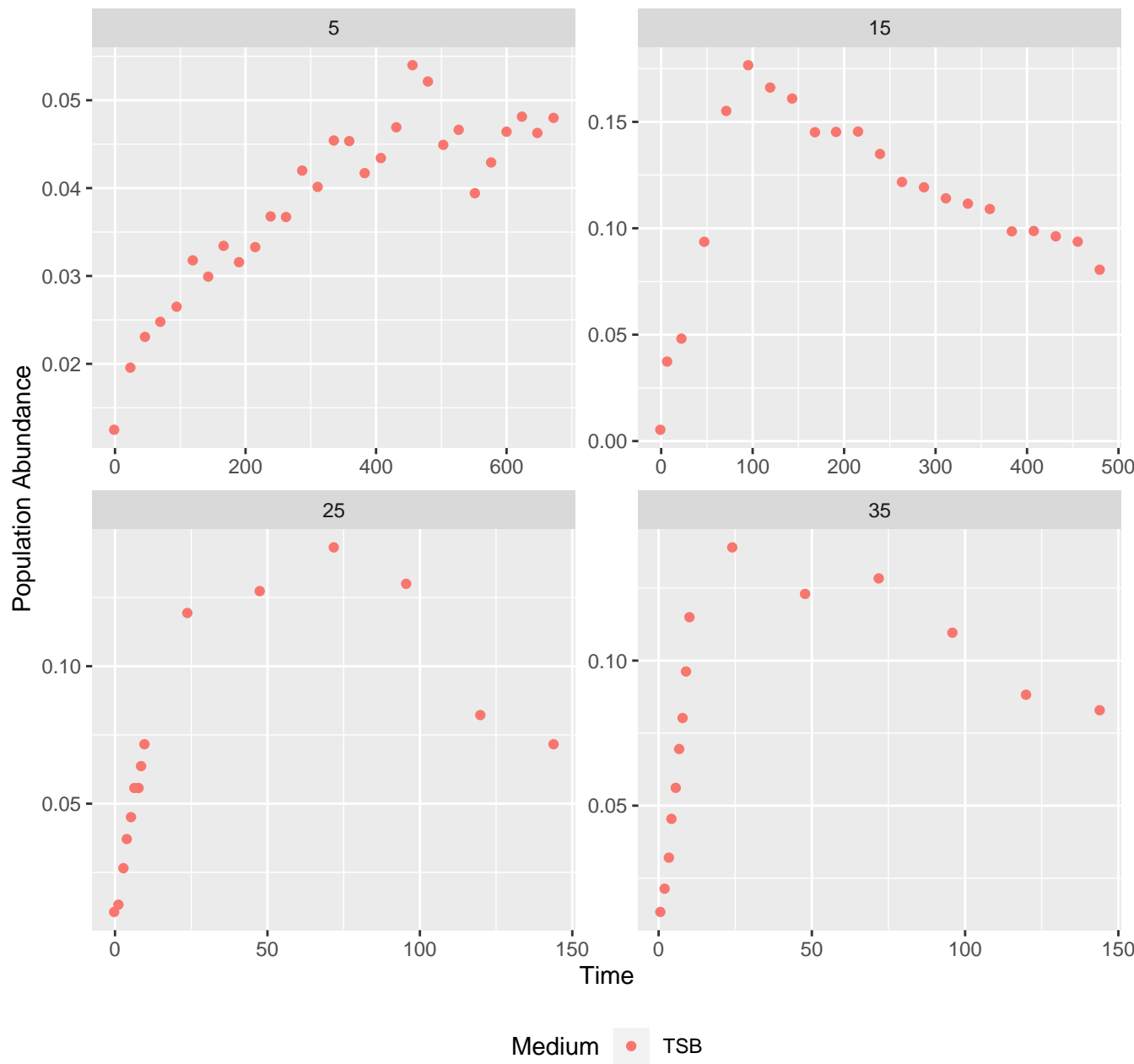
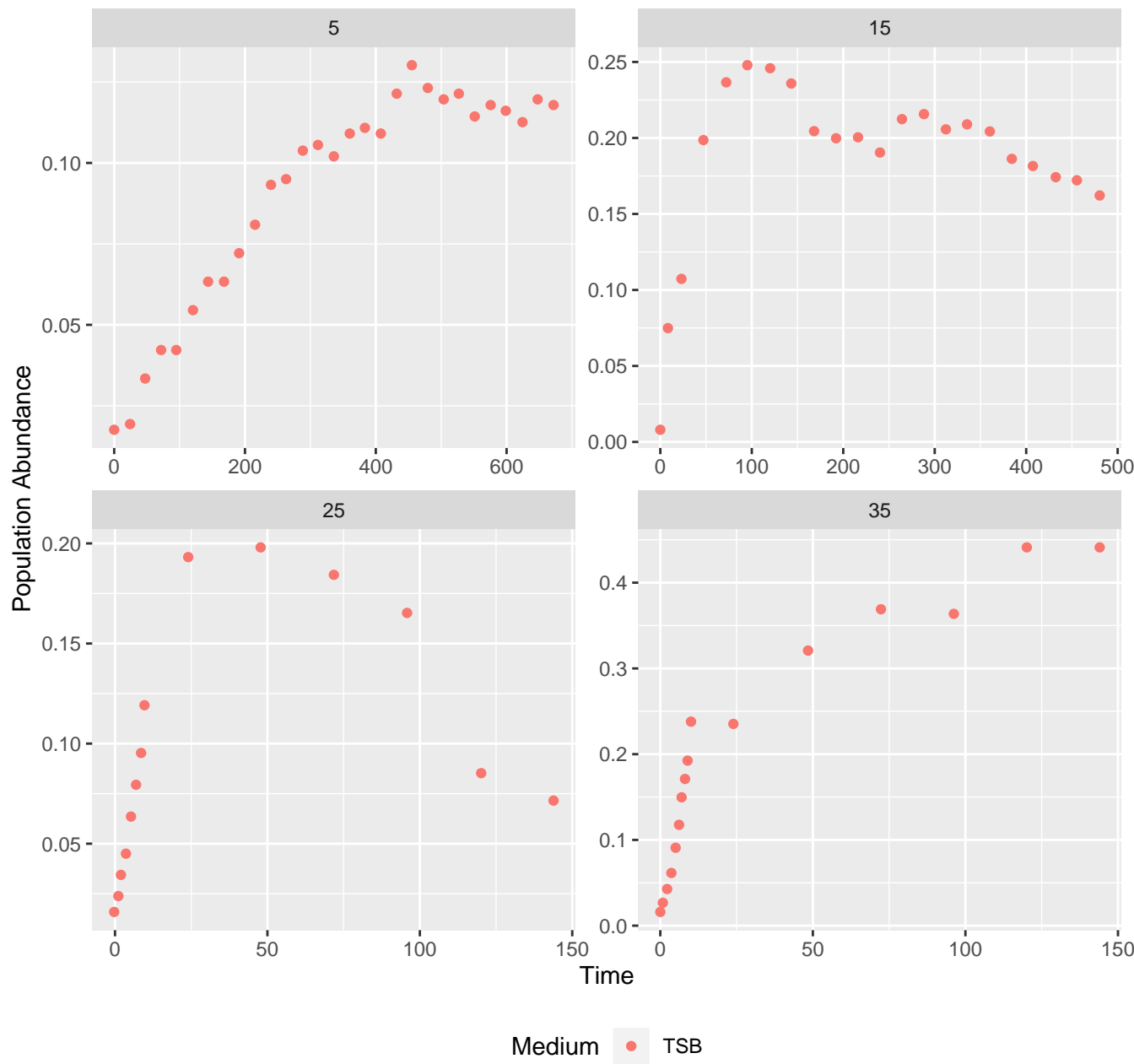


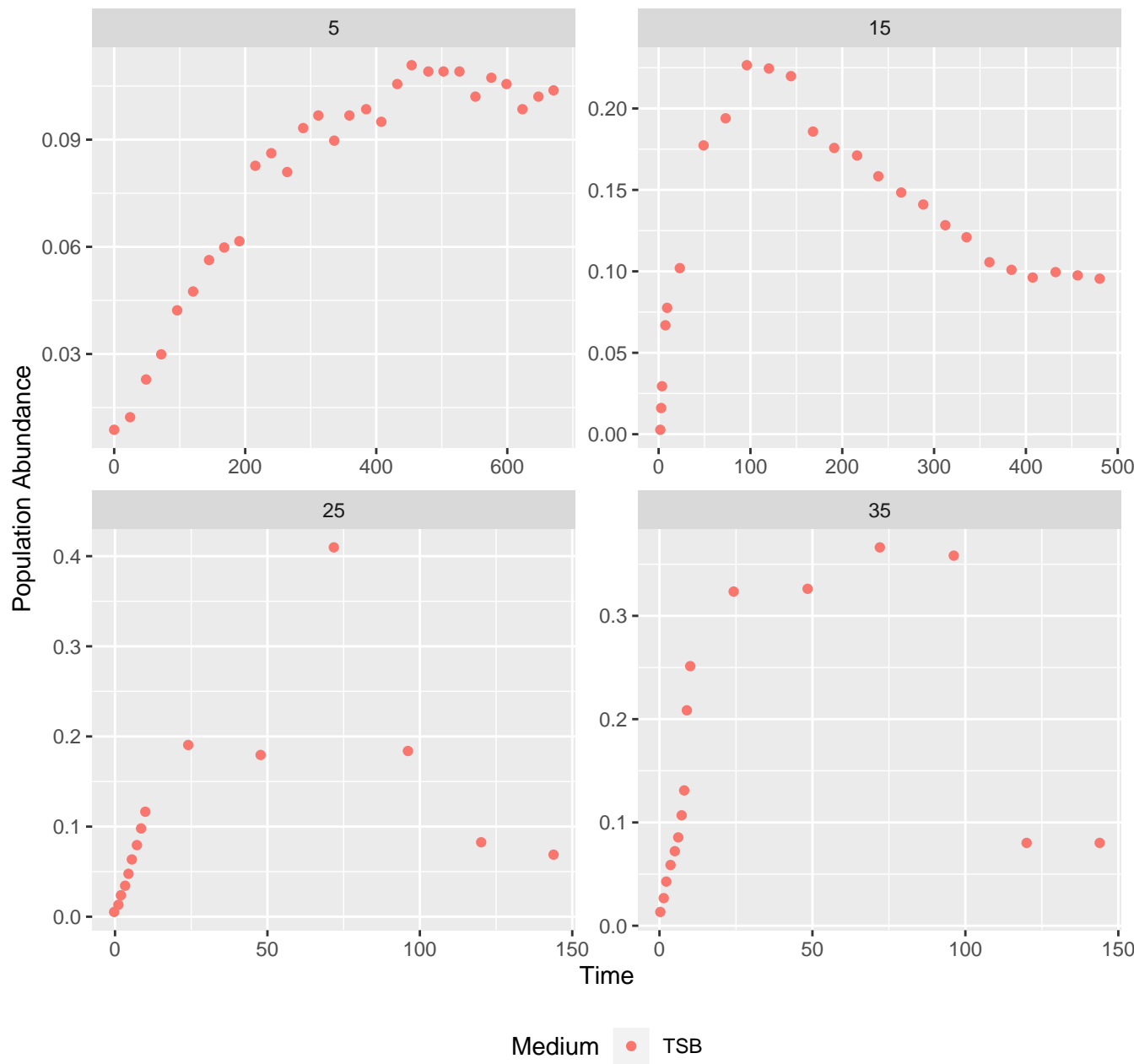
# Acinetobacter.clacoaceticus..RDA.R.



