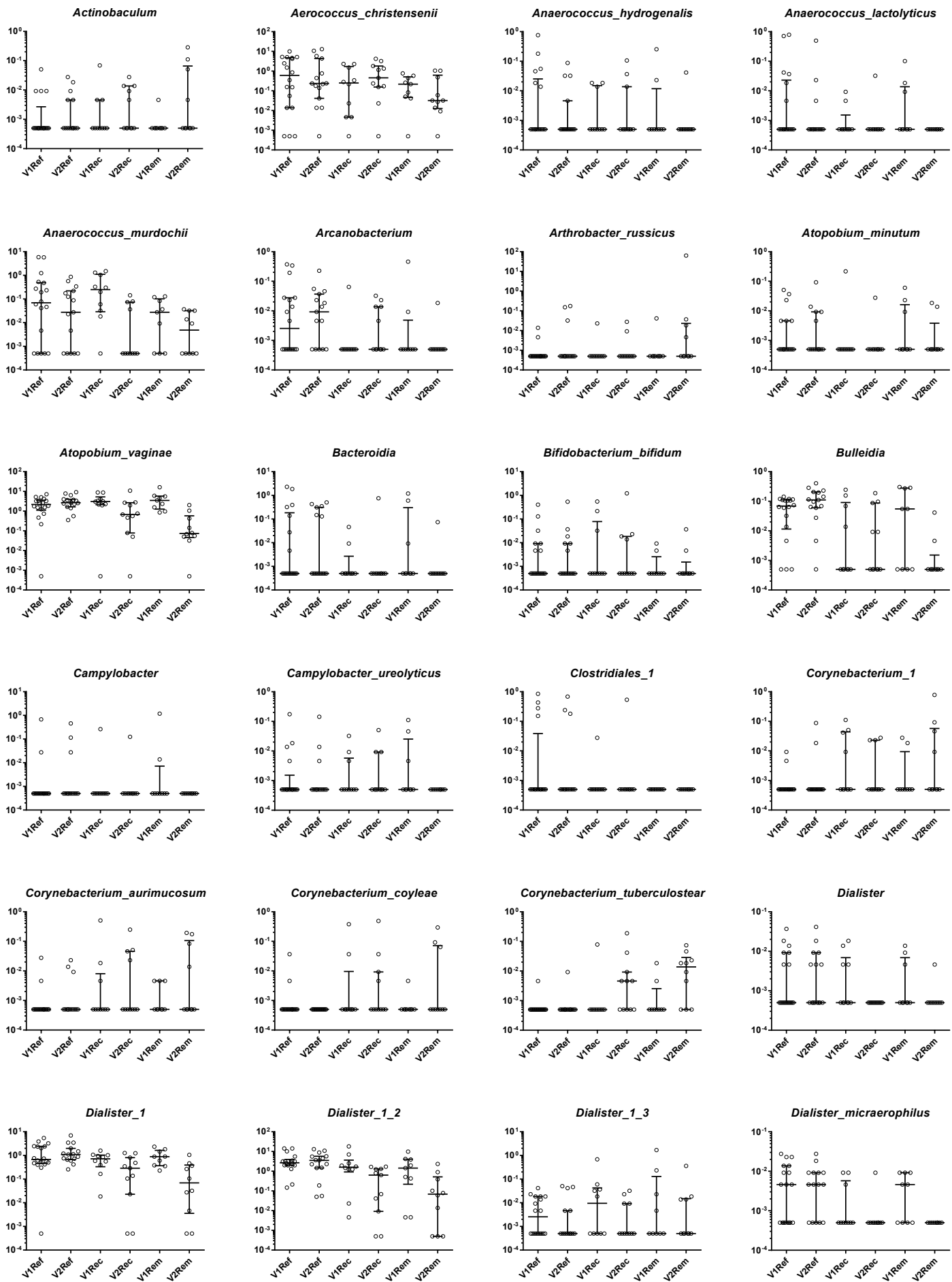
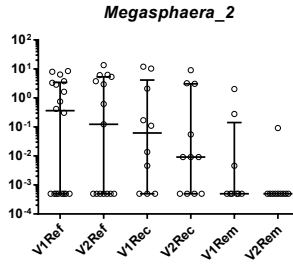
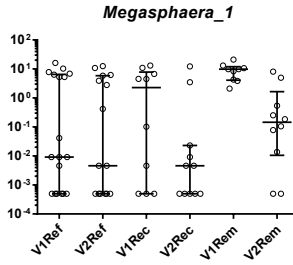
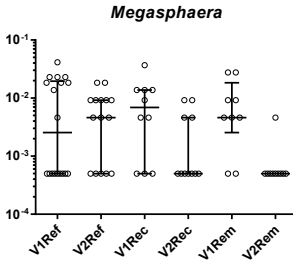
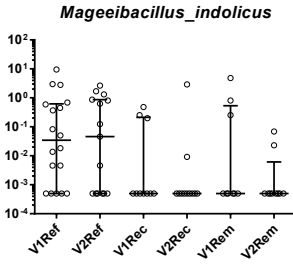
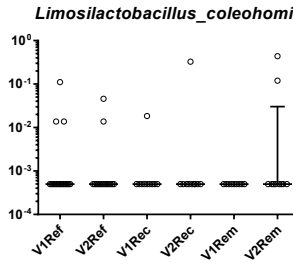
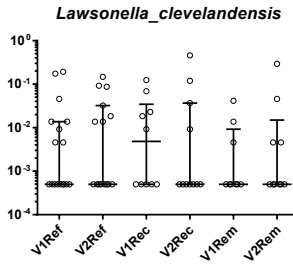
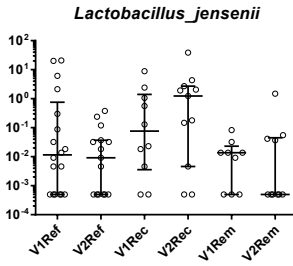
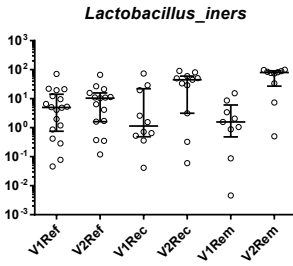
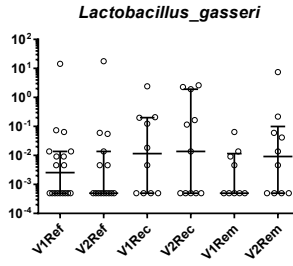
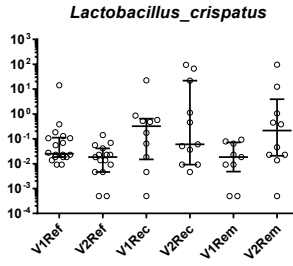
