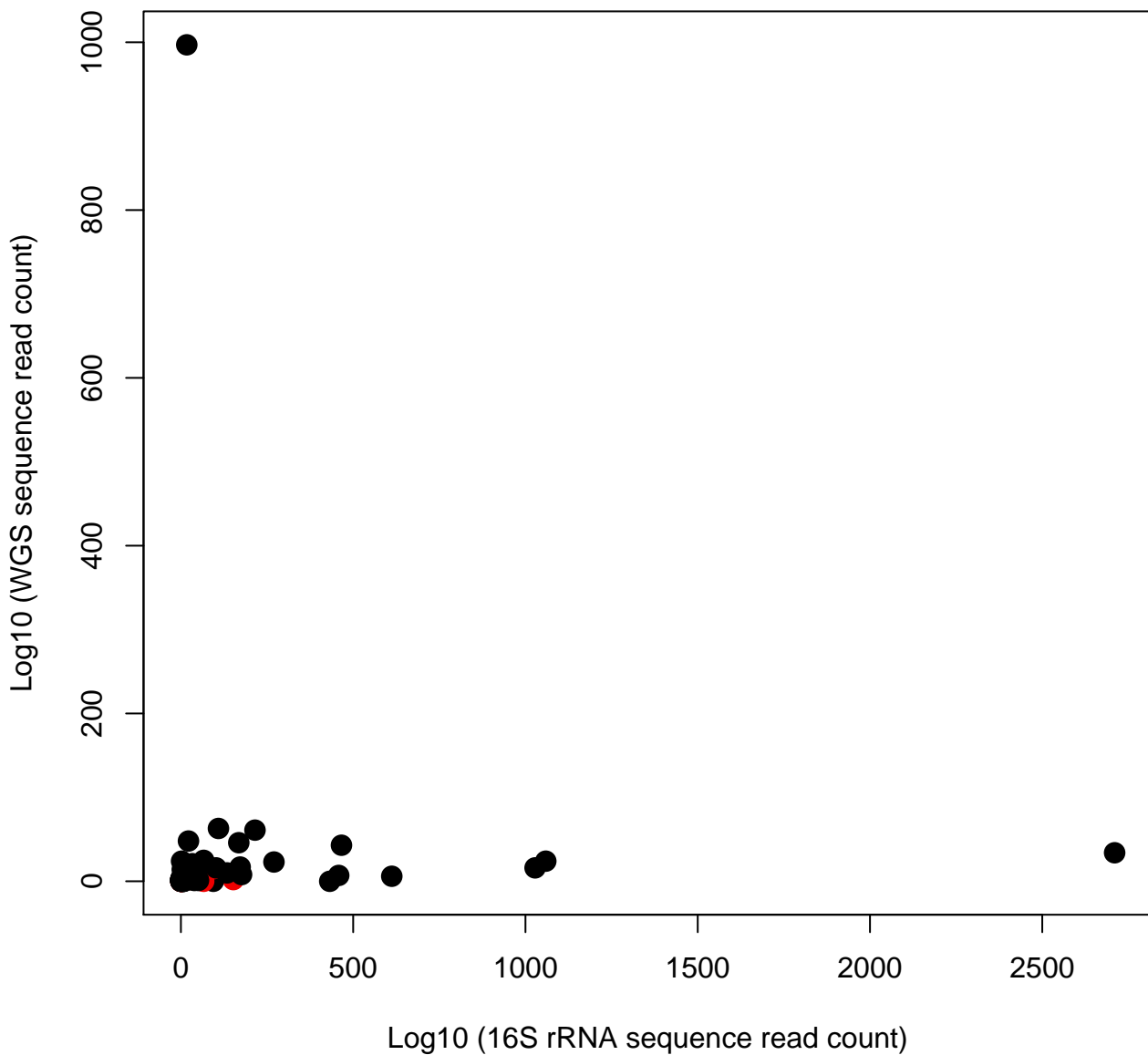
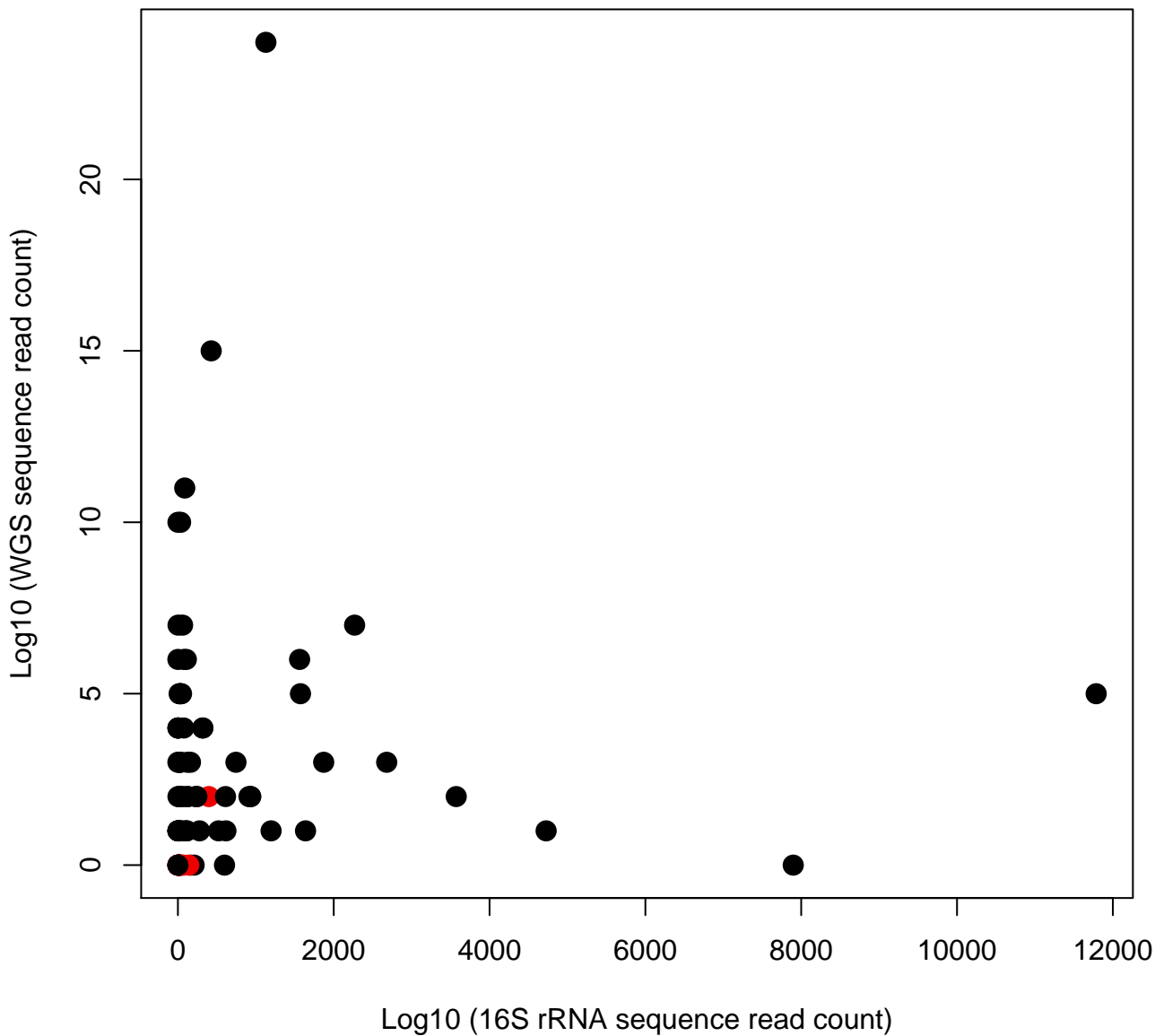


