1000 -0 -0 -**7**5 40 50 100 10 30 25 50 20 Time

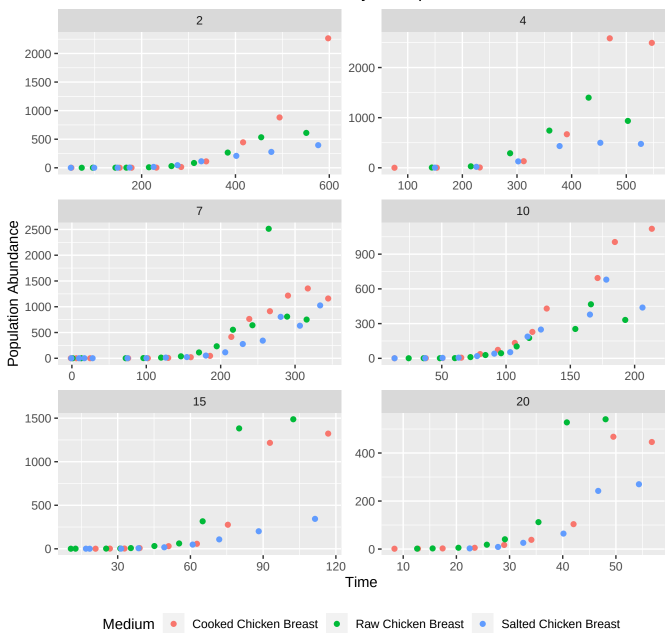
Cooked Chicken Breast 

Raw Chicken Breast

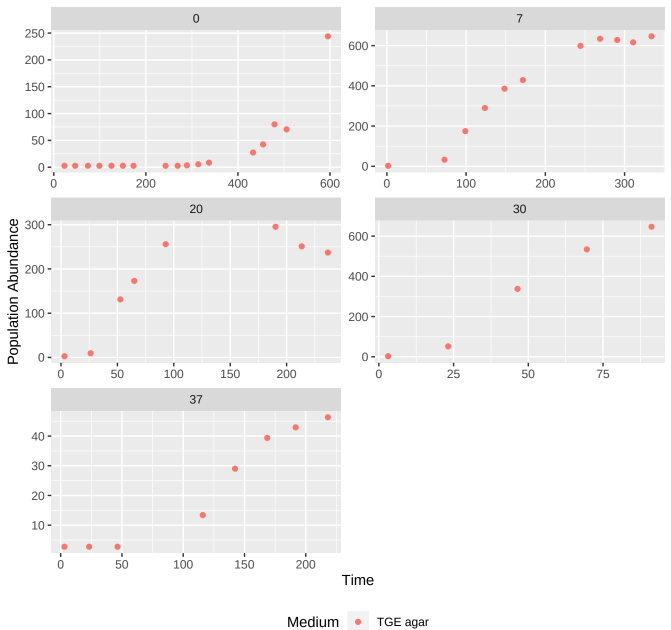
Salted Chicken Breast

Medium

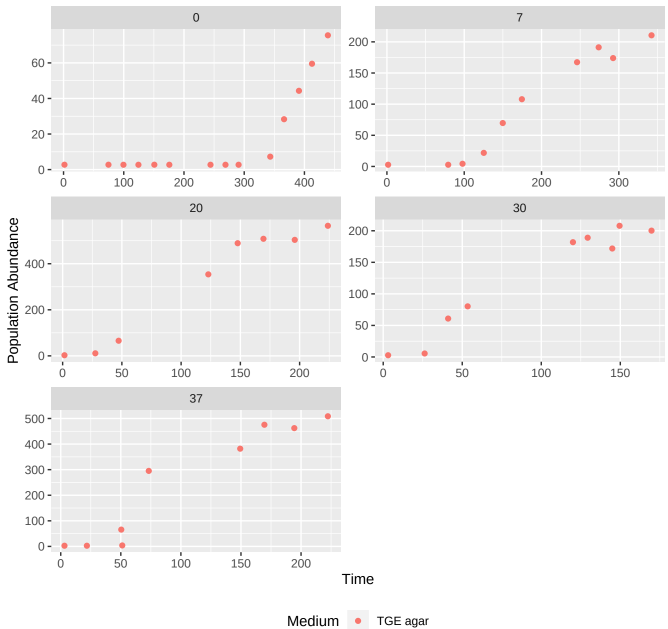
Aerobic Psychotropic.