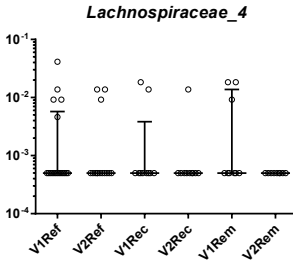
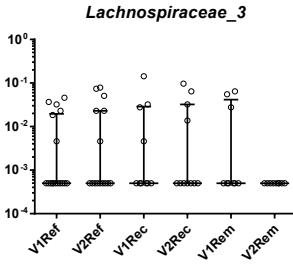
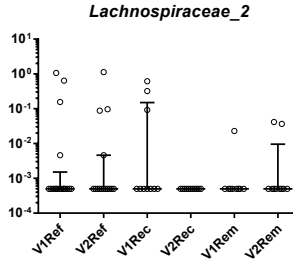
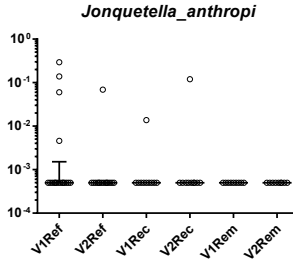
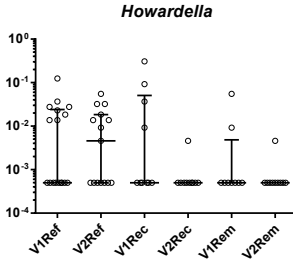
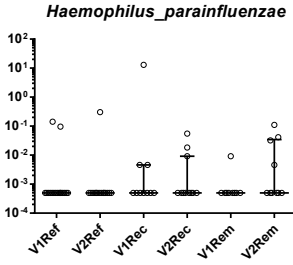
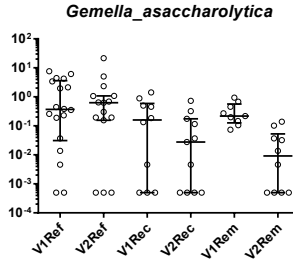
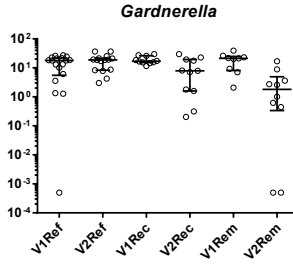
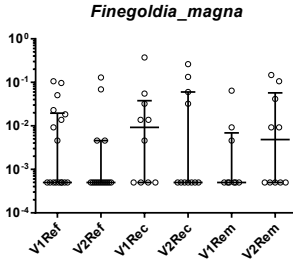
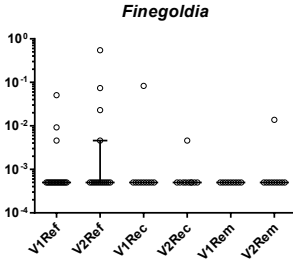