# Taxa: Veillonella



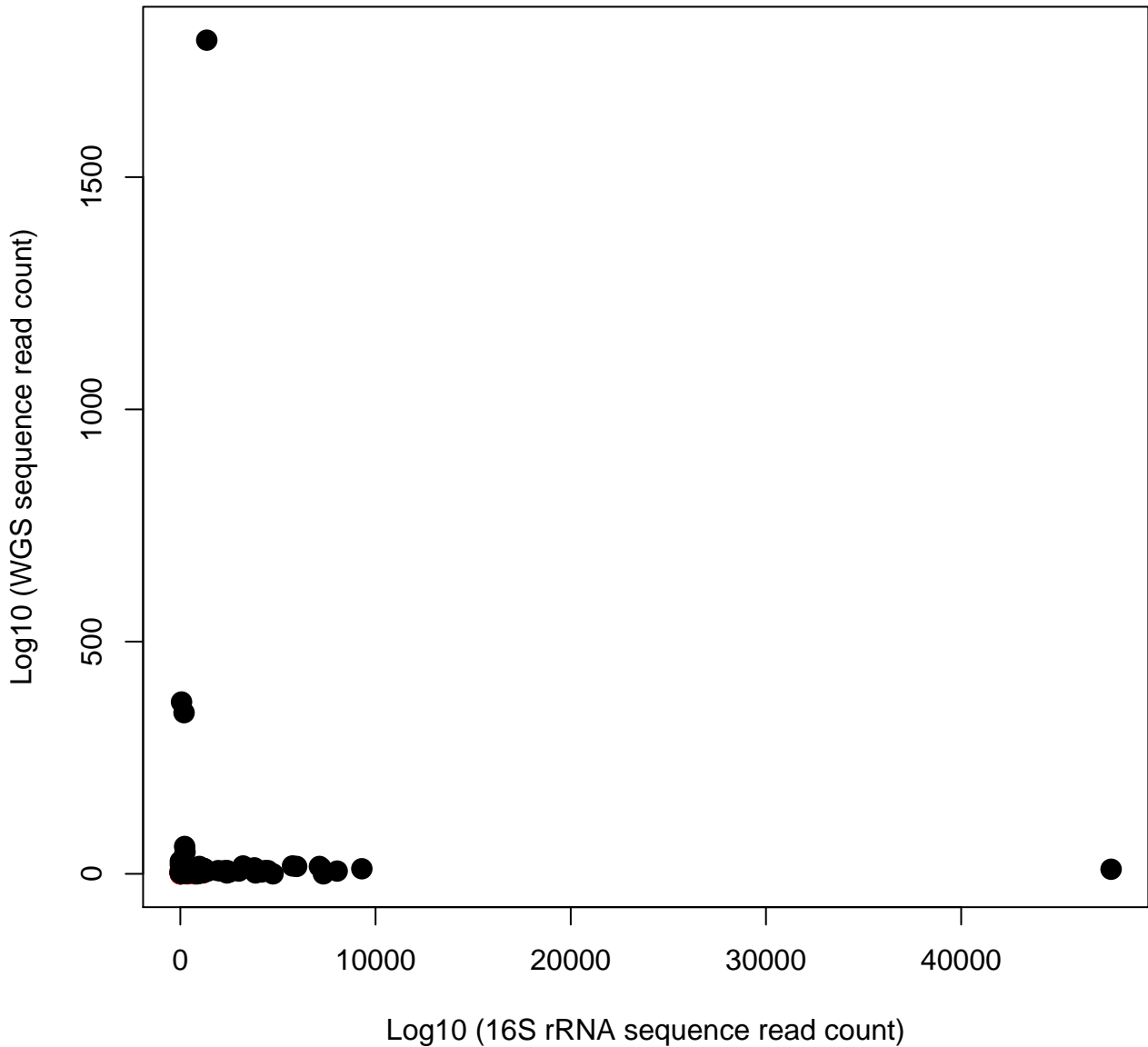
## Taxa: Paludibacter



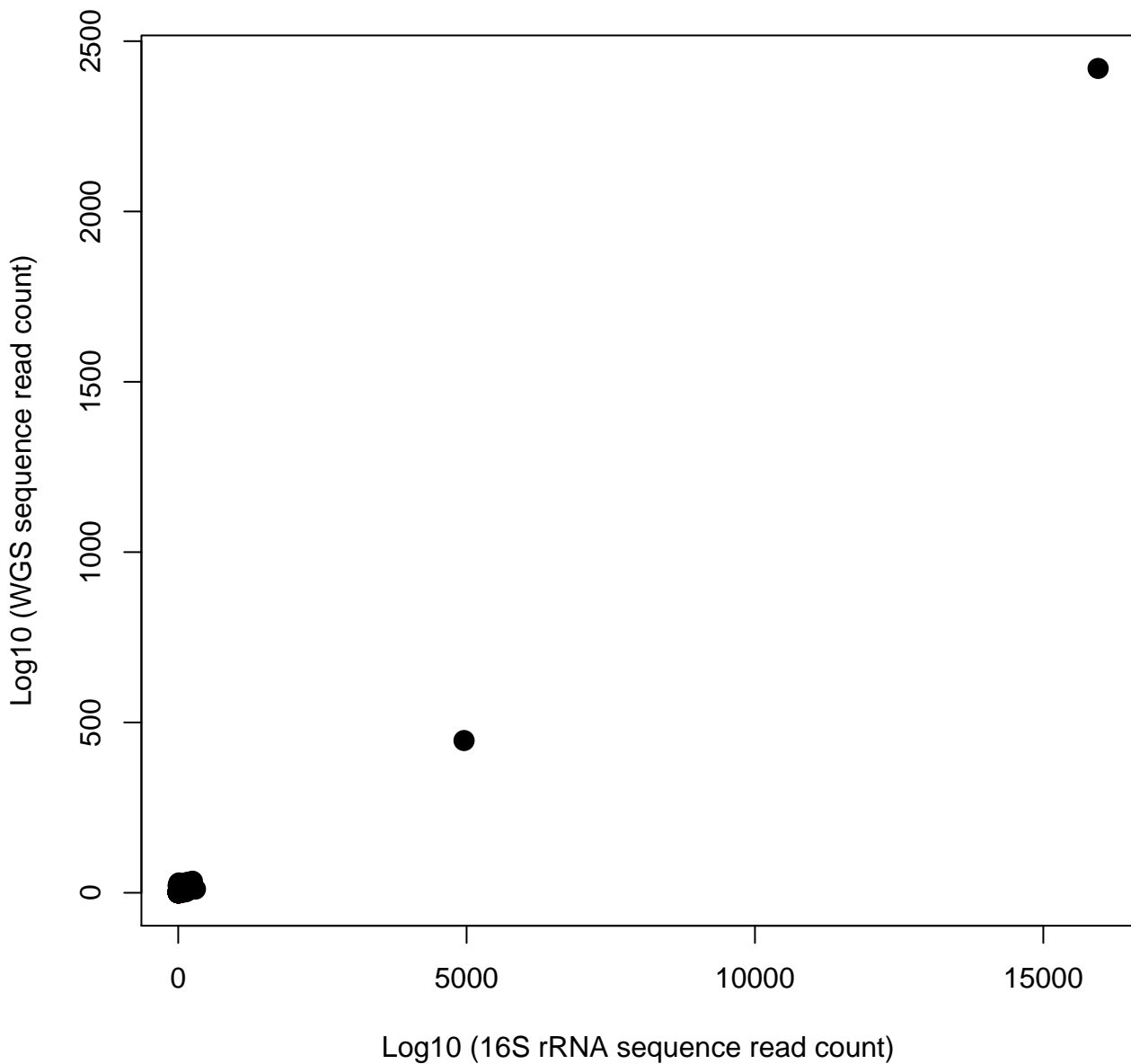
# Taxa: Olsenella



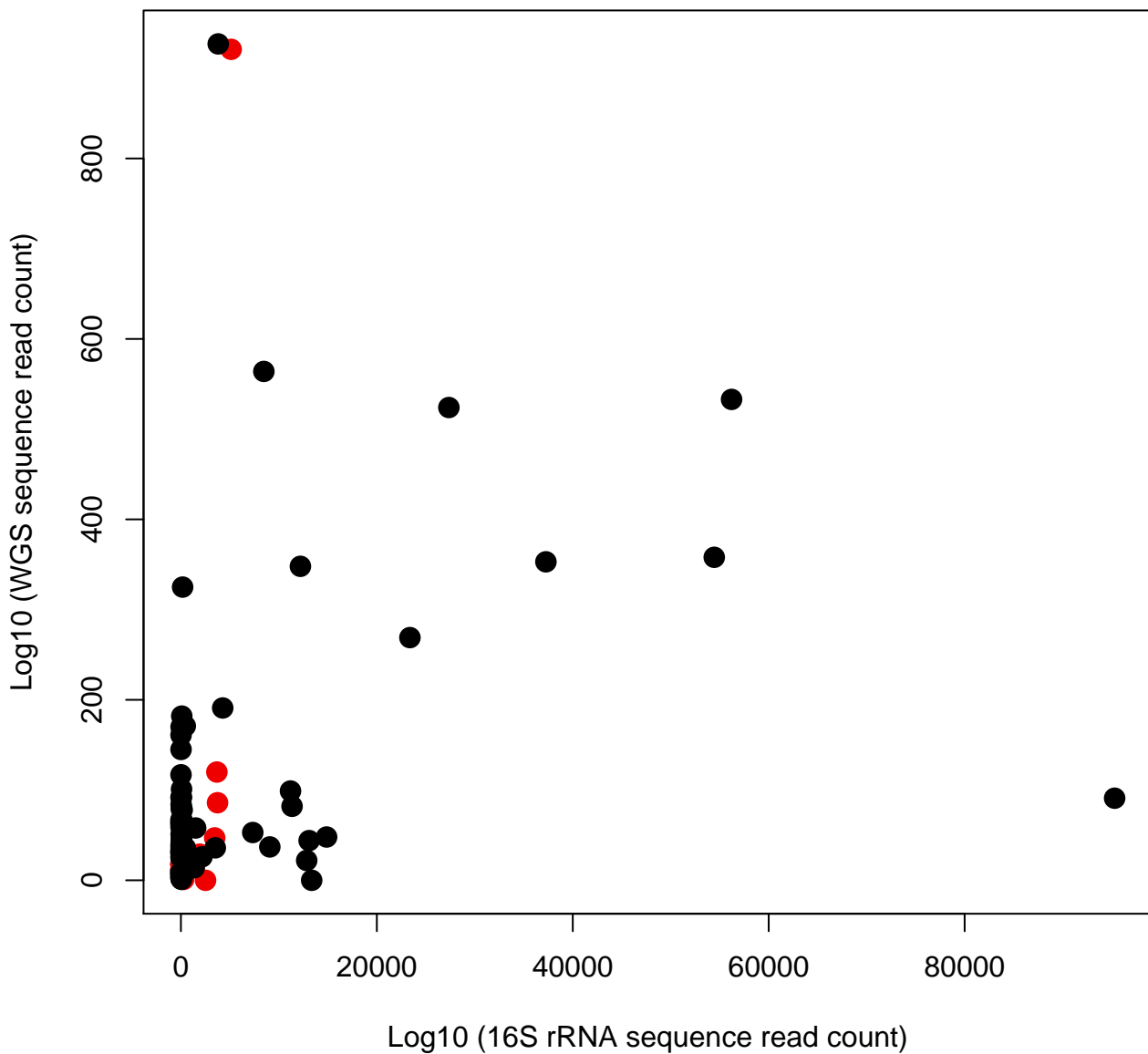


Taxa: **Acidaminococcus**

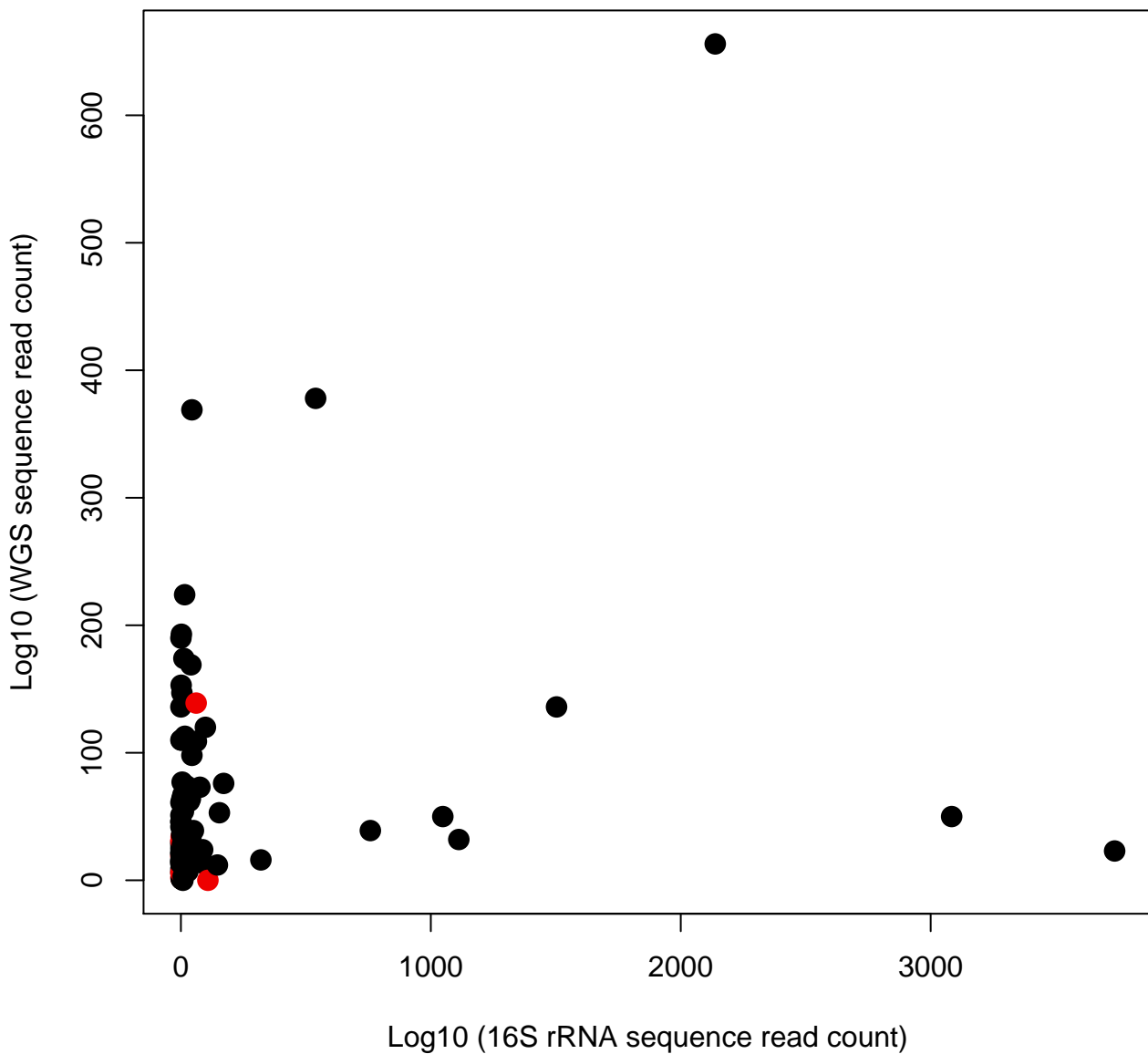
## Taxa: Lactococcus



# Taxa: Prevotella



# Taxa: