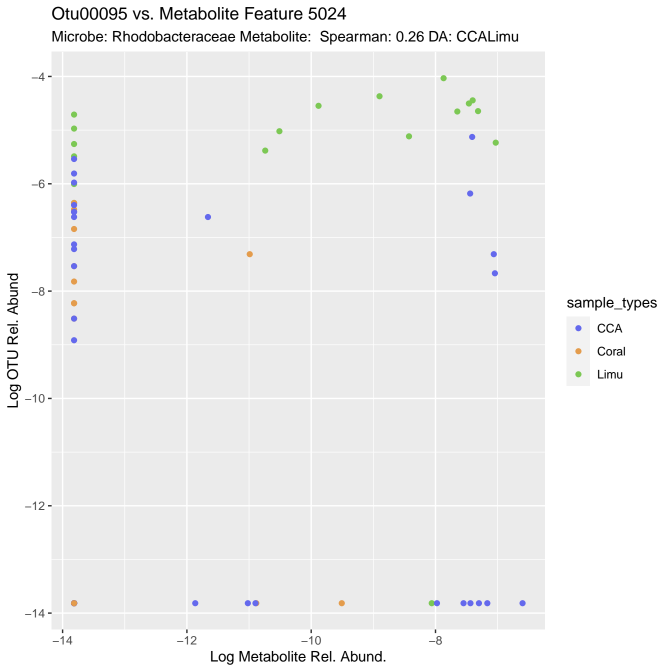
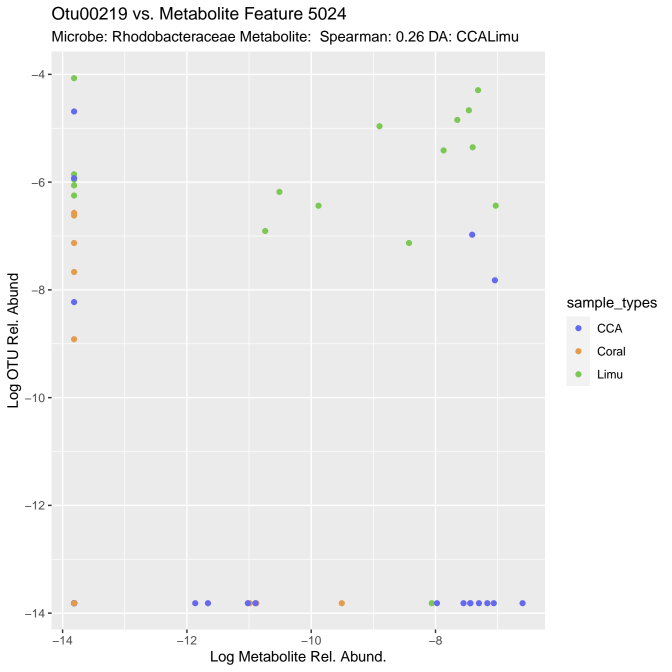
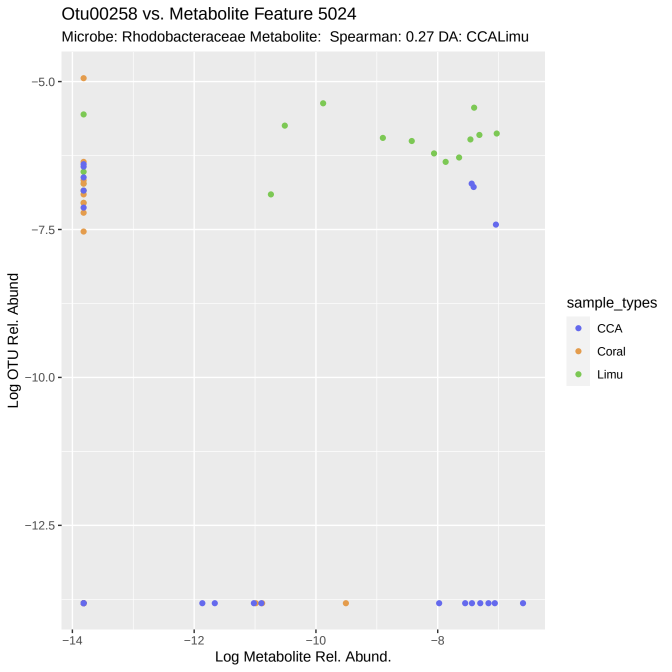
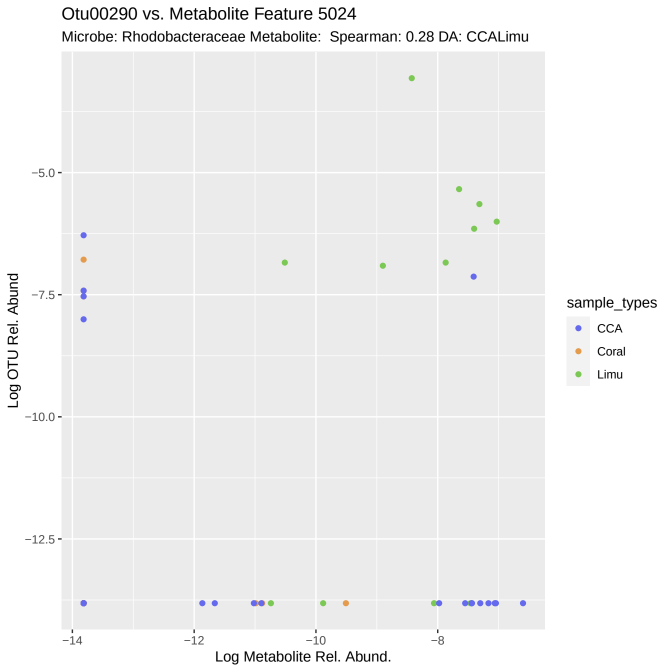


