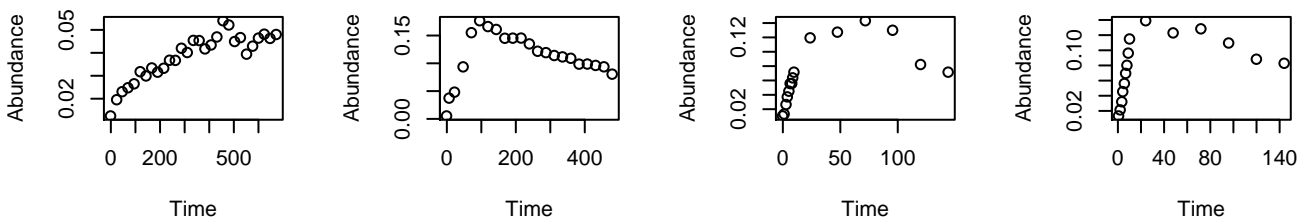
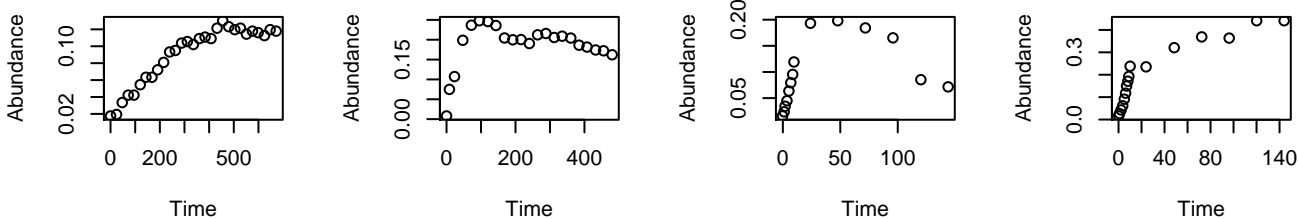


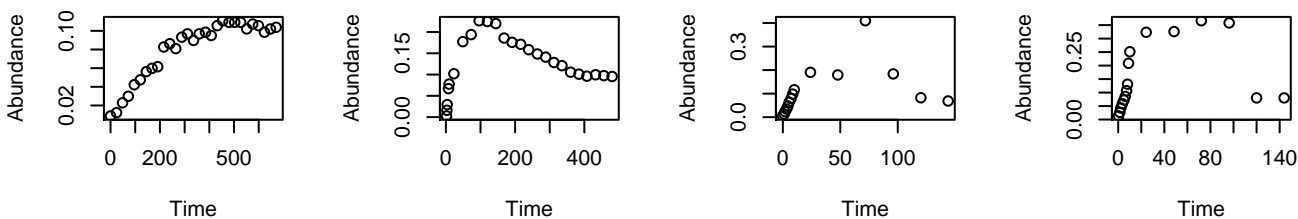
Retobacter.clacoaceticus..Retobacter.clacoaceticus..Retobacter.clacoaceticus..Retobacter.clacoaceticus..R



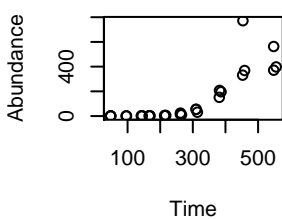
Acinetobacter.clacoaceticu.cinetobacter.clacoaceticuscinetobacter.clacoaceticuscinetobacter.clacoaceticus



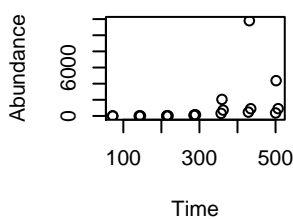
Acinetobacter.clacoaceticu.cinetobacter.clacoaceticuscinetobacter.clacoaceticuscinetobacter.clacoaceticus