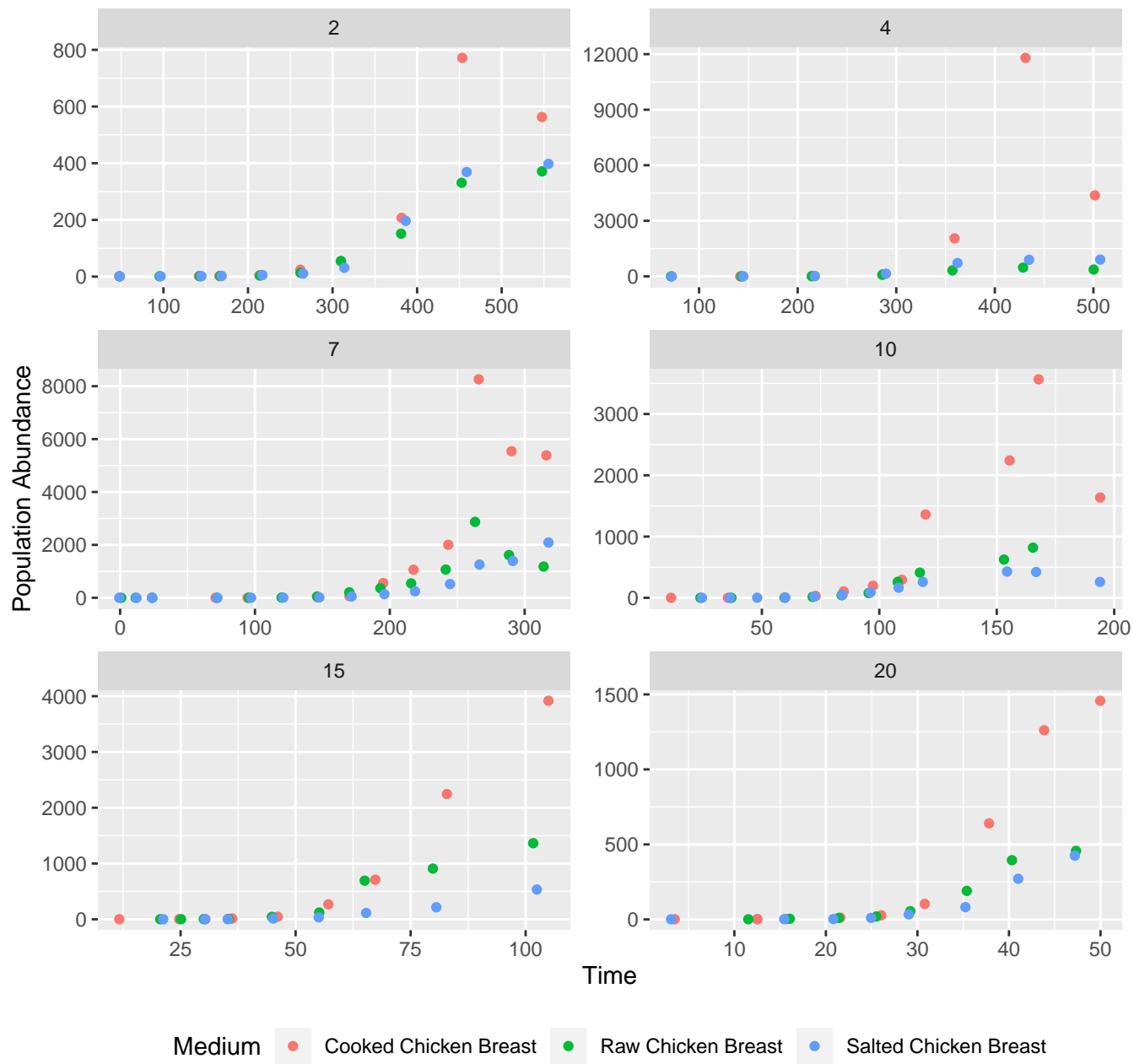
# Acinetobacter.clacoaceticus.1



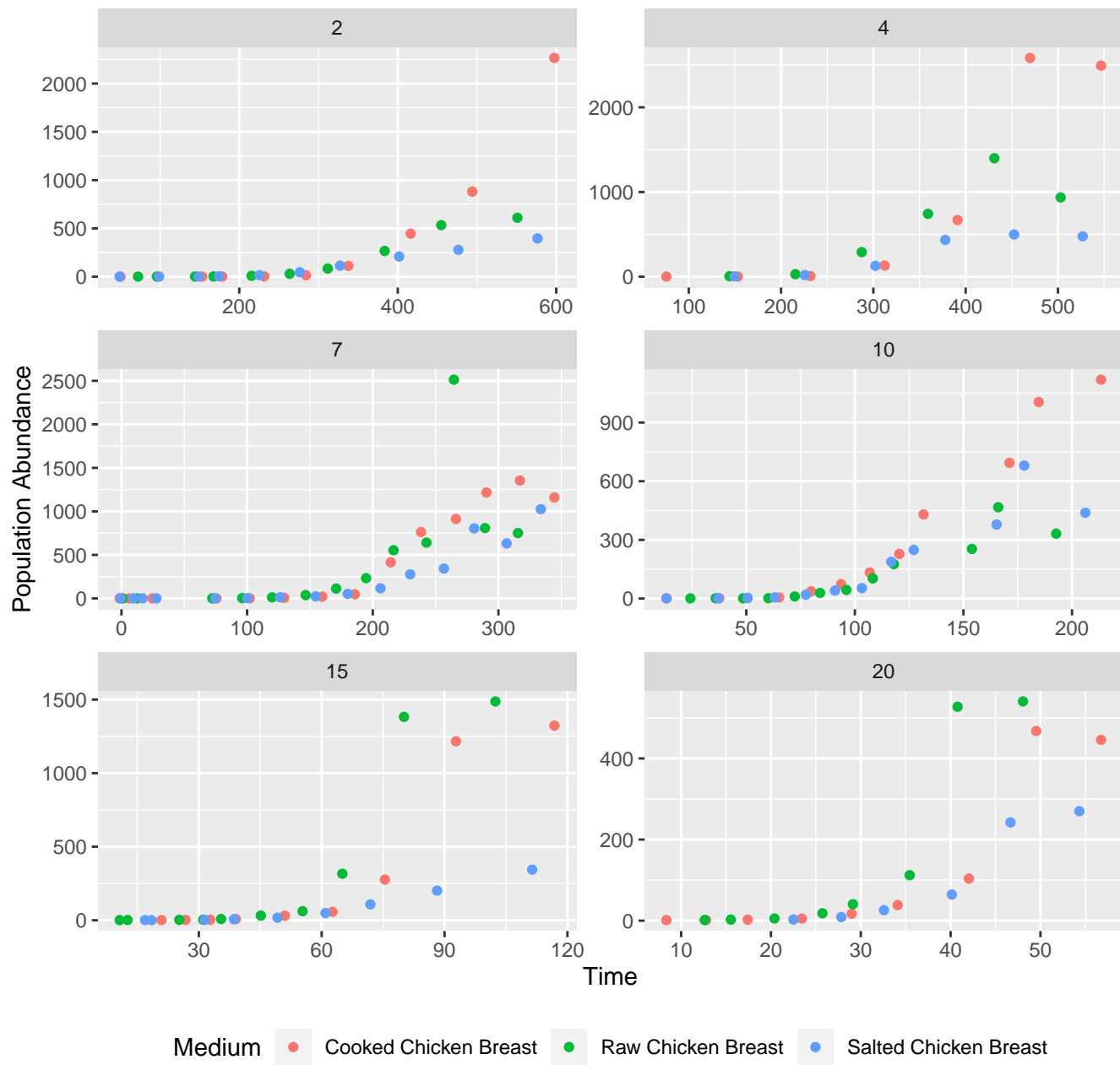
# Acinetobacter.clacoaceticus.2



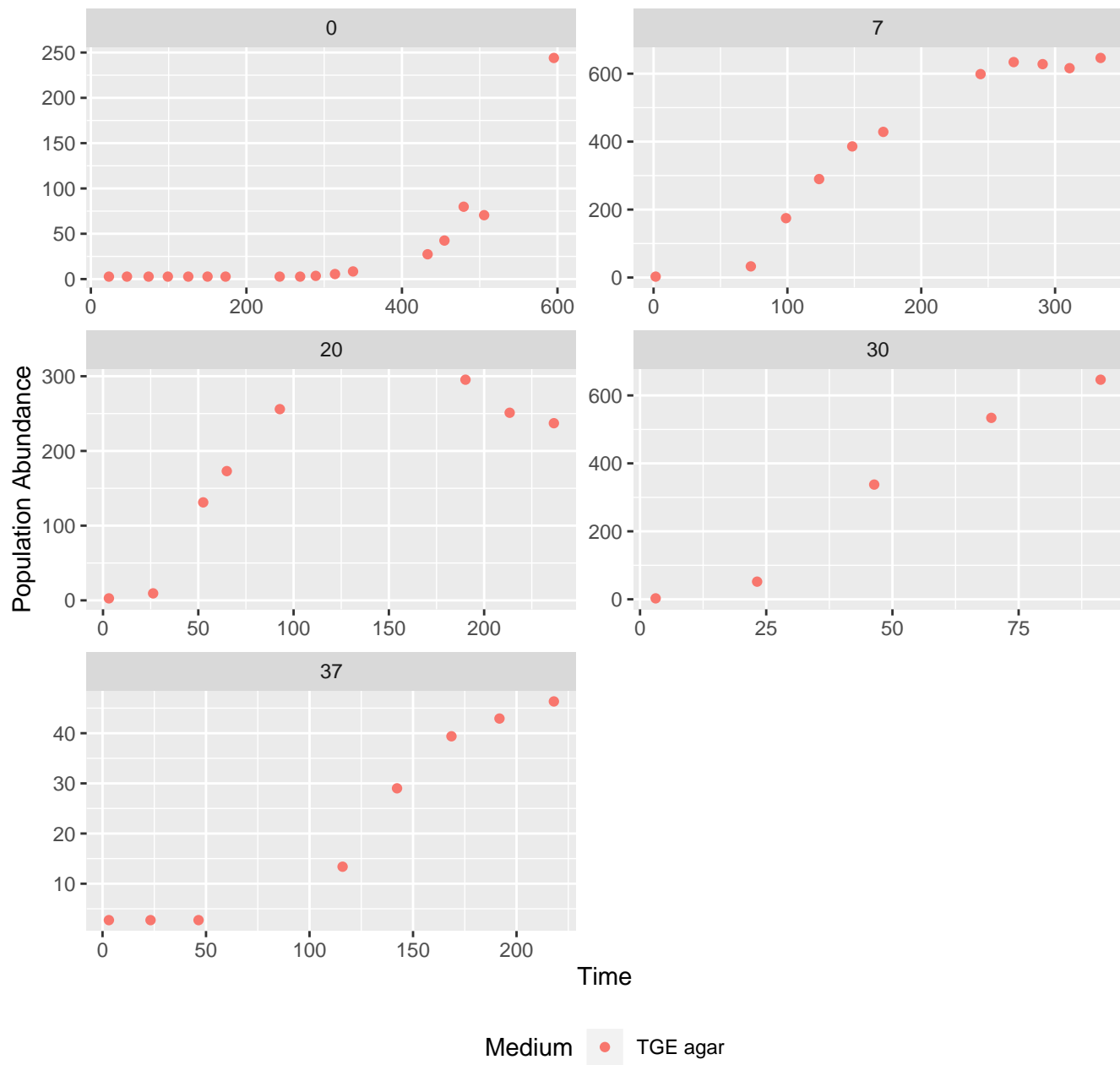
# Aerobic Mesophilic.



# Aerobic Psychotropic.

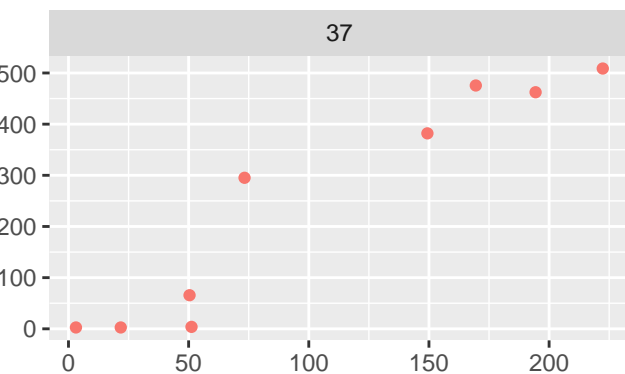
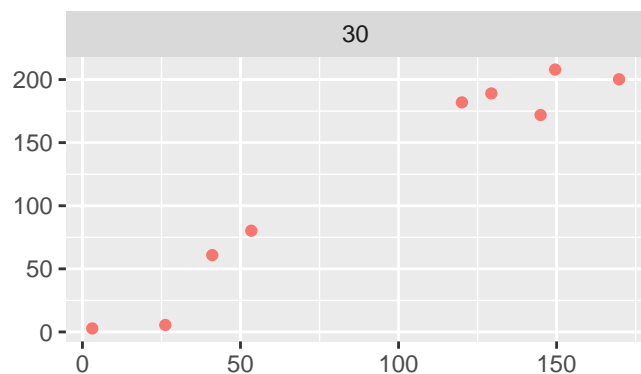
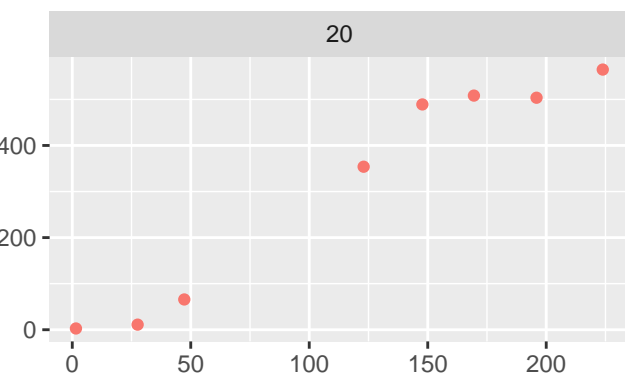
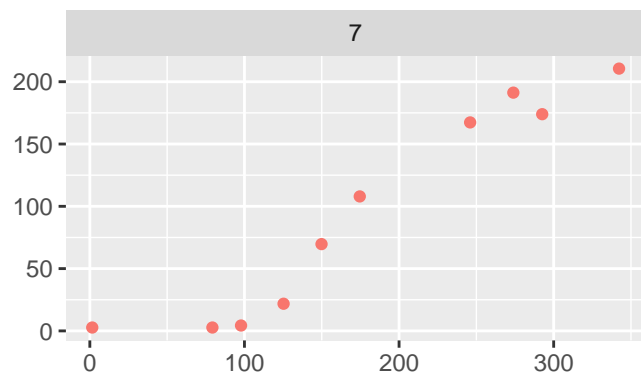
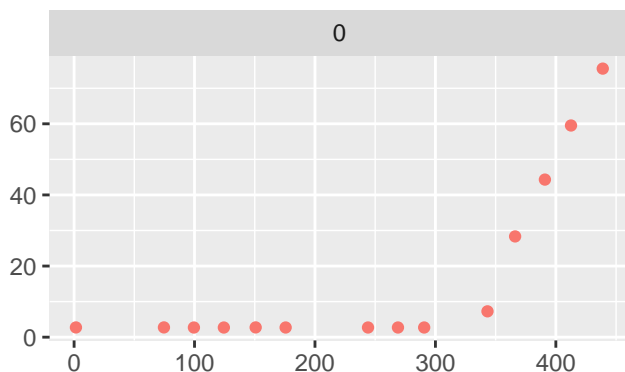