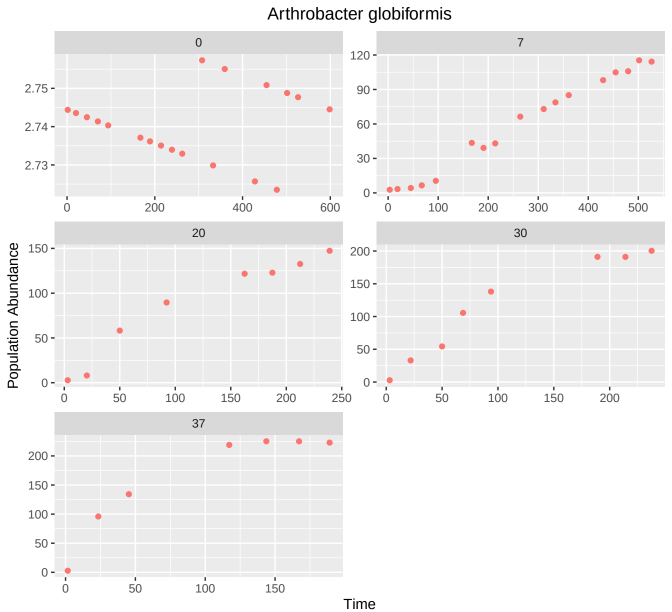


## Arthrobacter aurescens



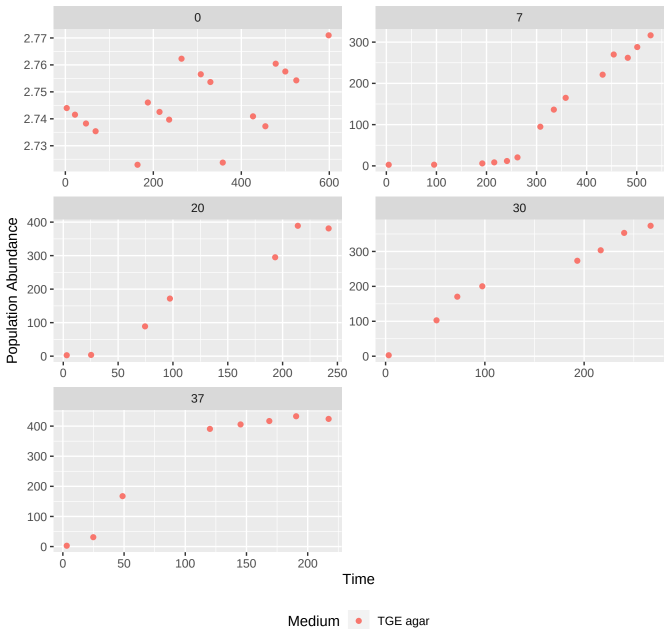
## Arthrobacter citreus



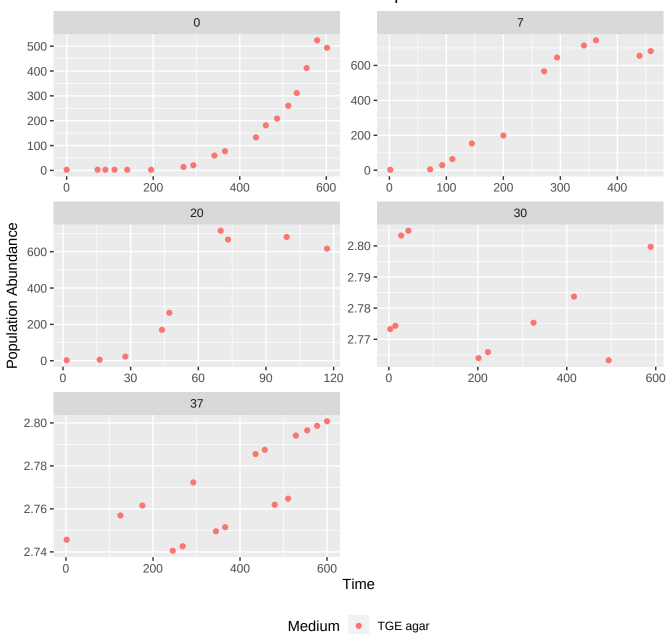


Medium • TGE agar