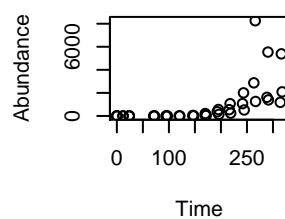
Aerobic Mesophilic. 2



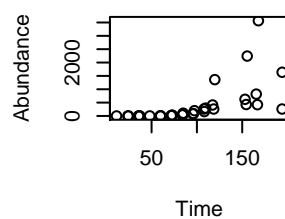
Aerobic Mesophilic. 4



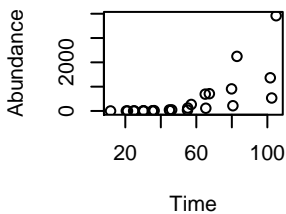
Aerobic Mesophilic. 7



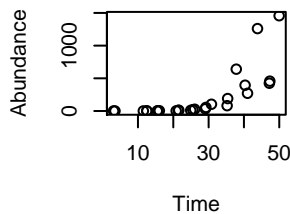
Aerobic Mesophilic. 10



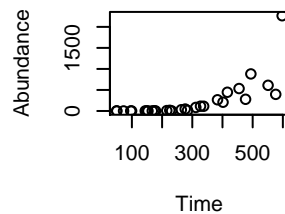
Aerobic Mesophilic. 15



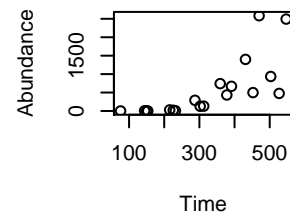
Aerobic Mesophilic. 20



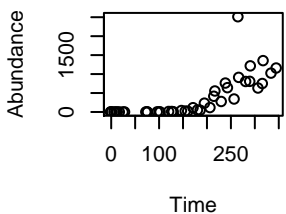
Aerobic Psychotropic. 1



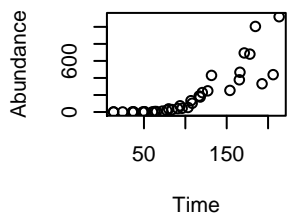
Aerobic Psychotropic. 4



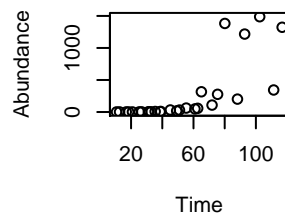
Aerobic Psychotropic. 7



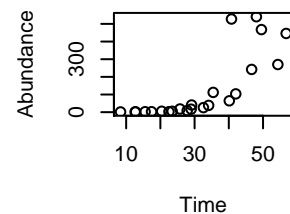
Aerobic Psychotropic. 1



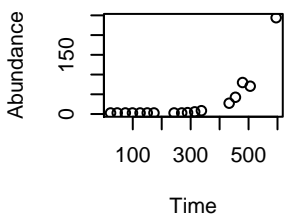
Aerobic Psychotropic. 1



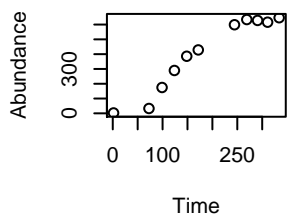
Aerobic Psychotropic. 2



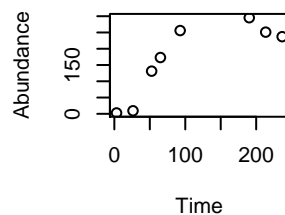
Arthrobacter aurescens



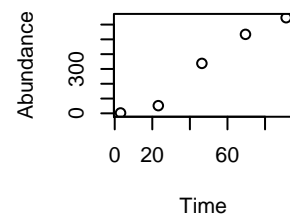
Arthrobacter aurescens



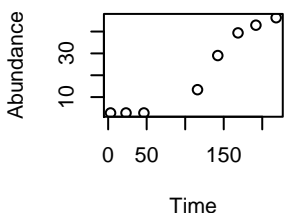
Arthrobacter aurescens



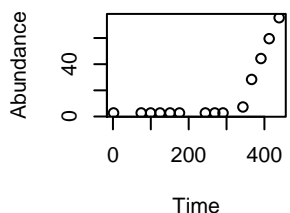
Arthrobacter aurescens



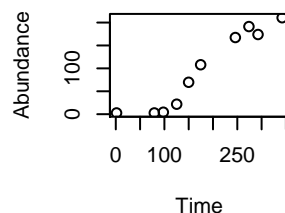
Arthrobacter aurescens



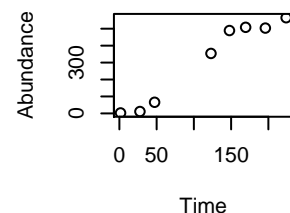
Arthrobacter citreus 0



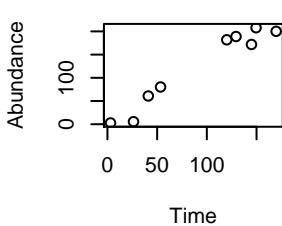
Arthrobacter citreus 7



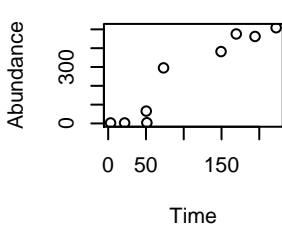
Arthrobacter citreus 20



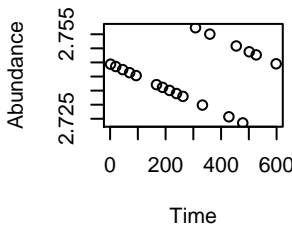
Arthrobacter citreus 30



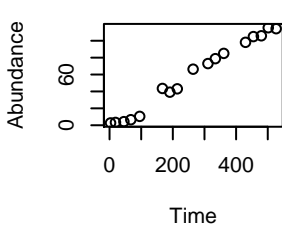
Arthrobacter citreus 37



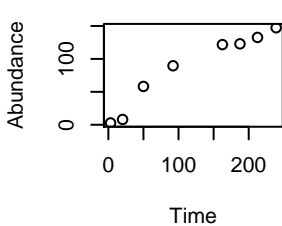
Arthrobacter globiformis



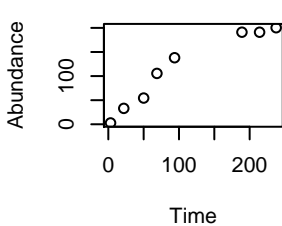
Arthrobacter globiformis



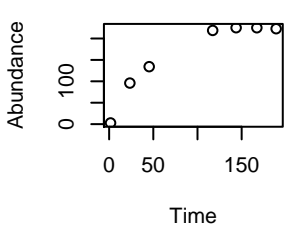
Arthrobacter globiformis



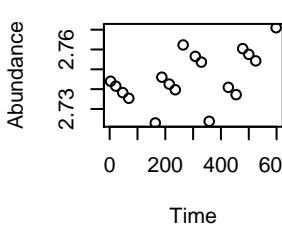