Faecalitalea

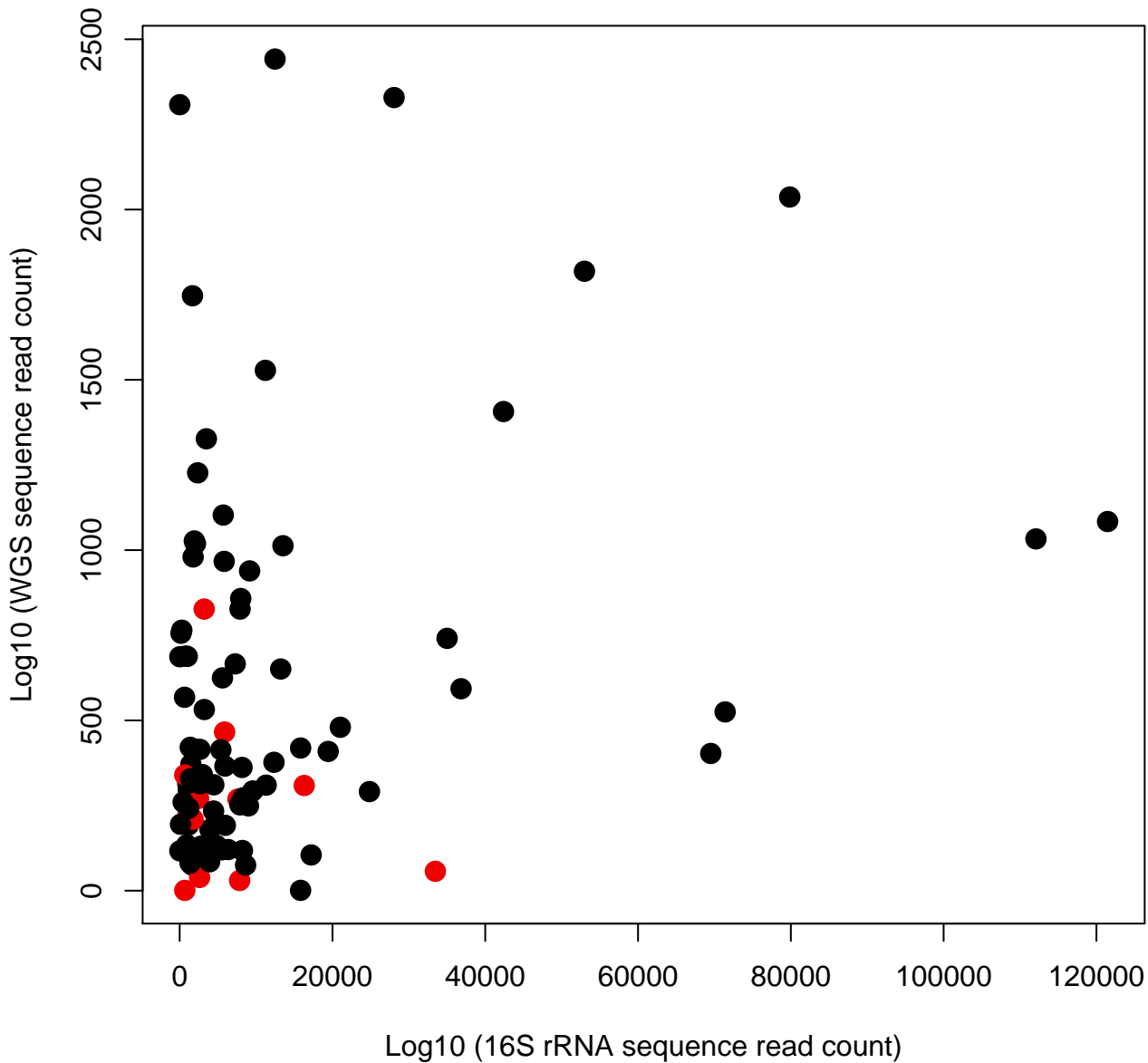




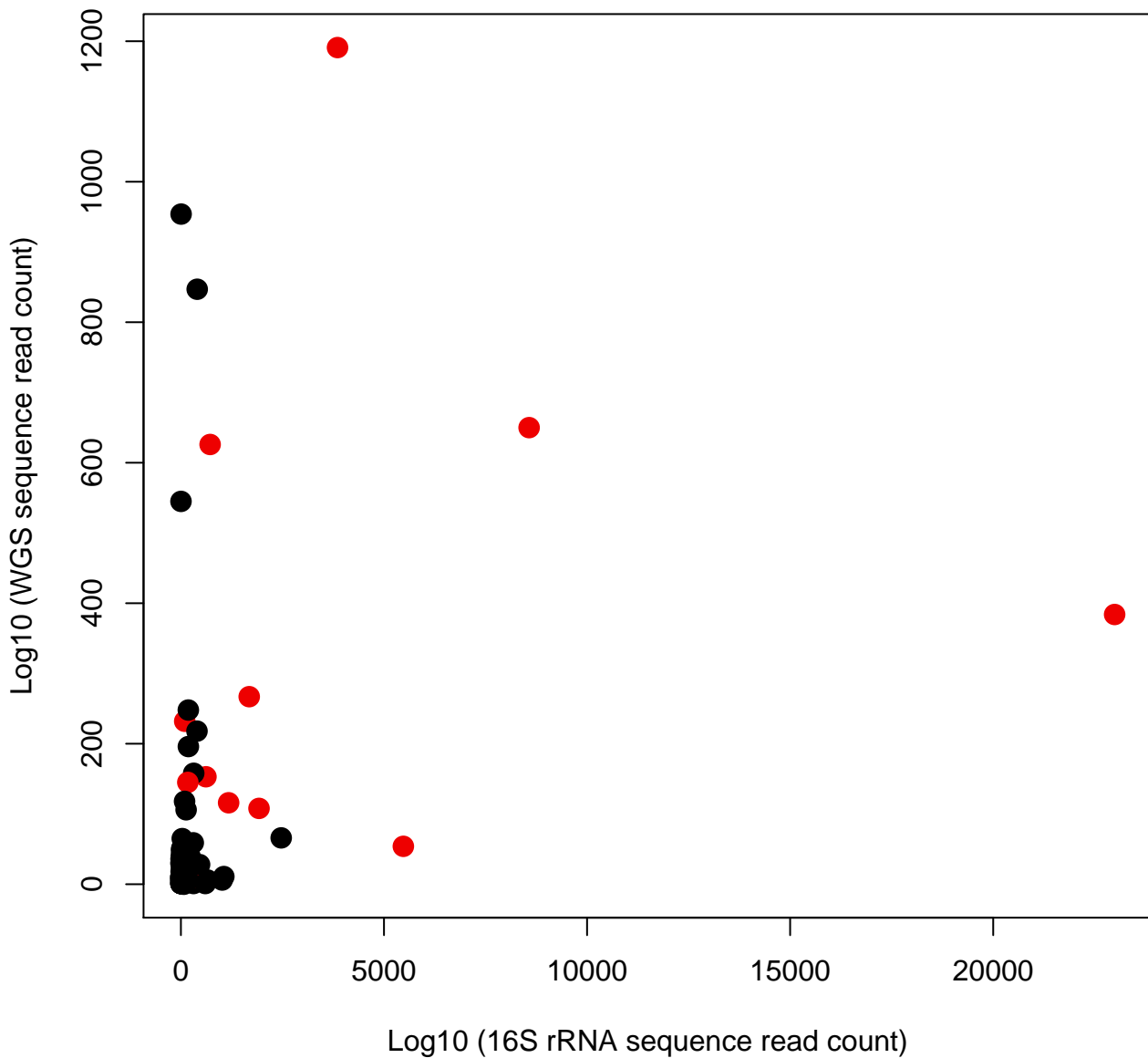
# Taxa: Bacillus



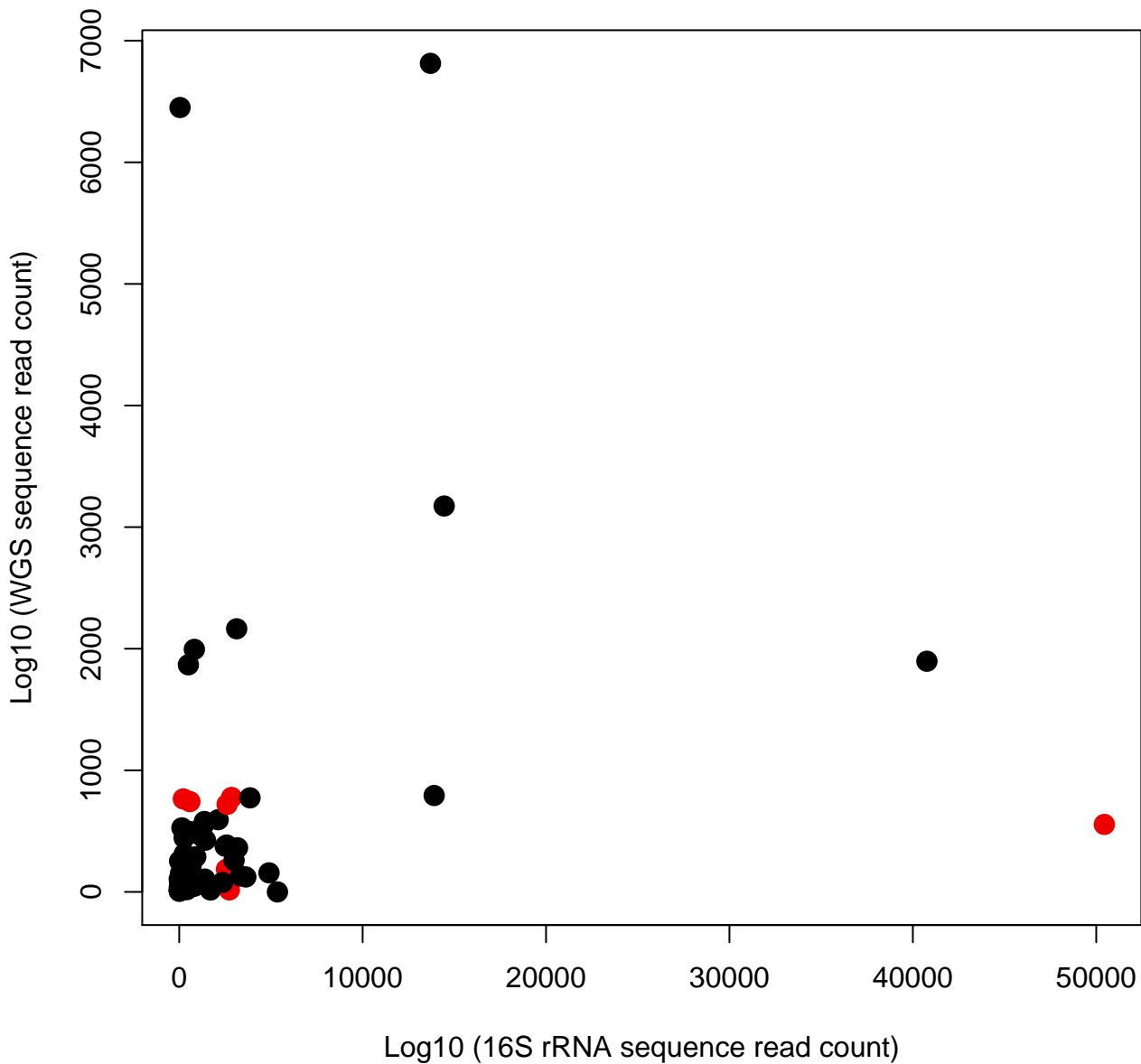
# Taxa: Blautia



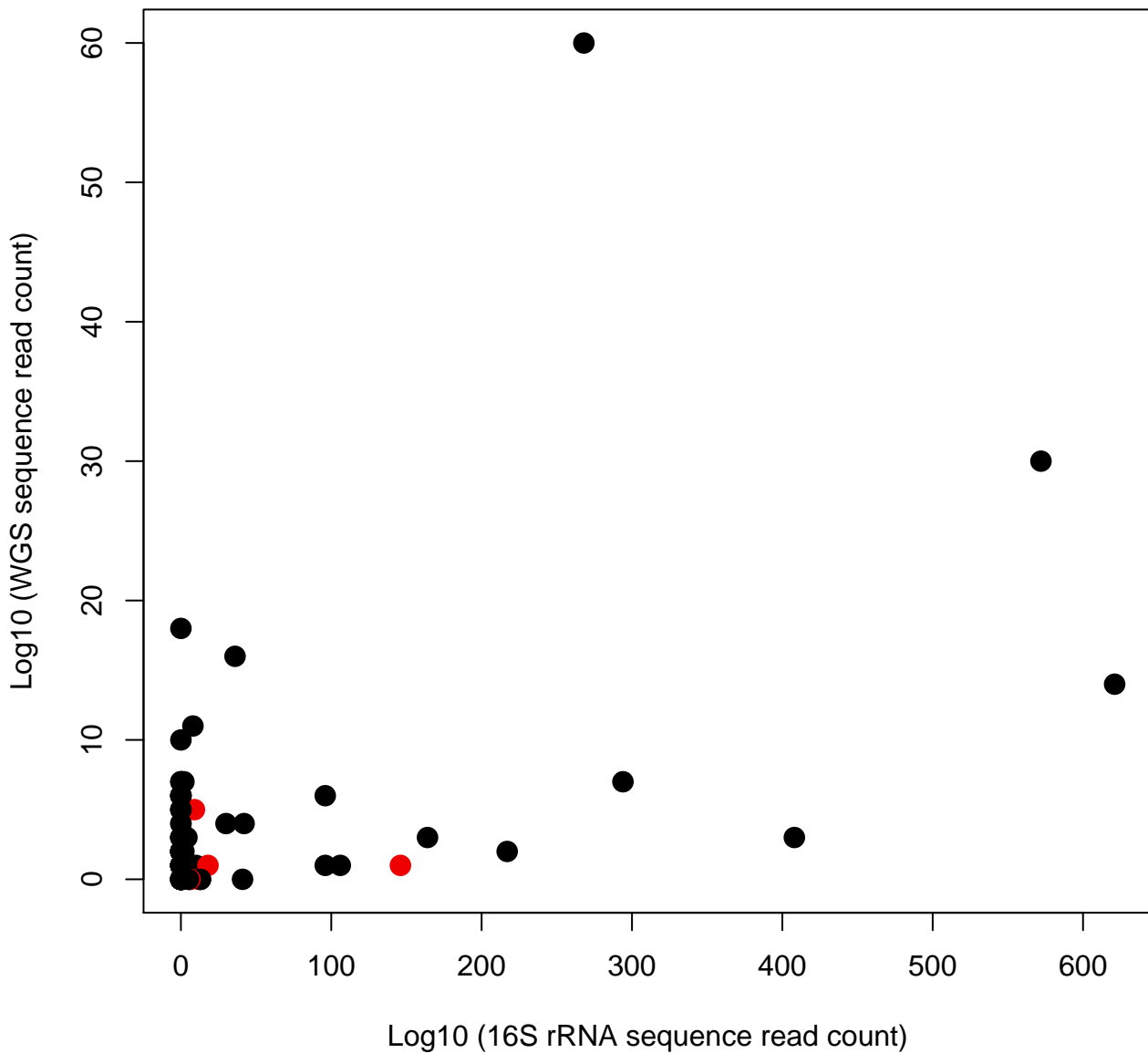
# Taxa: Geobacillus

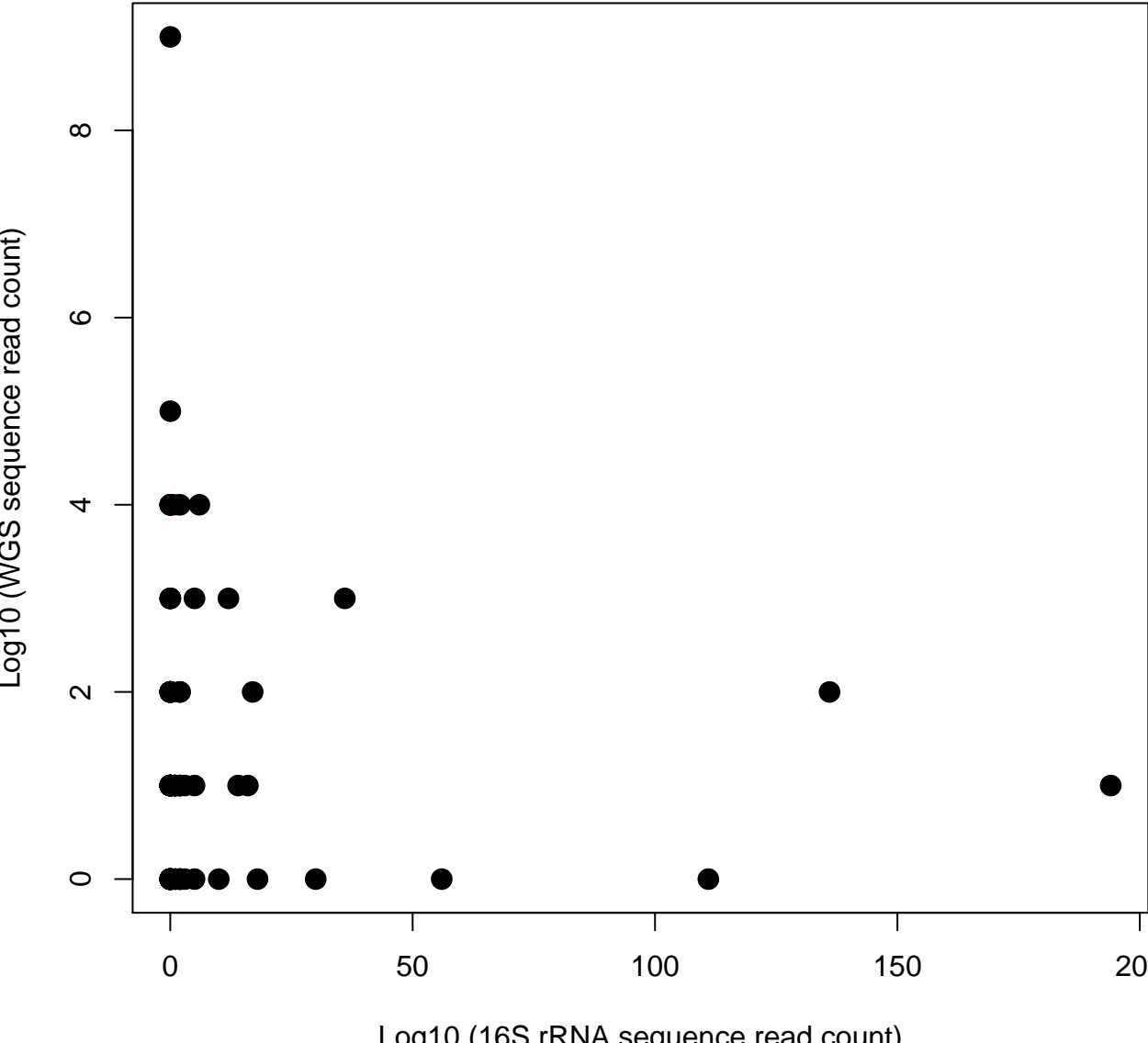