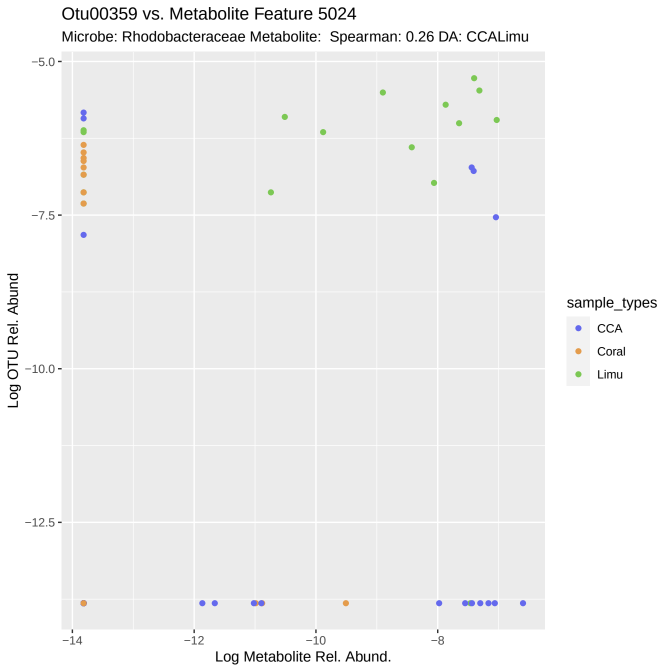
Otu00147 vs. Metabolite Feature 4330 Microbe: Rhodobacteraceae Metabolite: Spearman: 0.03 DA: Coral -6 **-**Log OTU Rel. Abund sample_types CCA _9 **-**Coral Limu -12 **-**-12 -10 -14 -8 Log Metabolite Rel. Abund.