Arthrobacter globiformis



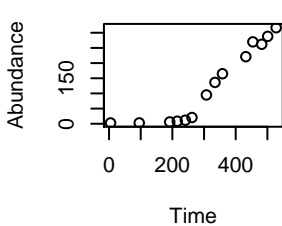
Arthrobacter globiformis



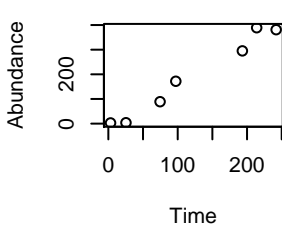
Arthrobacter simplex 0



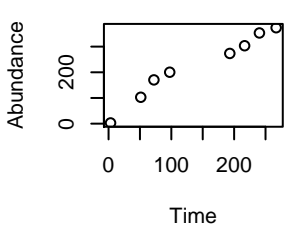
Arthrobacter simplex 7



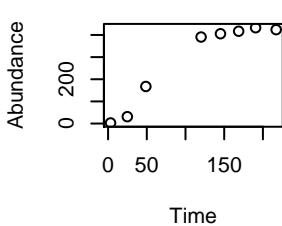
Arthrobacter simplex 21



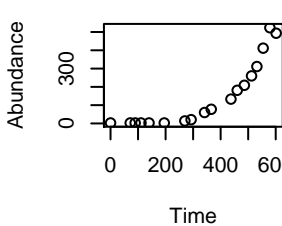
Arthrobacter simplex 31



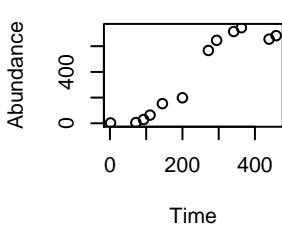
Arthrobacter simplex 37



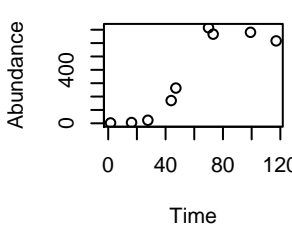
Arthrobacter sp. 62 0



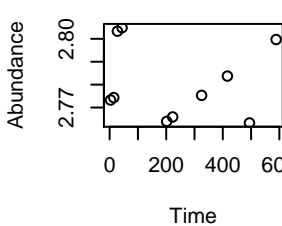
Arthrobacter sp. 62 7

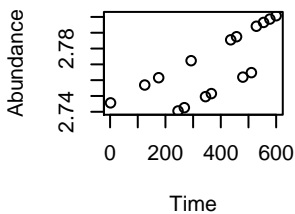
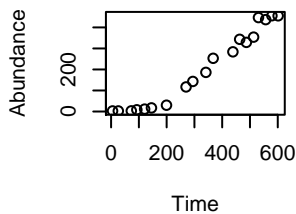
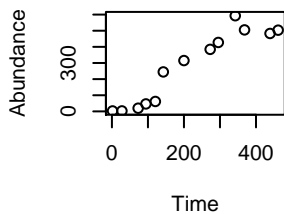
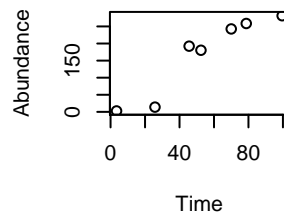
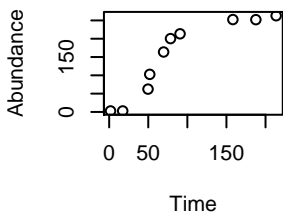
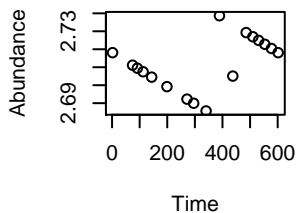
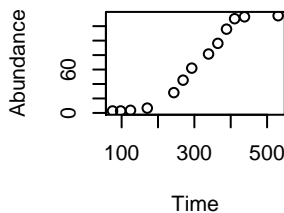
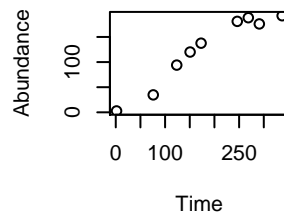
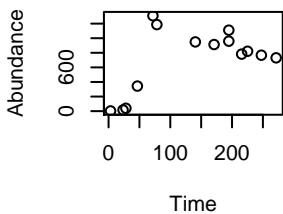
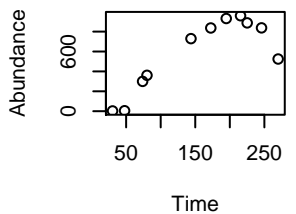
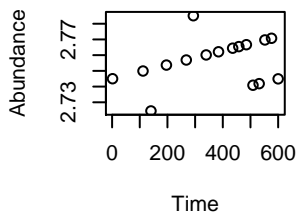
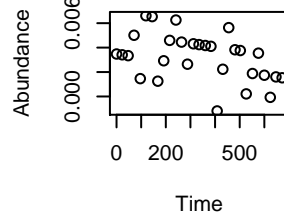
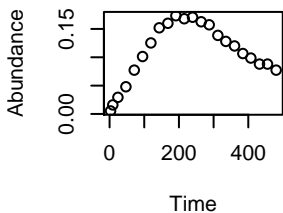
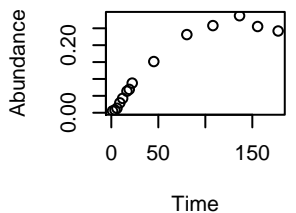
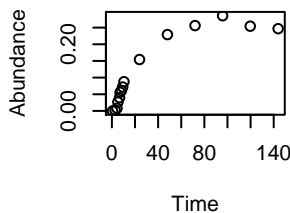
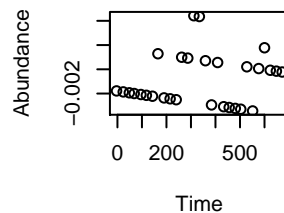


Arthrobacter sp. 62 20

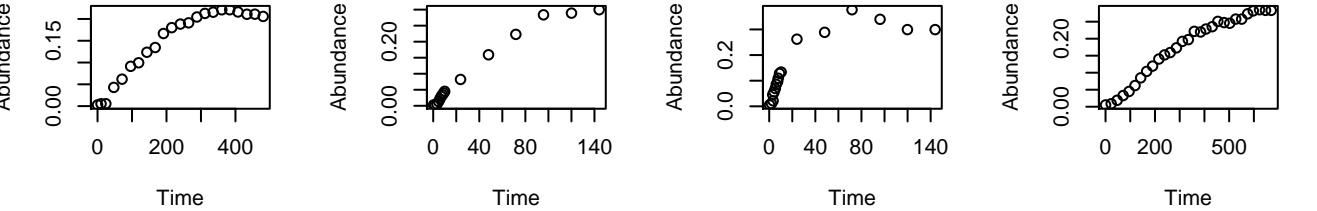


Arthrobacter sp. 62 30

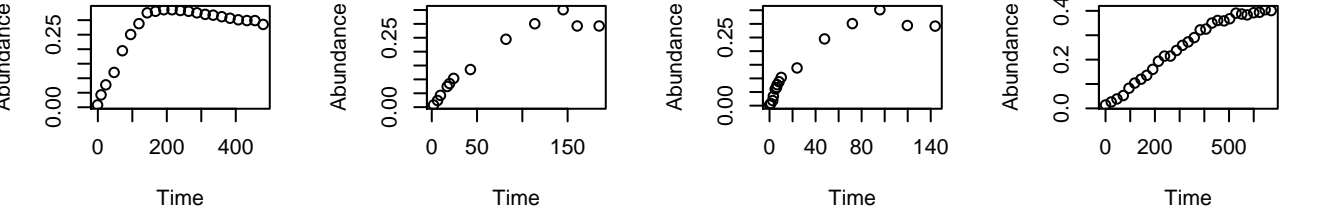


Arthrobacter sp. 62 37**Arthrobacter sp. 77 0****Arthrobacter sp. 77 7****Arthrobacter sp. 77 20****Arthrobacter sp. 77 30****Arthrobacter sp. 77 37****Arthrobacter sp. 88 0****Arthrobacter sp. 88 7****Arthrobacter sp. 88 20****Arthrobacter sp. 88 30****Arthrobacter sp. 88 37****Bacillus.pumilus 5****Bacillus.pumilus 15****Bacillus.pumilus 25****Bacillus.pumilus 35****Bacillus.pumilus..RDA.R**

