**In Bioedit**: ctrl + shift + R will copy the reverse complement of the highlighted sequence

12S Riaz primers: (142 bases including primers, 106 bases without primers)

Forward: **ACTGGGATTAGATACCCC**

Reverse: TAGAACAGGCTCCTCTAG

Rev-complimentary: **CTAGAGGAGCCTGTTCTA**

~~16S Shaw primers (https://www.sciencedirect.com/science/article/pii/S000632071630088X):~~

~~Forward:~~ **~~GGTCGCCCCAACC(G/A)AAG~~**

**~~Reverse: CGAGAAGACCCTWTGGAGCTTIAG~~**

**~~Rev-complimentary: CT?AAGCTCCA(T/A)AGGGTCTTCTCG~~**

**16S Berry et al 2017: https://onlinelibrary.wiley.com/doi/10.1002/ece3.3123**

**Forward:** 5′ **GACCCTATGGAGCTTTAGAC** 3′

Reverse: 5′ CGCTGTTATCCCTADRGTAACT 3′

Rev-complimentary: **AGTTAC**(C/T)(C/T/A)**TAGGGATAACAGCG**