# Taxa: Streptococcus

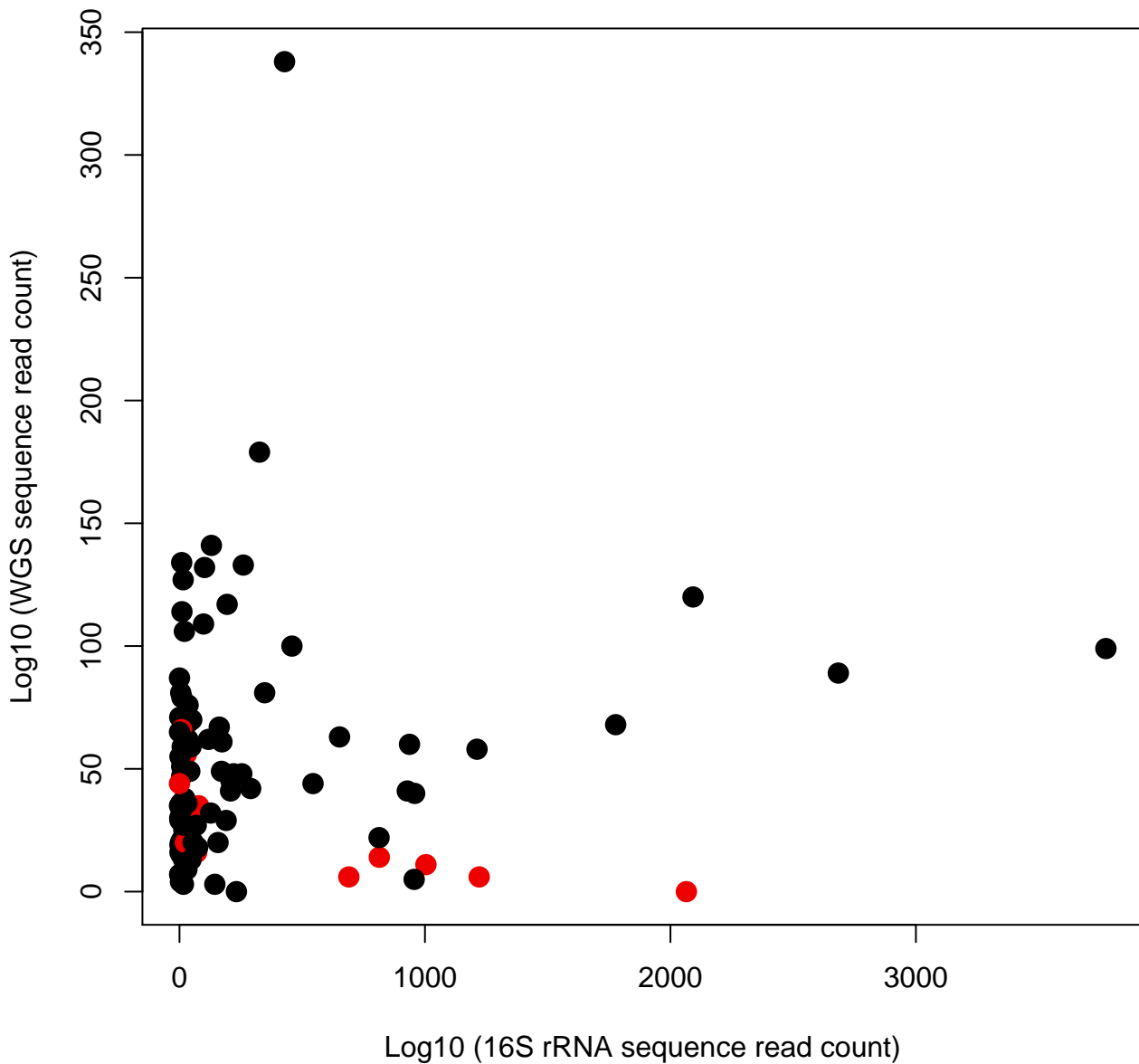


# Taxa: Slackia

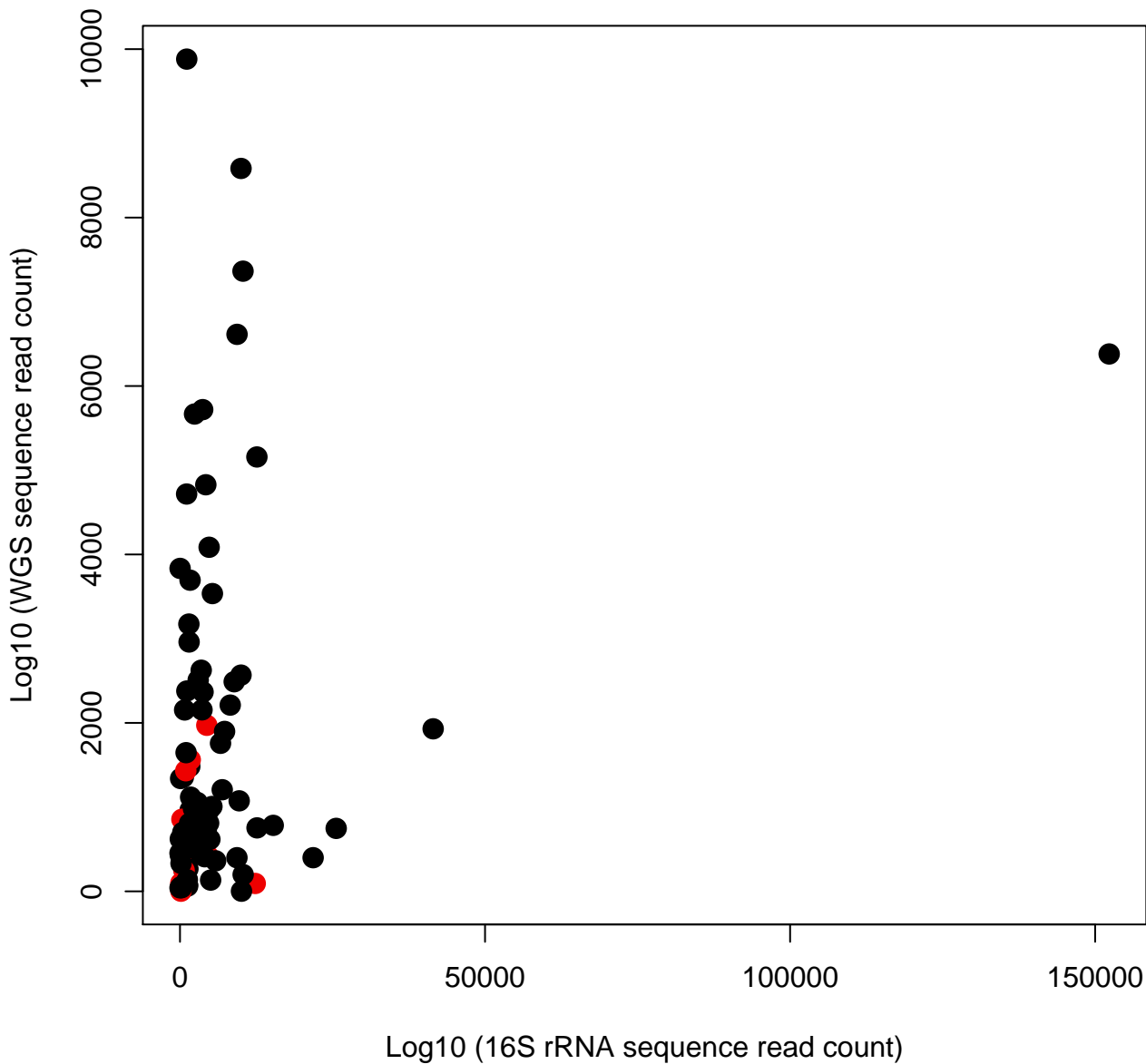


Taxa: *Alkaliphilus*

# Taxa: Peptoclostridium

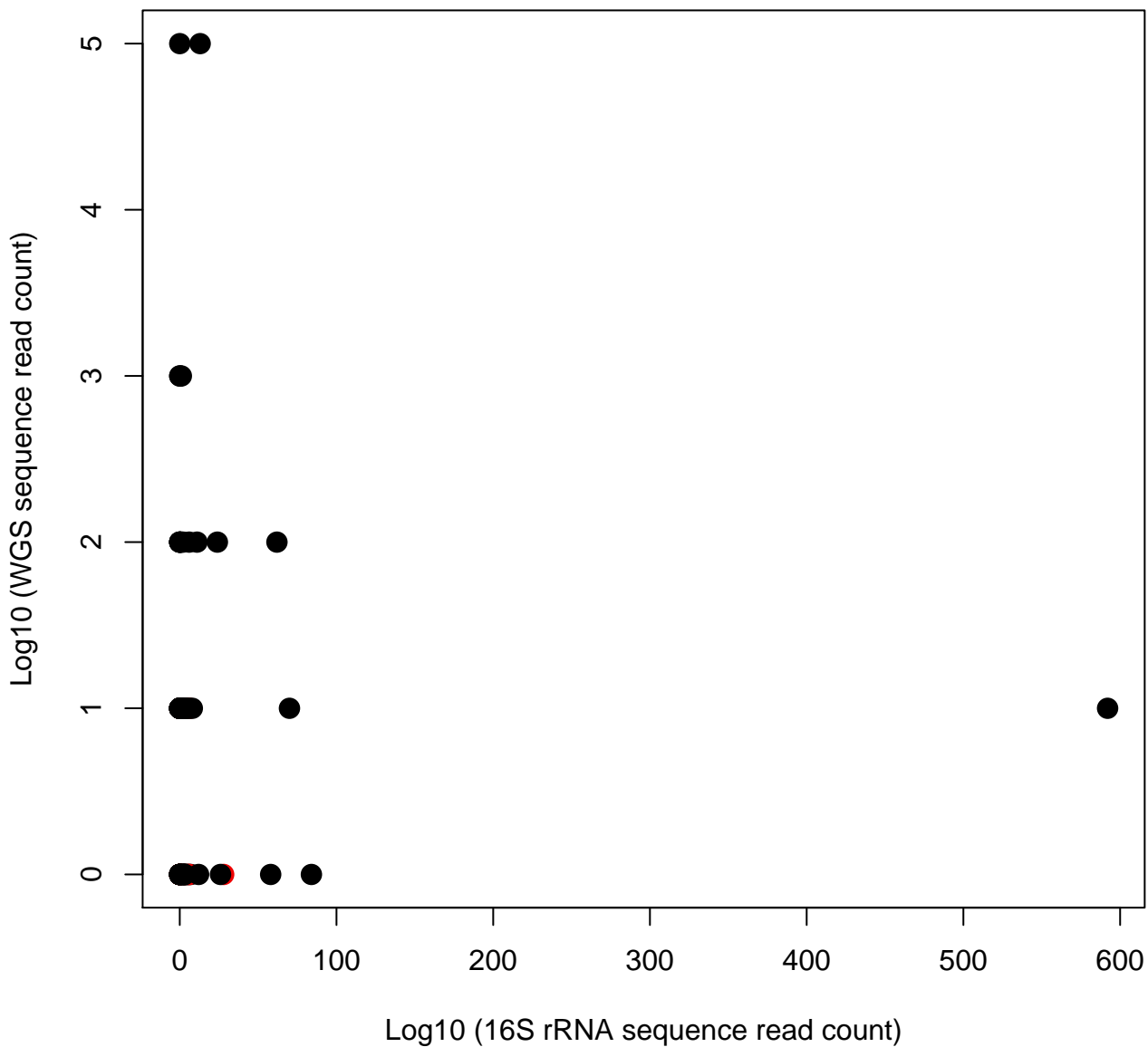


# Taxa: Eubacterium

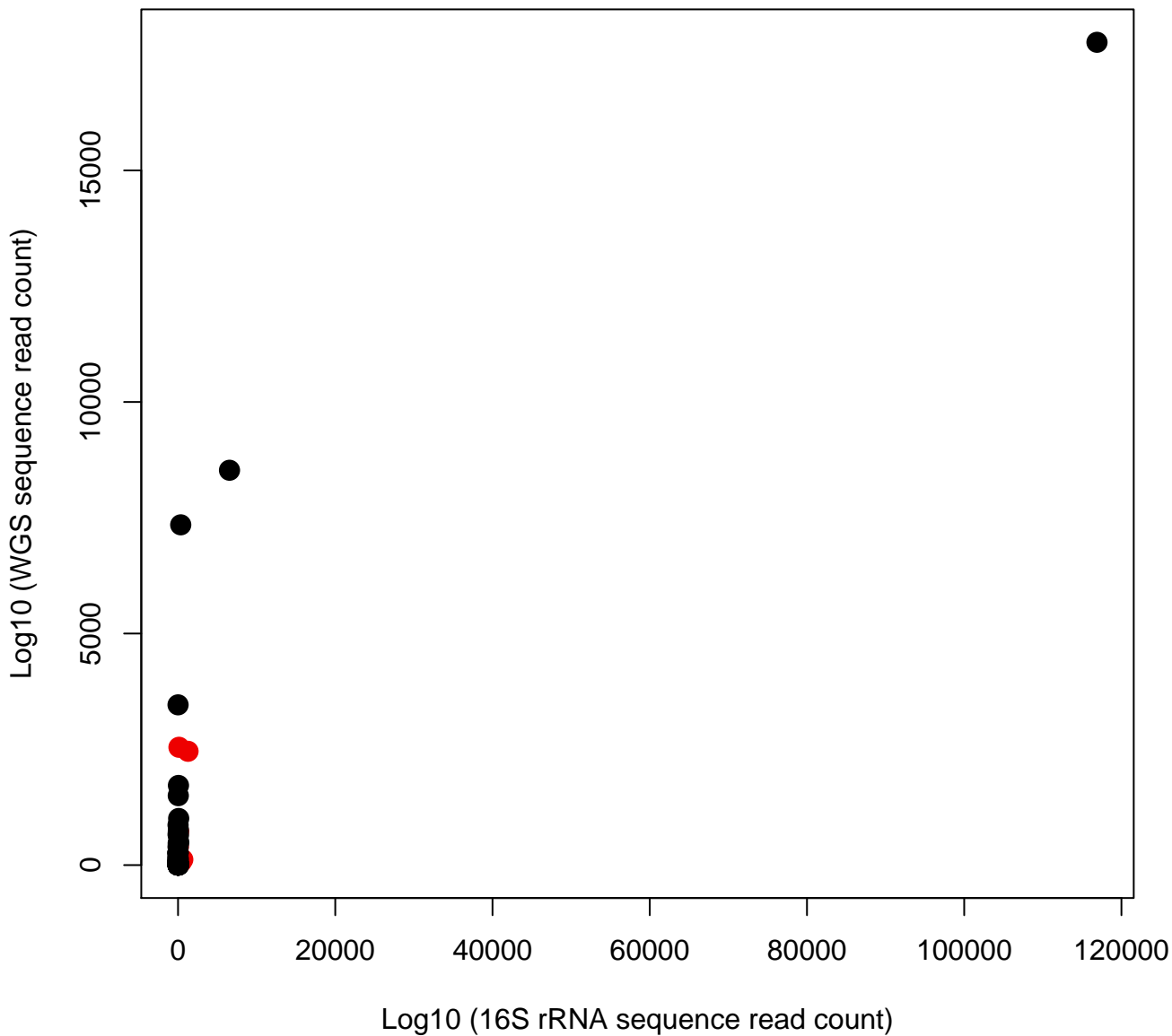




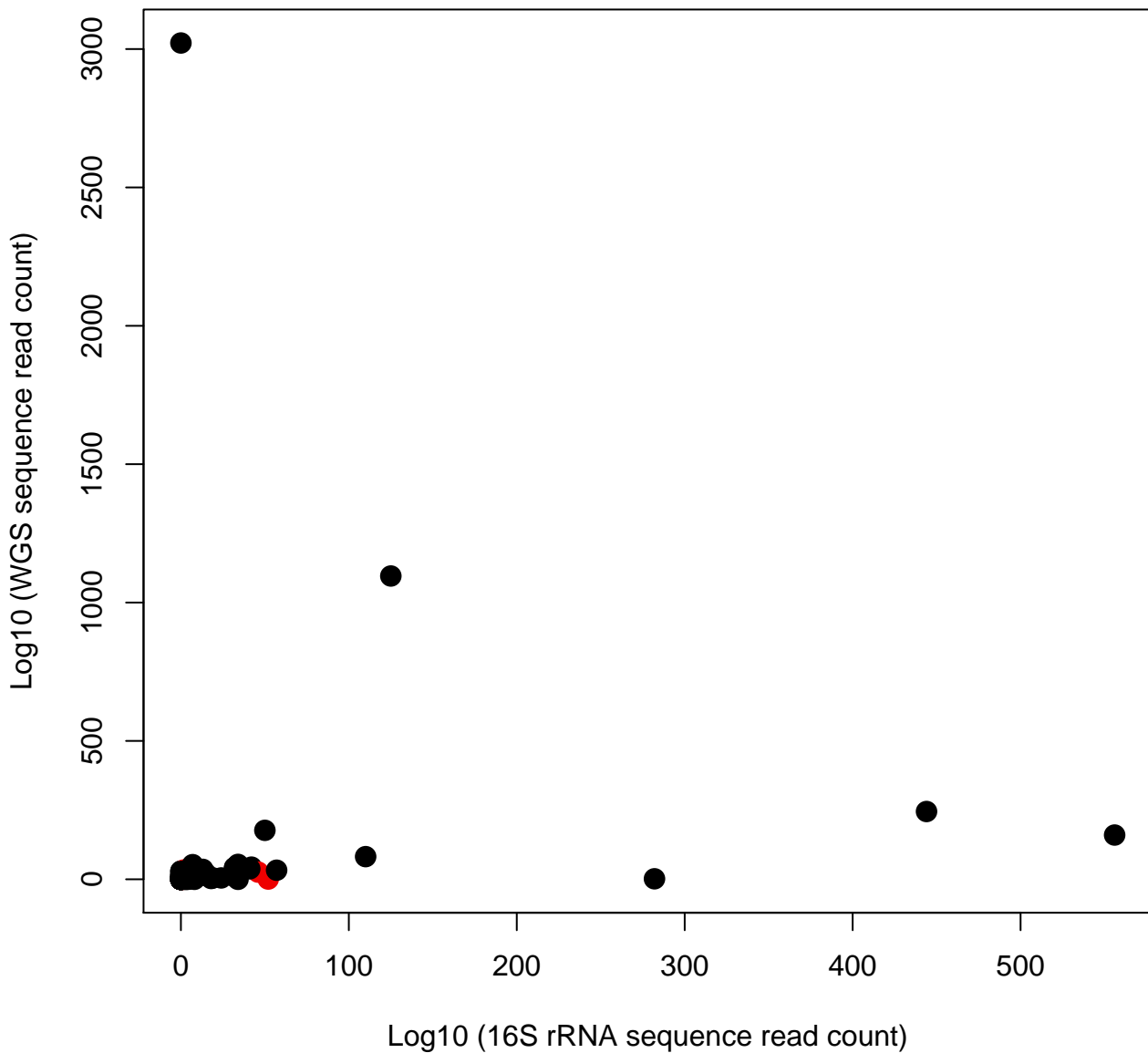