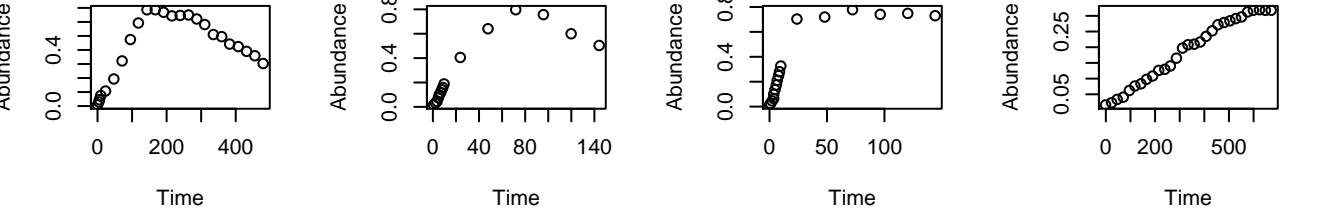
Bacillus.pumilus..RDA.R. Bacillus.pumilus..RDA.R. Bacillus.pumilus..RDA.R. Chryseobacterium.balustini



Chryseobacterium.balustini Chryseobacterium.balustini Chryseobacterium.balustini Clavibacter.michiganensis

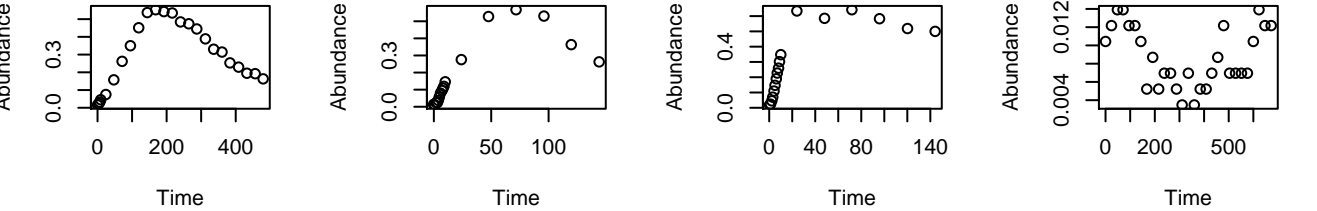


Clavibacter.michiganensis Clavibacter.michiganensis Clavibacter.michiganensis Vibacter.michiganensis..RD

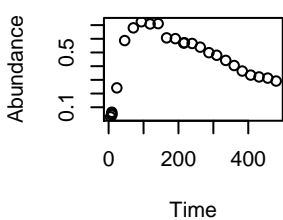


Vibacter.michiganensis..RD Vibacter.michiganensis..RD Vibacter.michiganensis..RD

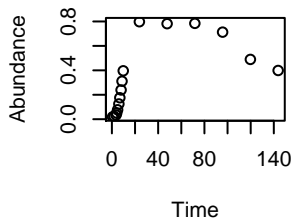
Dickeya.zeae 5



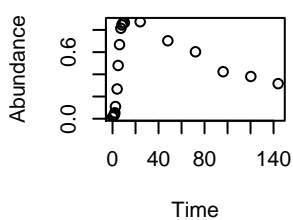
Dickeya.zeae 15



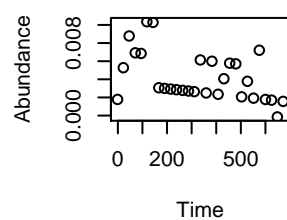
Dickeya.zeae 25



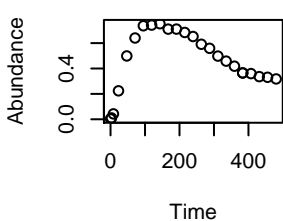
Dickeya.zeae 35



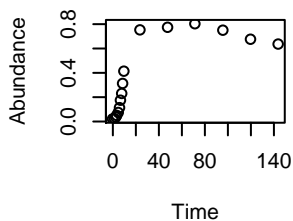
Dickeya.zeae..RDA.R. 5



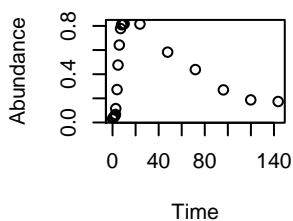
Dickeya.zeae..RDA.R. 19



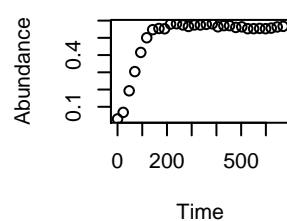
Dickeya.zeae..RDA.R. 29



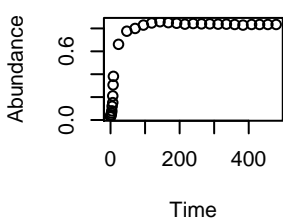
Dickeya.zeaе..RDA.R. 3!