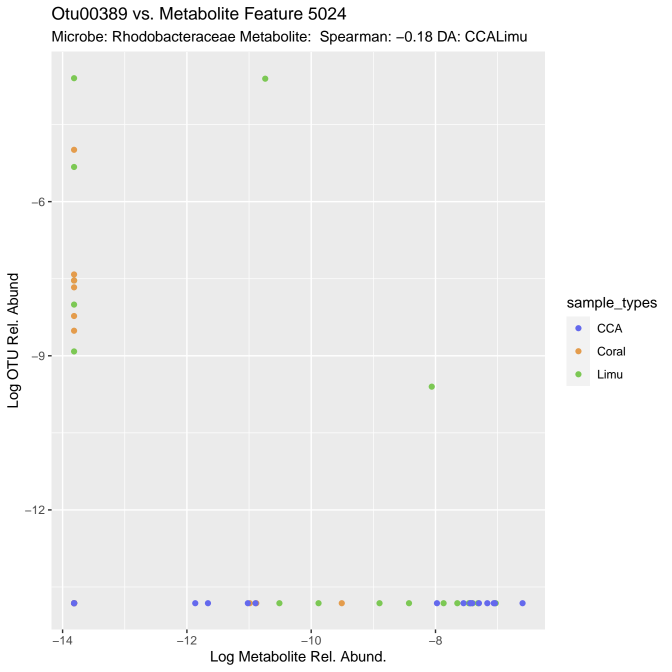


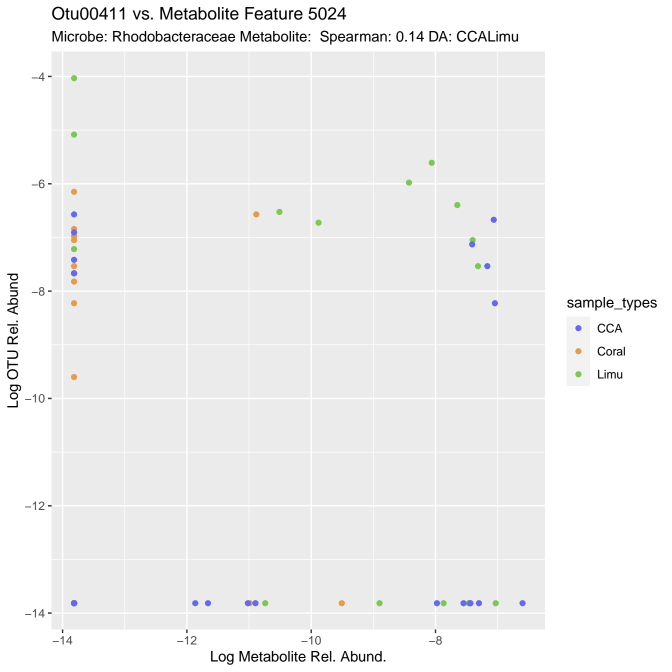


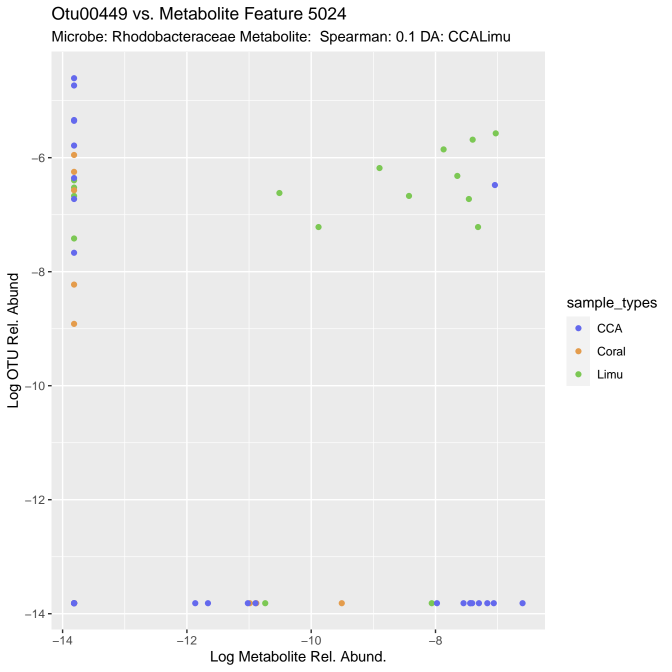


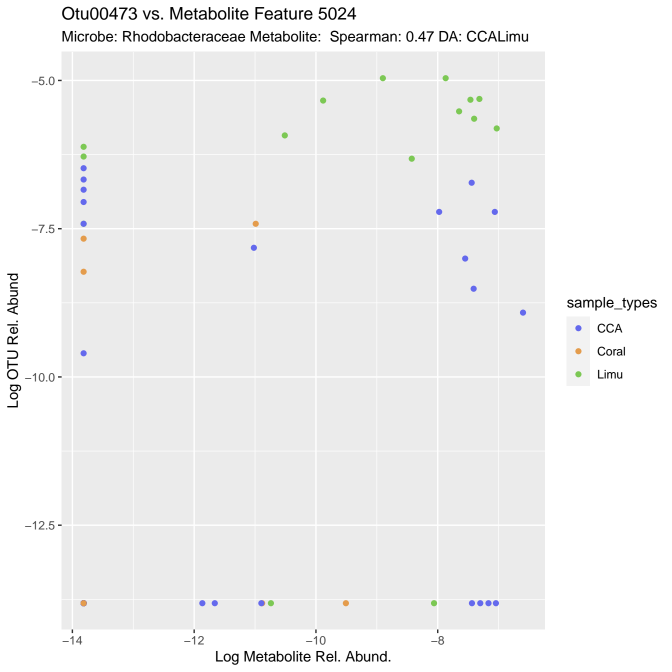


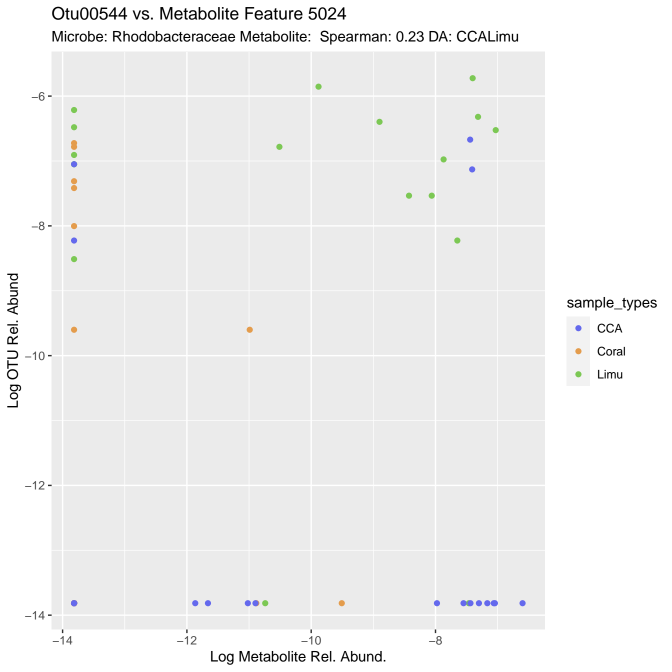


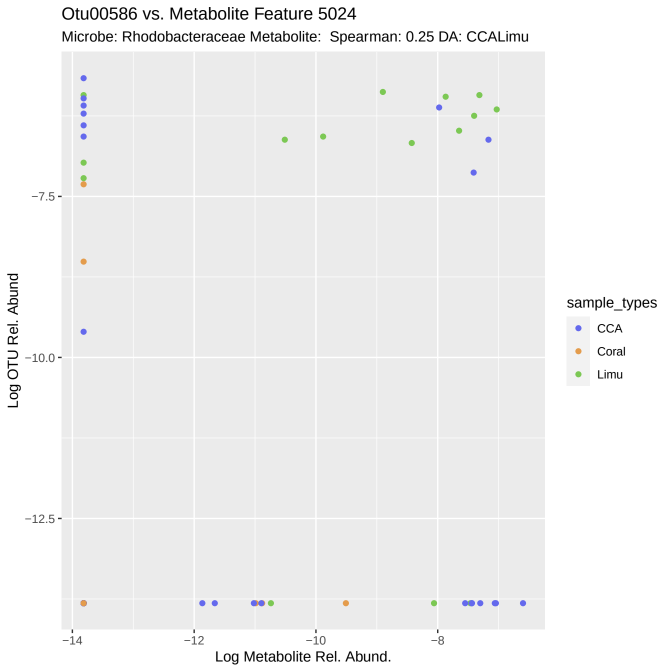