# Arthrobacter aurescens



# Arthrobacter citreus

Population Abundance

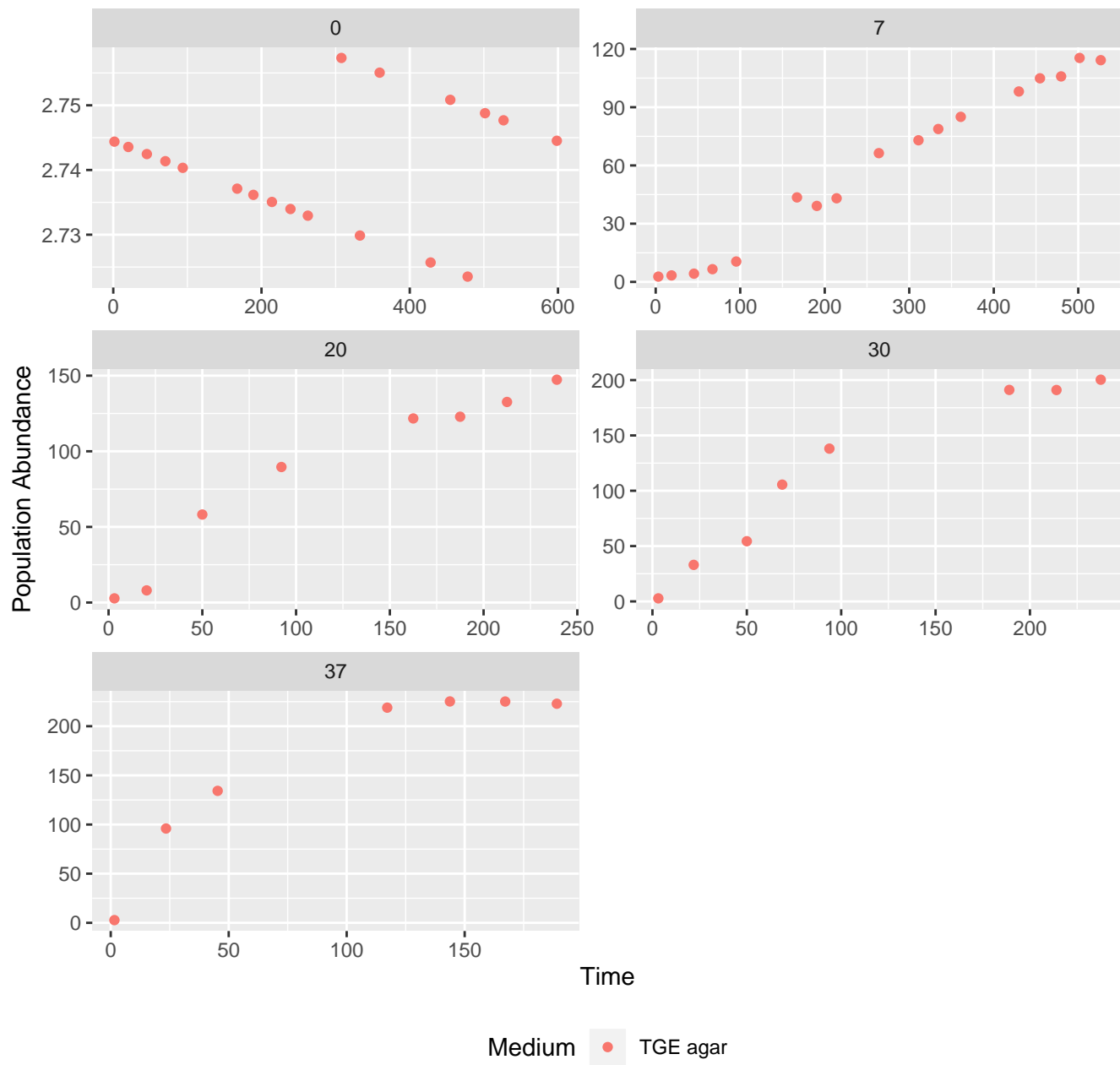


Time

Medium

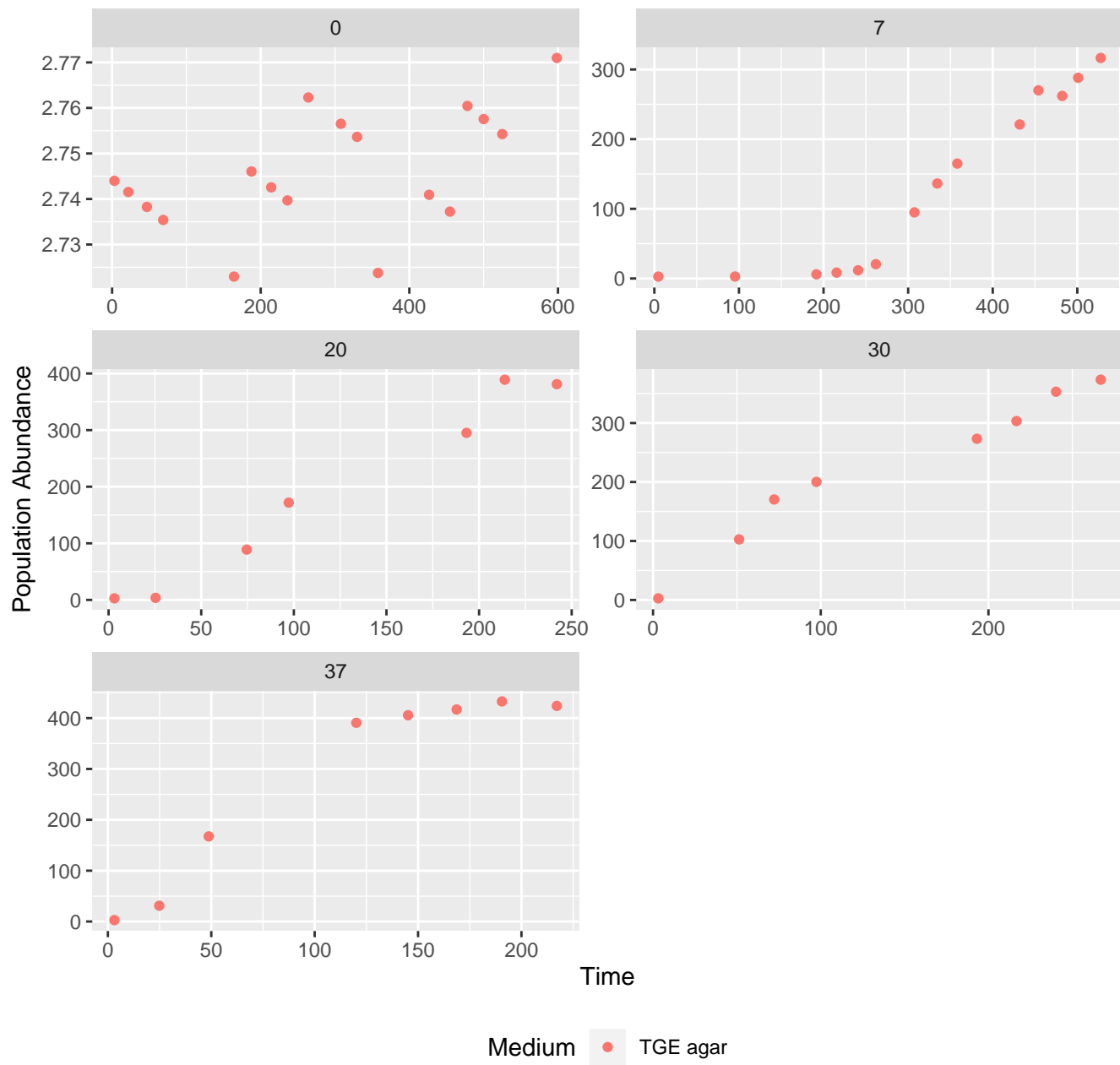
TGE agar

# Arthrobacter globiformis



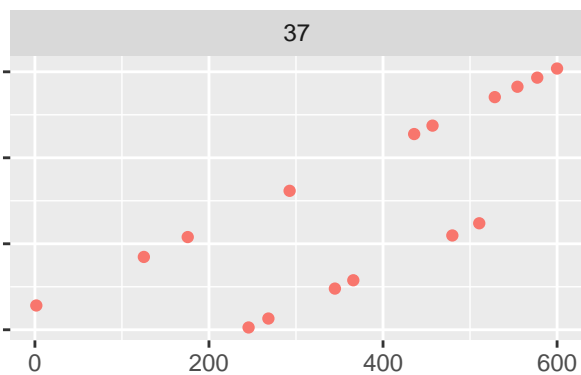
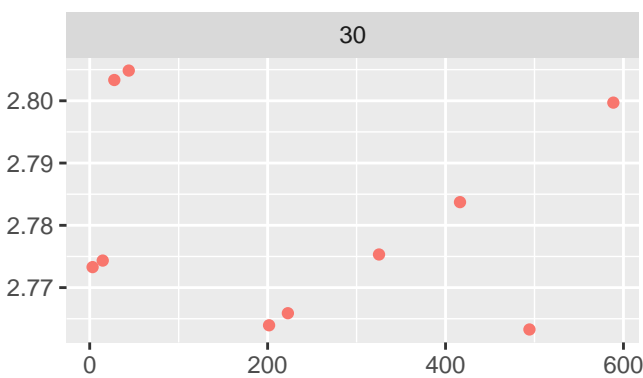
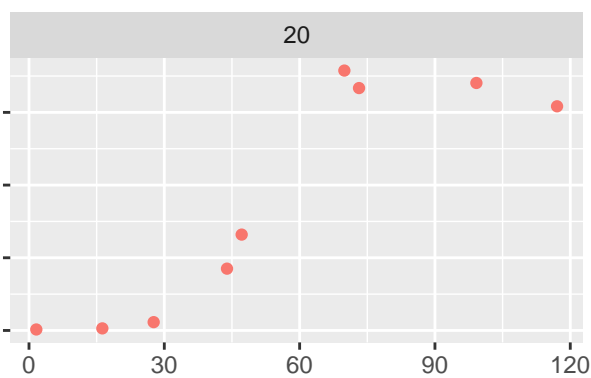
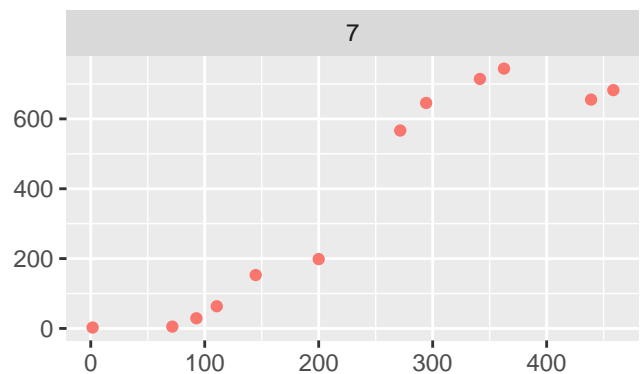
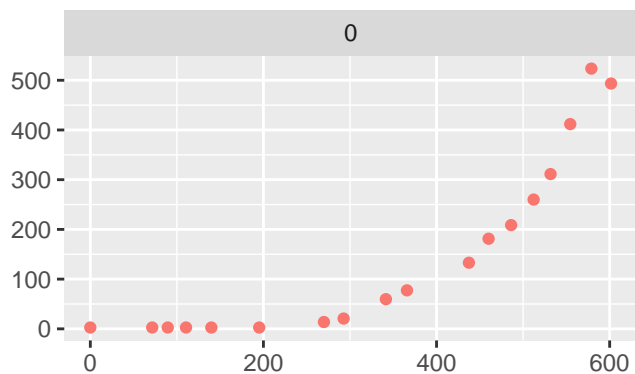


# Arthrobacter simplex



# Arthrobacter sp. 62

Population Abundance

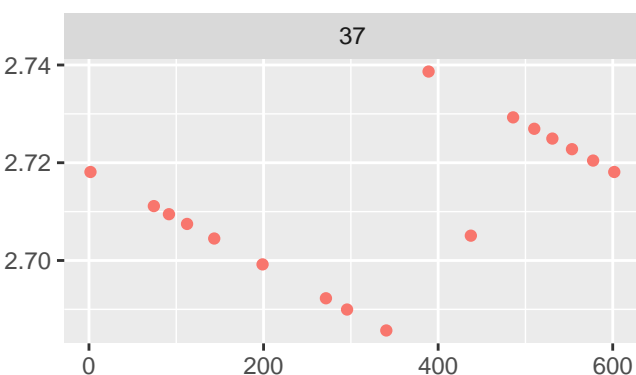
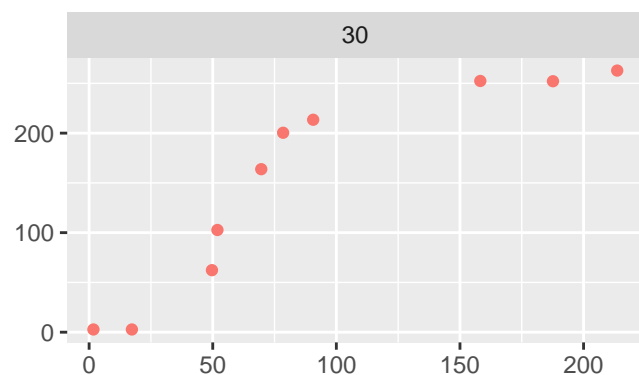
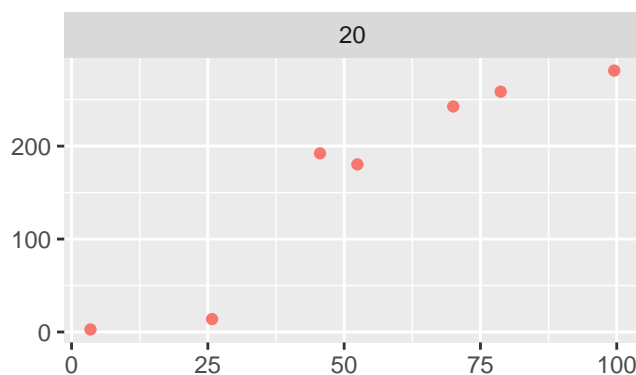
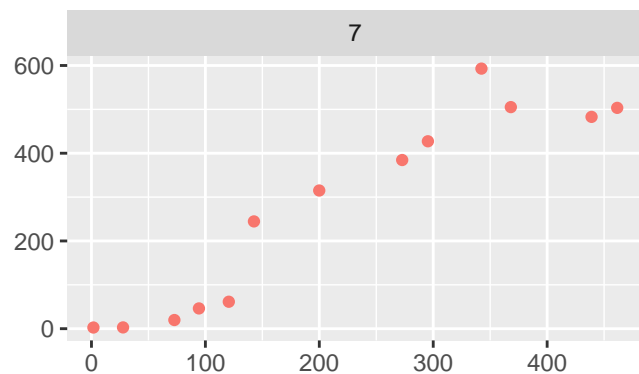
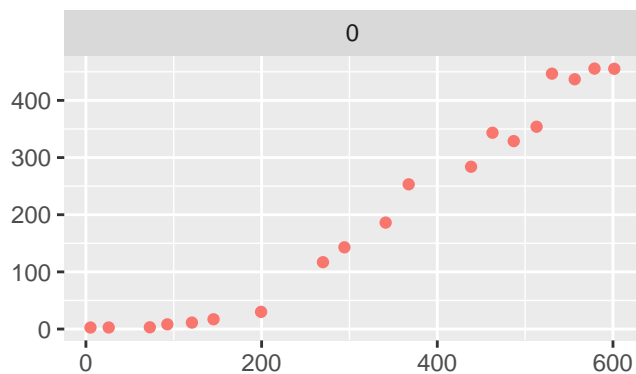