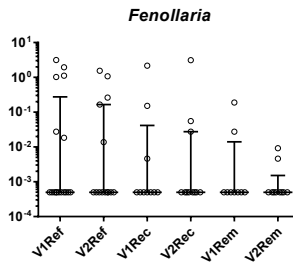
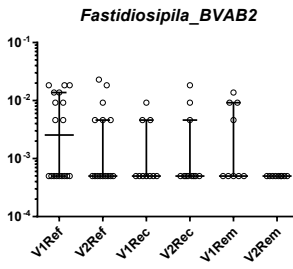
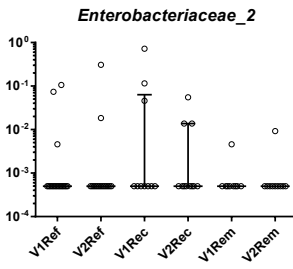
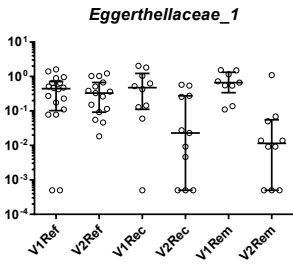
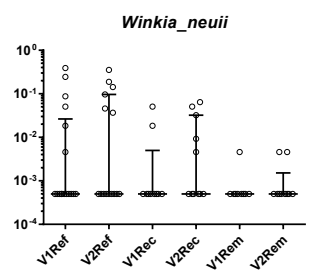
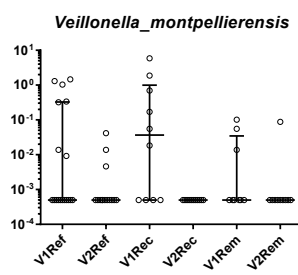
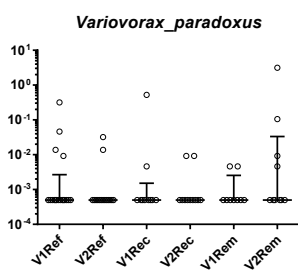
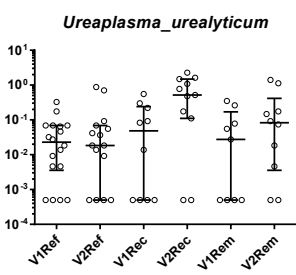
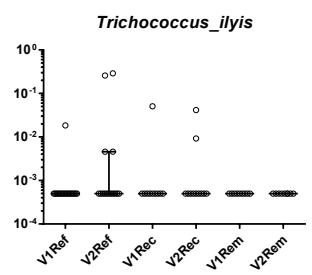
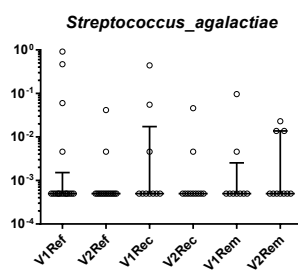
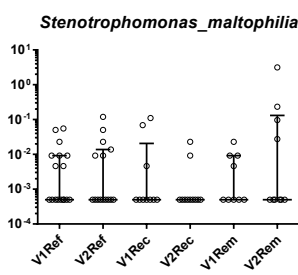