# Taxa: Methylobacterium



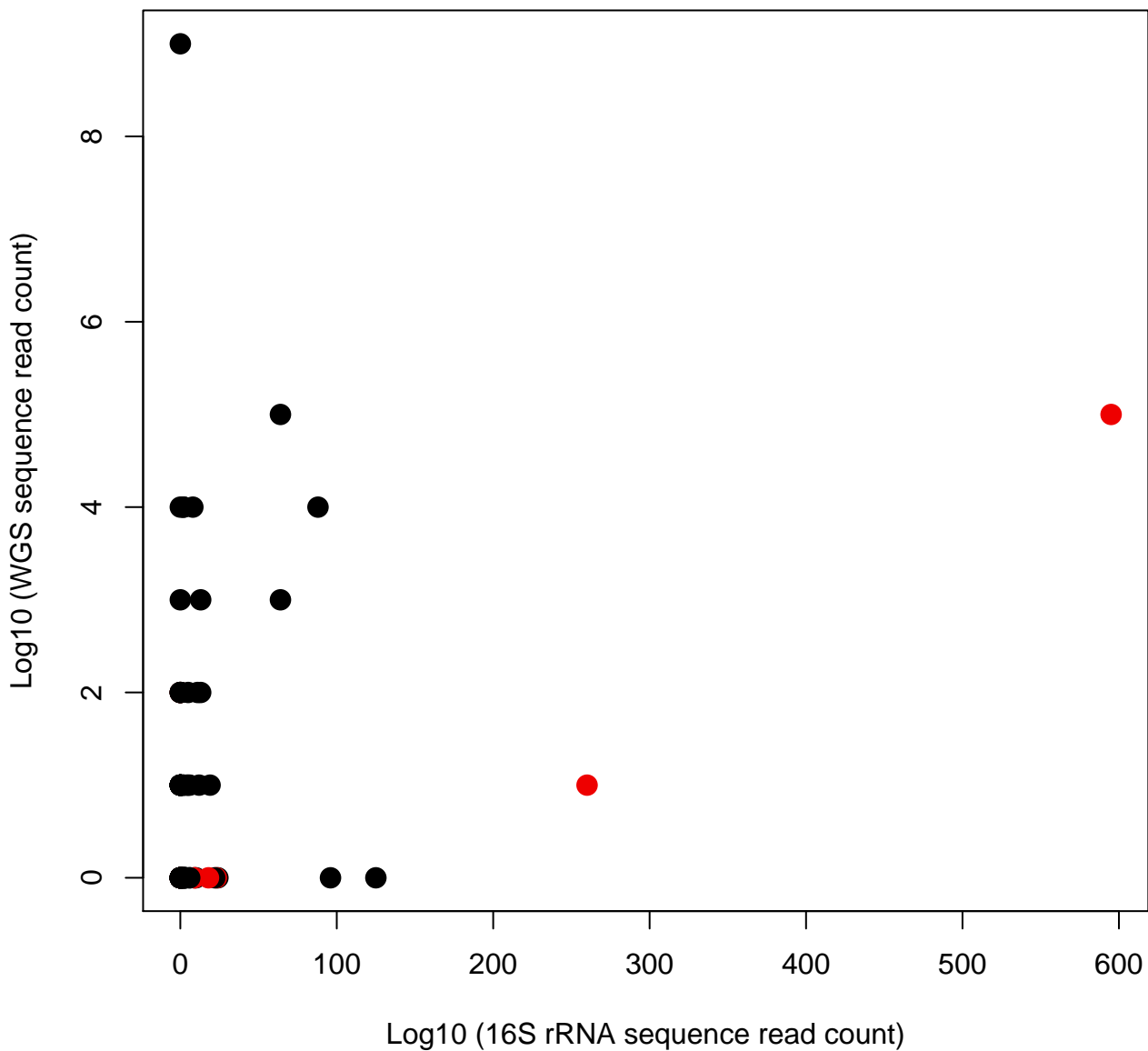
## Taxa: Escherichia



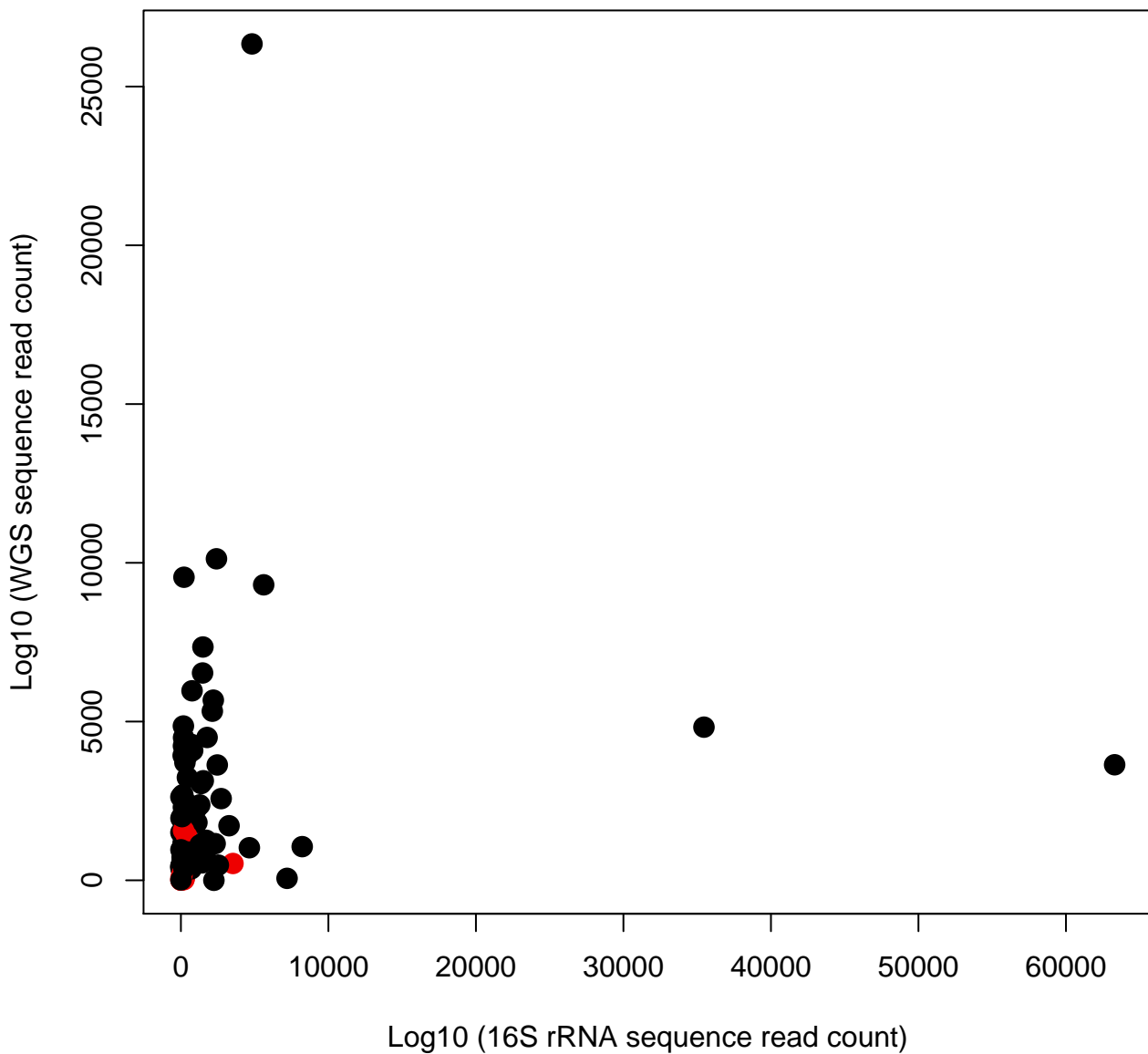
# Taxa: Haemophilus



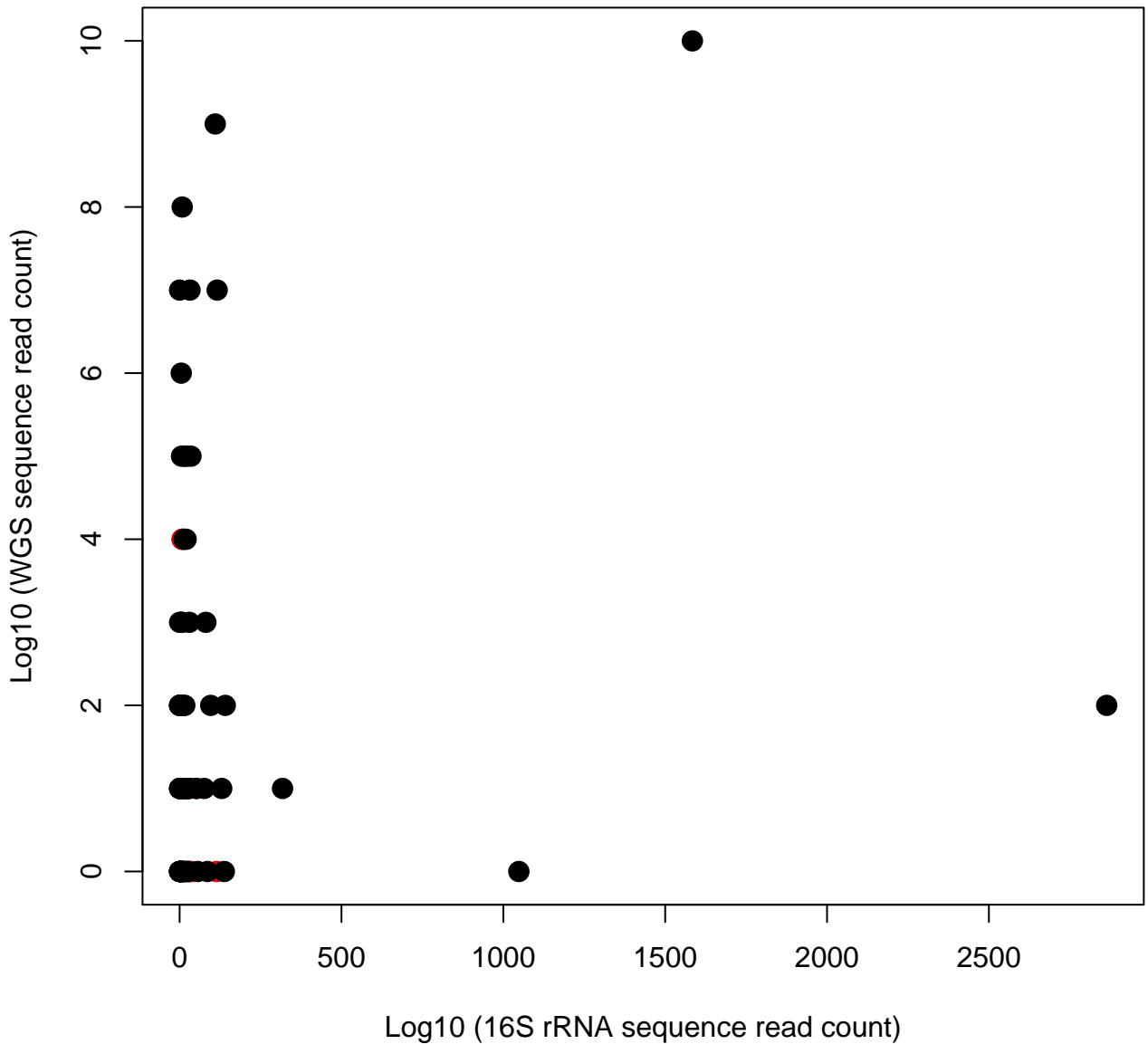
# Taxa: Ralstonia



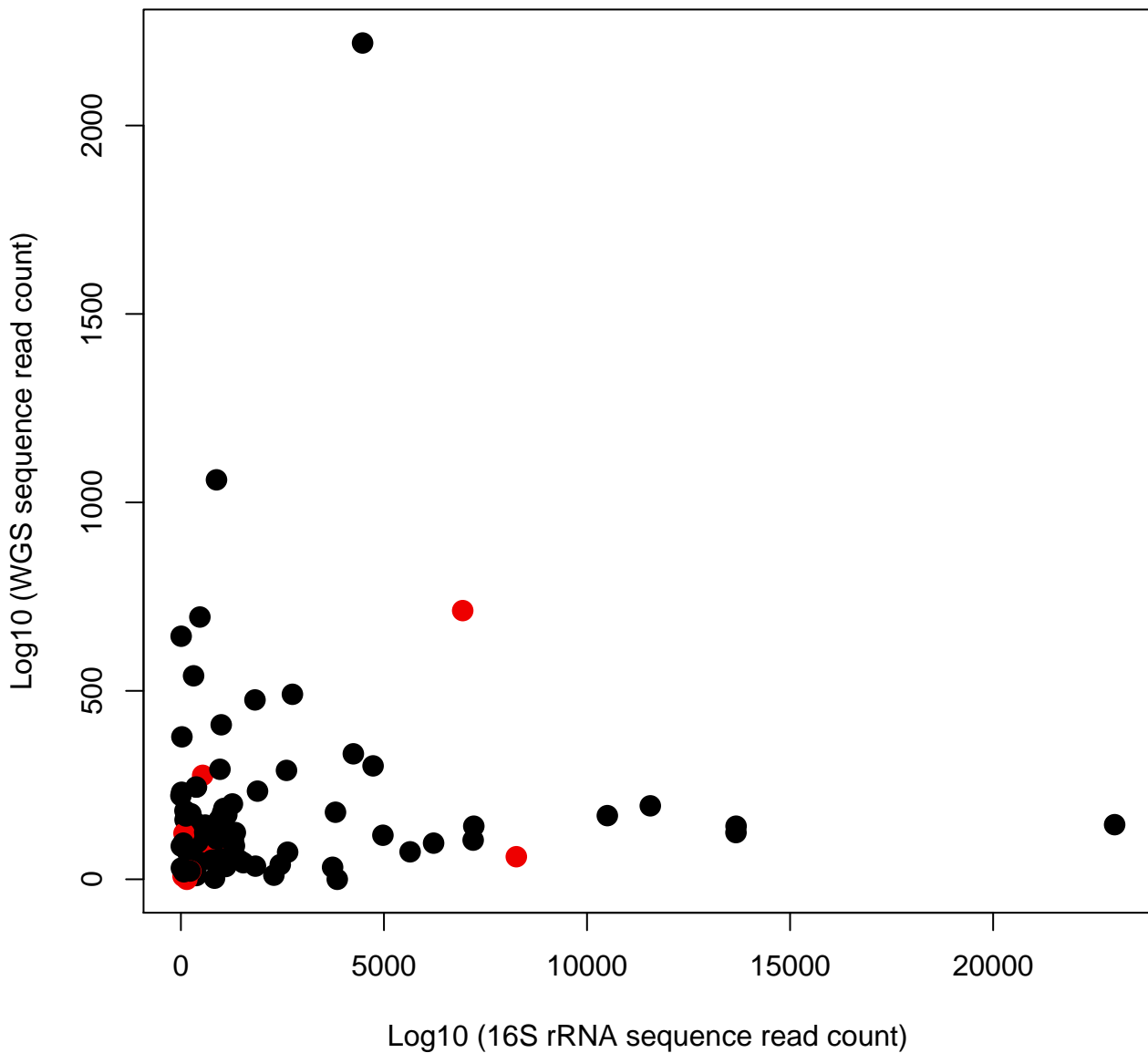
# Taxa: Alistipes



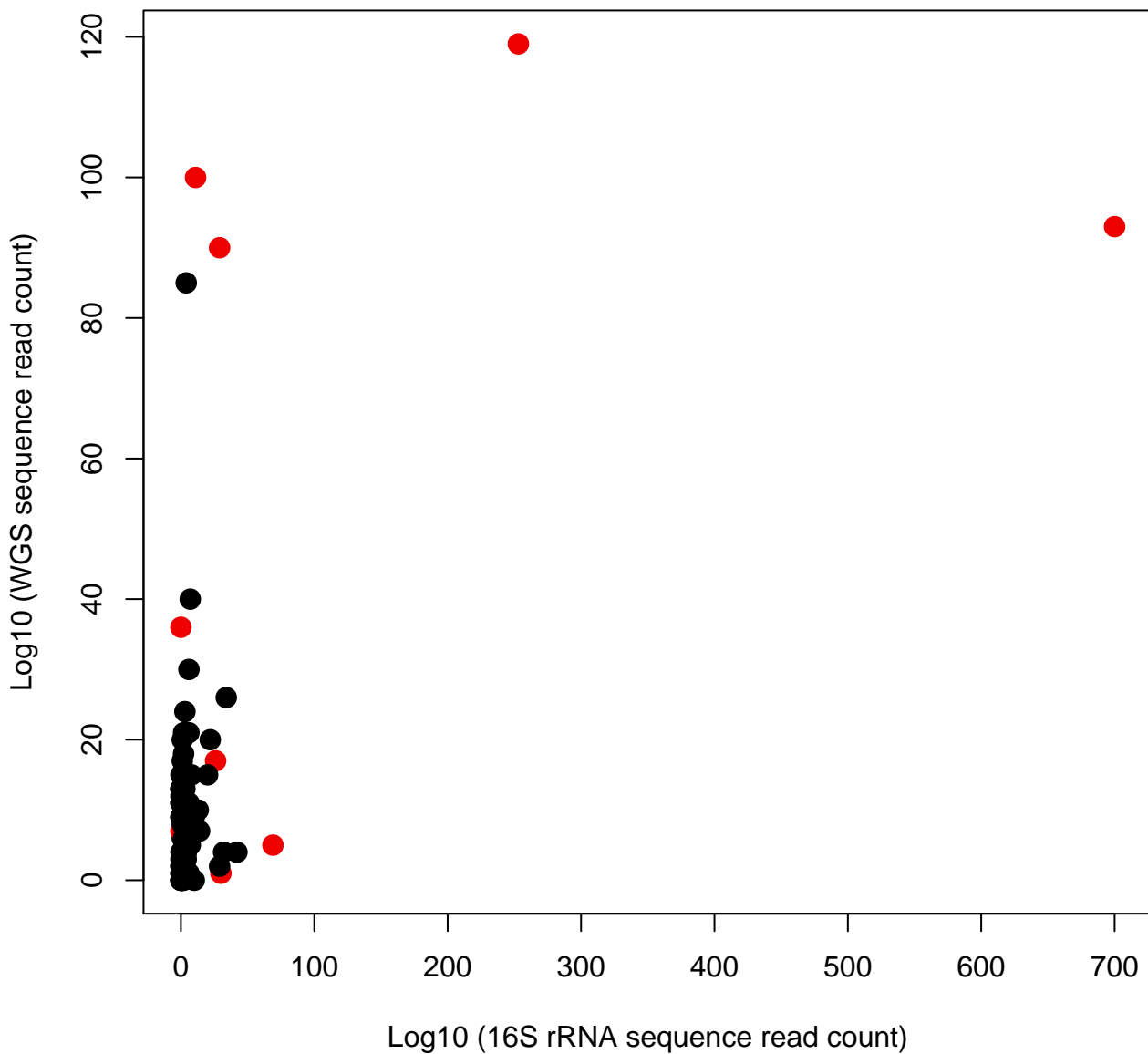