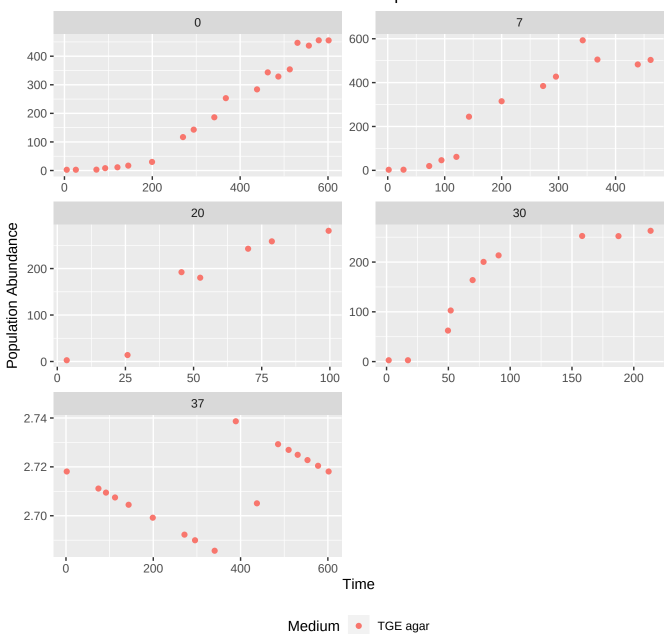
# Arthrobacter simplex



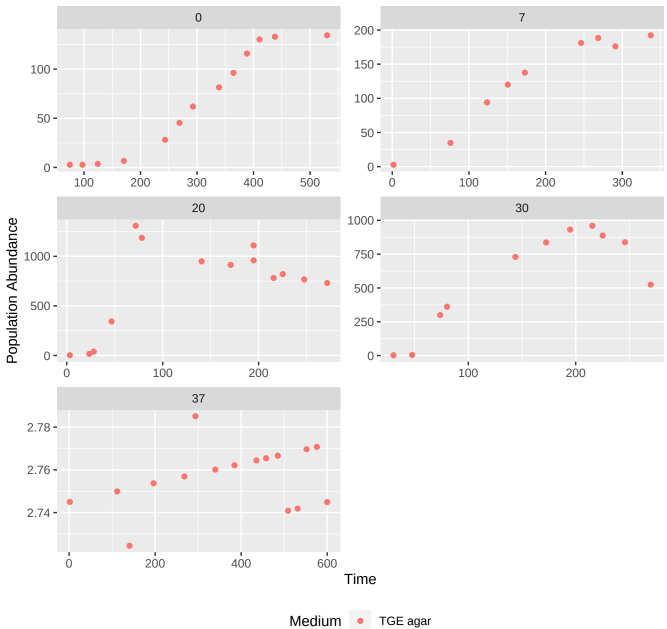
Arthrobacter sp. 62



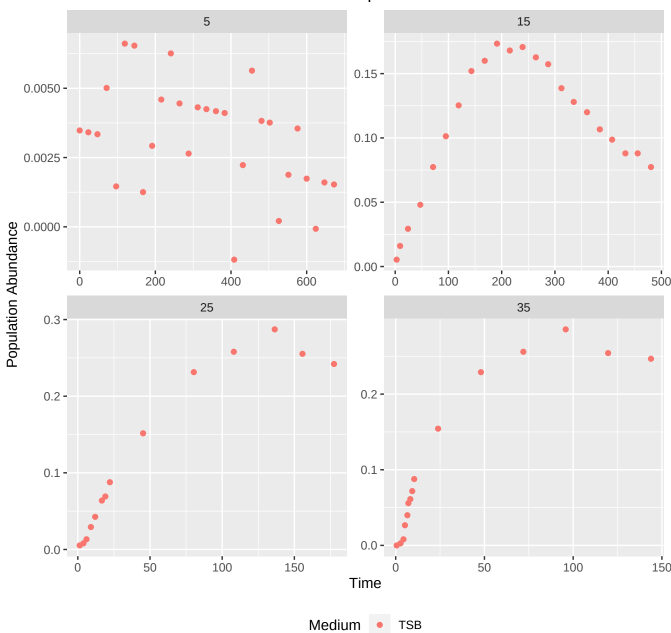
Arthrobacter sp. 77