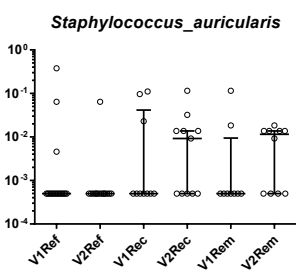
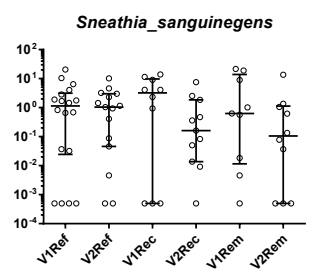
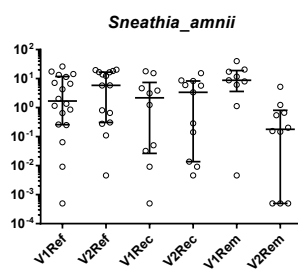
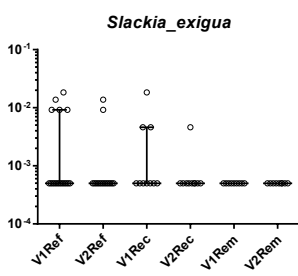
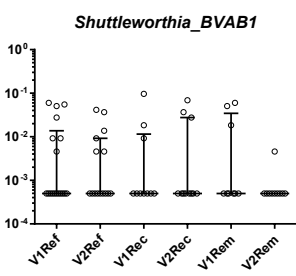
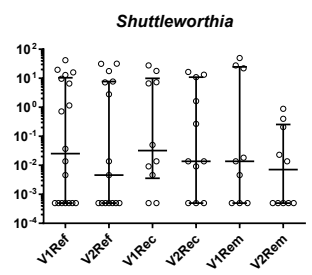
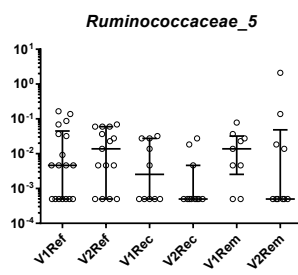
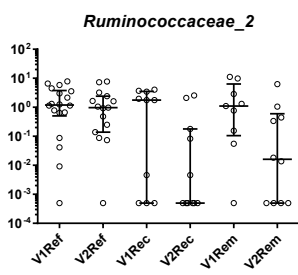
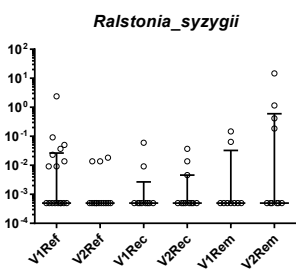
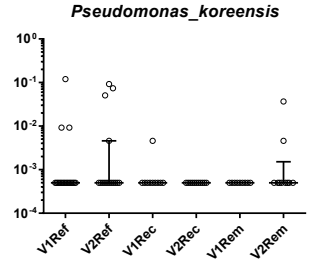
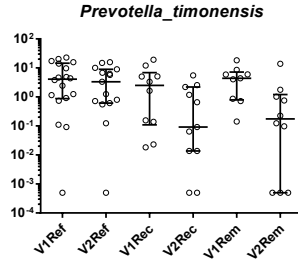
