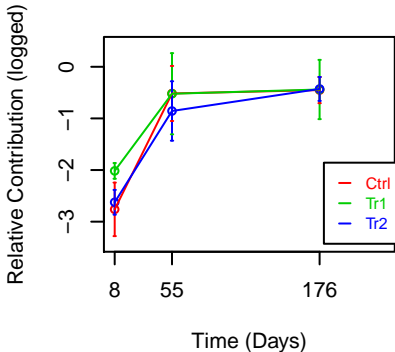
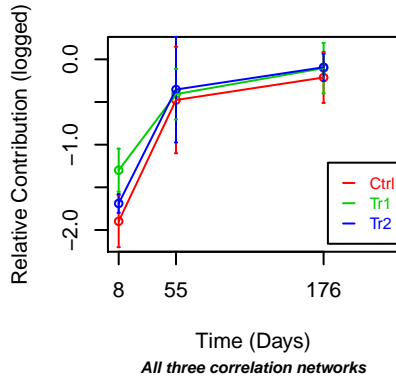


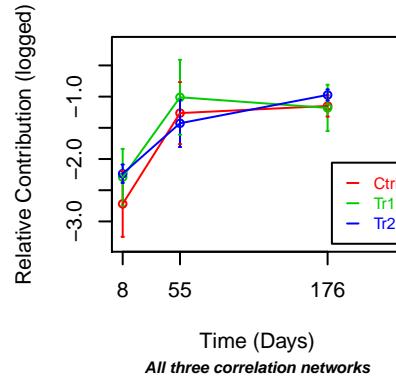
Eubacterium.et.rel.



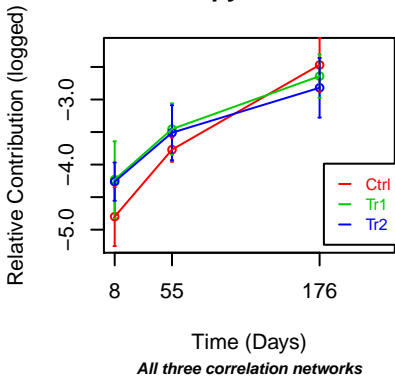
Ruminococcus.bromii.et.rel.



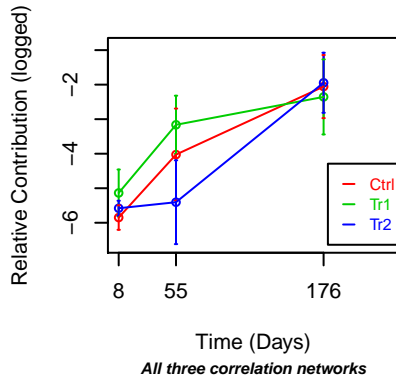
Faecalibacterium.et.rel.



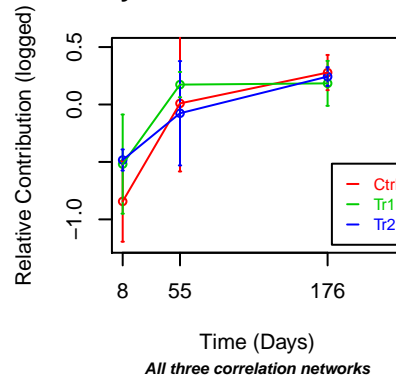
Campylobacter



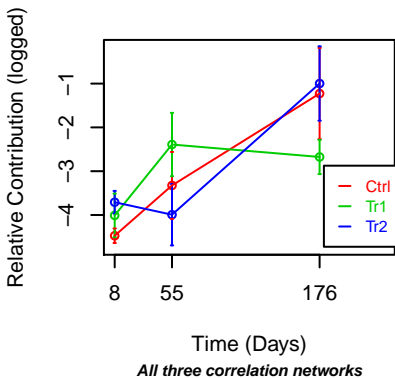
Lawsonia.intracellularis.et.rel.