Time

Medium TGE agar

# Arthrobacter sp. 77

Population Abundance

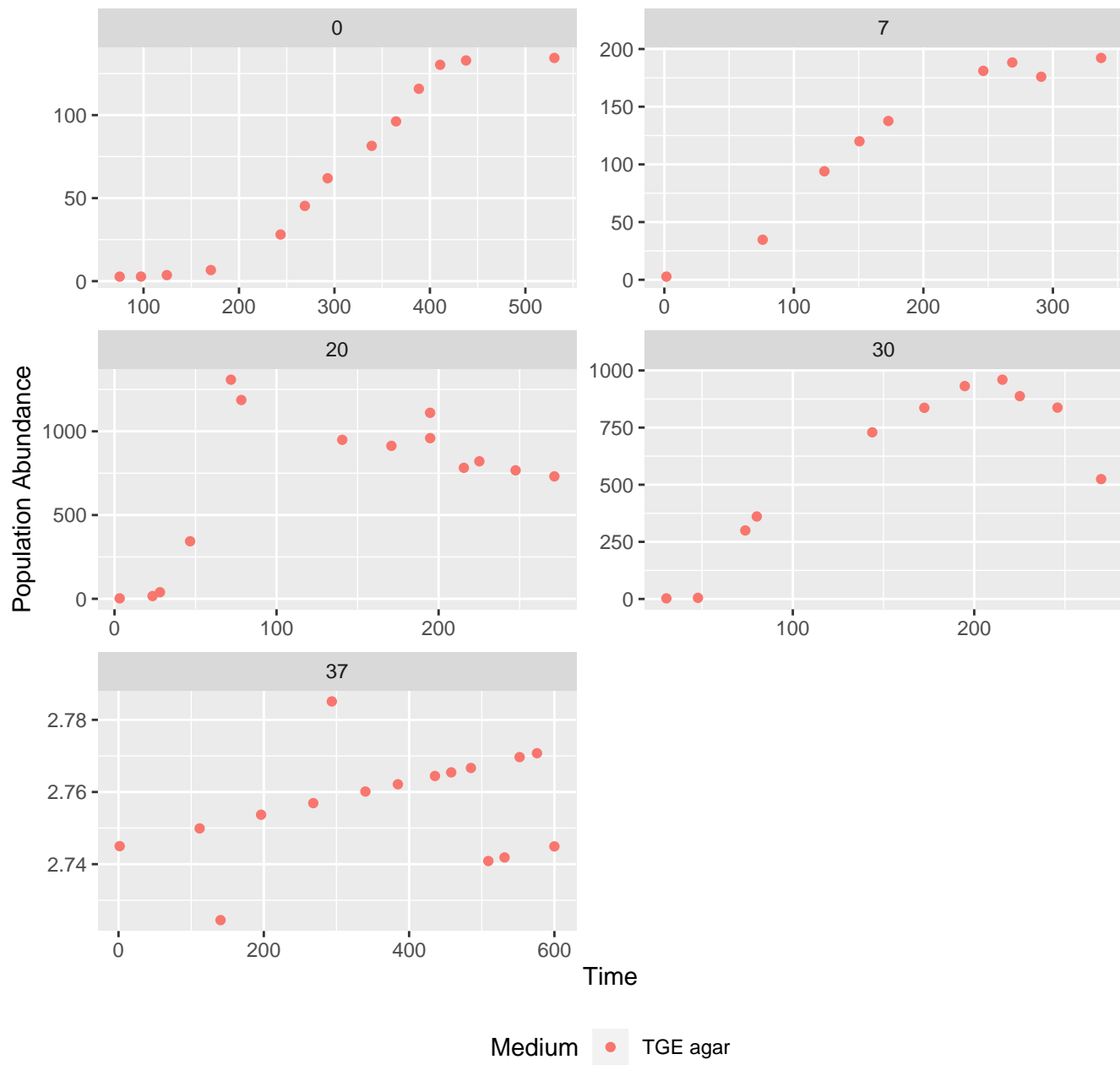


Time

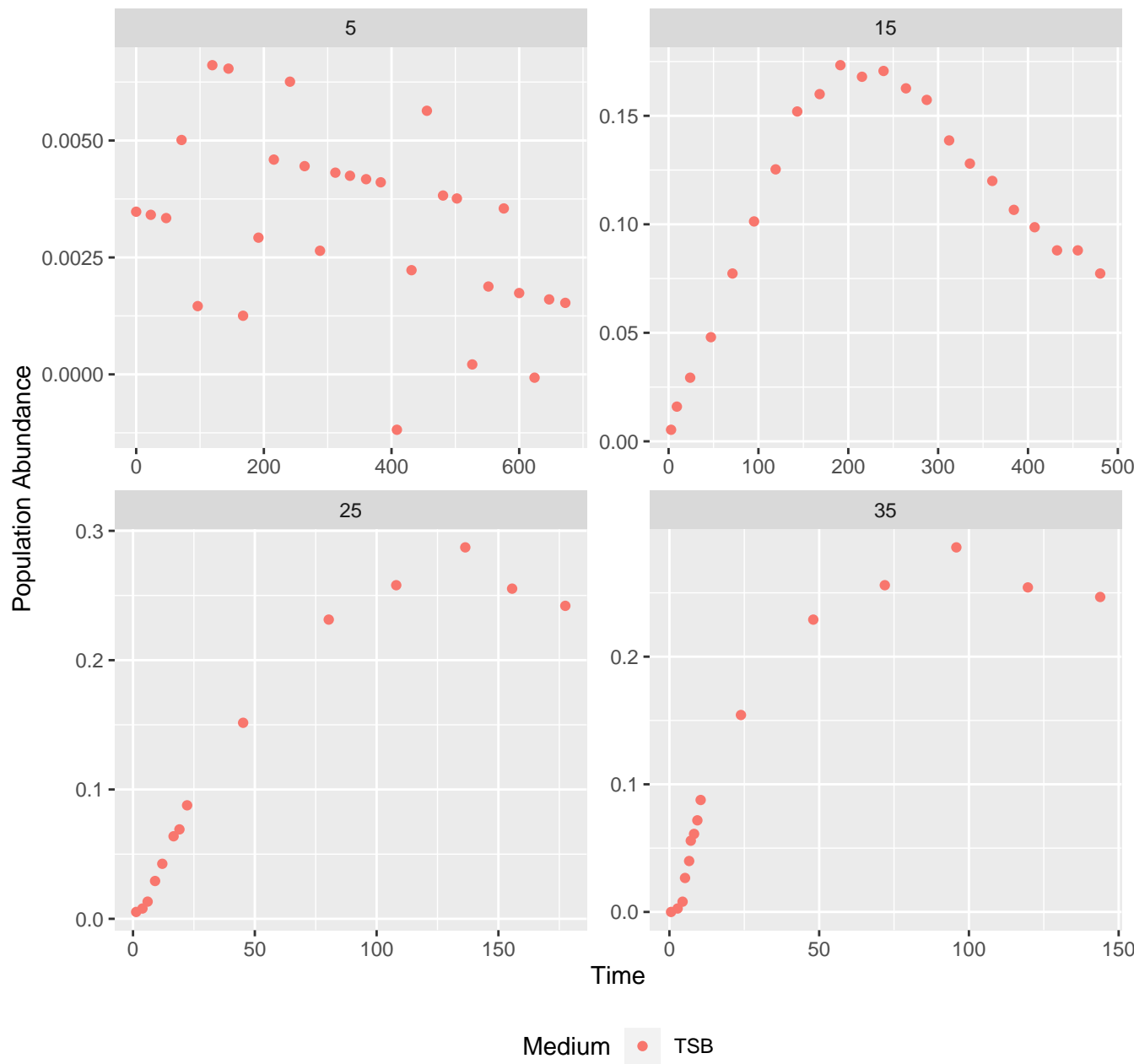
Medium

TGE agar

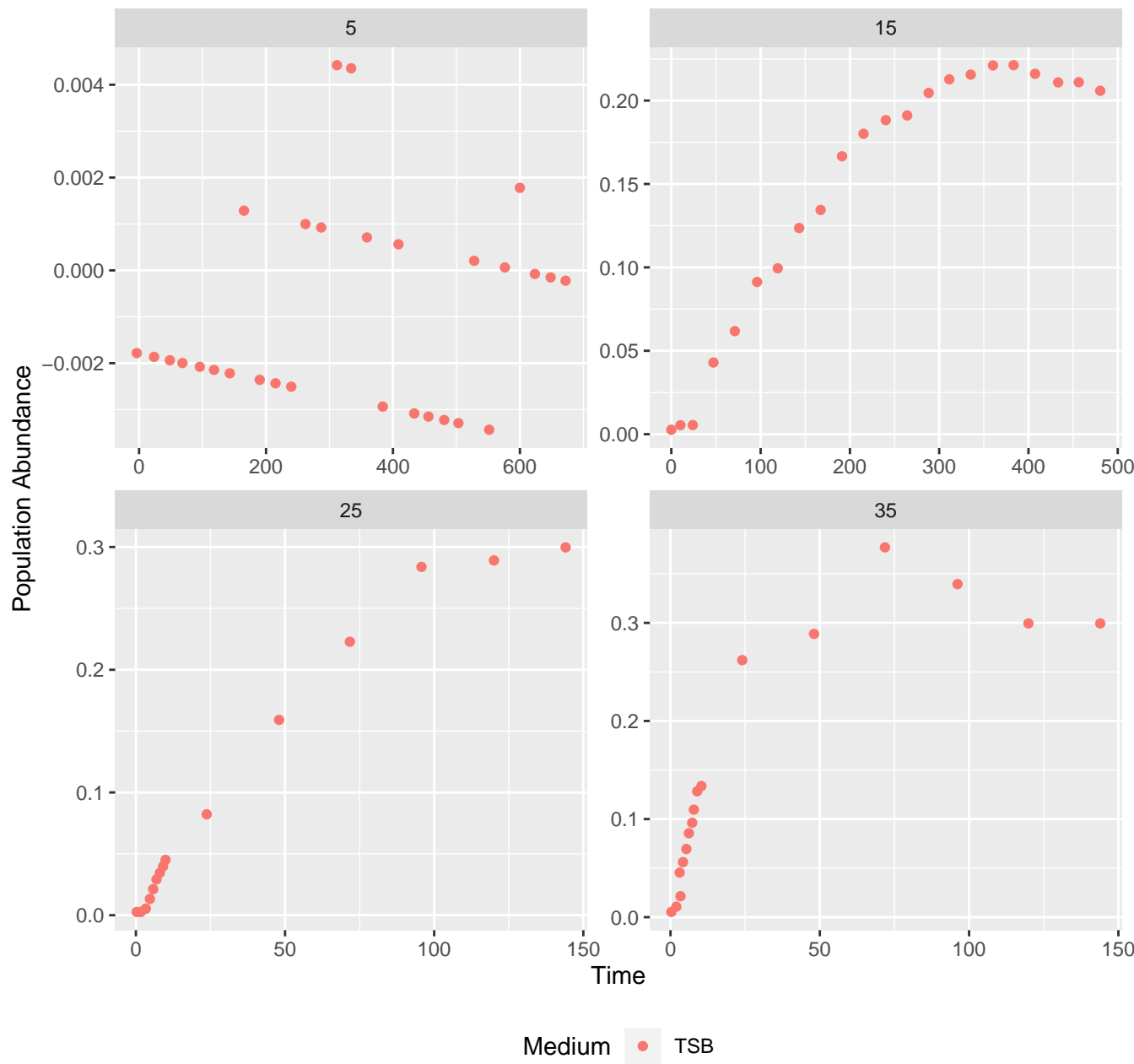
# Arthrobacter sp. 88



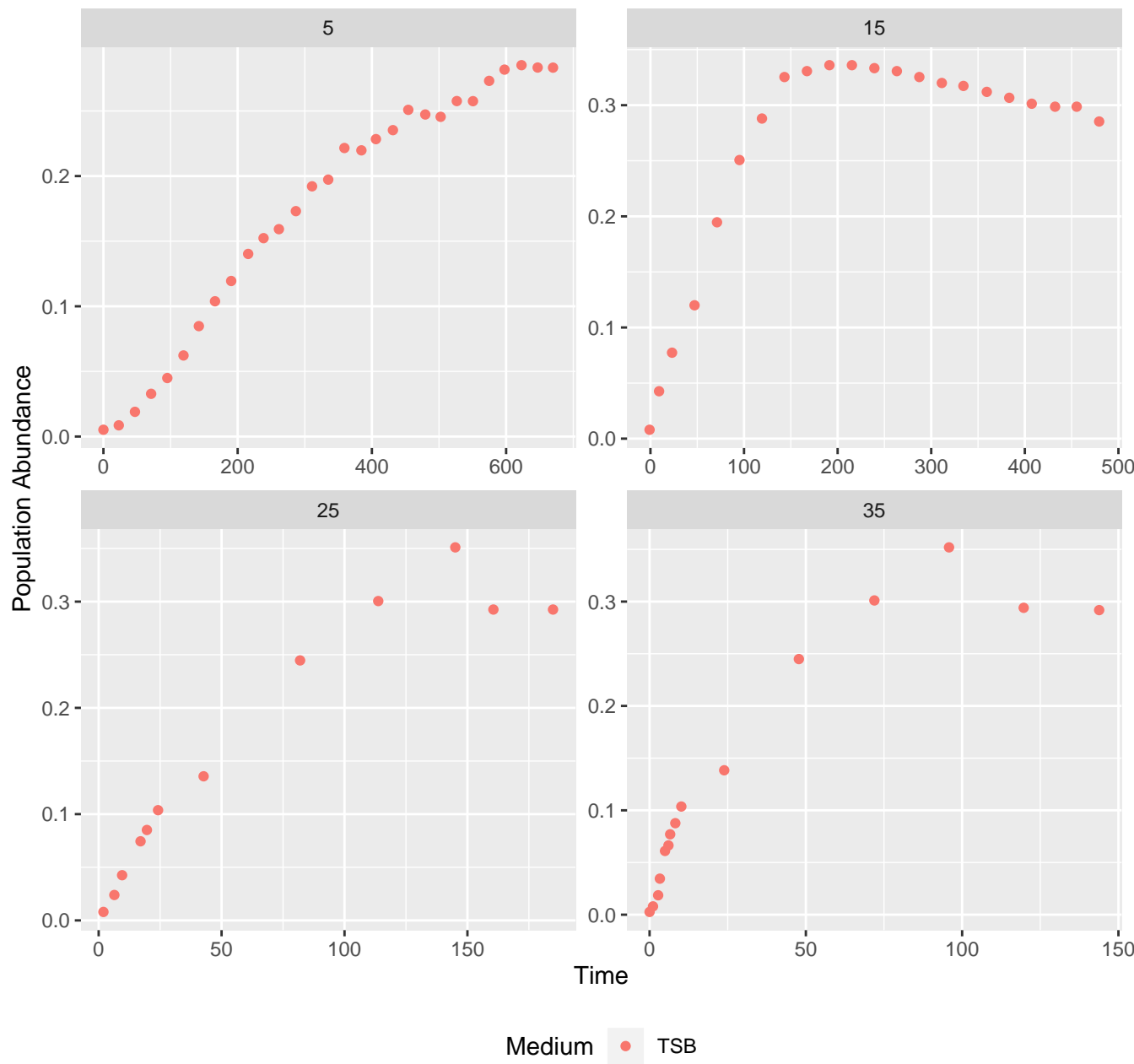