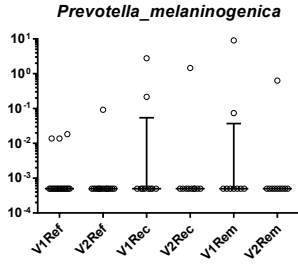
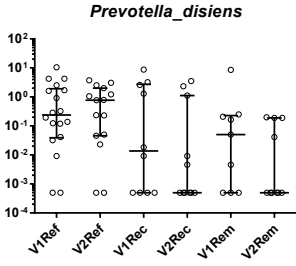
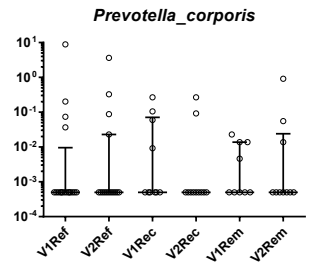
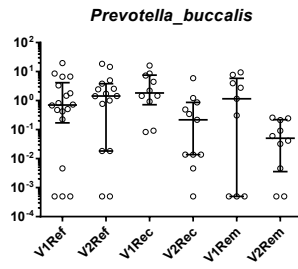
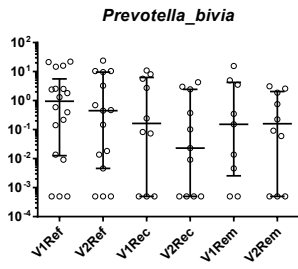
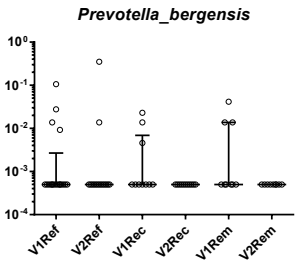


S3 Figure. Relative pre- and post-treatment abundance of all 96 species and relative pre-treatment abundance of the distributed *Gardnerella* species. Normalized relative abundance per patient was log transformed.