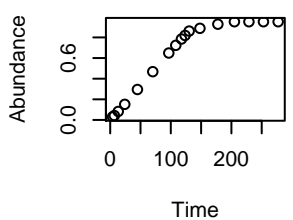
Enterobacter.sp. 5



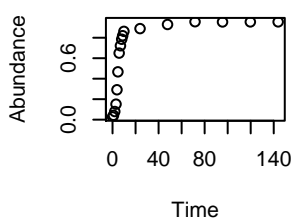
Enterobacter.sp. 15



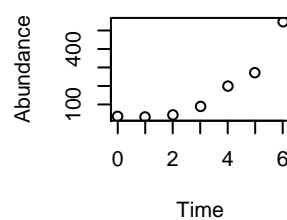
Enterobacter.sp. 25



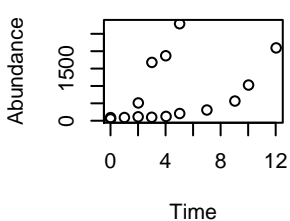
Enterobacter.sp. 35



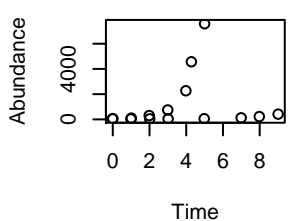
Escherichia coli 8



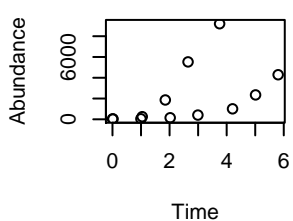
Escherichia coli 10



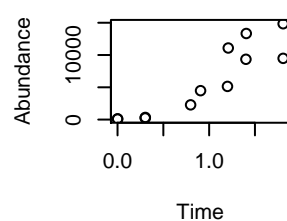
Escherichia coli 12



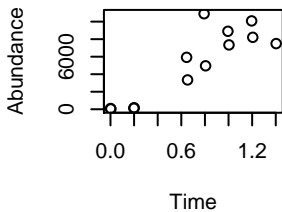
Escherichia coli 15



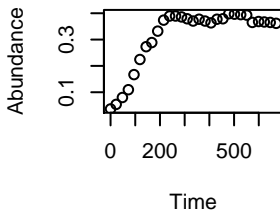
Escherichia coli 20



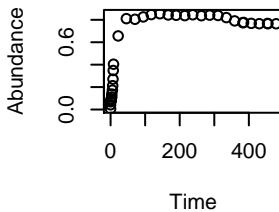
Escherichia coli 30



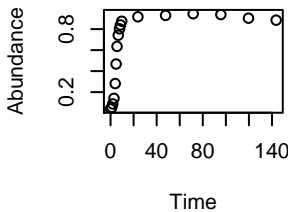
Klebsiella.pneumonia 5



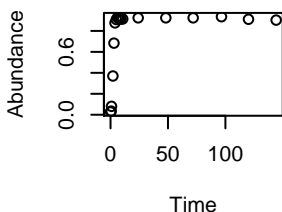
Klebsiella.pneumonia 1



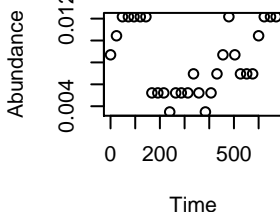
Klebsiella.pneumonia 2



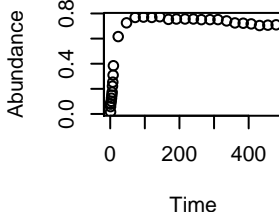
Klebsiella.pneumonia 3



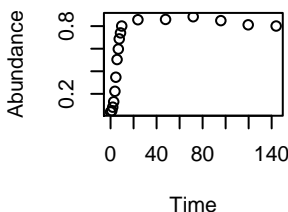
Klebsiella.pneumonia..RDA



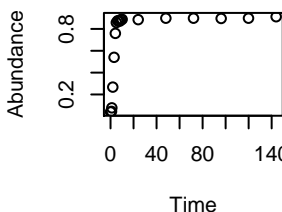
Klebsiella.pneumonia..RDA



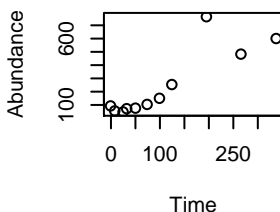
Klebsiella.pneumonia..RDA



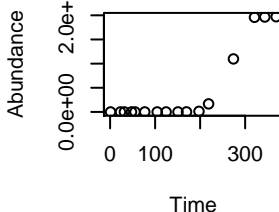
Klebsiella.pneumonia..RDA



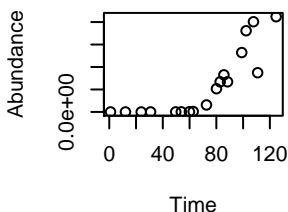
Lactobacillus plantarum



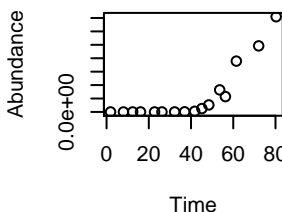
Lactobacillus plantarum



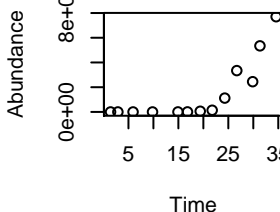
Lactobacillus plantarum



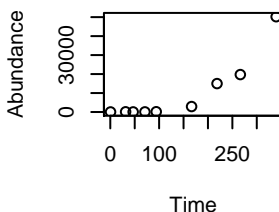
Lactobacillus plantarum



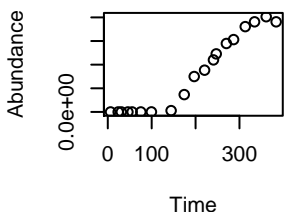
Lactobacillus plantarum



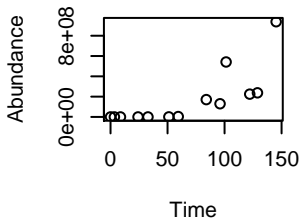
Lactobacillus sakei 4