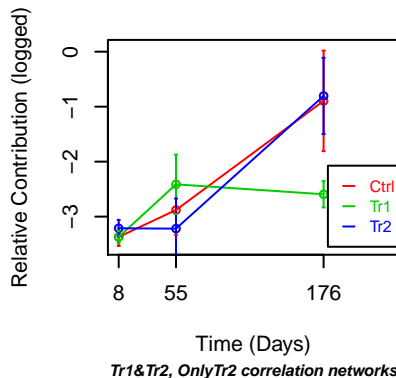
Butyrivibrio.crossotus.et.rel.



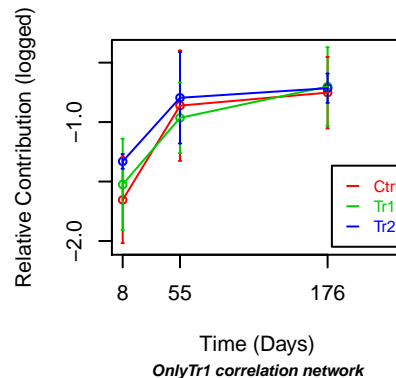
Bacteroides.distasonis.et.rel.



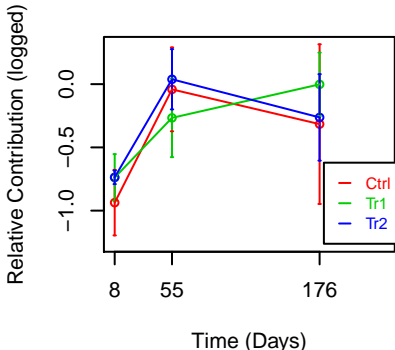
Fusobacterium.et.rel.



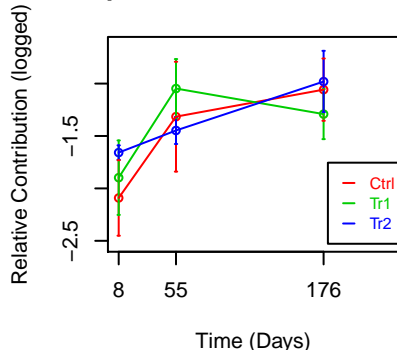
Eubacterium.hallii.et.rel.



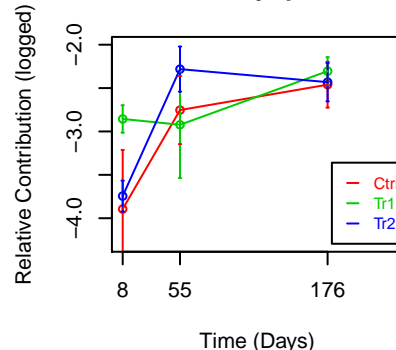
Roseburia.intestinalis.et.rel.



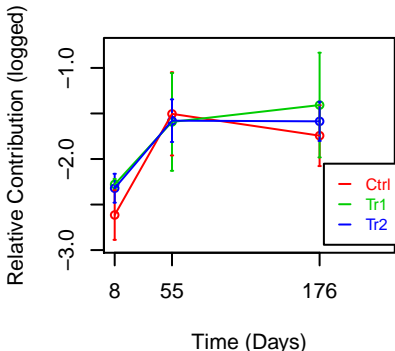
Coprococcus.eutactus.et.rel.



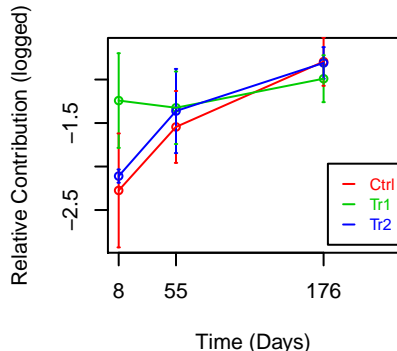
Brachyspira



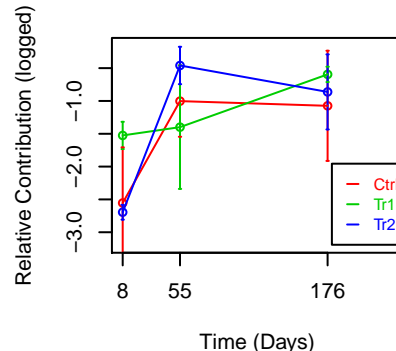
Eubacterium.biforme.et.rel.