# Bacillus.pumilus



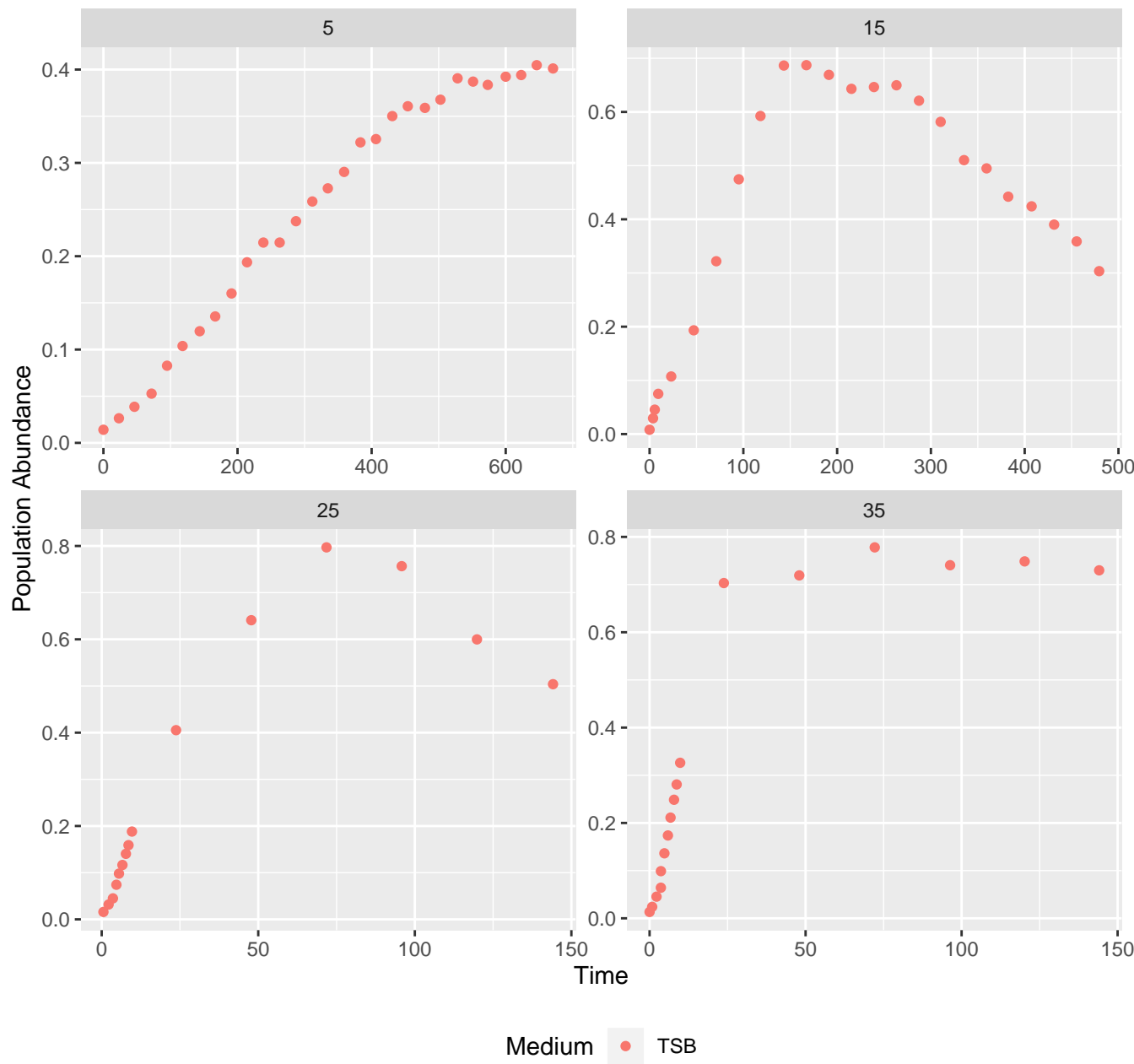
# Bacillus.pumilus..RDA.R.



# Chryseobacterium.balustinum

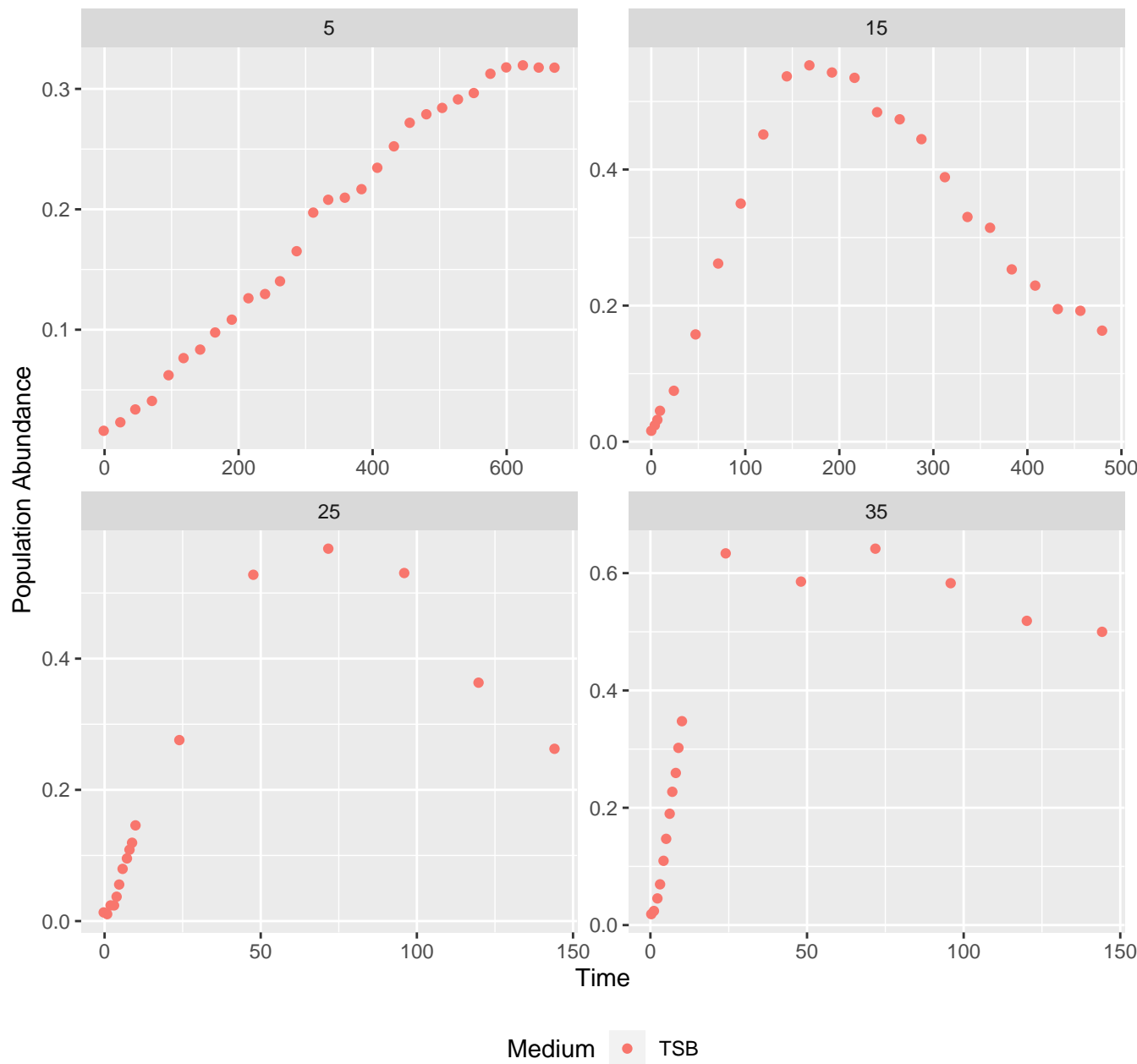


# Clavibacter.michiganensis

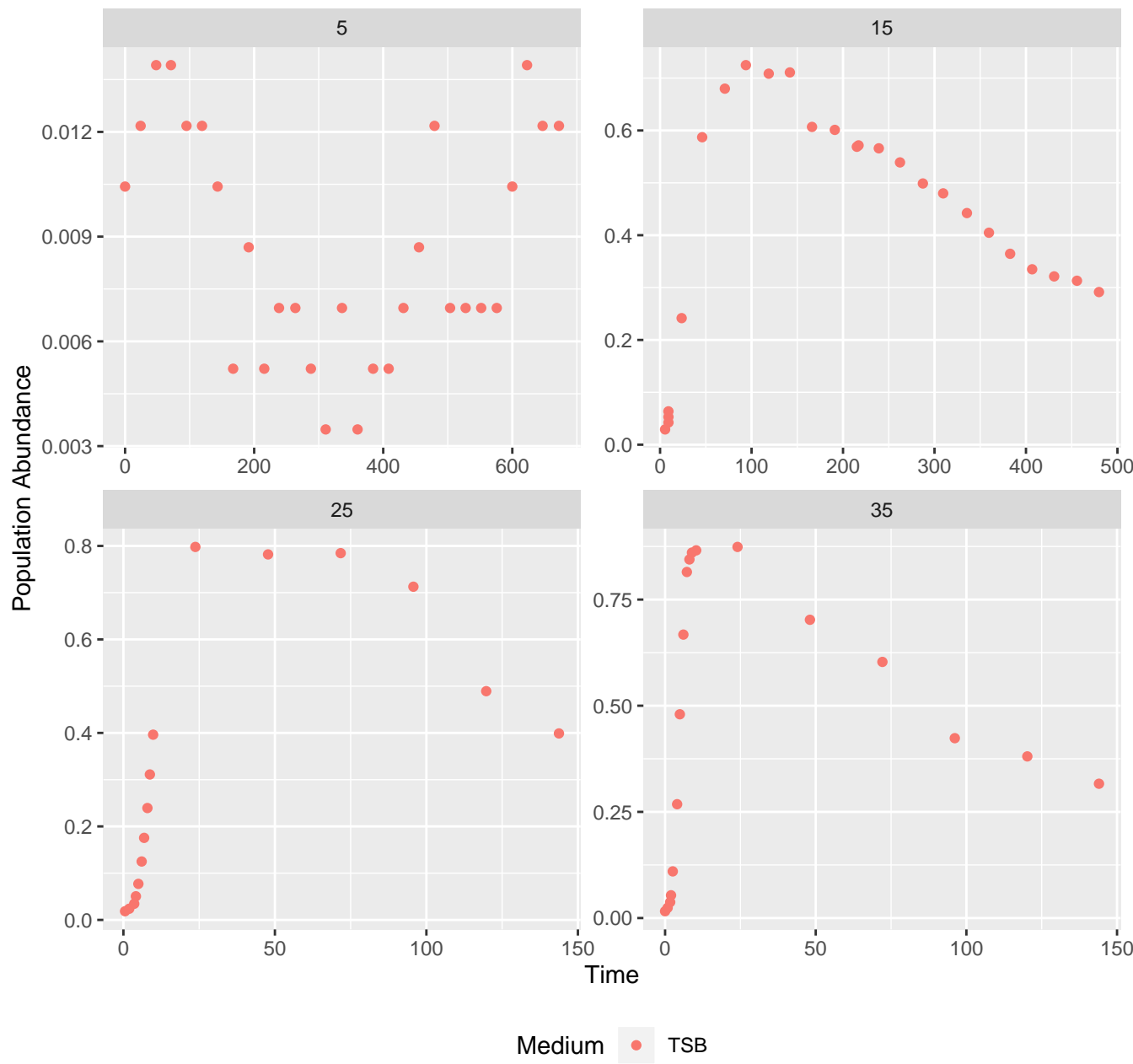




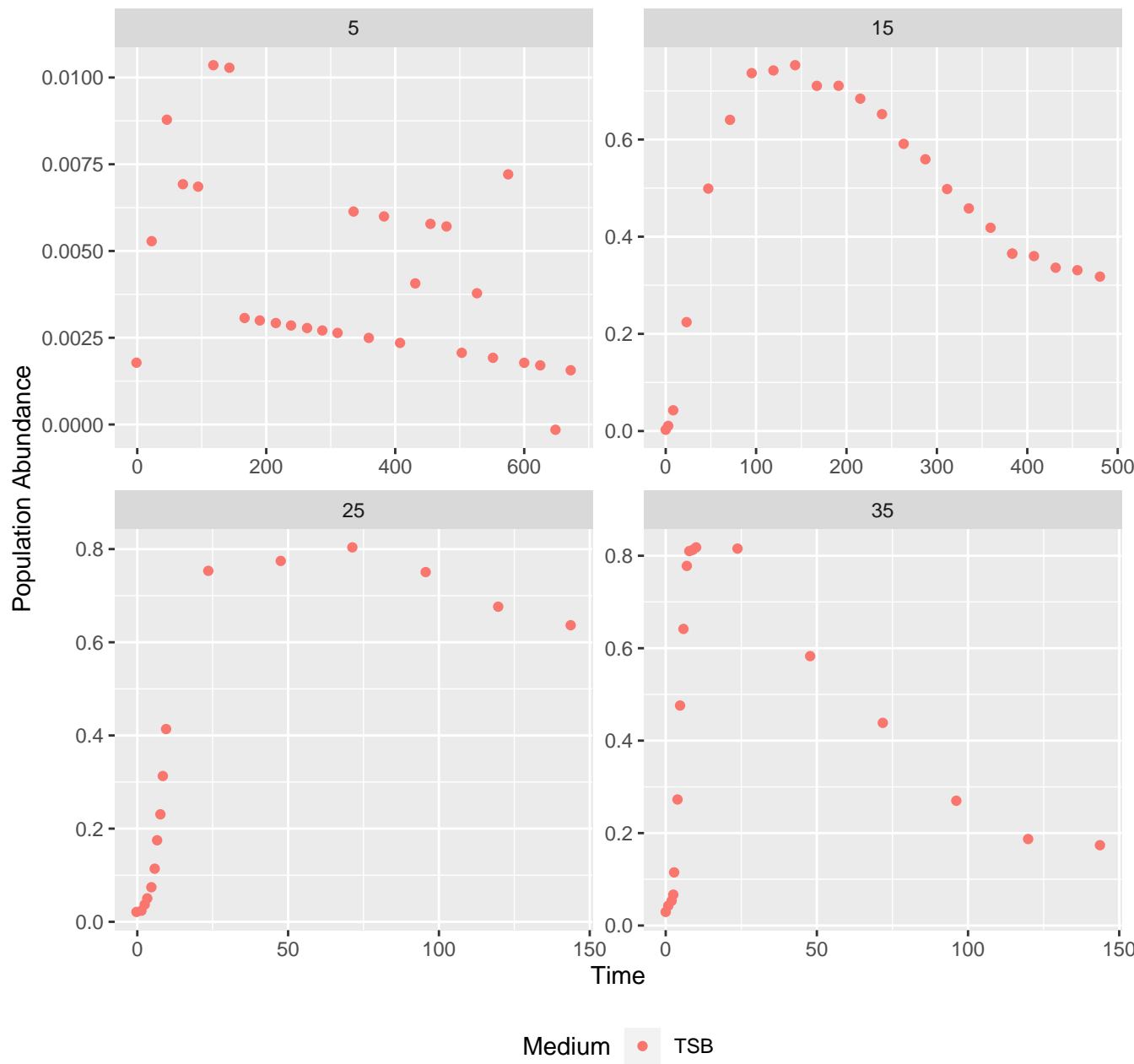
# Clavibacter.michiganensis..RDA.R.