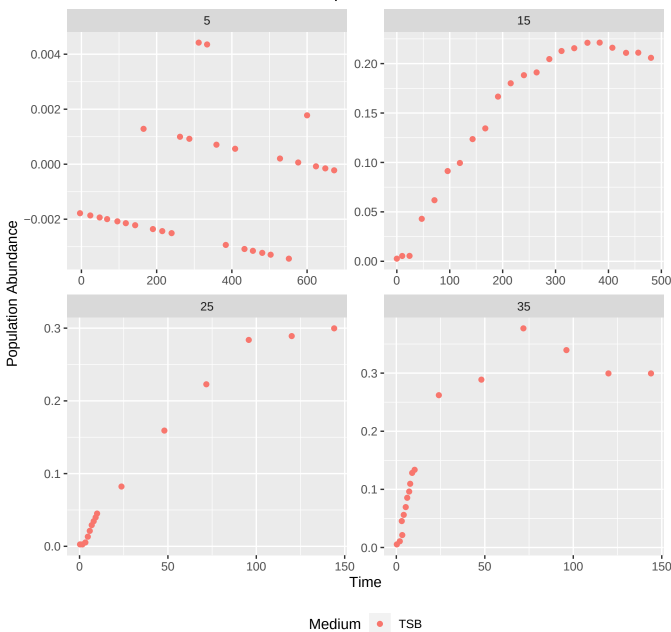
Arthrobacter sp. 88



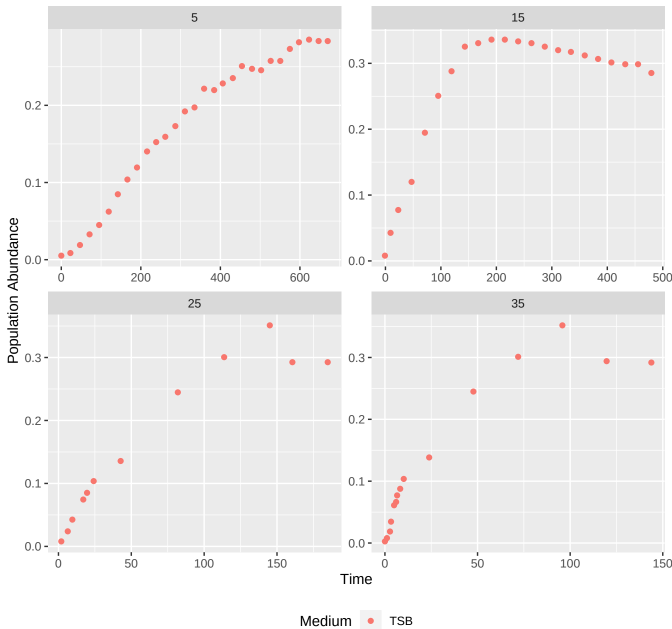
Bacillus.pumilus



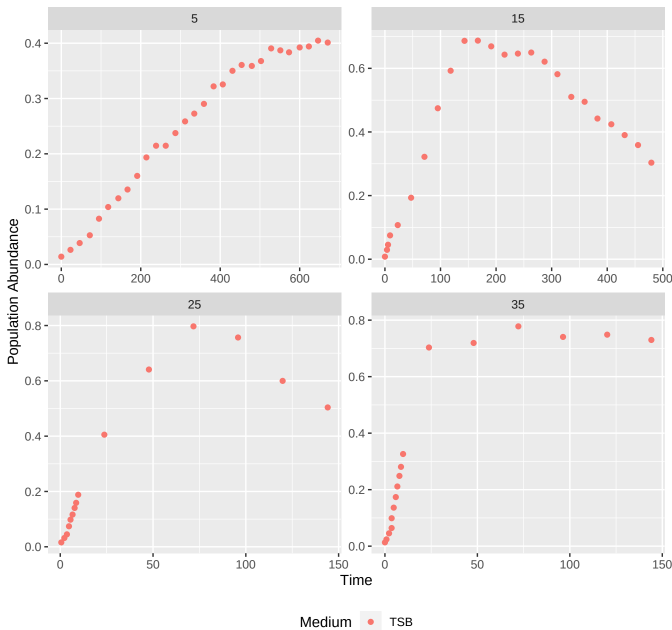
Bacillus.pumilus..RDA.R.