## Taxa: Desulfotomaculum



# Taxa: *Lachnoclostridium*

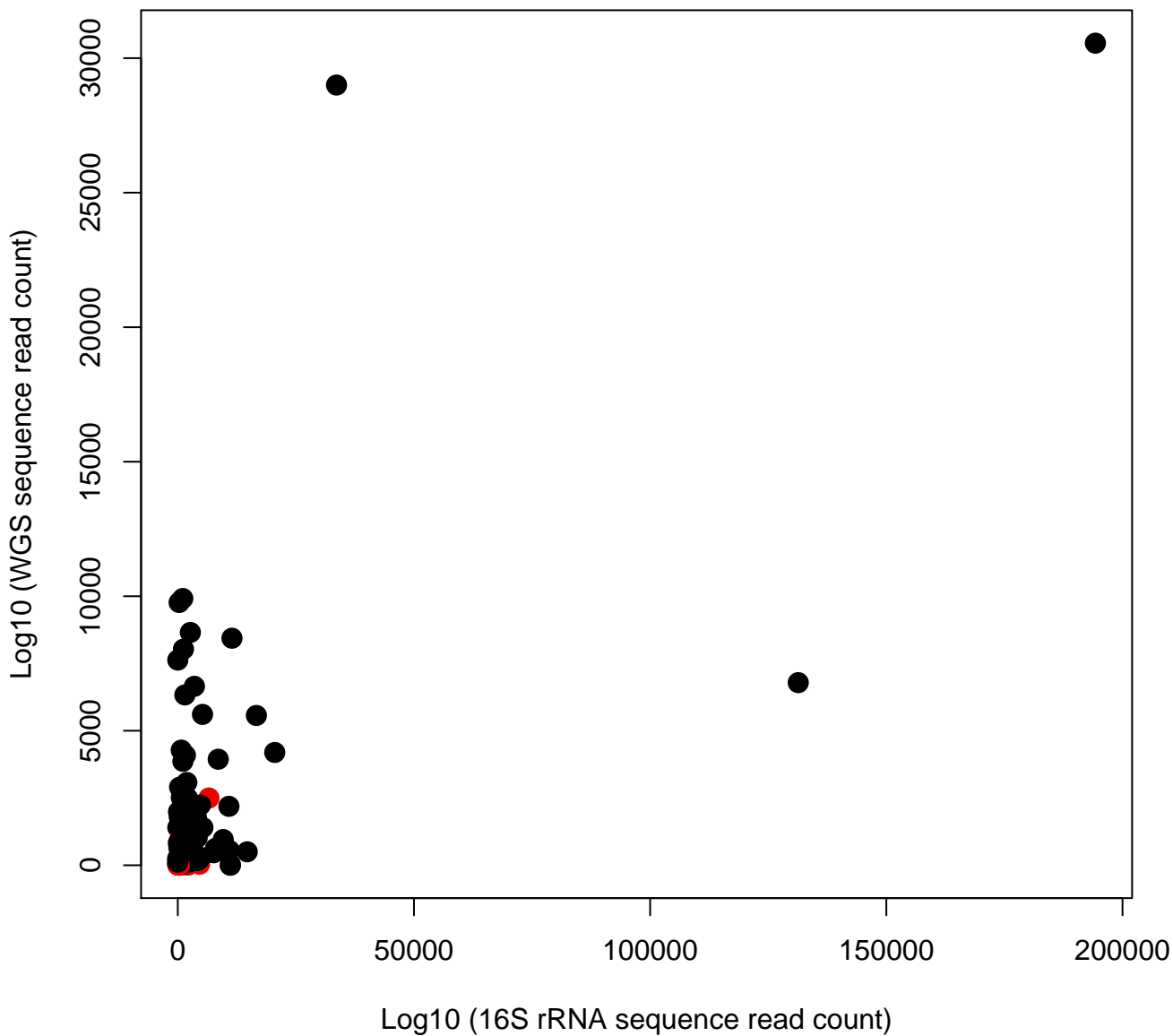


# Taxa: Porphyromonas

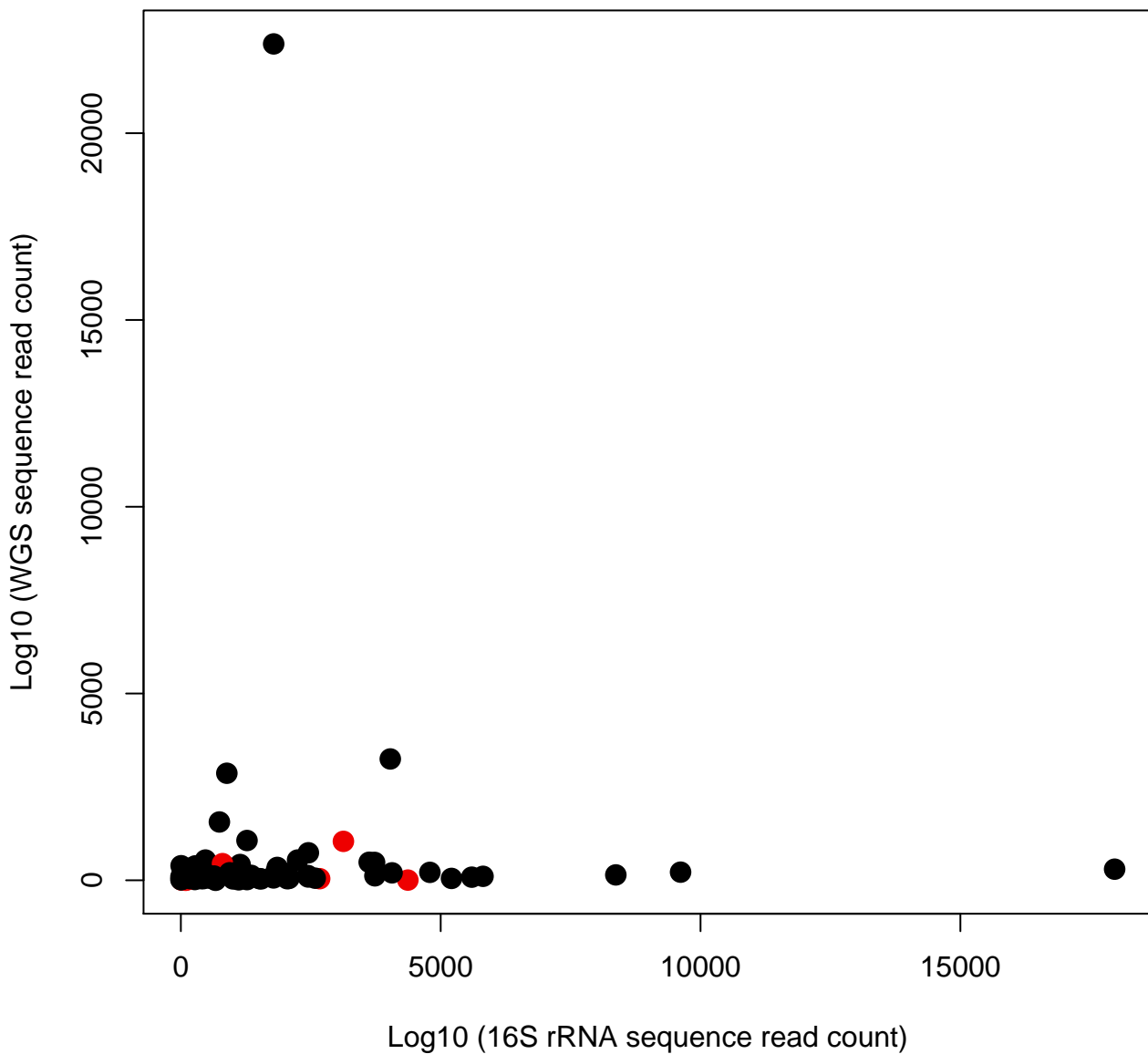




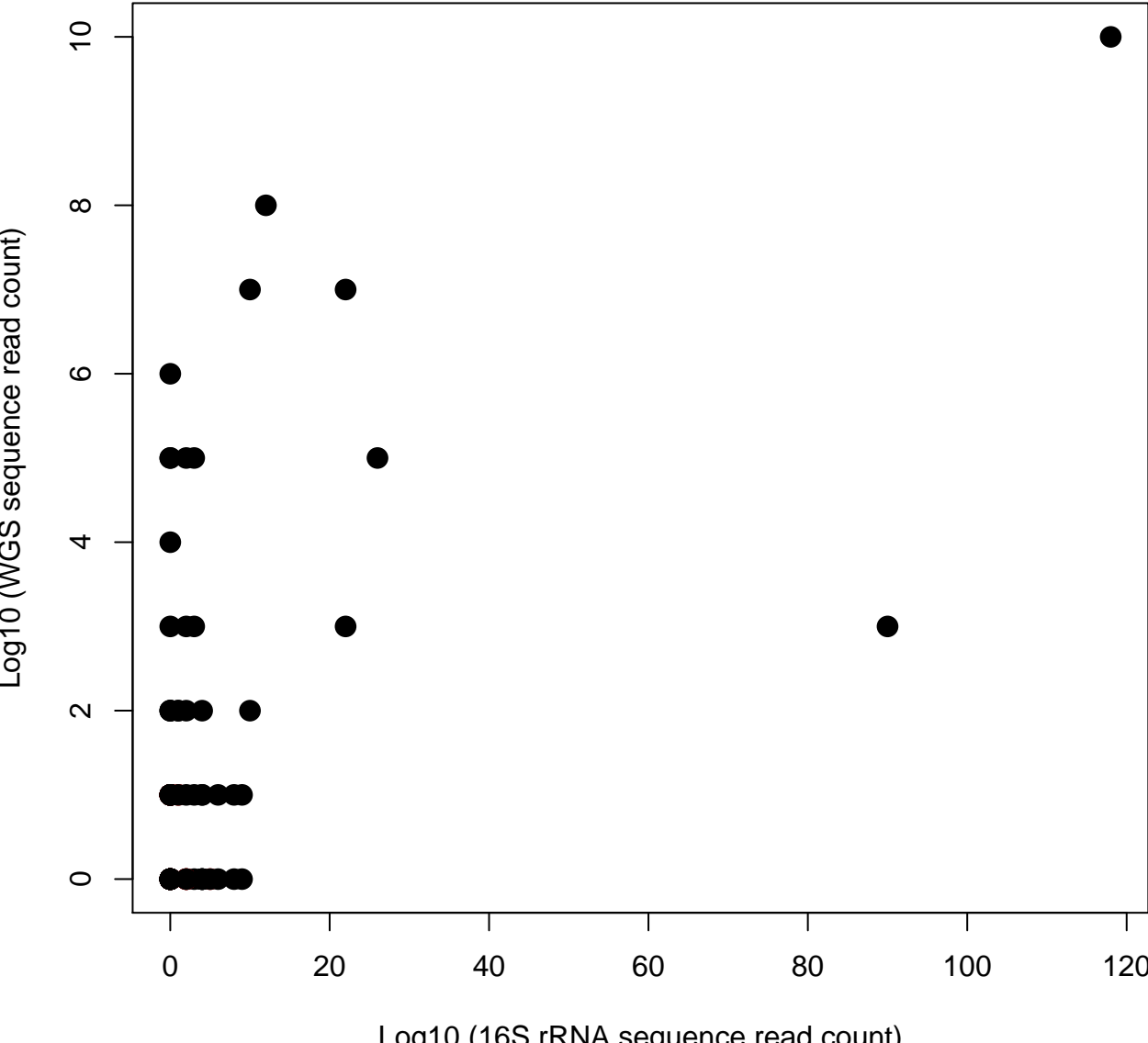
# Taxa: Parabacteroides

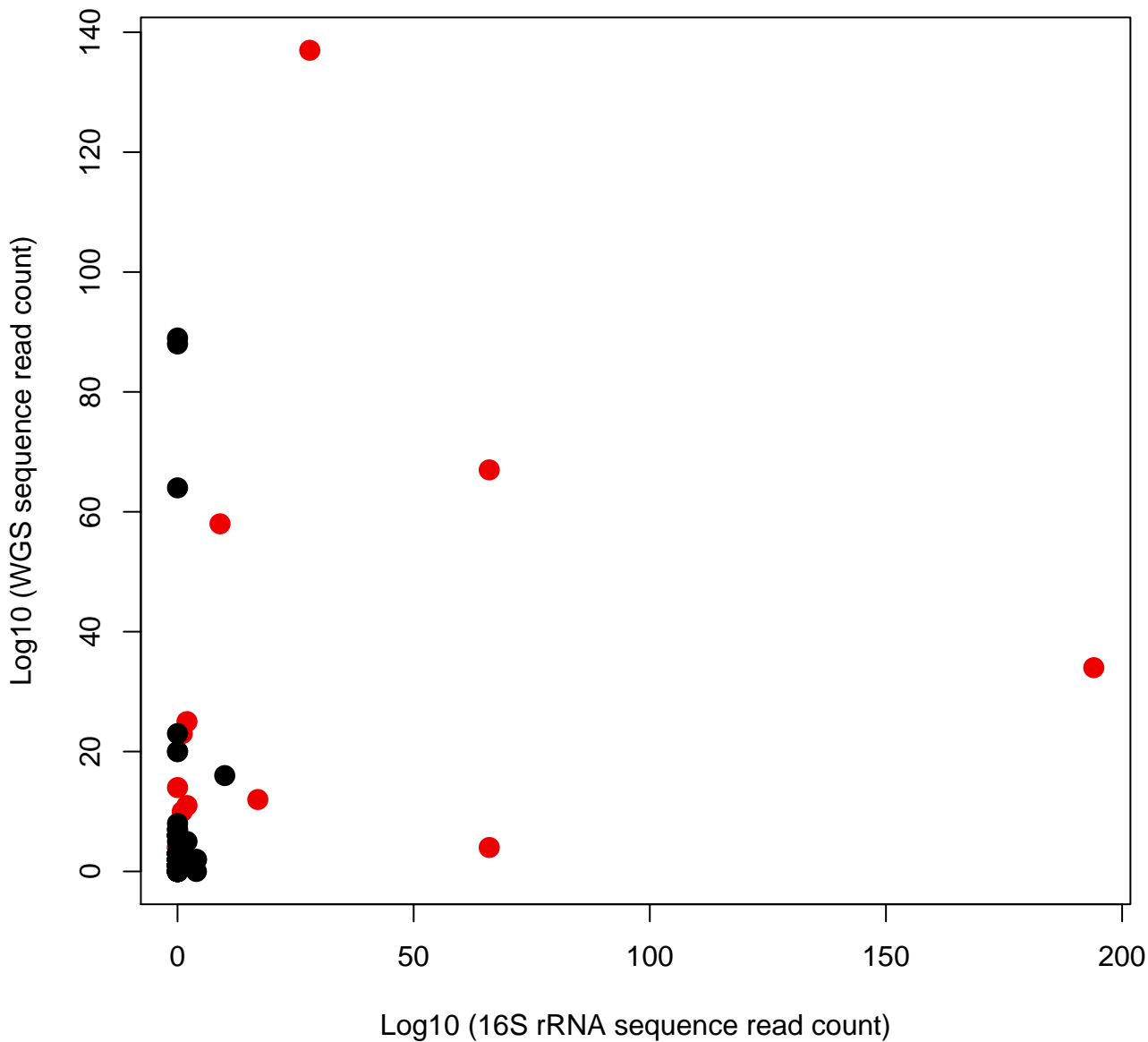


# Taxa: Coprococcus

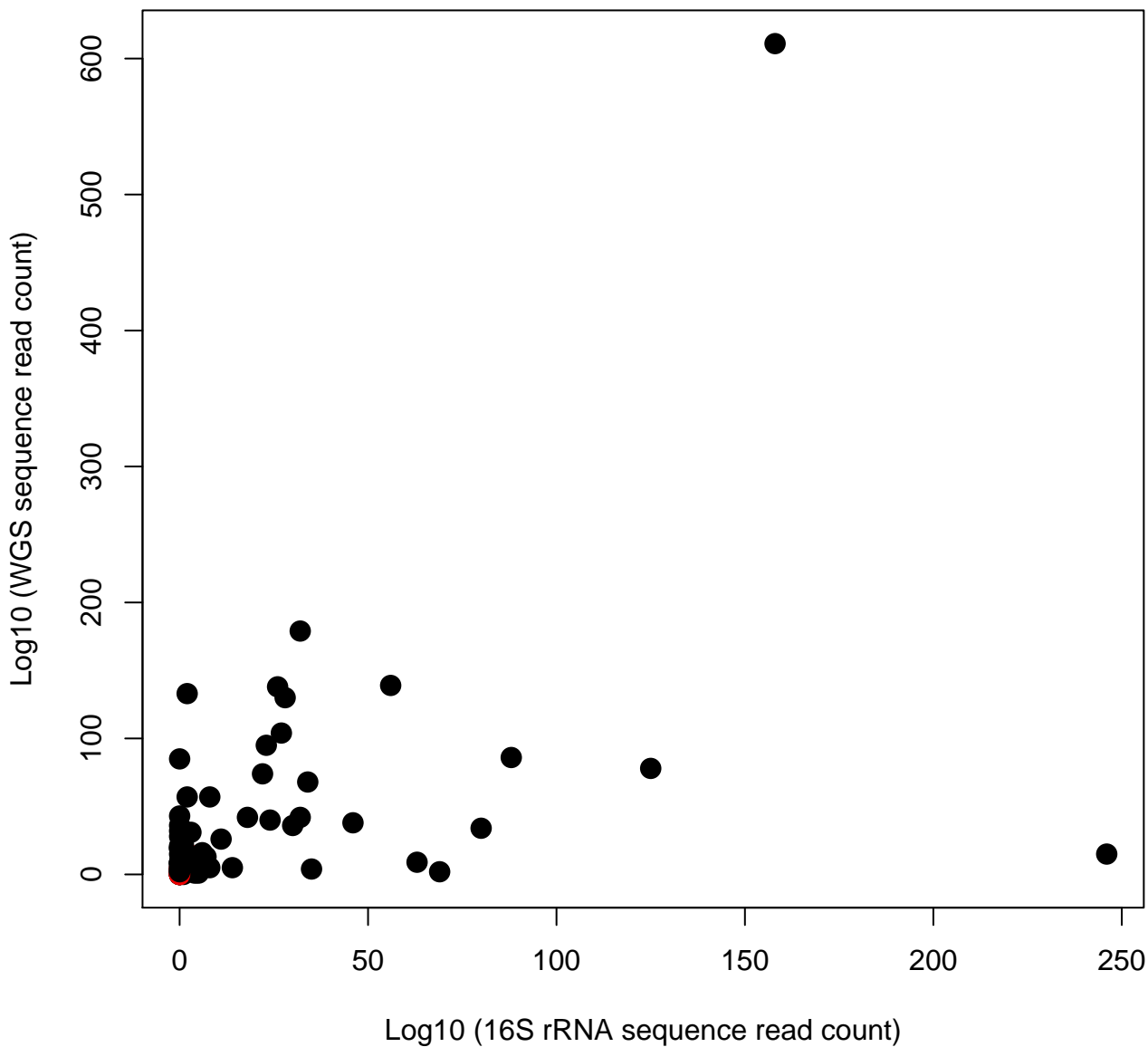