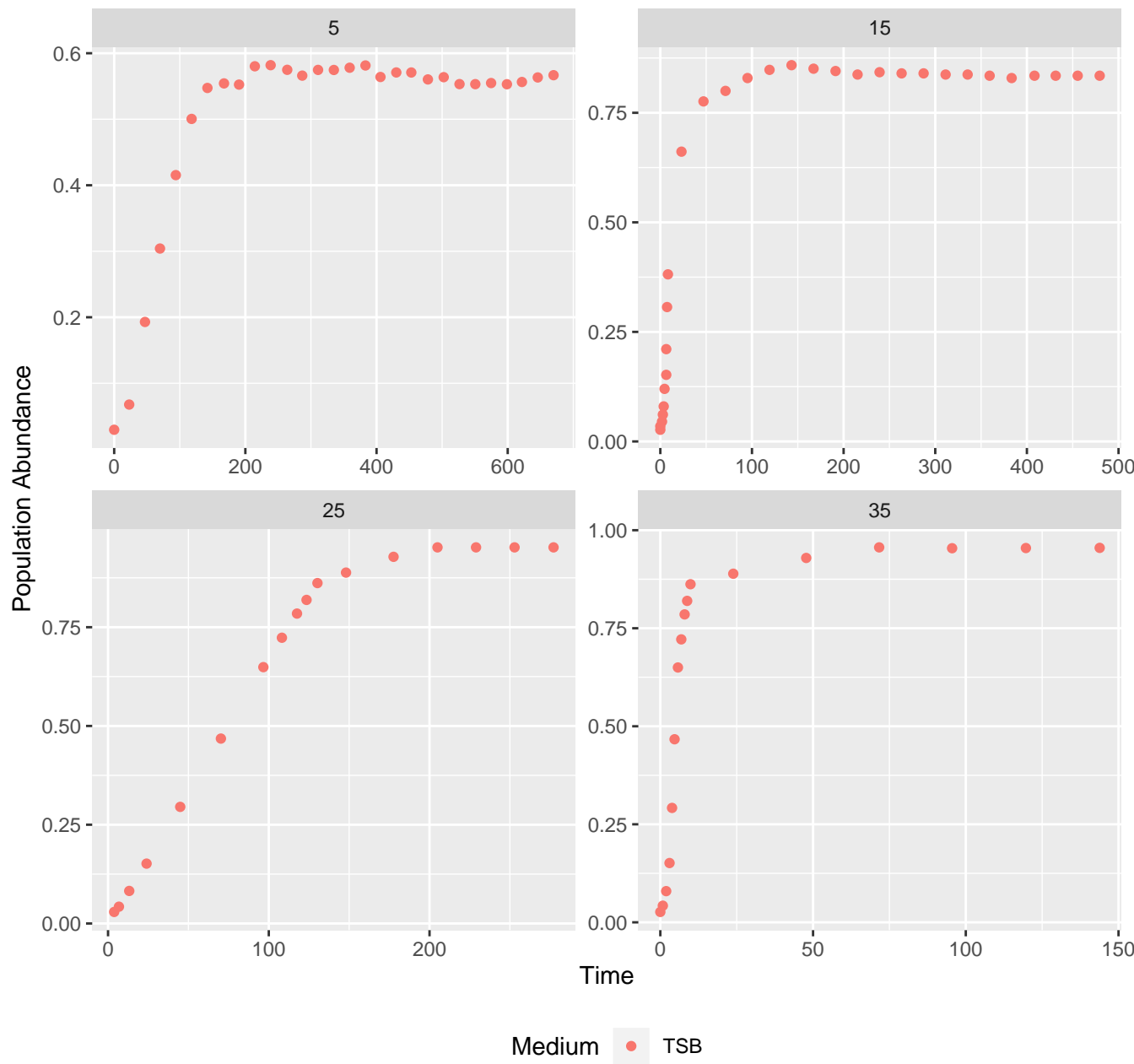
# Dickeya.zeae



# Dickeya.zeae..RDA.R.

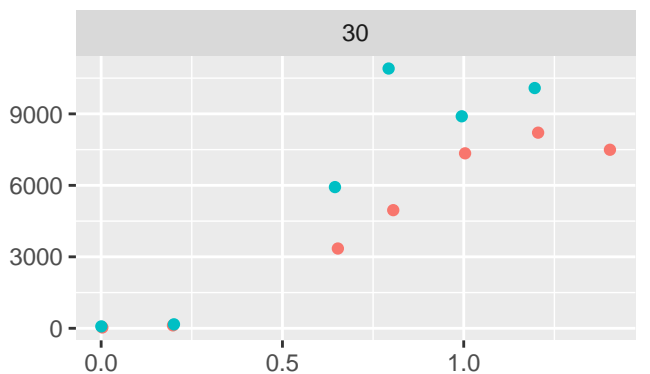
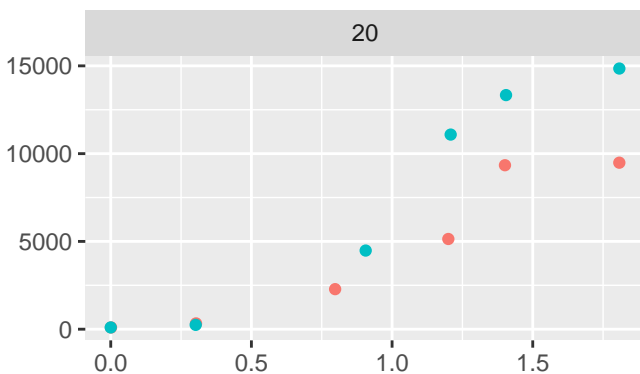
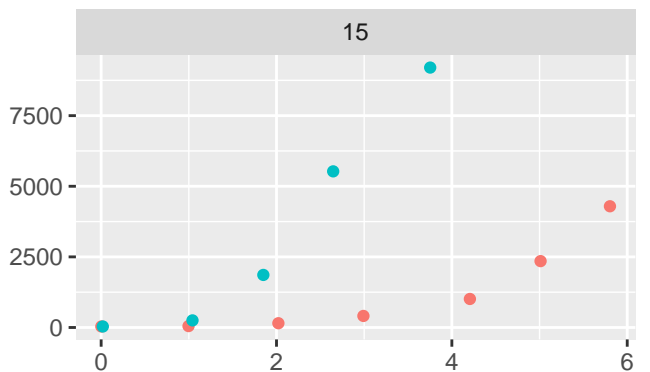
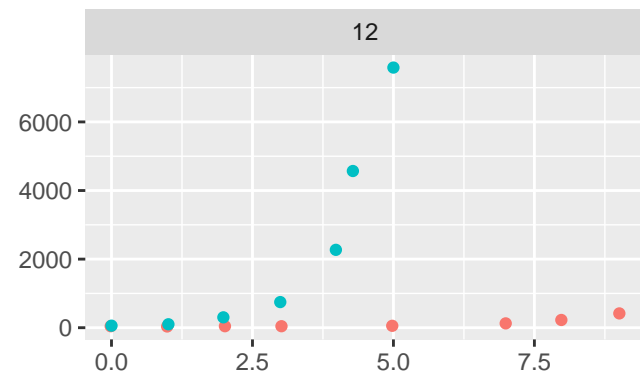
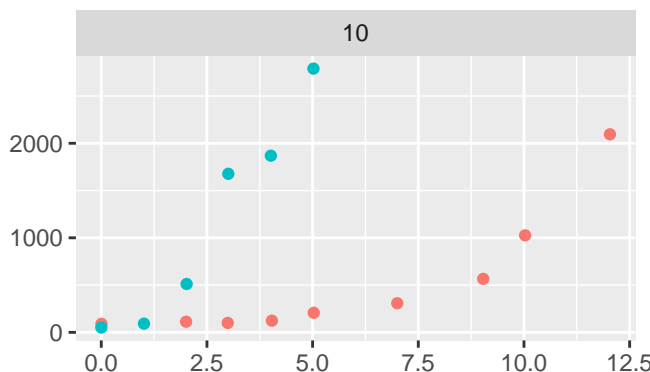
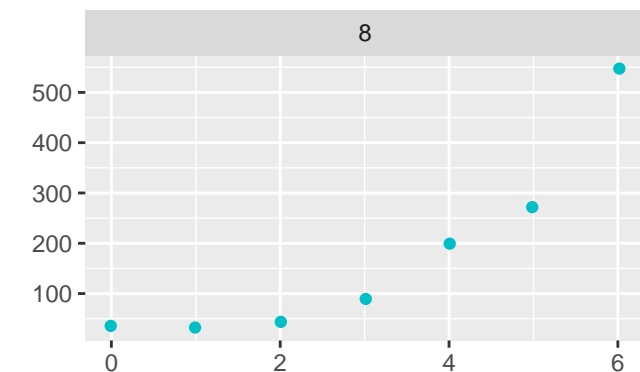