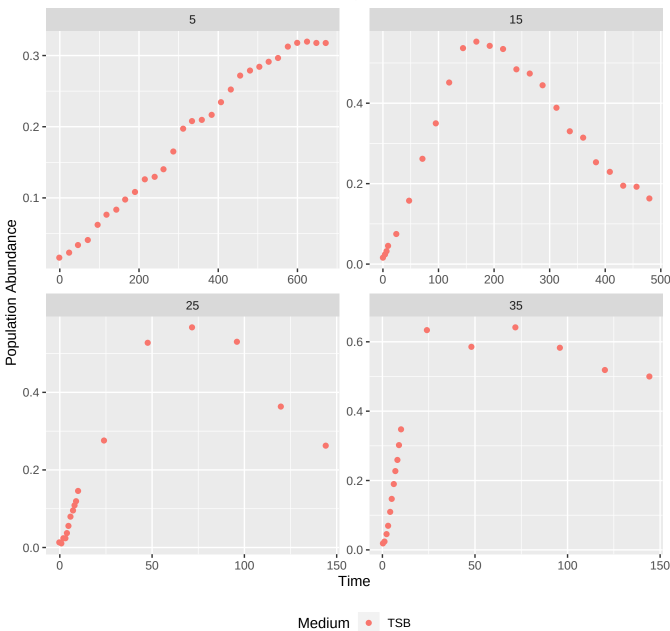
Chryseobacterium.balustinum



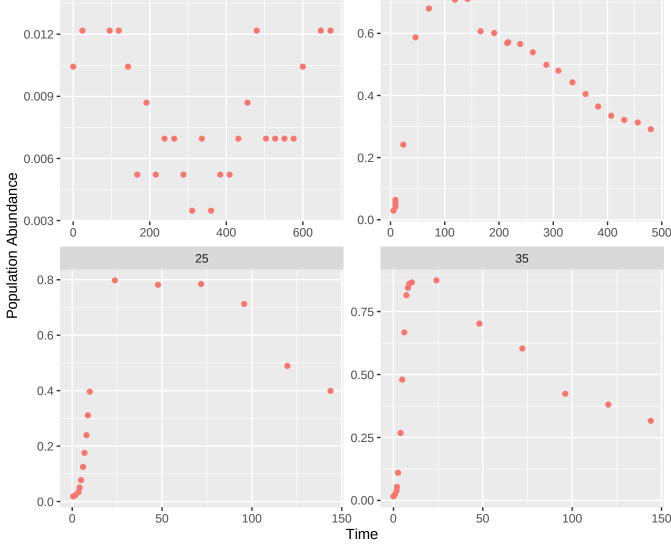
Clavibacter.michiganensis



Clavibacter.michiganensis..RDA.R.