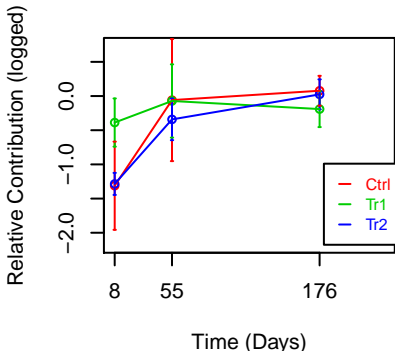
Catenibacterium.et.rel.



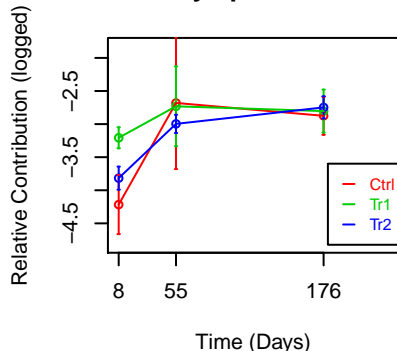
Turneriella



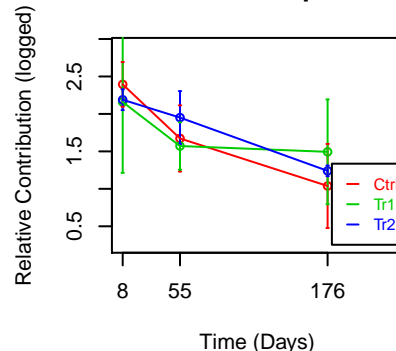
Bordetella.et.rel.



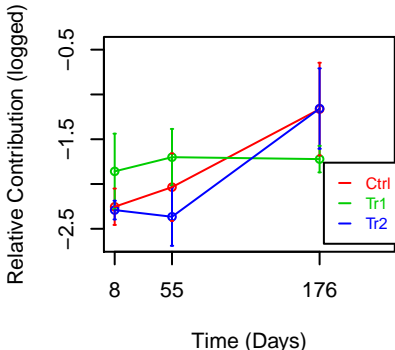
Erysipelothrix



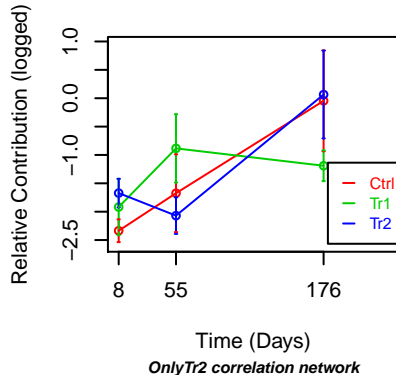
Lactobacillus.acidophilus.et.rel.



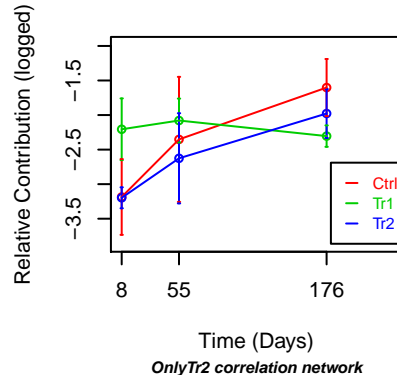
Desulfovibrio.et.rel.



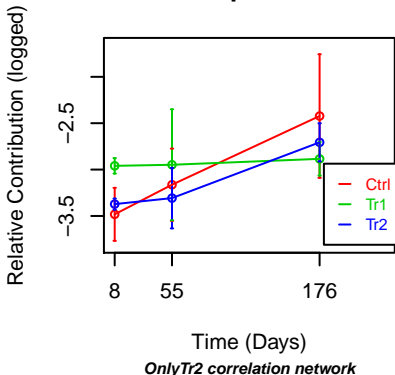
Uncultured.Prevotella



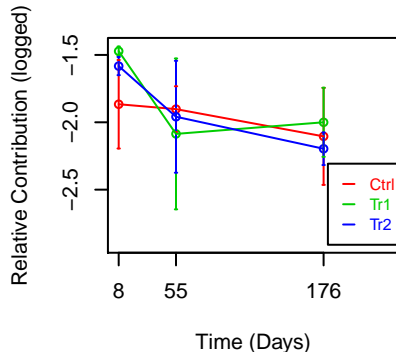
Oxalobacter.et.rel.