# Enterobacter.sp.



# Escherichia coli

Population Abundance



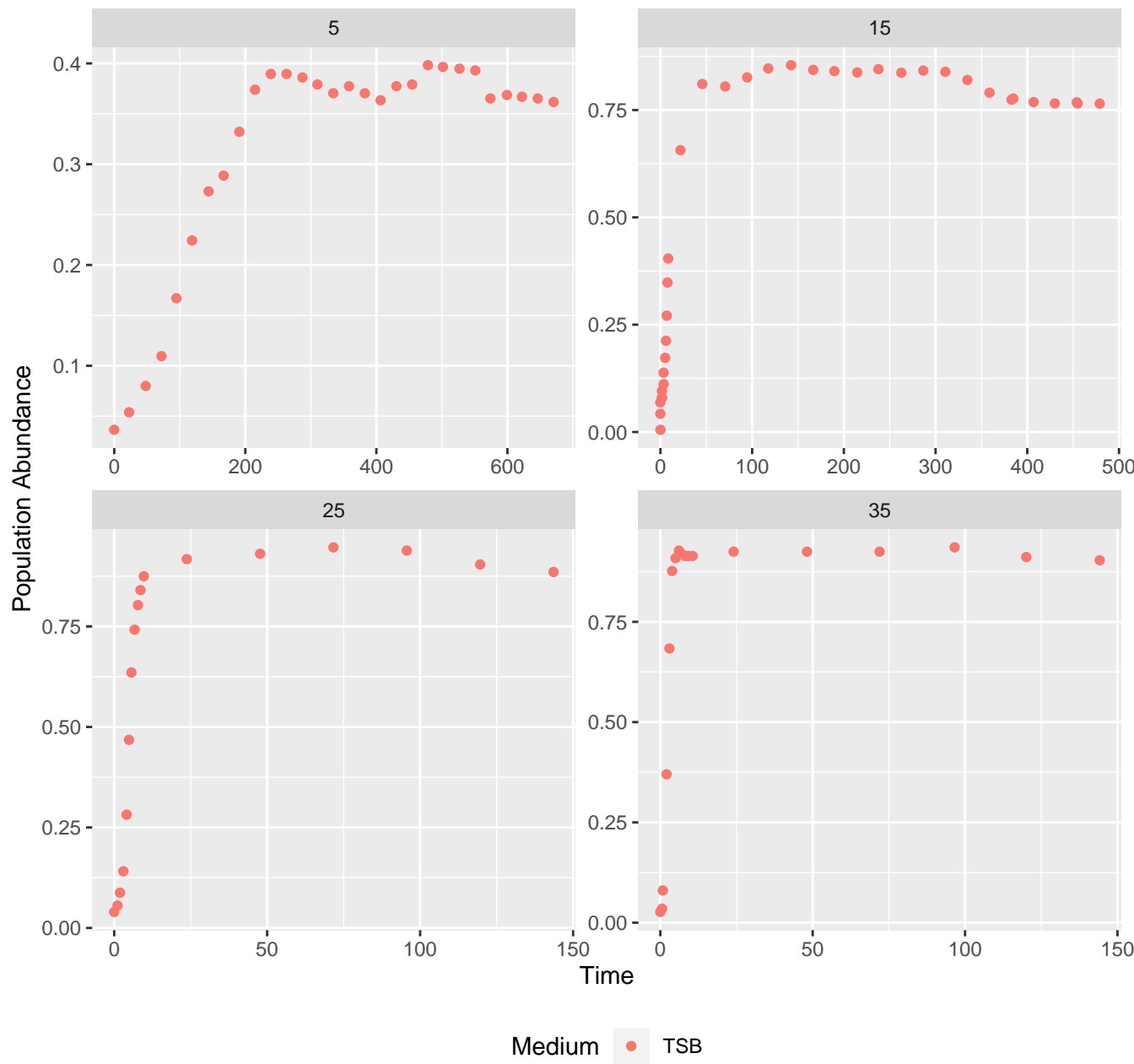
Time

Medium

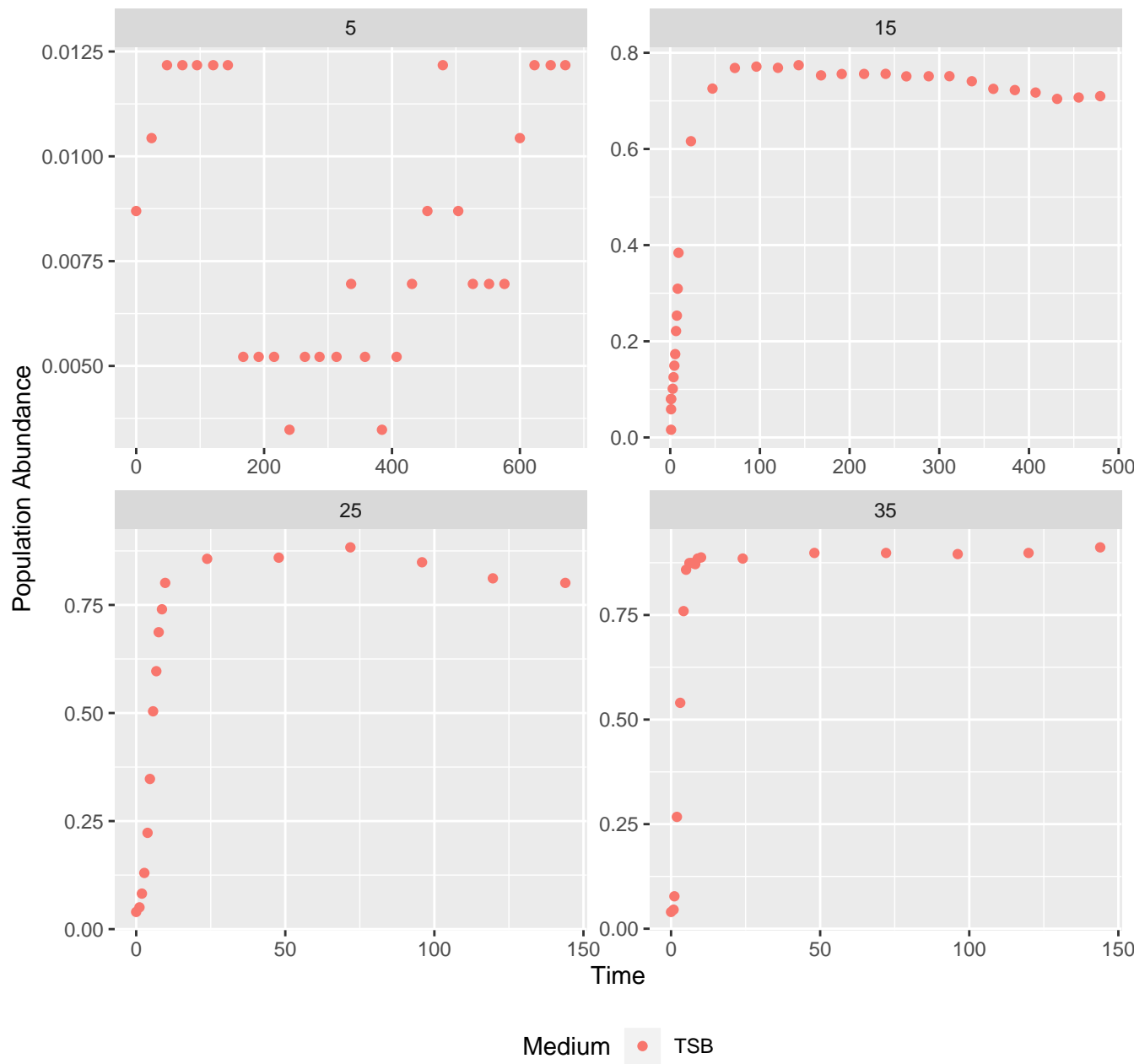
C02 Beef Striploins

Vacuum Beef Striploins

# Klebsiella.pneumonia

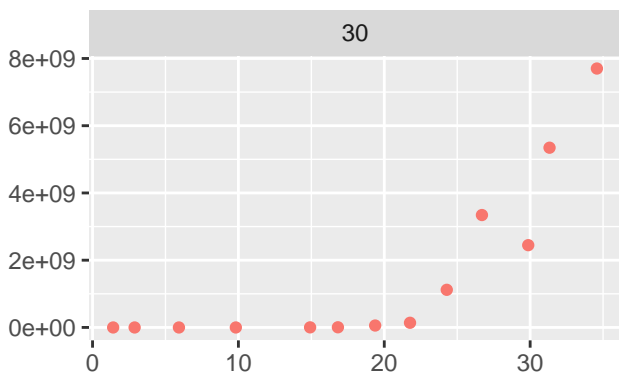
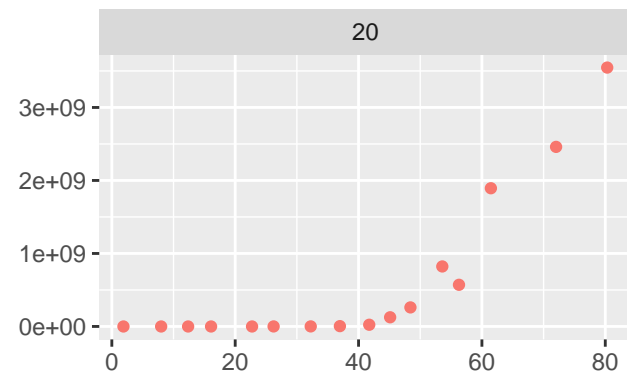
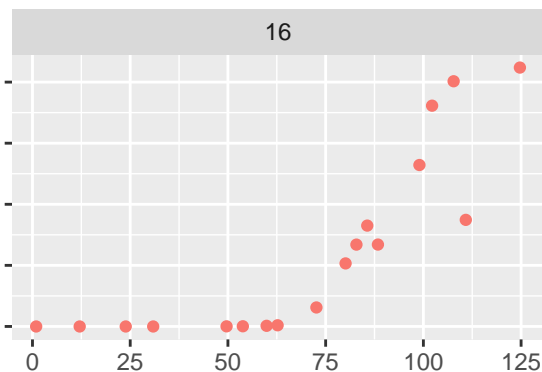
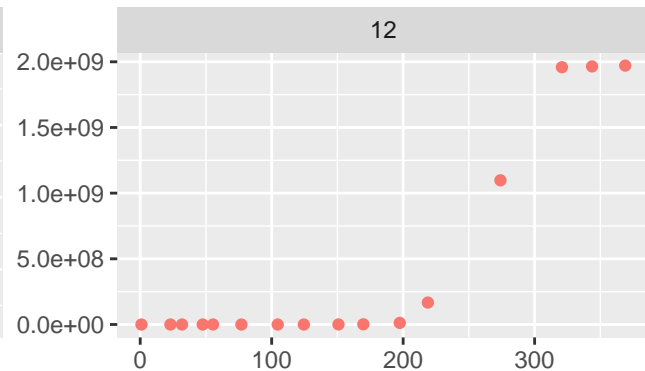
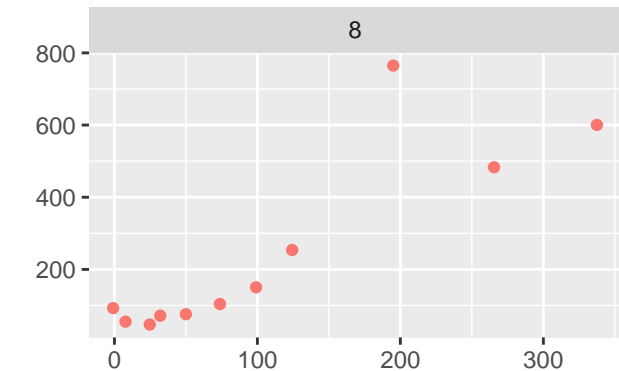


# Klebsiella.pneumonia..RDA.R.



# Lactobacillus plantarum

Population Abundance



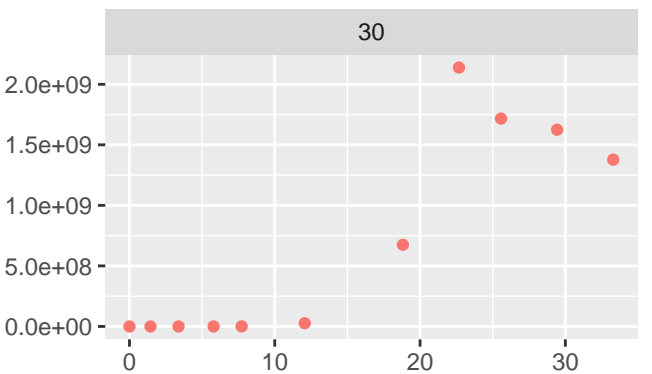
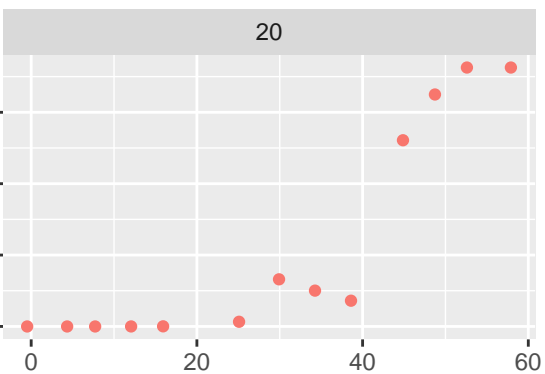
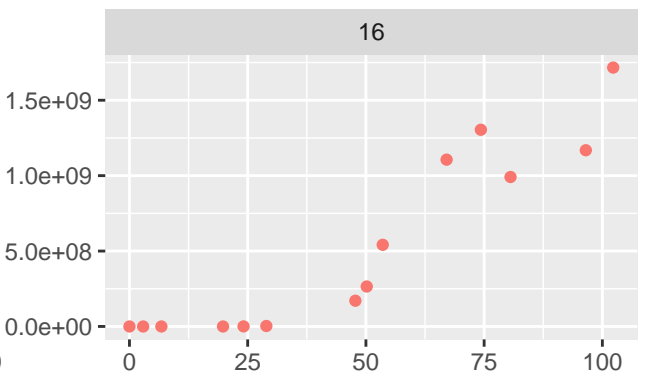
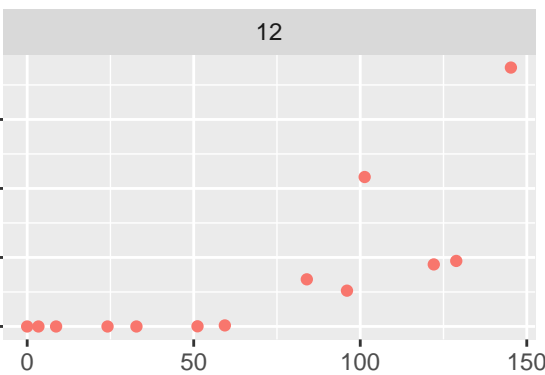
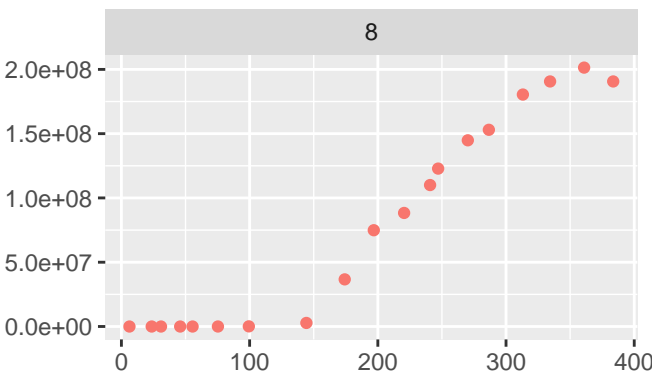
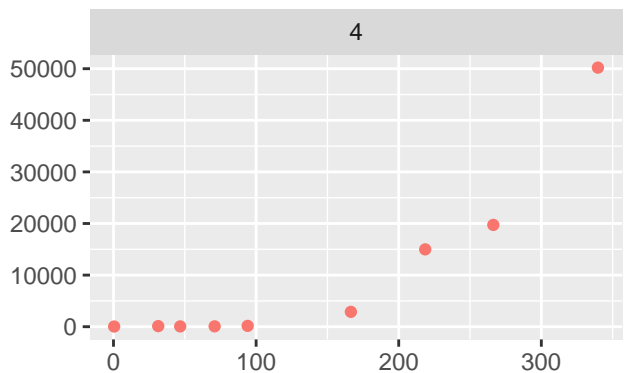
Time

Medium MRS broth



# Lactobacillus sakei

Population Abundance

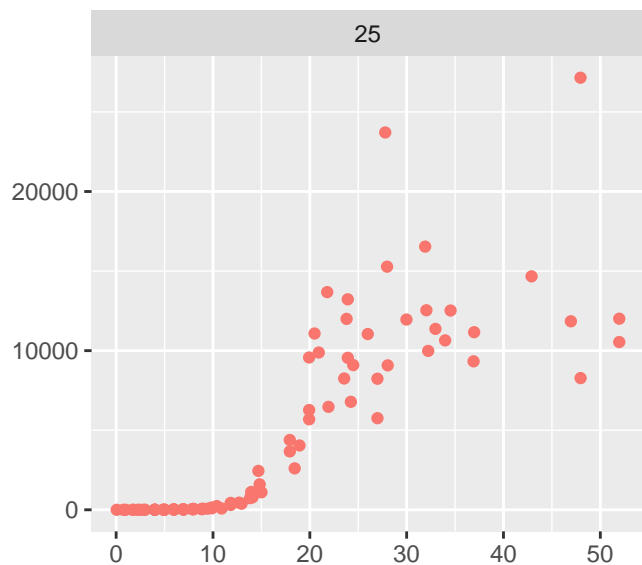
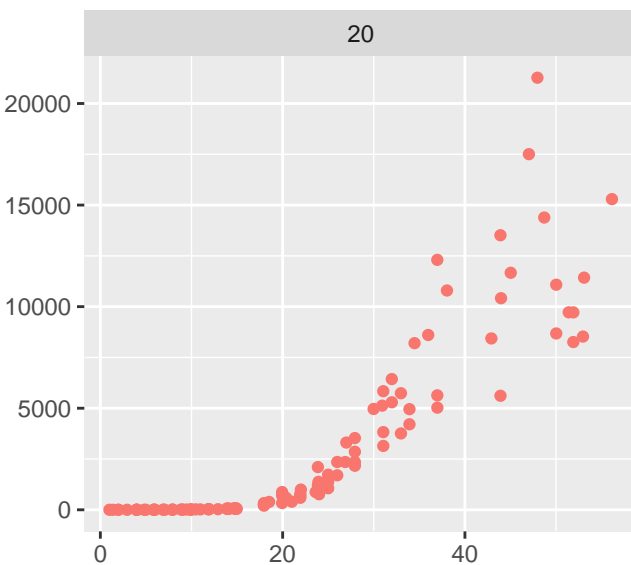
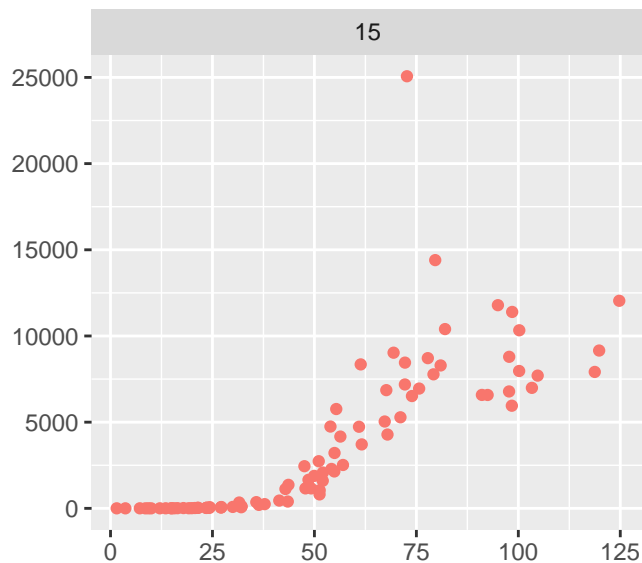
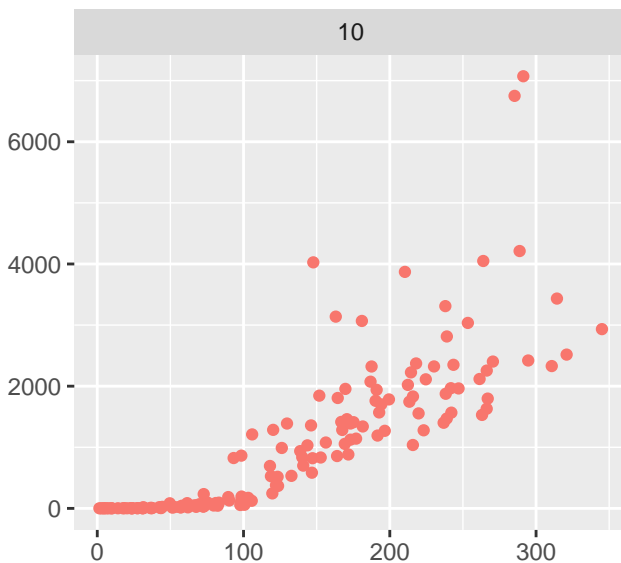