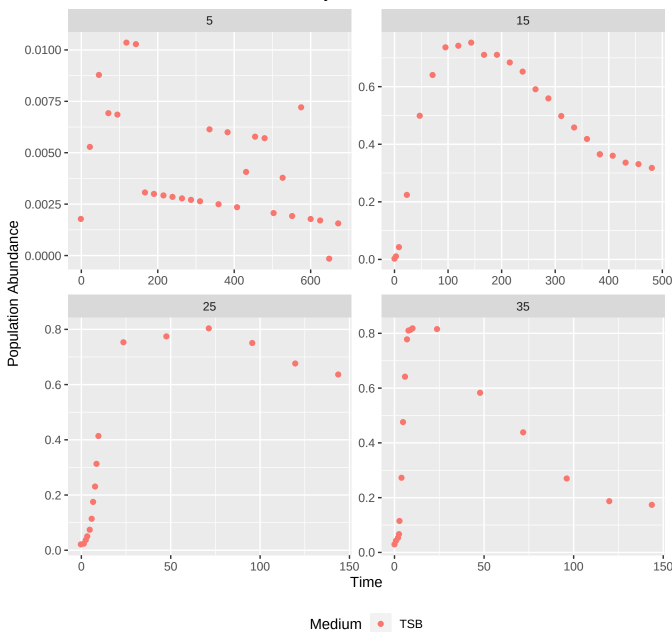


Dickeya.zeae 5 15 • • 0.6 -0.012 -0.009 -0.4 -0.2 -0.006 -

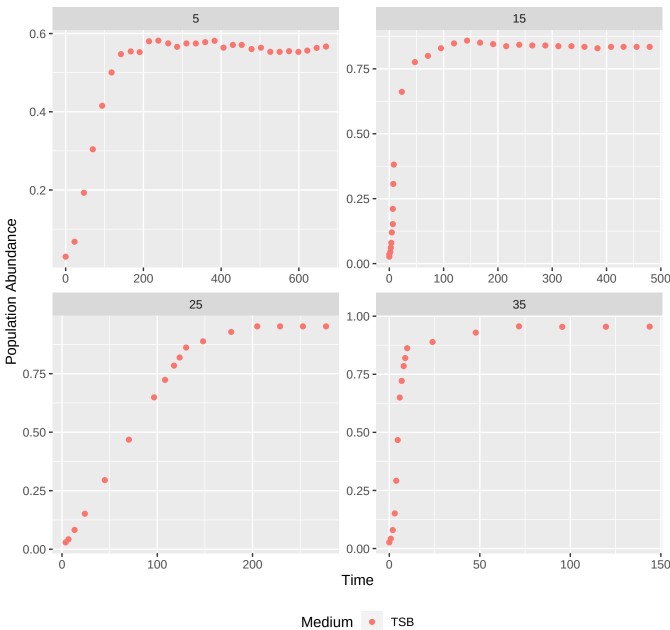




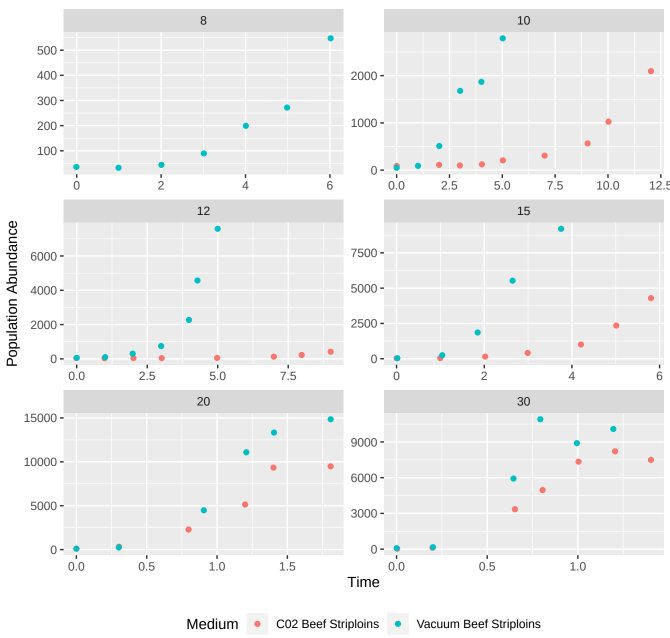
Dickeya.zeae..RDA.R.



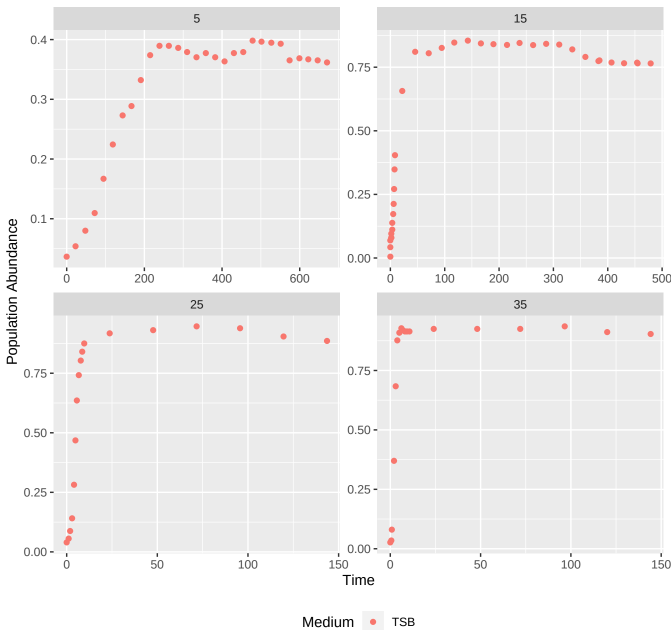
Enterobacter.sp.



