

TACGGAGGGTGCAGCGTTAATCGGAATGACTGGGCGTAAAGGGCATGTA  
GGCGGATAATTAAGTTAGGTGTGAAAAGCCCTGGGCTCAAC

**TAXONOMY:** Assigned Greengenes taxonomy & most common taxonomy of 100% ID matches to RDP.

Greengenes lineage: k\_\_Bacteria; p\_\_Proteobacteria; c\_\_Gammaproteobacteria; o\_\_Pasteurellales; f\_\_g\_\_; s\_\_

RDP lineage: d\_\_Bacteria; k\_\_; p\_\_Proteobacteria; c\_\_Gammaproteobacteria; o\_\_Orbales; f\_\_Orbaceae; g\_\_Gilliamella (52/52)

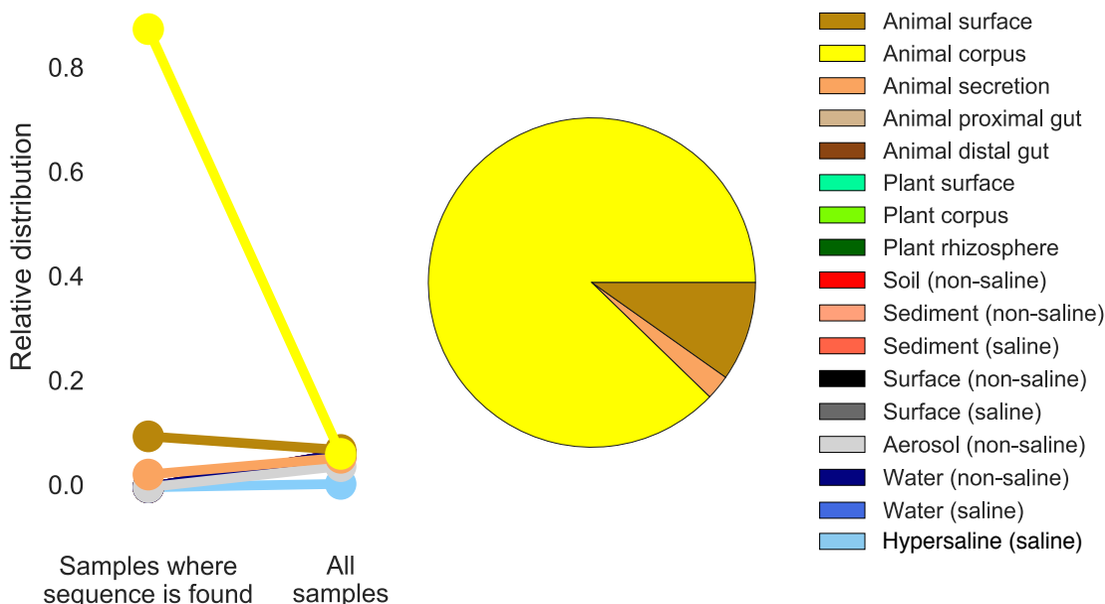
RDP species: Gilliamella apicola (28/52) gamma proteobacterium (13/52) Candidatus Gilliamella (6/52)

**PREVALENCE:** Found in 4.10% of samples, rank #936 out of 153302 tag sequences.

**ABUNDANCE:** Composes 0.703% of observations, rank #8 out of 153302 tag sequences.

**METHODS:** Amplicon PCR with 16S rRNA V4 primers 515f–806rB. Sequencing with Illumina HiSeq 90/100-bp or MiSeq 150-bp single reads. Sequences error-checked with Deblur, trimmed to 90 bp & rarefied to 5000 obs./sample. Showing 2000 samples evenly distributed by habitat & study.

**PREVALENCE BY HABITAT:**



**ABUNDANCE BY ENVIRONMENTAL PARAMETERS:**