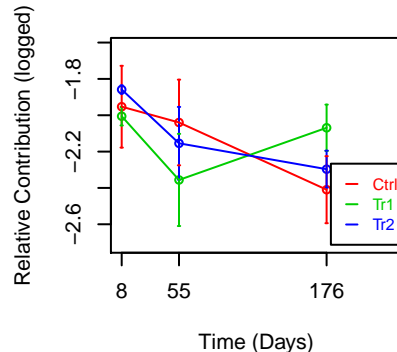
Thiocapsa.et.rel.



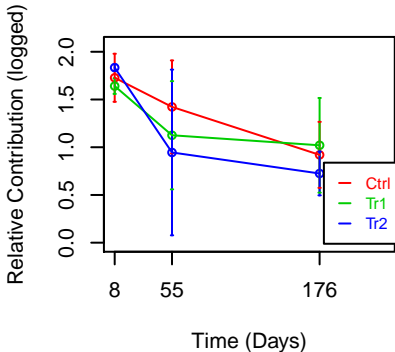
Acinetobacter.et.rel.



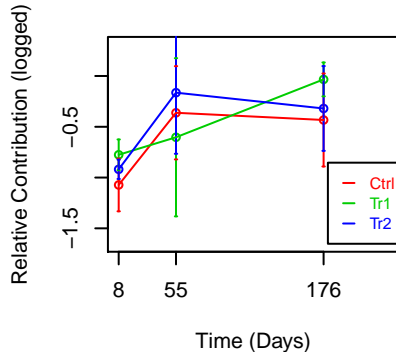
Allofustis.et.rel.



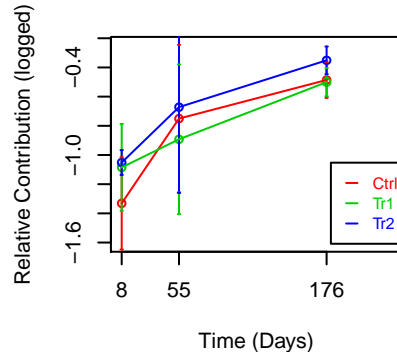
Anaerovorax.et.rel.