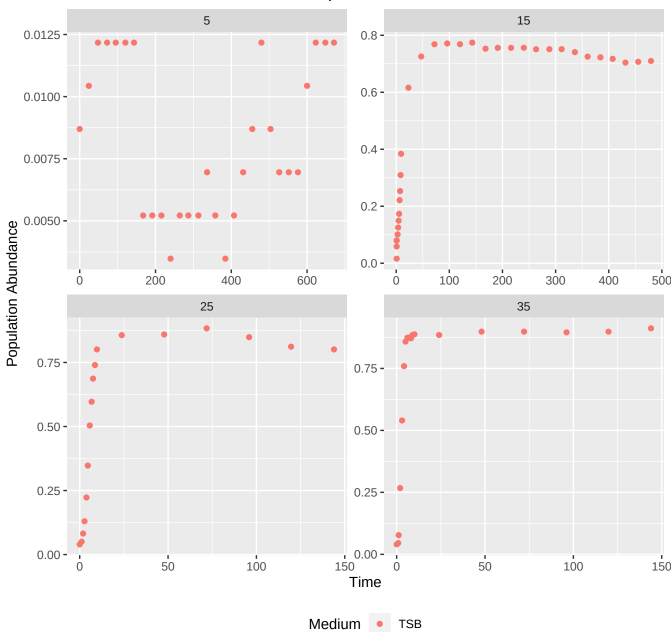
Escherichia coli



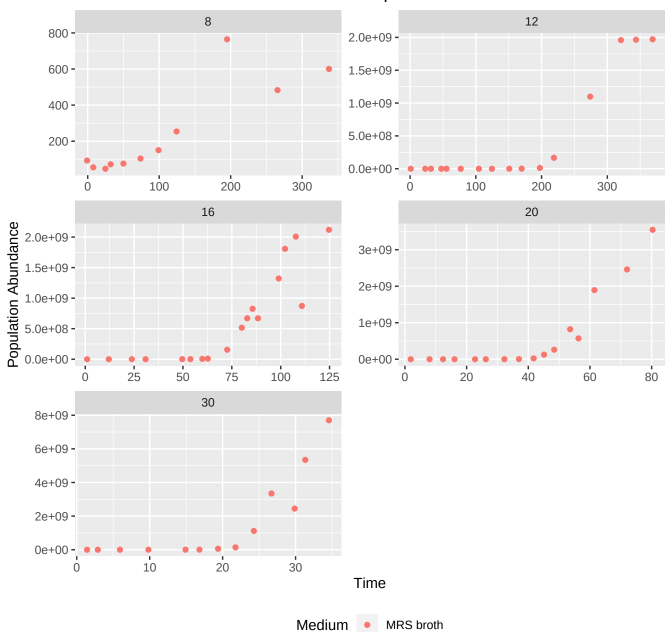
Klebsiella.pneumonia



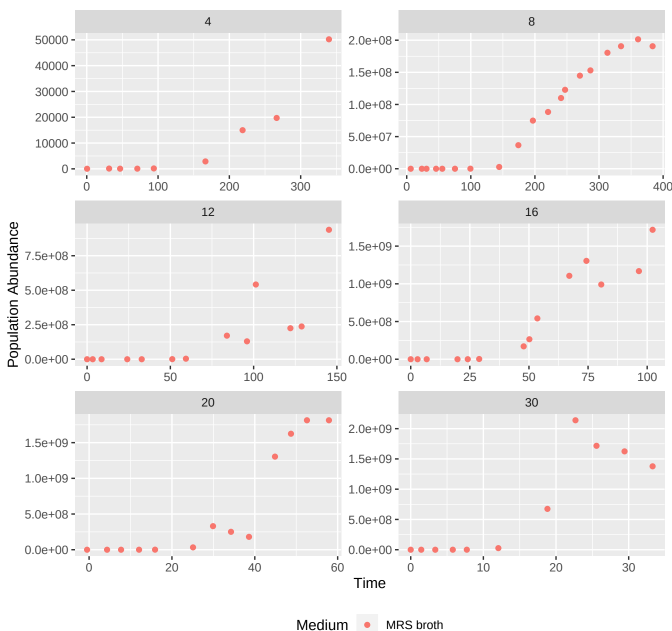
Klebsiella.pneumonia..RDA.R.