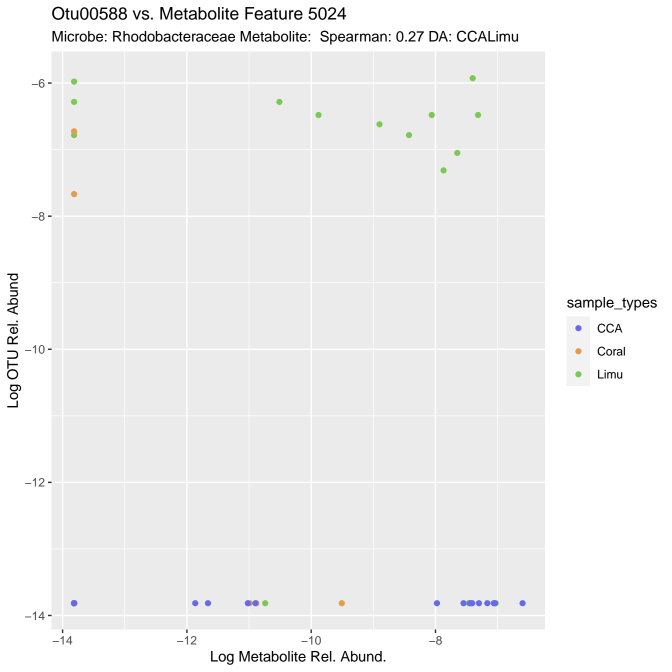


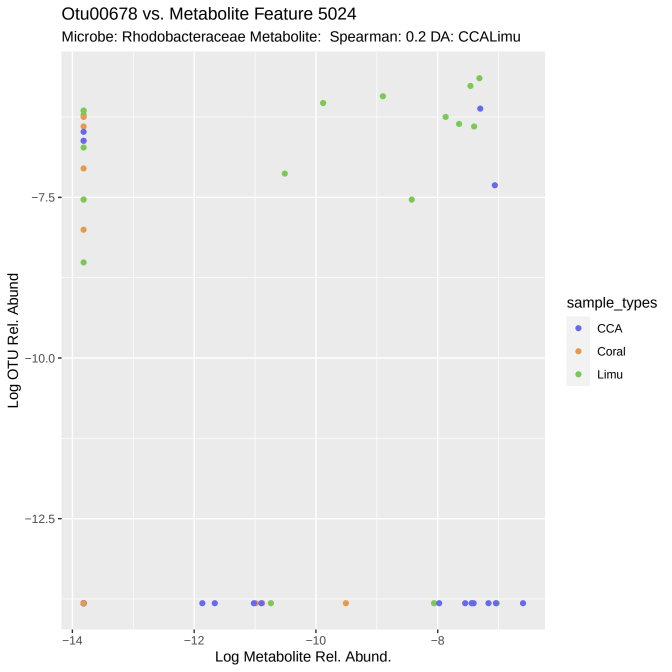


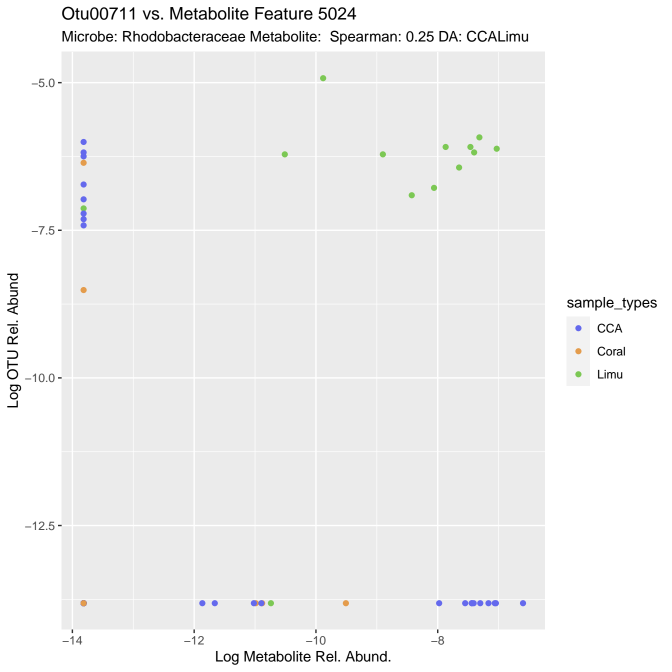


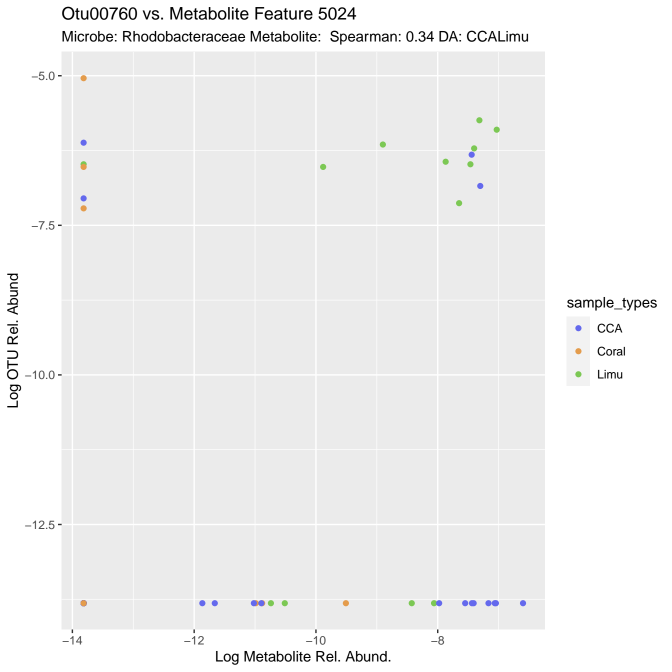


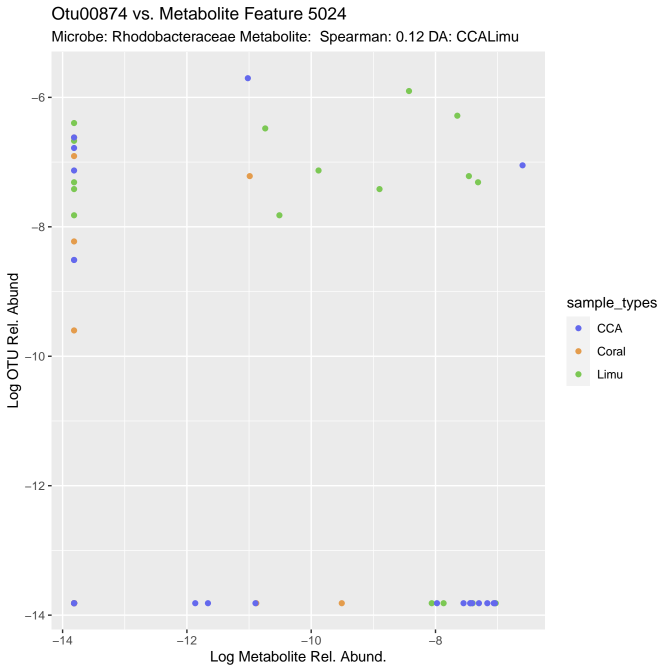


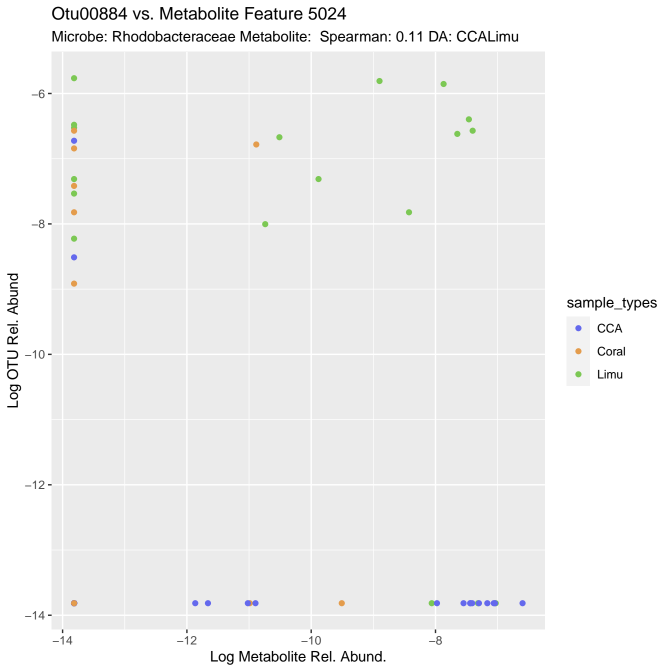