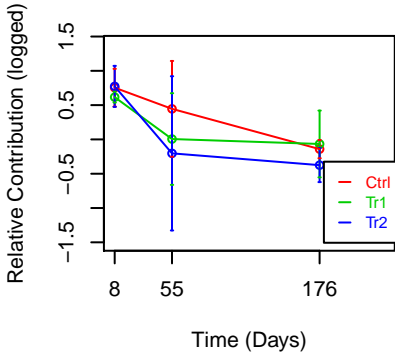
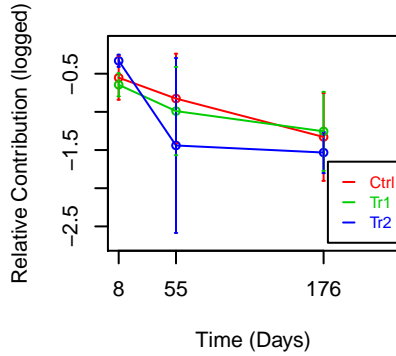
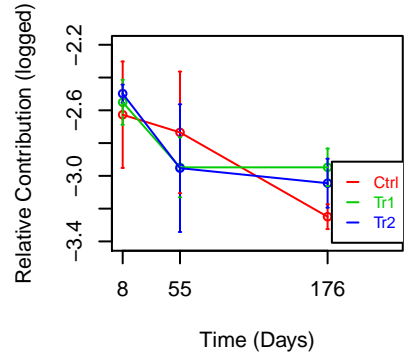
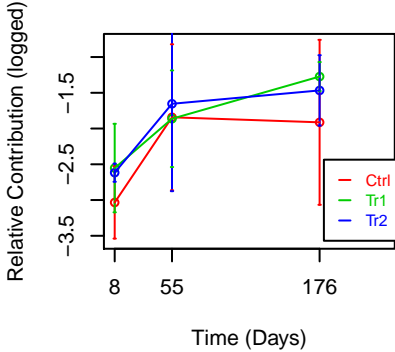
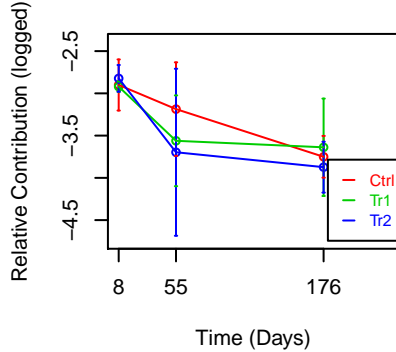
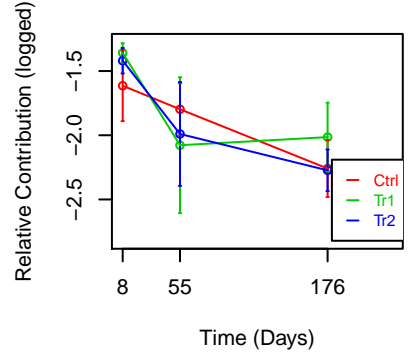
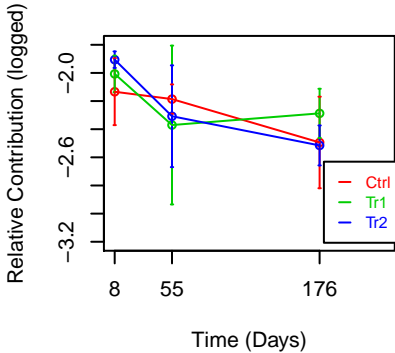
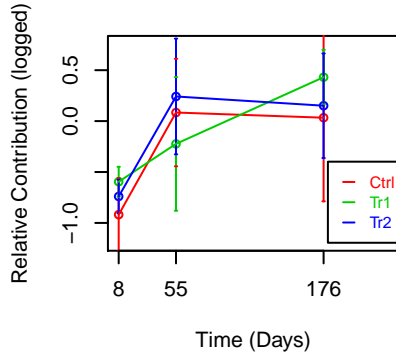
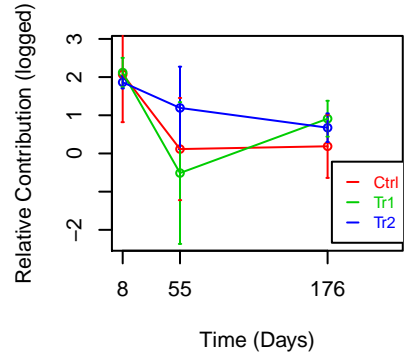