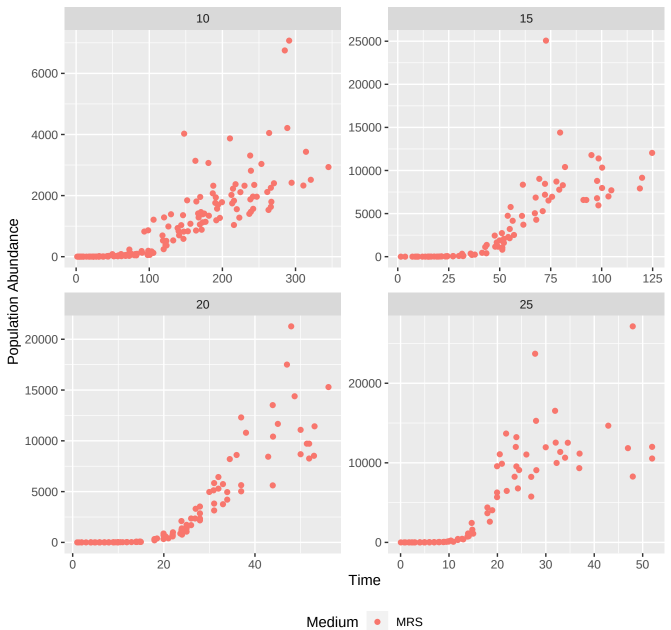
Lactobacillus plantarum



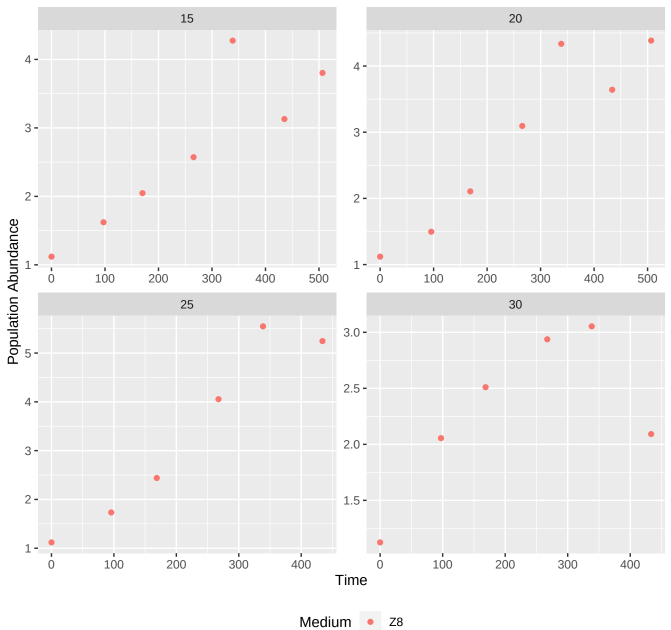
#### Lactobacillus sakei



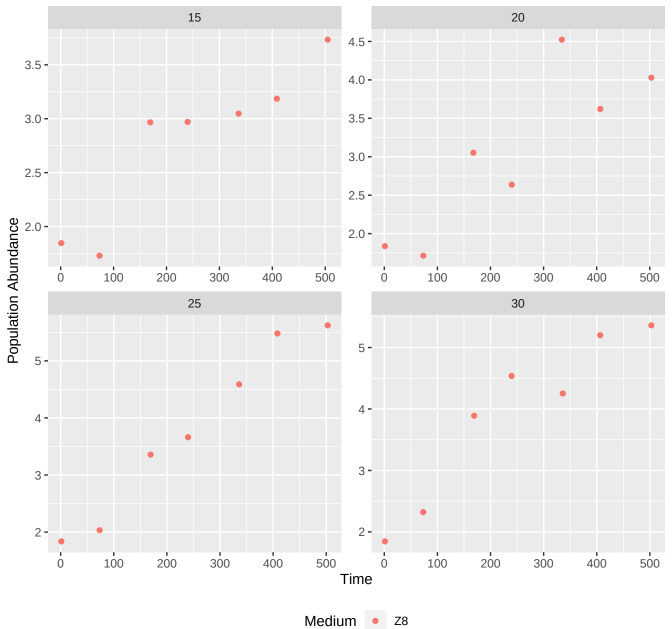
Lactobaciulus plantarum



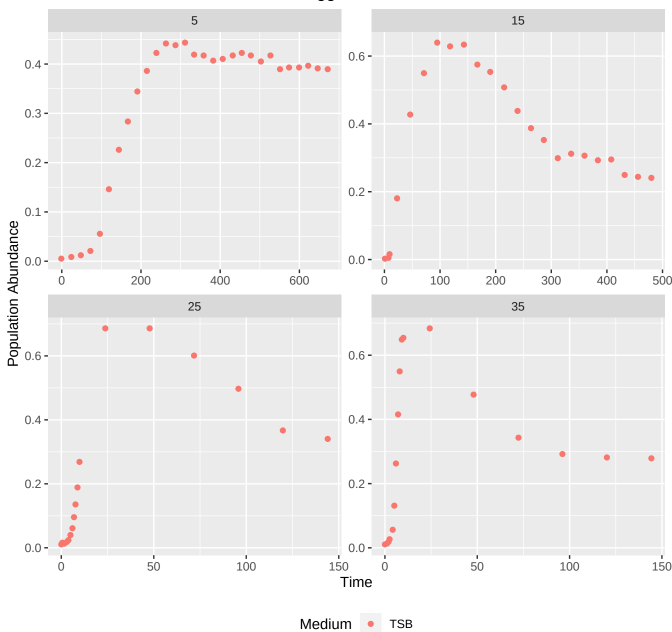
Oscillatoria agardhii Strain 97



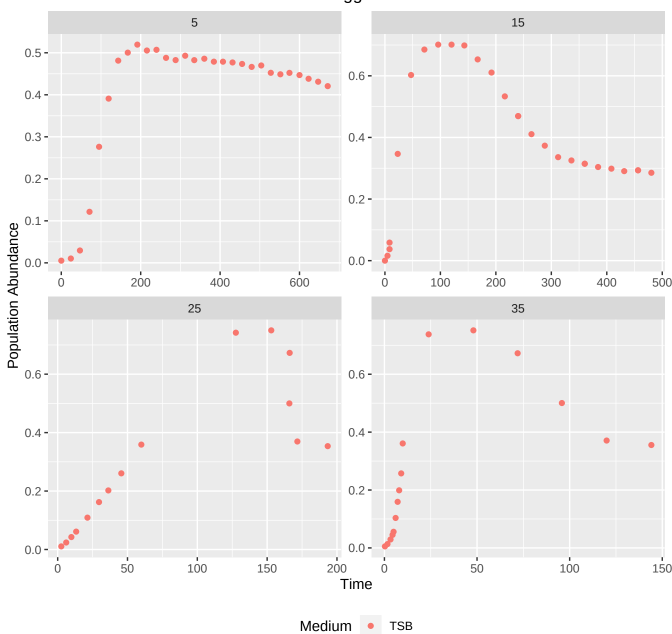
## Oscillatoria agardhii StrainCYA 128



Pantoea.agglomerans..RDA.R.



Pantoea.agglomerans.1



Pantoea.agglomerans.2