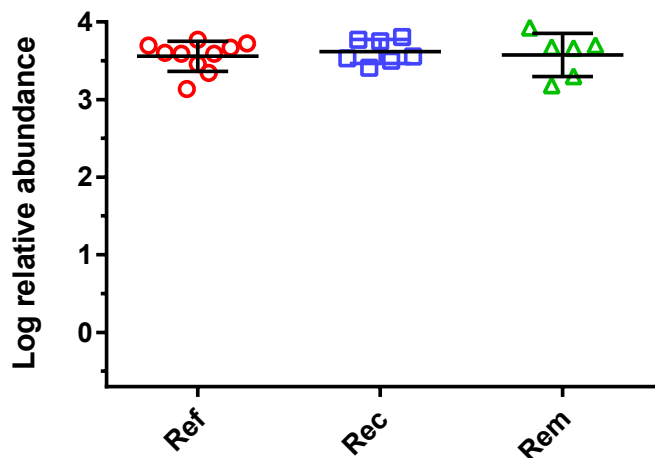




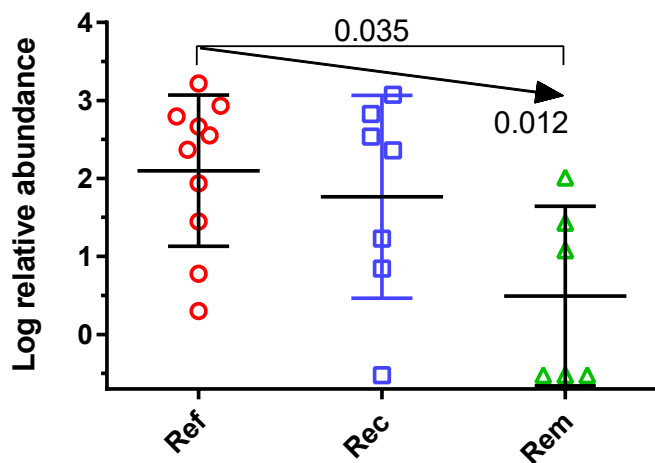




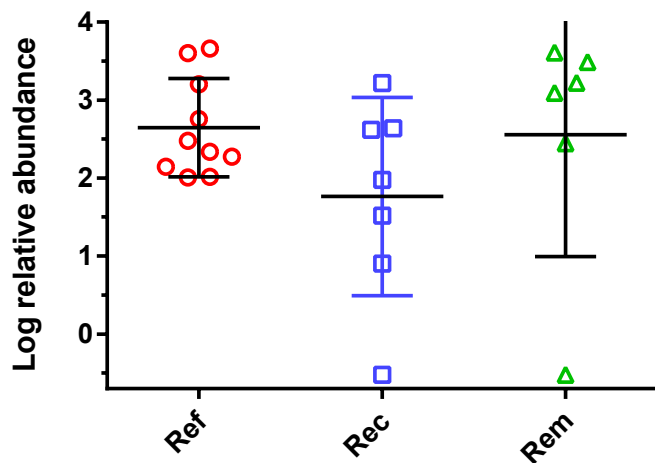
***Gardnerella* Sum**



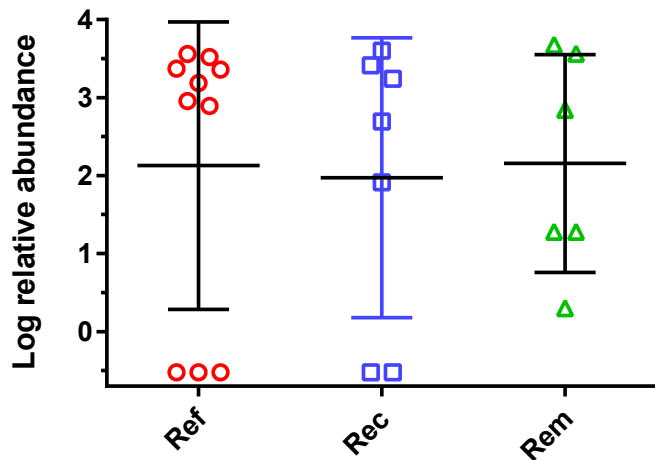
***Gardnerella*\_Gsp.07**



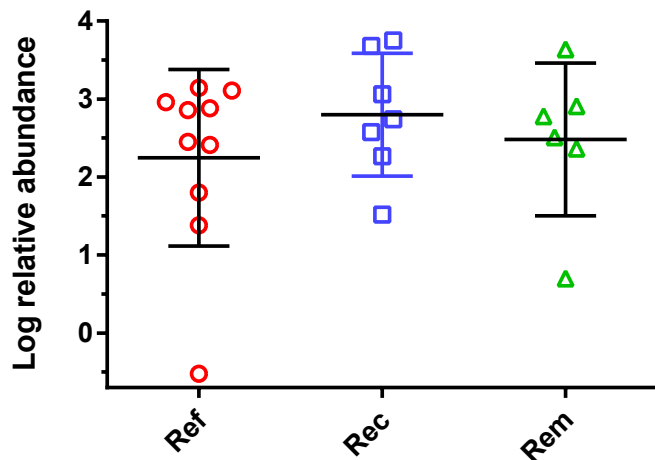
***Gardnerella*\_Gsp01.02**



***Gardnerella\_swidsinskii.leopoldii***



***Gardnerella*\_G.piotii.Gsp03**



***Gardnerella*\_Gsp08.09.10**