## Taxa: Atopobium

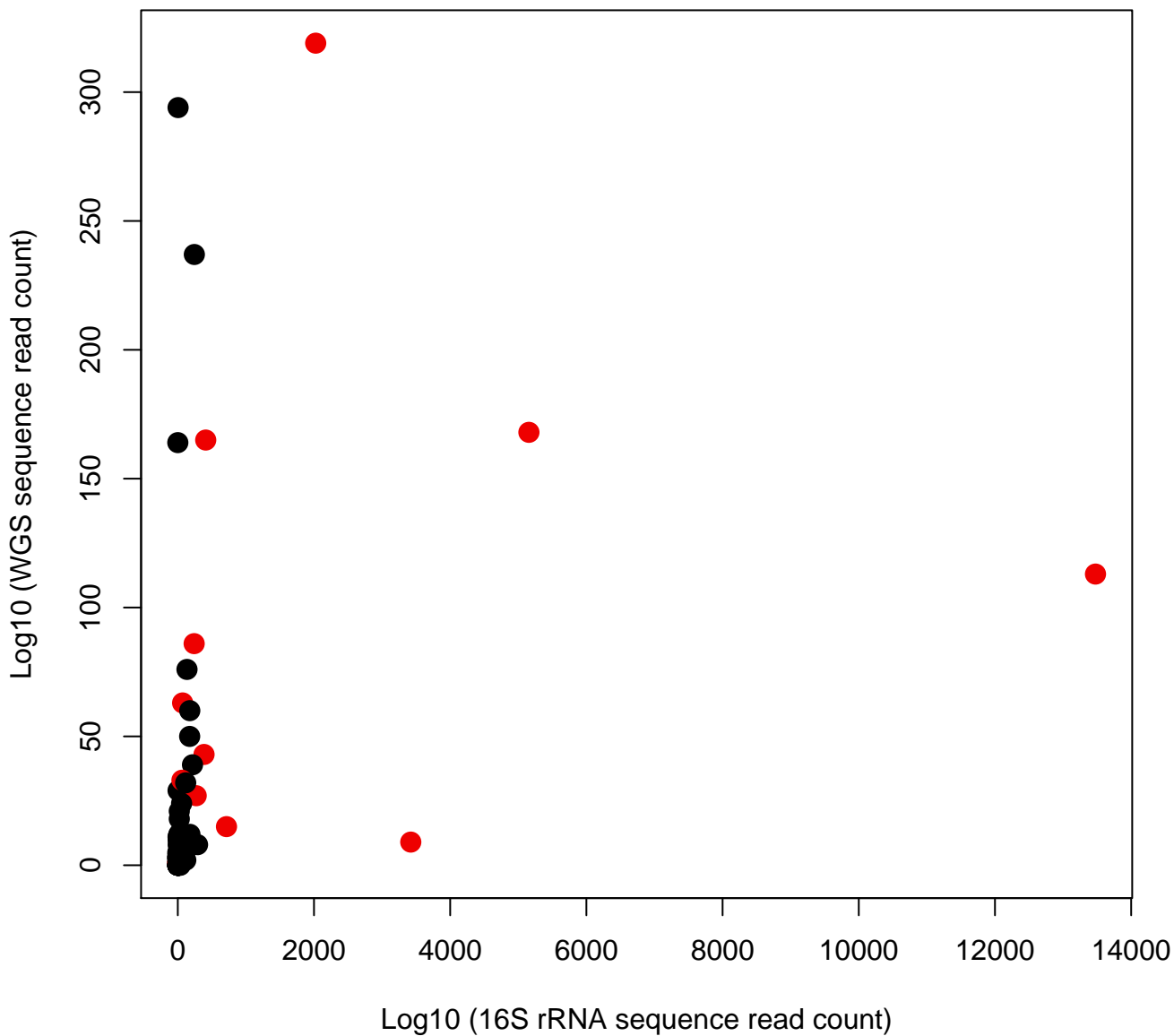


Taxa: *Acinetobacter*

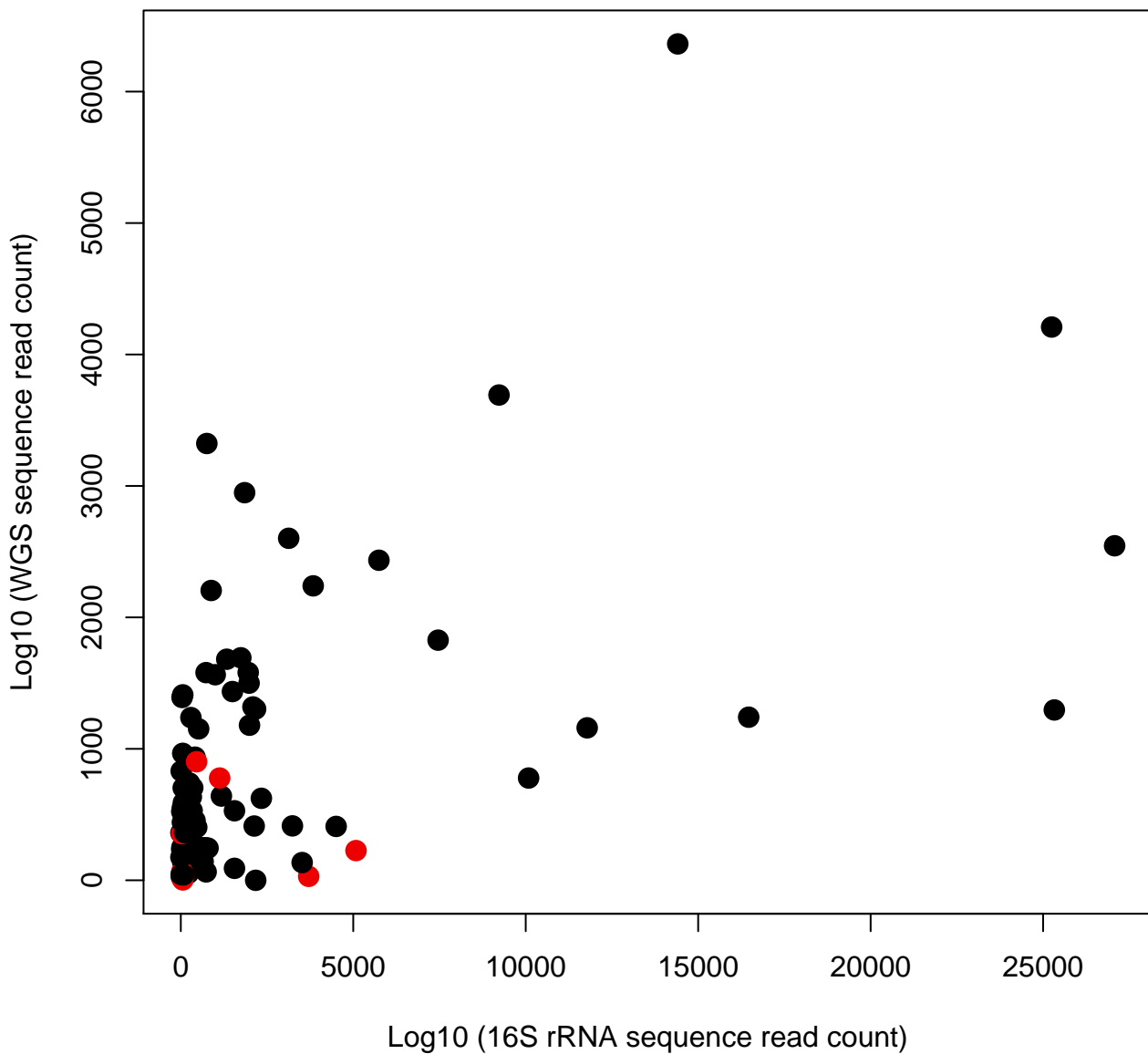
# Taxa: *Gordonibacter*



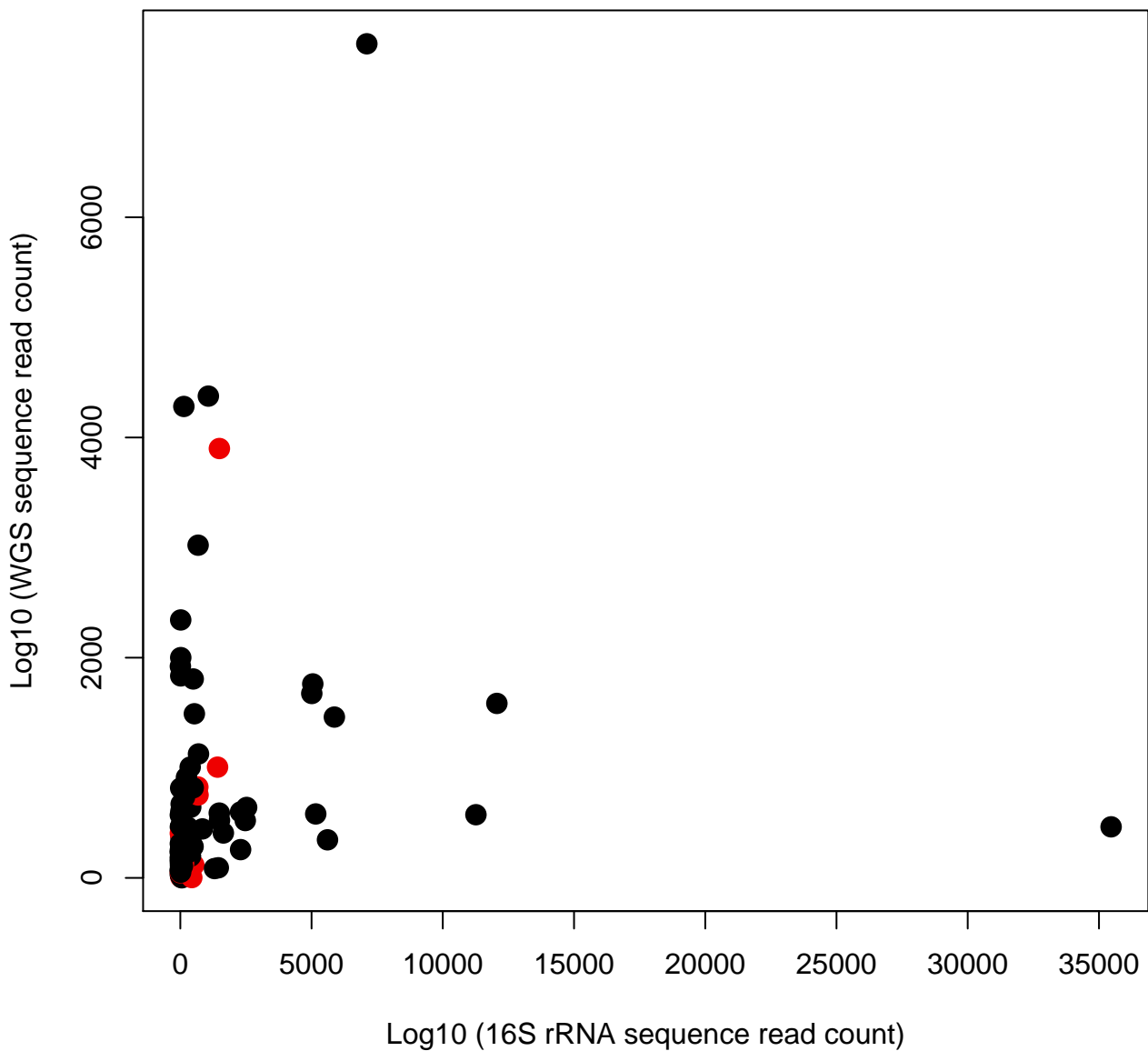
# Taxa: Anoxybacillus



# Taxa: Roseburia

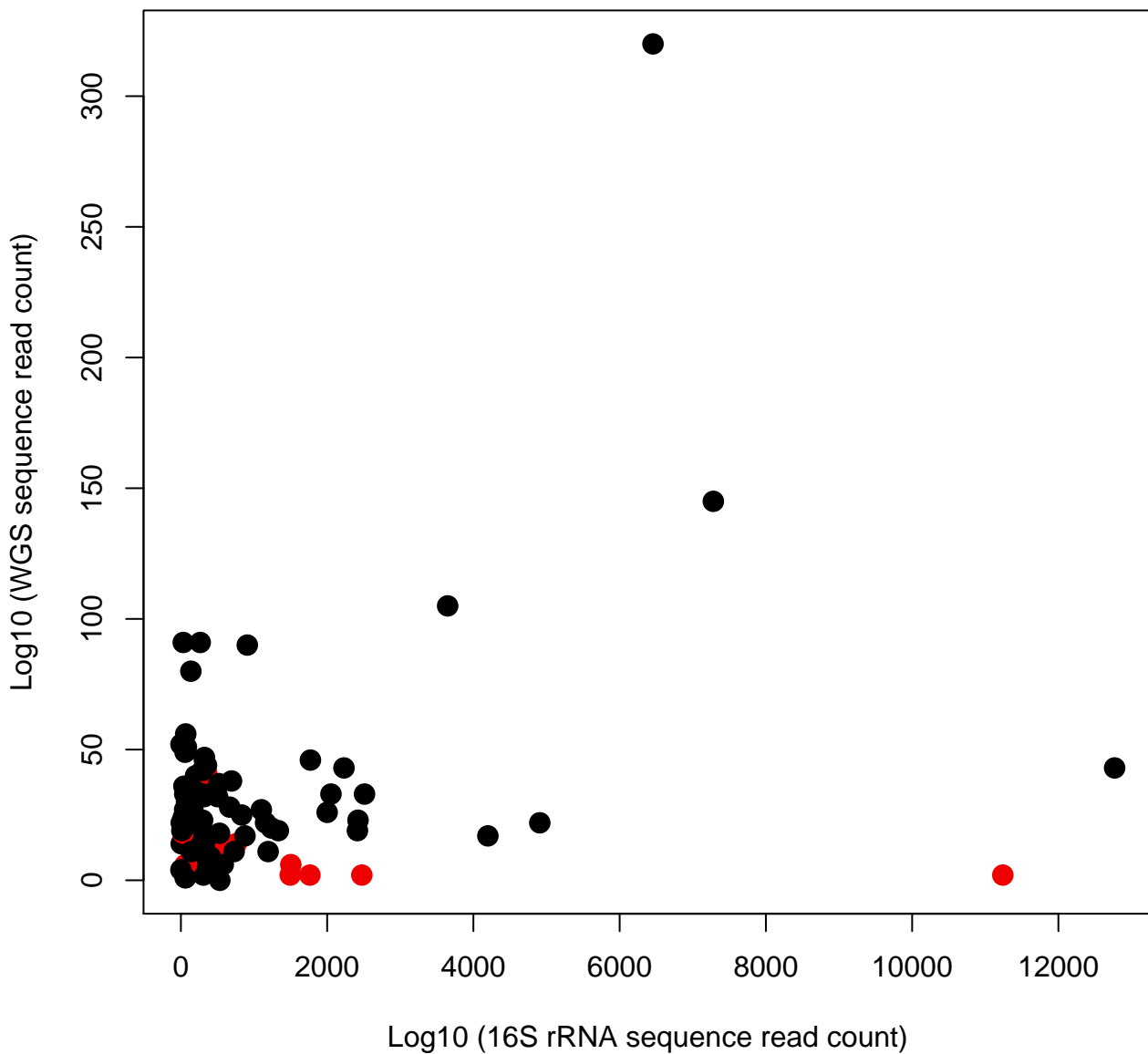