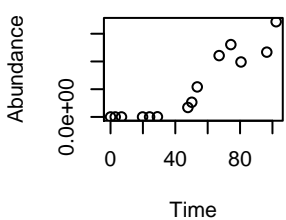
Lactobacillus sakei 8



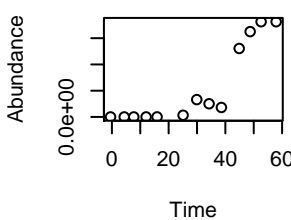
Lactobacillus sakei 12



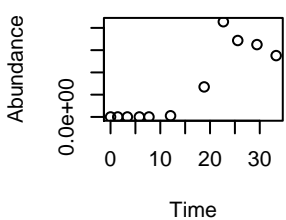
Lactobacillus sakei 16



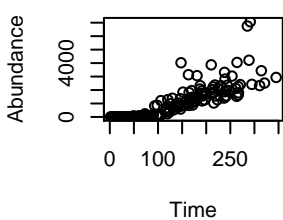
Lactobacillus sakei 20



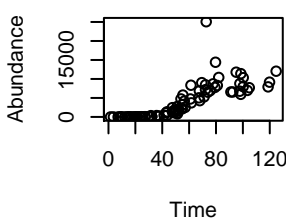
Lactobacillus sakei 30



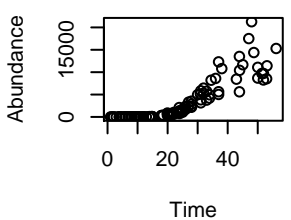
Lactobacillus plantarum



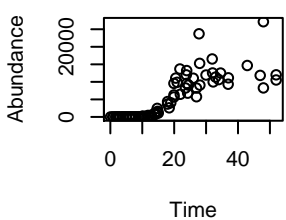
Lactobacillus plantarum



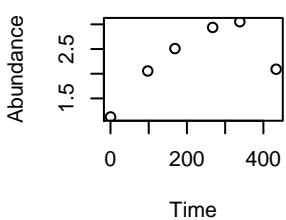
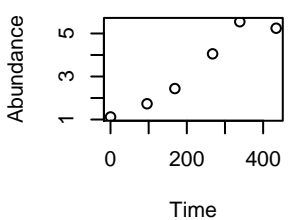
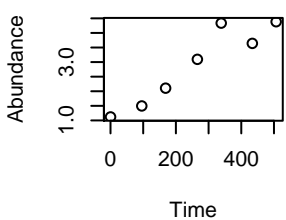
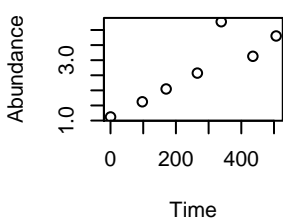
Lactobacillus plantarum



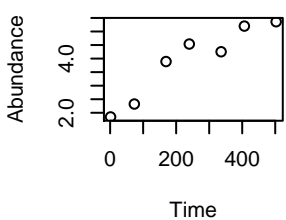
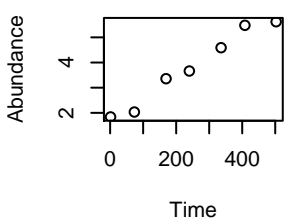
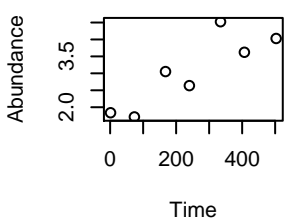
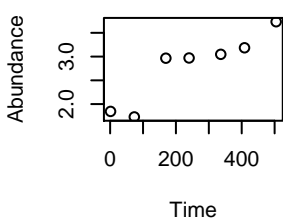
Lactobacillus plantarum



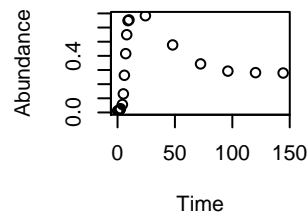
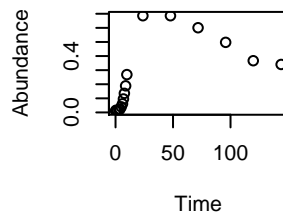
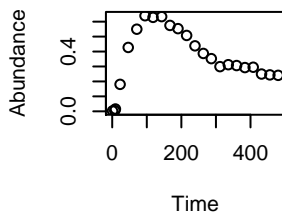
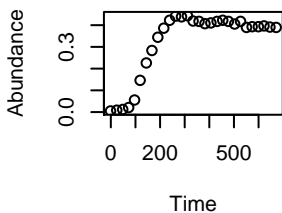
Oscillatoria agardhii Strain 9



Oscillatoria agardhii StrainCYA



Pantoea.agglomerans..RDAantoea.agglomerans..RDA.antoea.agglomerans..RDA.antoea.agglomerans..RDA

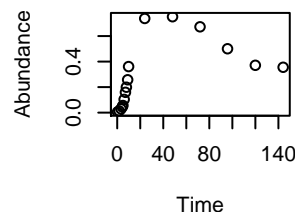
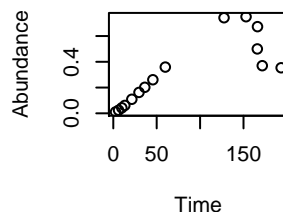
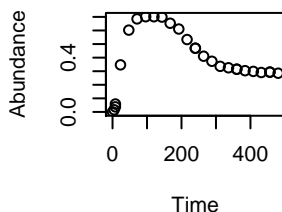
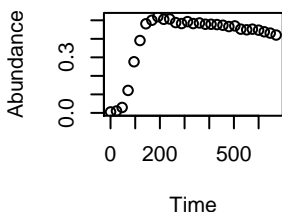


Pantoea.agglomerans.1

Pantoea.agglomerans.1

Pantoea.agglomerans.1

Pantoea.agglomerans.1

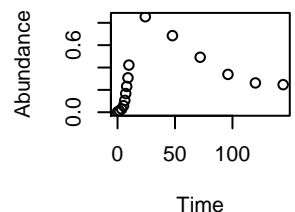
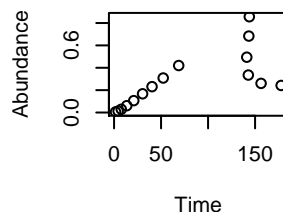
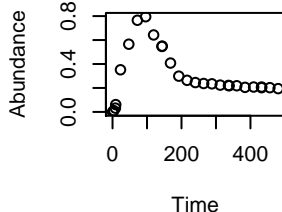
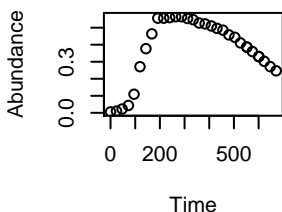