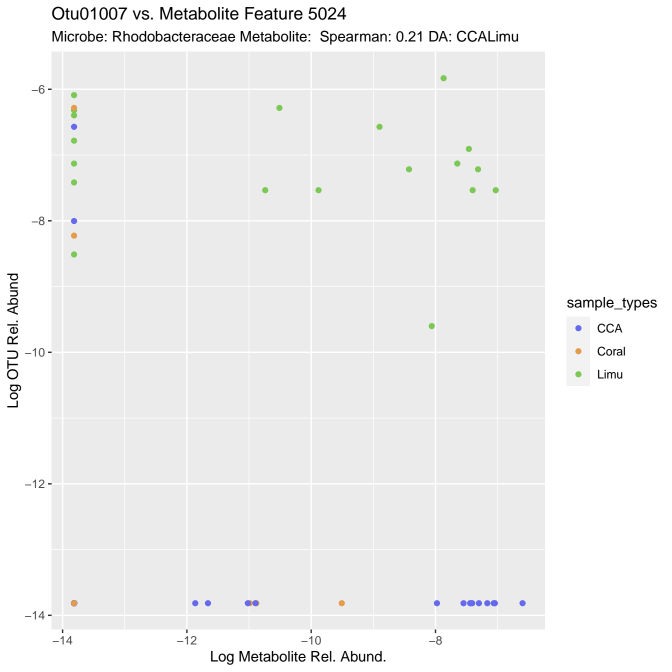


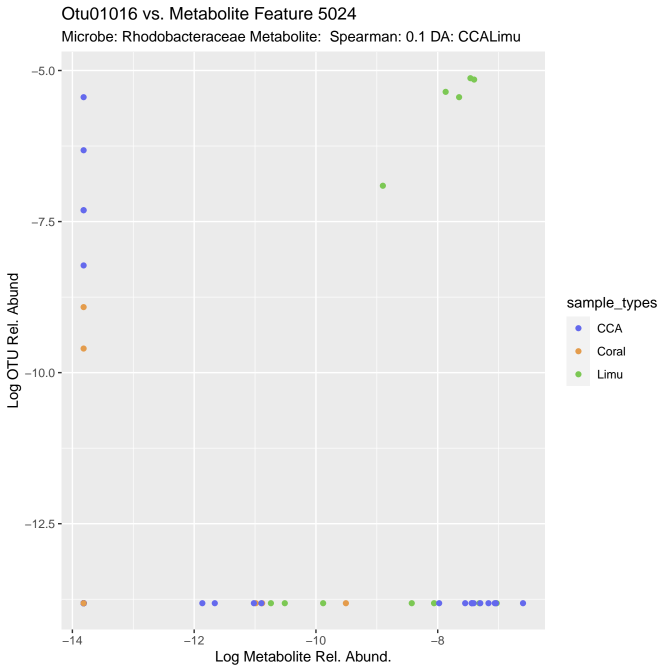


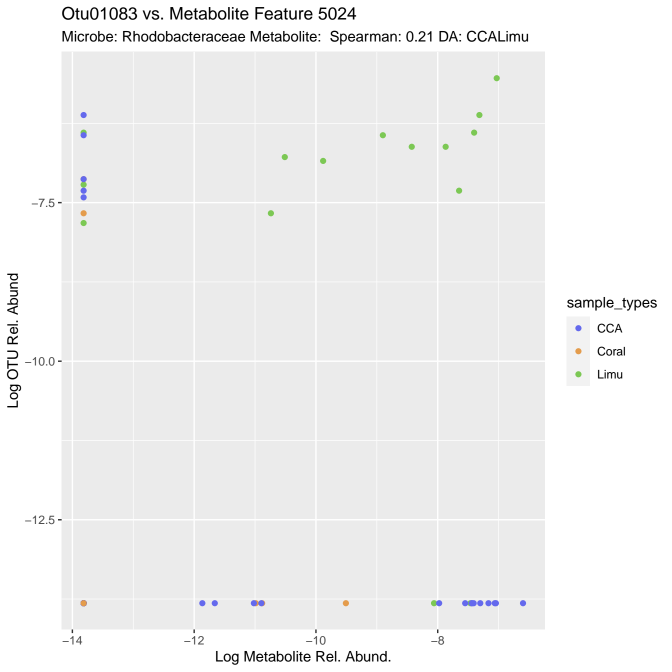


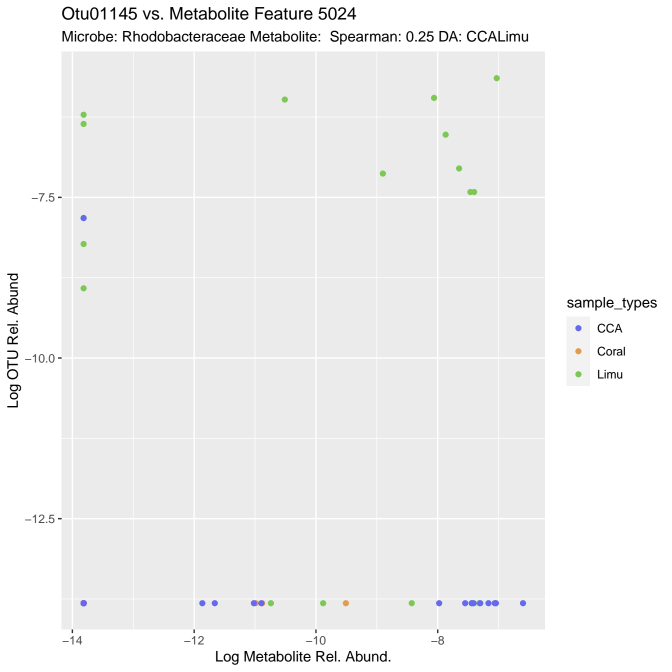


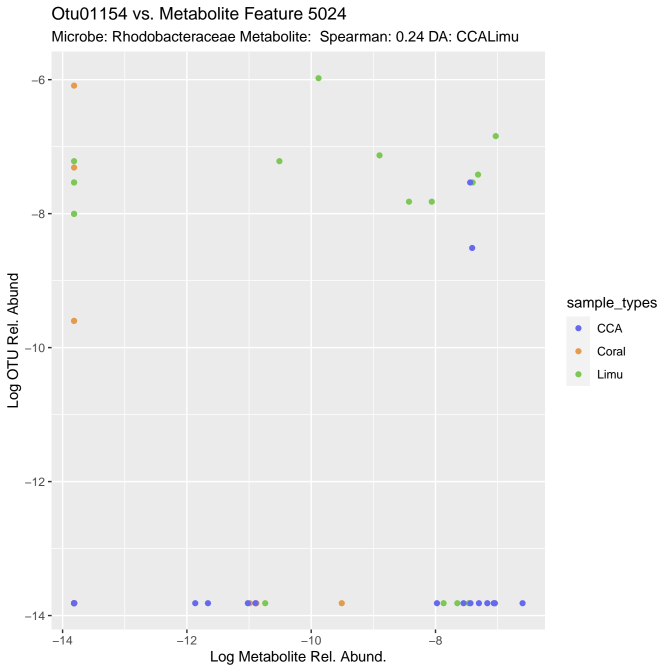


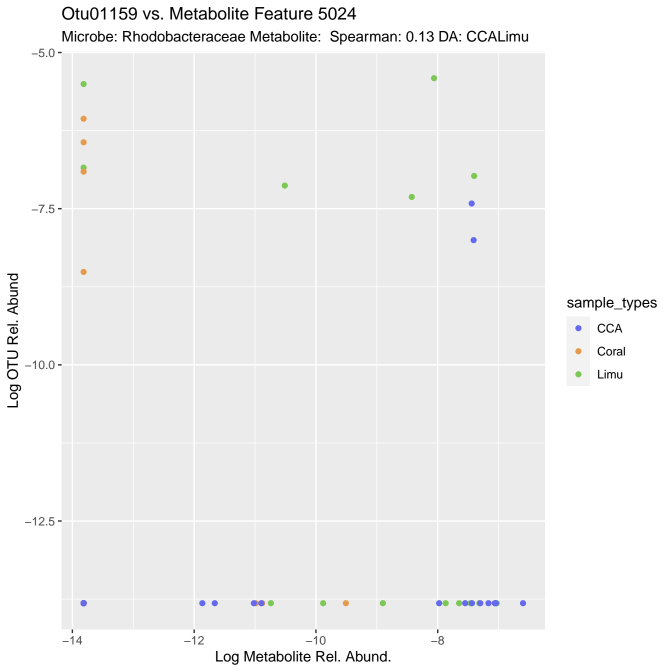