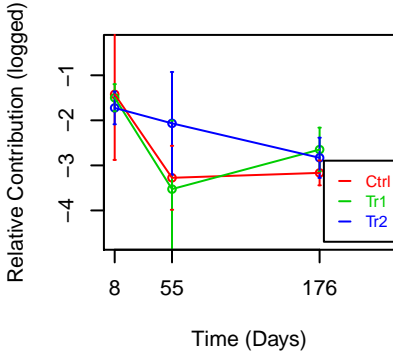
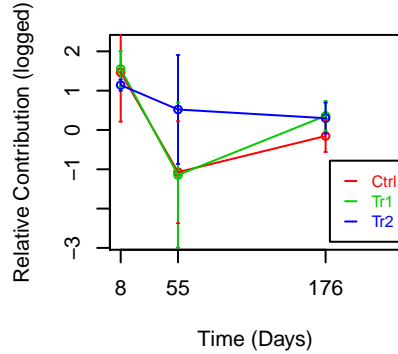
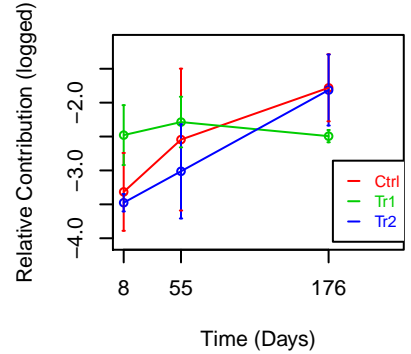
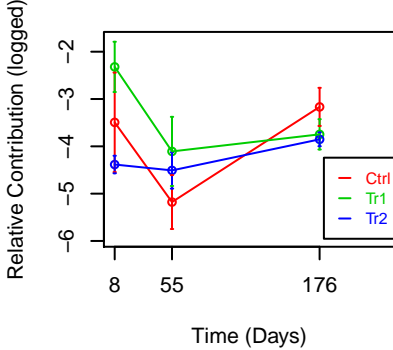
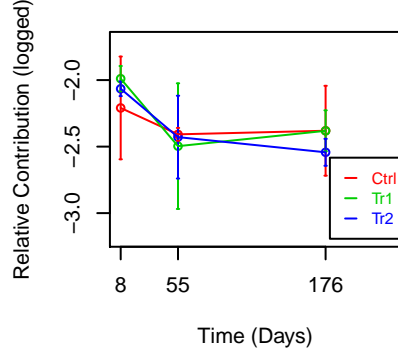
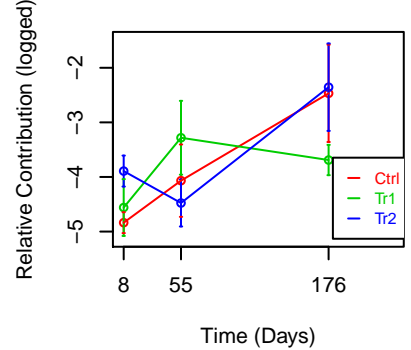
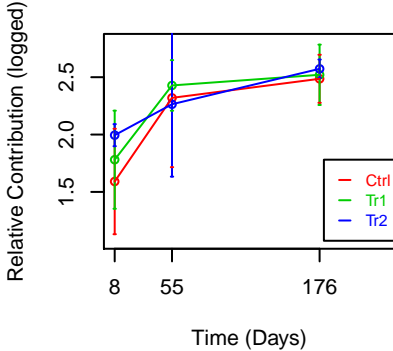
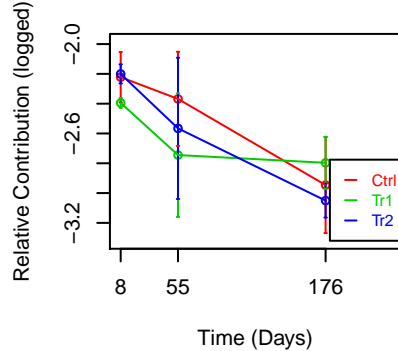
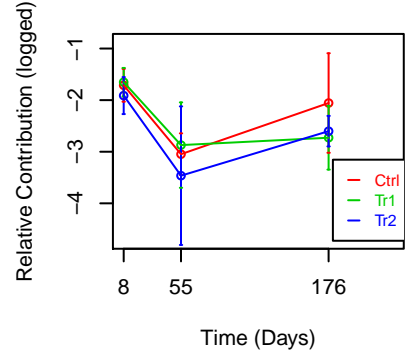
Caulobacter.et.rel.



Clostridium.lactifermentans.et.rel.



Clostridium.oroticum.et.rel.**Clostridium.sphenoides.et.rel.****Eggerthella.et.rel.****Eubacterium.cellulosi.et.rel.****Eubacterium.pyruvativorans.et.re****Halomonas.et.rel.****Ignatzschineria.et.al.****Lachnobacillus.bovis.et.rel.****Lactobacillus.delbrueckii.et.rel.**

Lactobacillus.paracasei.et.rel.**Mycoplasma****Neisseria.et.rel.****Oceanospirillum.et.rel.****Pasteurella.et.rel.****Prevotella.melaninogenica.et.rel.****Sporobacter.termitidis.et.rel.****Staphylococcus.aureus.et.rel.****Turicibacter.et.rel.**

Uncultured.Betaproteobacteria