Pantoea.agglomerans.2

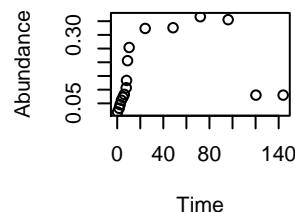
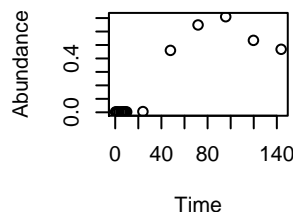
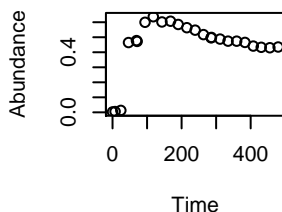
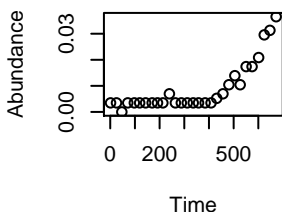
Pantoea.agglomerans.2

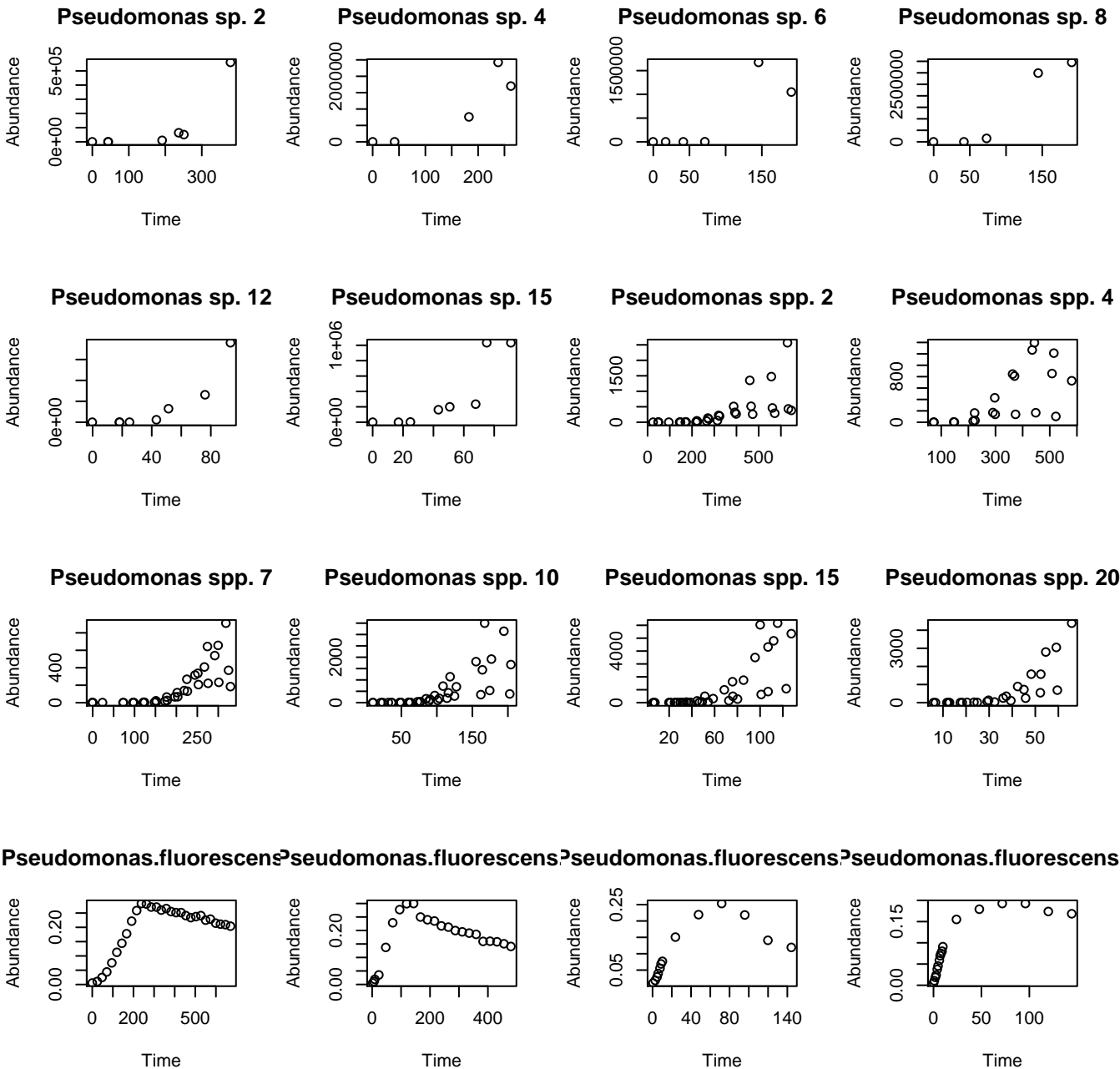
Pantoea.agglomerans.2

Pantoea.agglomerans.2

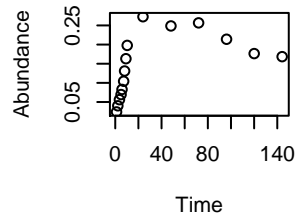
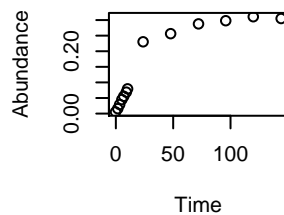
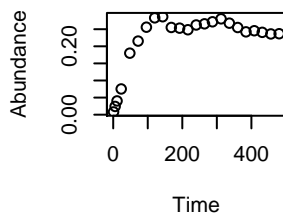
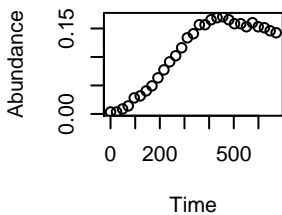


um.carotovorum.subsp..Cam.carotovorum.subsp..Carm.carotovorum.subsp..Carm.carotovorum.subsp..Car