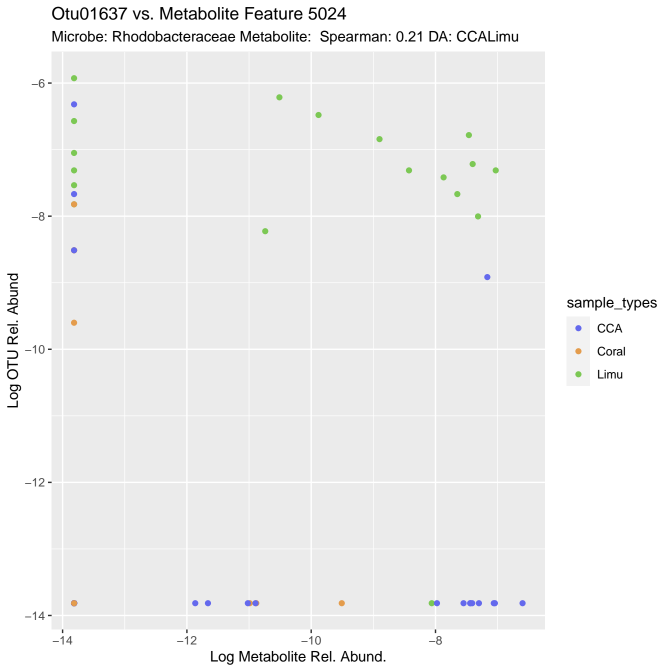


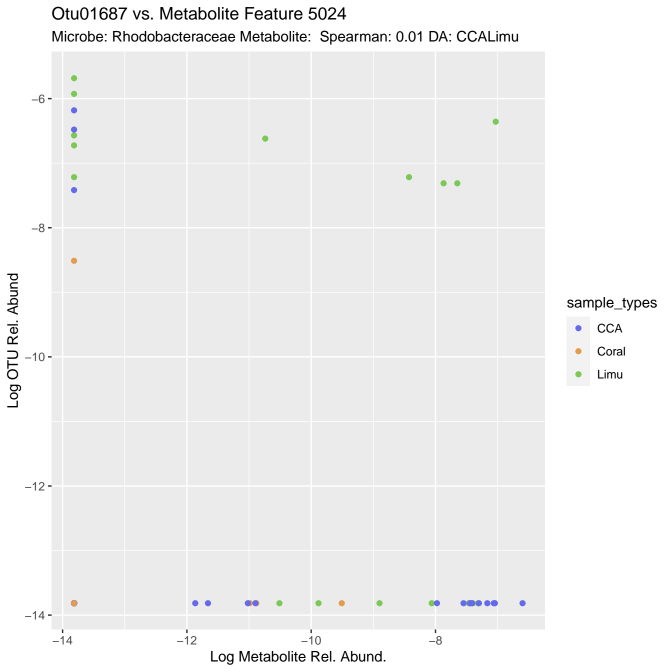




Otu01276 vs. Metabolite Feature 5024 Microbe: Rhodobacteraceae Metabolite: Spearman: 0.2 DA: CCALimu -6 **-**−8 **-**Log OTU Rel. Abund sample_types CCA –10 **-**Coral Limu -12 **-**-14 **-**-12 -10 -8 Log Metabolite Rel. Abund.

Otu01568 vs. Metabolite Feature 5024 Microbe: Rhodobacteraceae Metabolite: Spearman: 0.05 DA: CCALimu -6 **-**−8 **-**Log OTU Rel. Abund sample_types CCA -10 **-**Coral Limu -12 **-**-14 **-**-10 -8 -12 Log Metabolite Rel. Abund.





Otu01945 vs. Metabolite Feature 5024 Microbe: Rhodobacteraceae Metabolite: Spearman: 0.25 DA: CCALimu -8 **-**Log OTU Rel. Abund sample_types CCA –10 **-**Coral Limu -12 **-**-14 --8 -12 -10 Log Metabolite Rel. Abund.