Time

Medium MRS broth

# Lactobacillus plantarum

Population Abundance

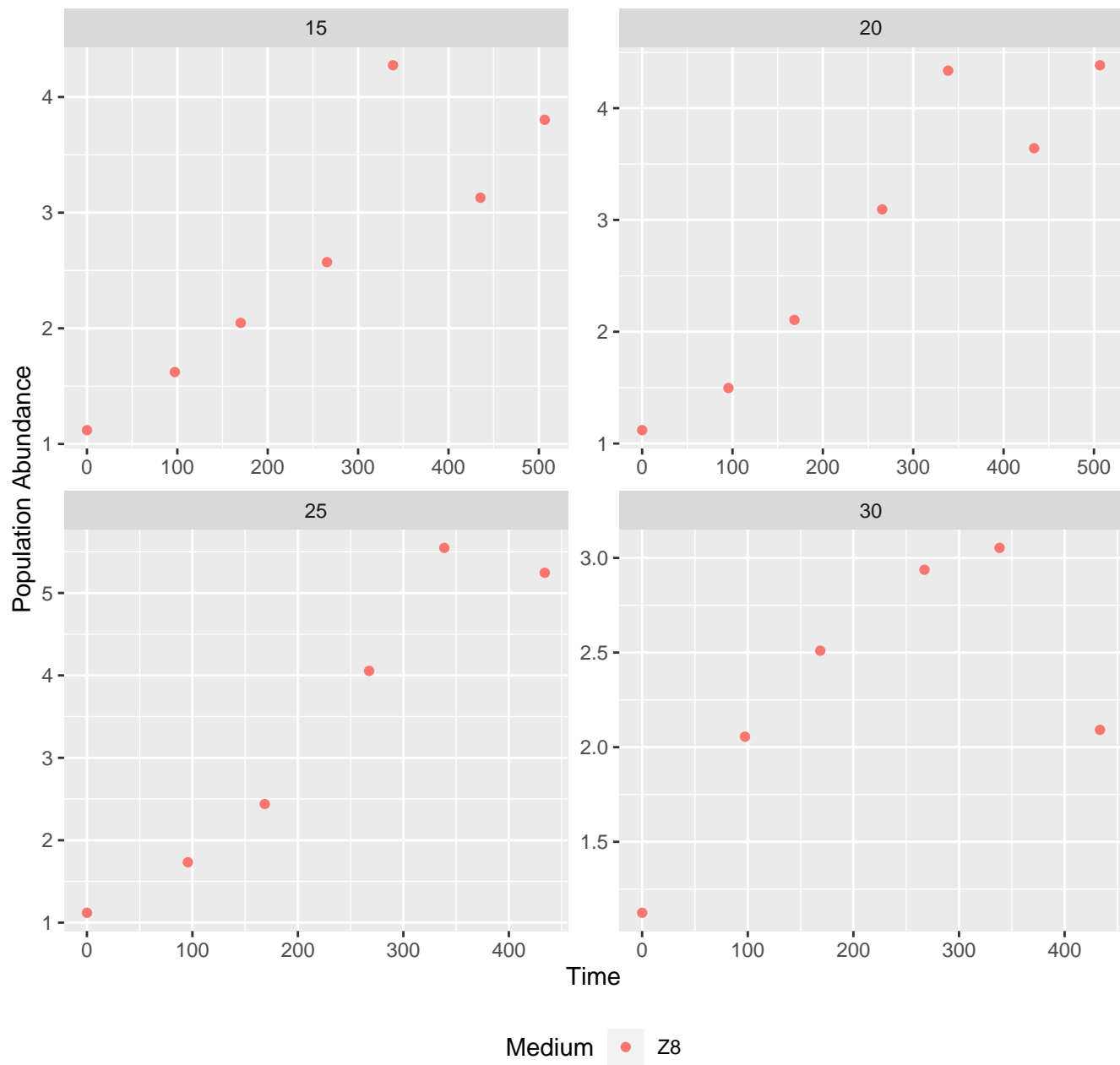


Time

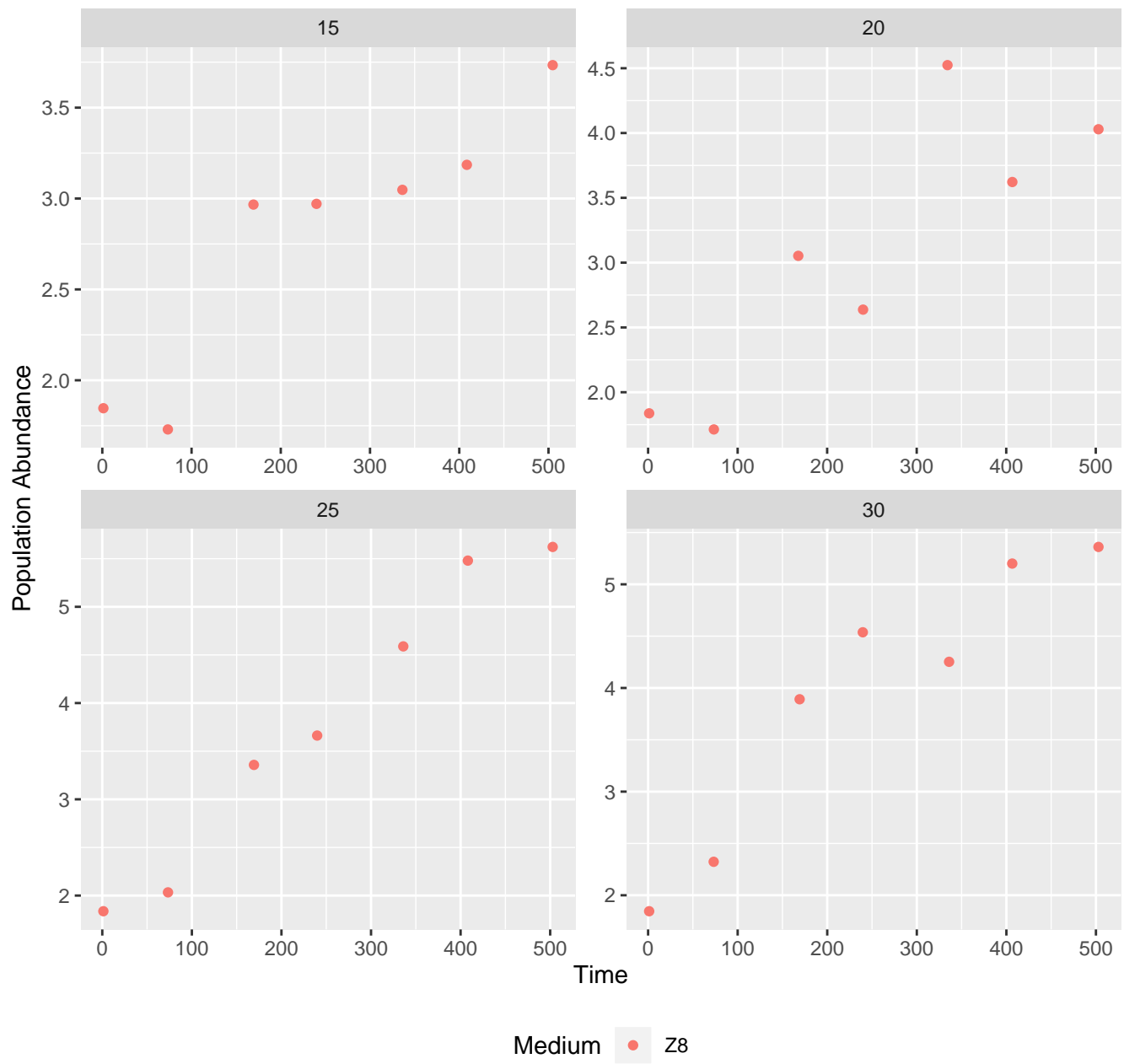
Medium

MRS

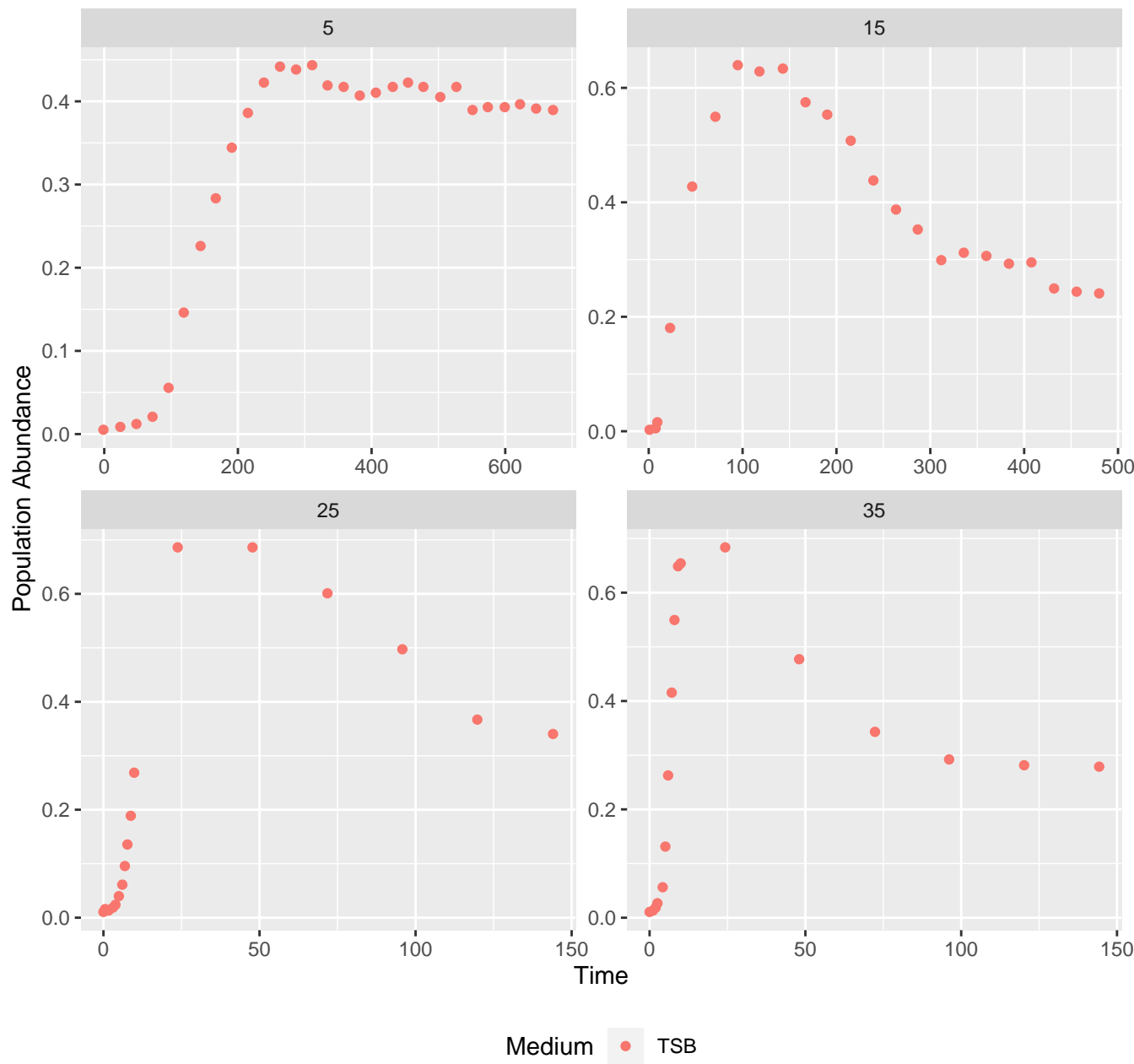
# Oscillatoria agardhii Strain 97



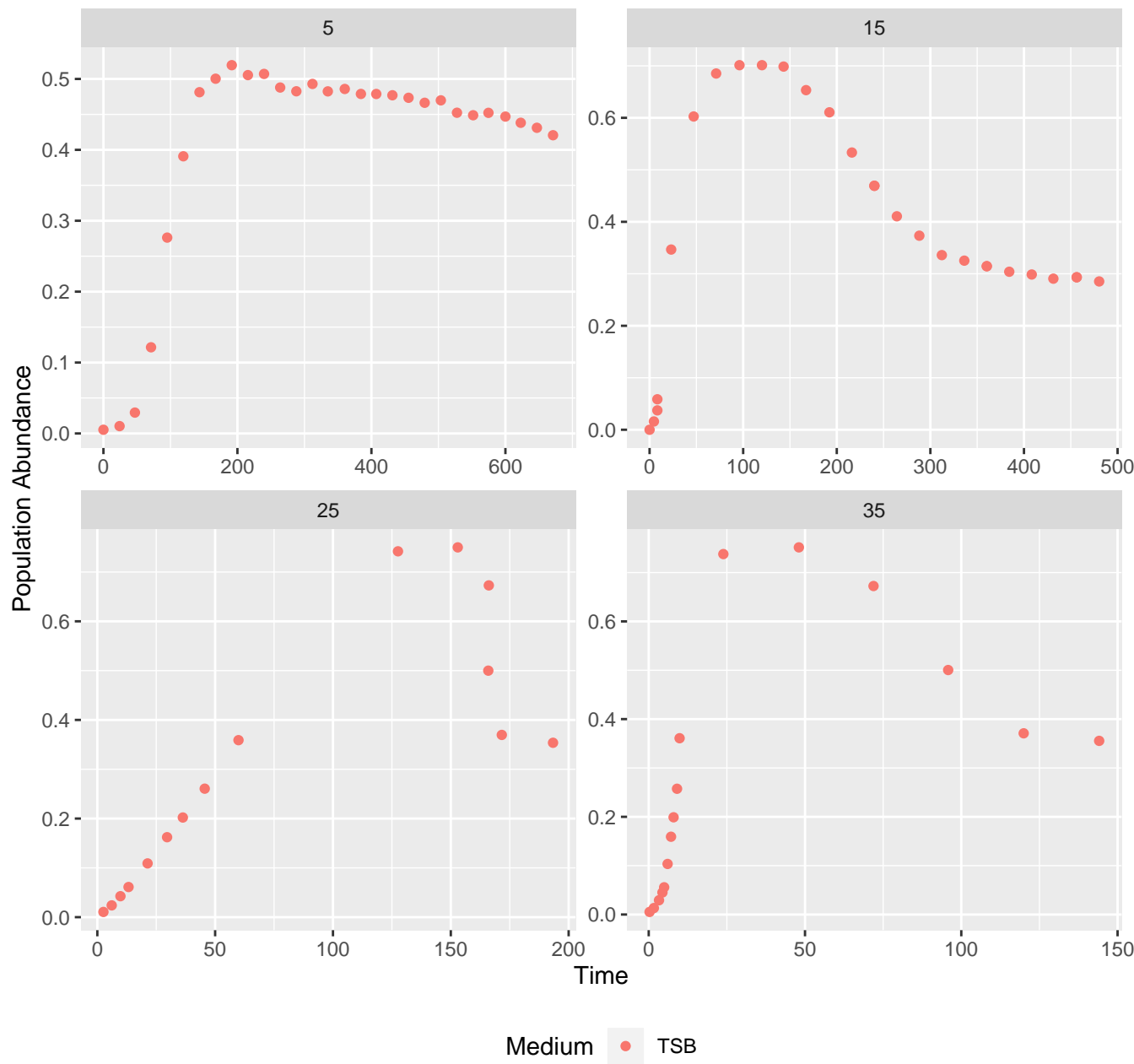
# Oscillatoria agardhii StrainCYA 128



# Pantoea.agglomerans..RDA.R.



# Pantoea.agglomerans.1



# Pantoea.agglomerans.2