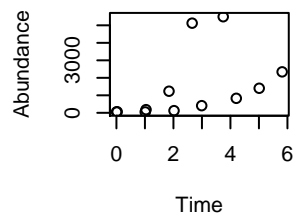
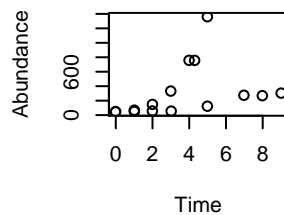
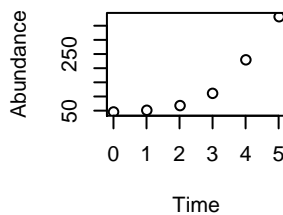
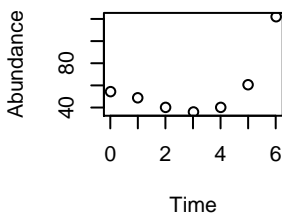




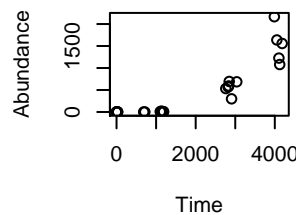
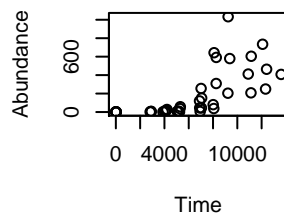
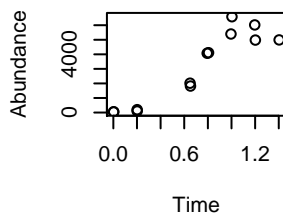
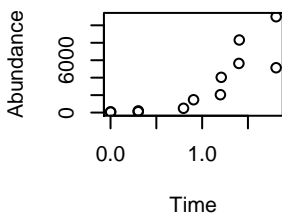
Pseudomonas.fluorescens ***Pseudomonas.fluorescens*** ***Pseudomonas.fluorescens*** ***Pseudomonas.fluorescens***



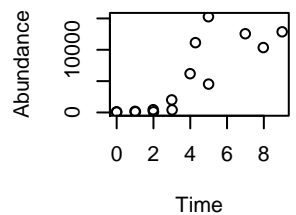
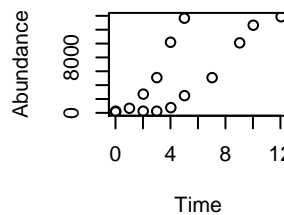
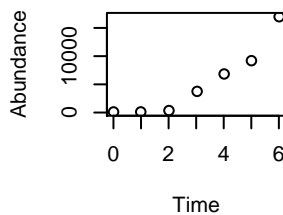
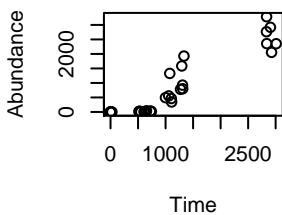
Salmonella Typhimurium ***Salmonella Typhimurium*** ***Salmonella Typhimurium*** ***Salmonella Typhimurium***



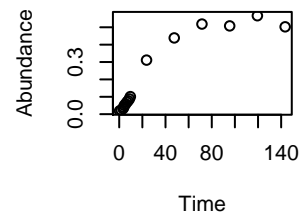
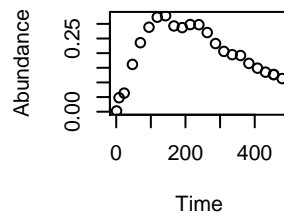
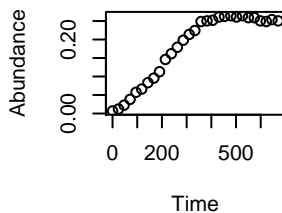
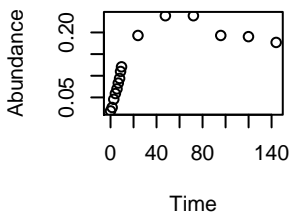
Salmonella Typhimurium ***Salmonella Typhimurium*** ***Serratia marcescens* 6** ***Serratia marcescens* 10**



***Serratia marcescens* 15** **Spoilage 8** **Spoilage 10** **Spoilage 12**



enotrophomonas.maltophilenotrophomonas.maltophilenotrophomonas.maltophilenotrophomonas.maltophil

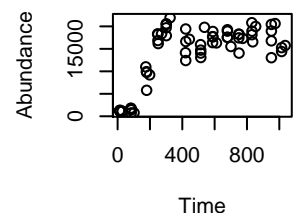
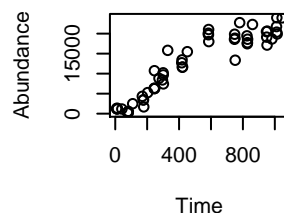
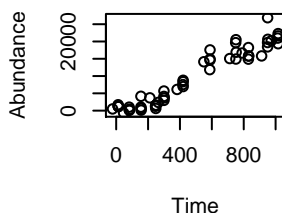
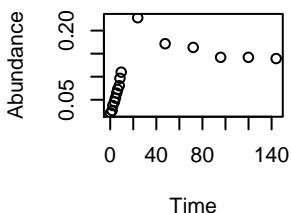


enotrophomonas.maltophil

Tetraselmis tetrahele 5

Tetraselmis tetrahele 8

Tetraselmis tetrahele 10

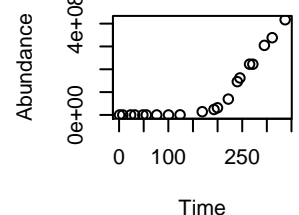
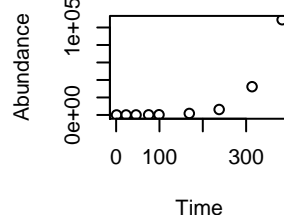
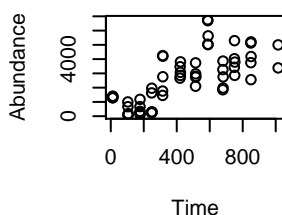
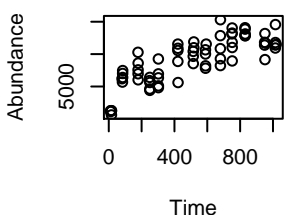


Tetraselmis tetrahele 21

Tetraselmis tetrahele 31

Weissella viridescens 4

Weissella viridescens 8



Weissella viridescens 1

Weissella viridescens 1

Weissella viridescens 2

Weissella viridescens 3