# Taxa: Ruminococcus

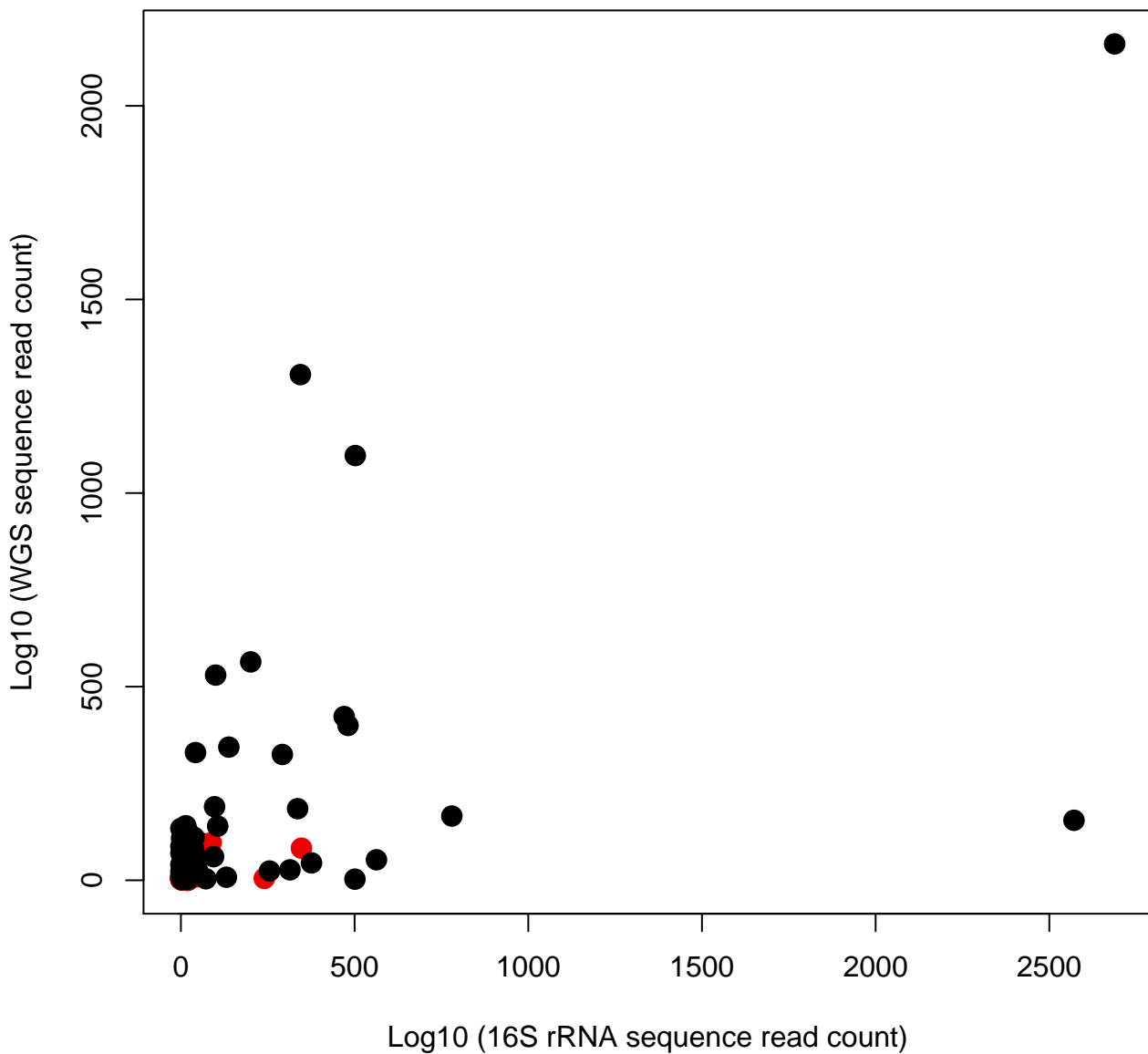




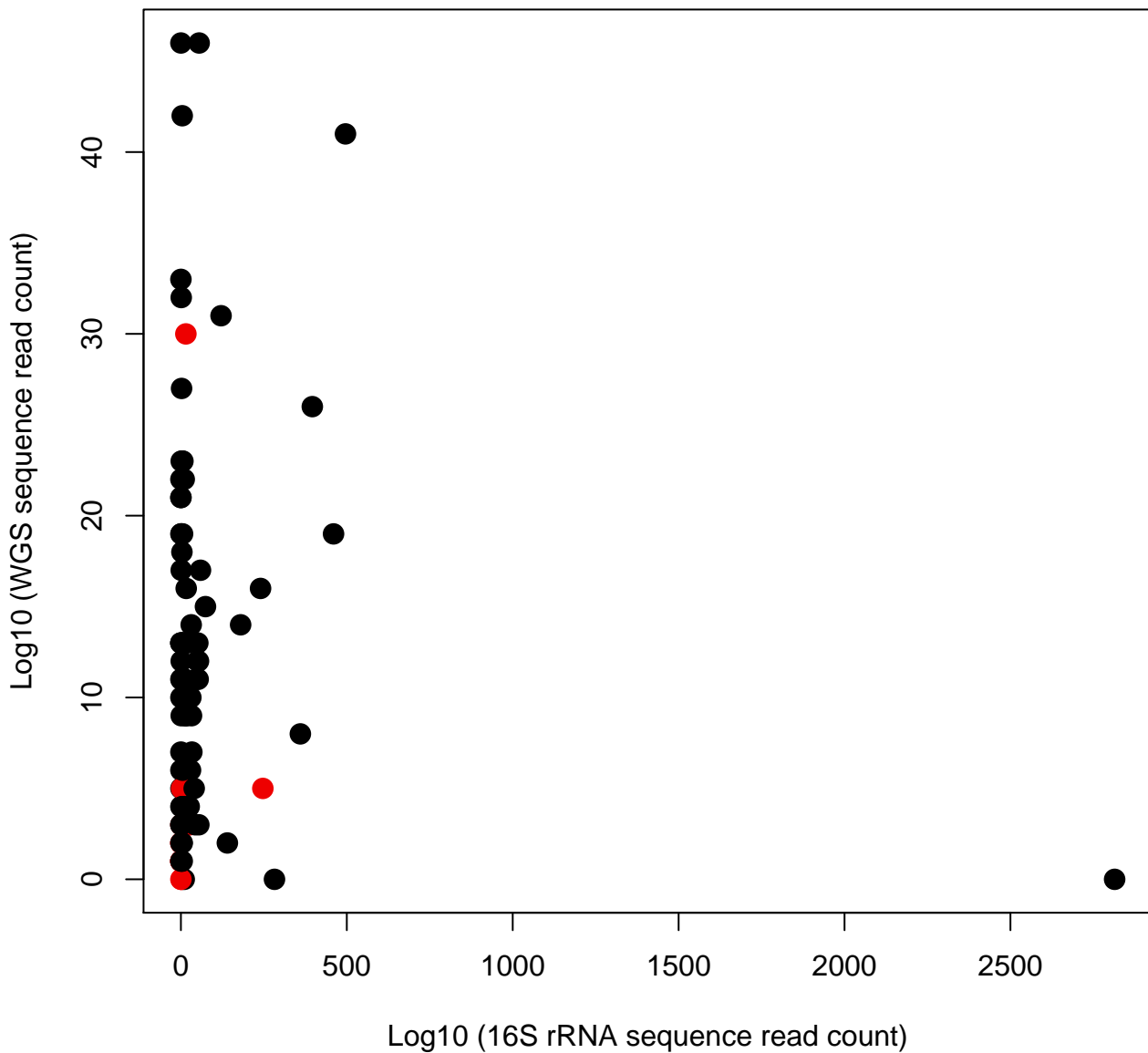
# Taxa: Clostridium



# Taxa: Eggerthella



# Taxa: Desulfovibrio

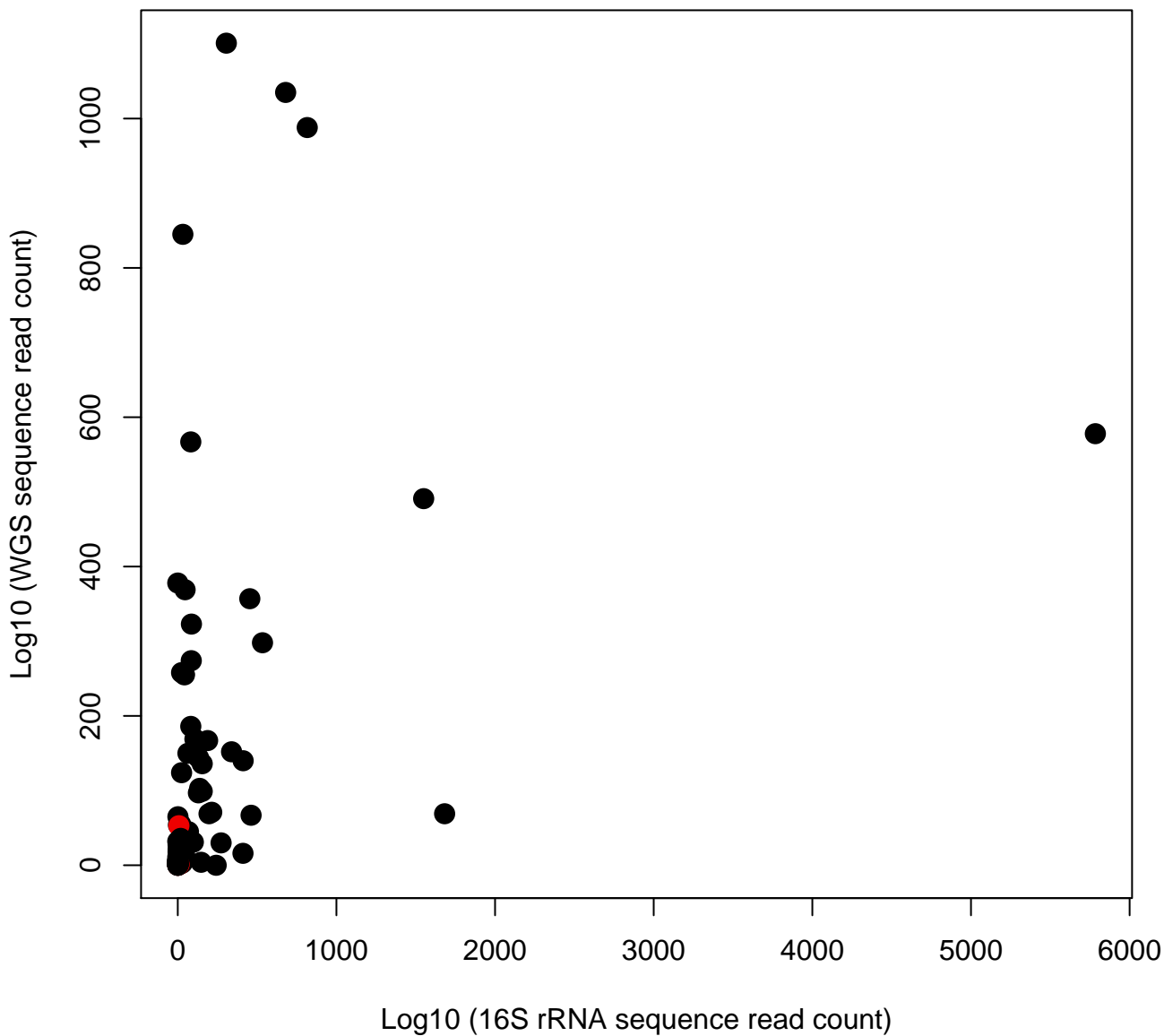


## Taxa: Bacteroides

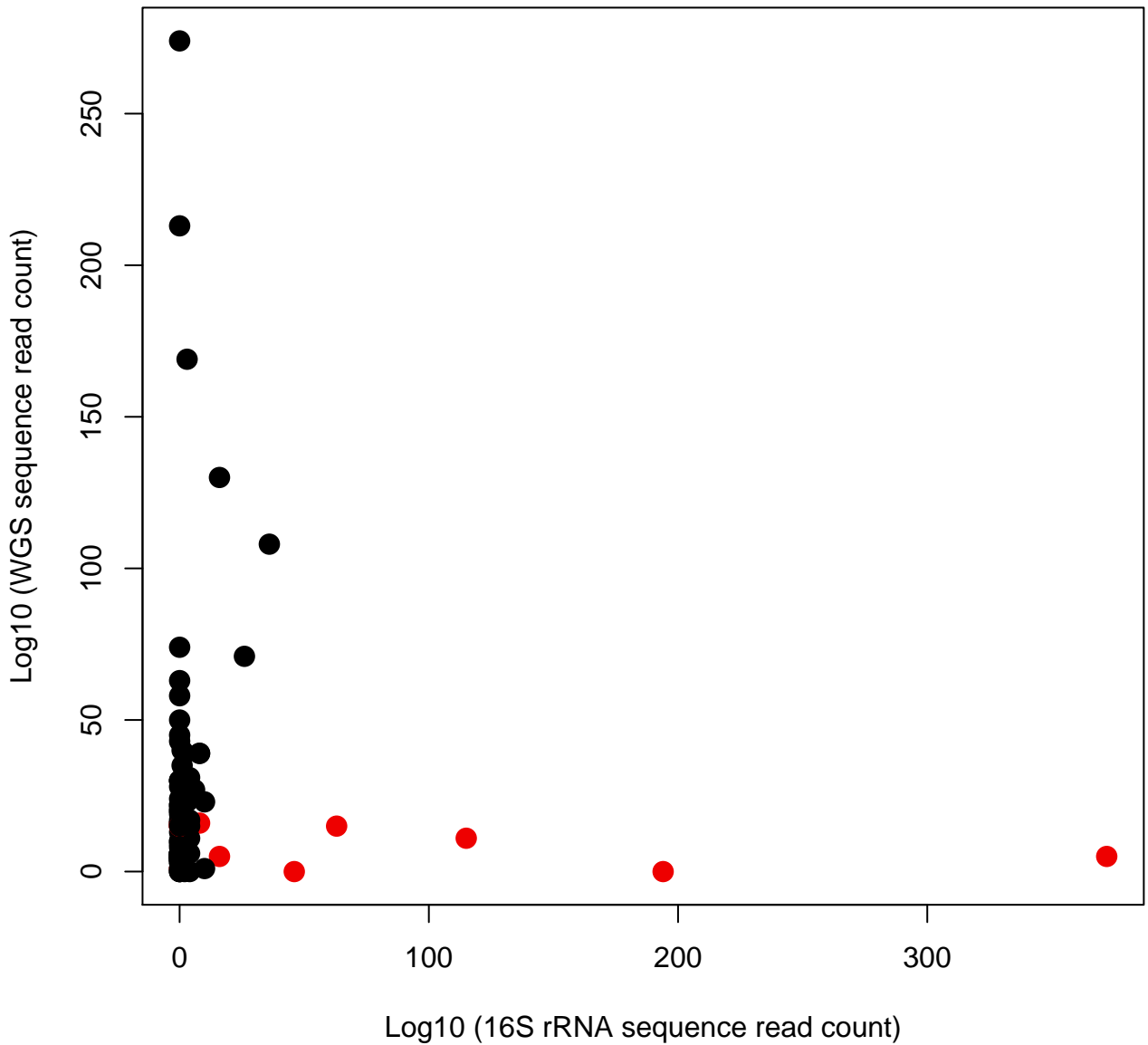


Log10 (16S rRNA sequence read count)

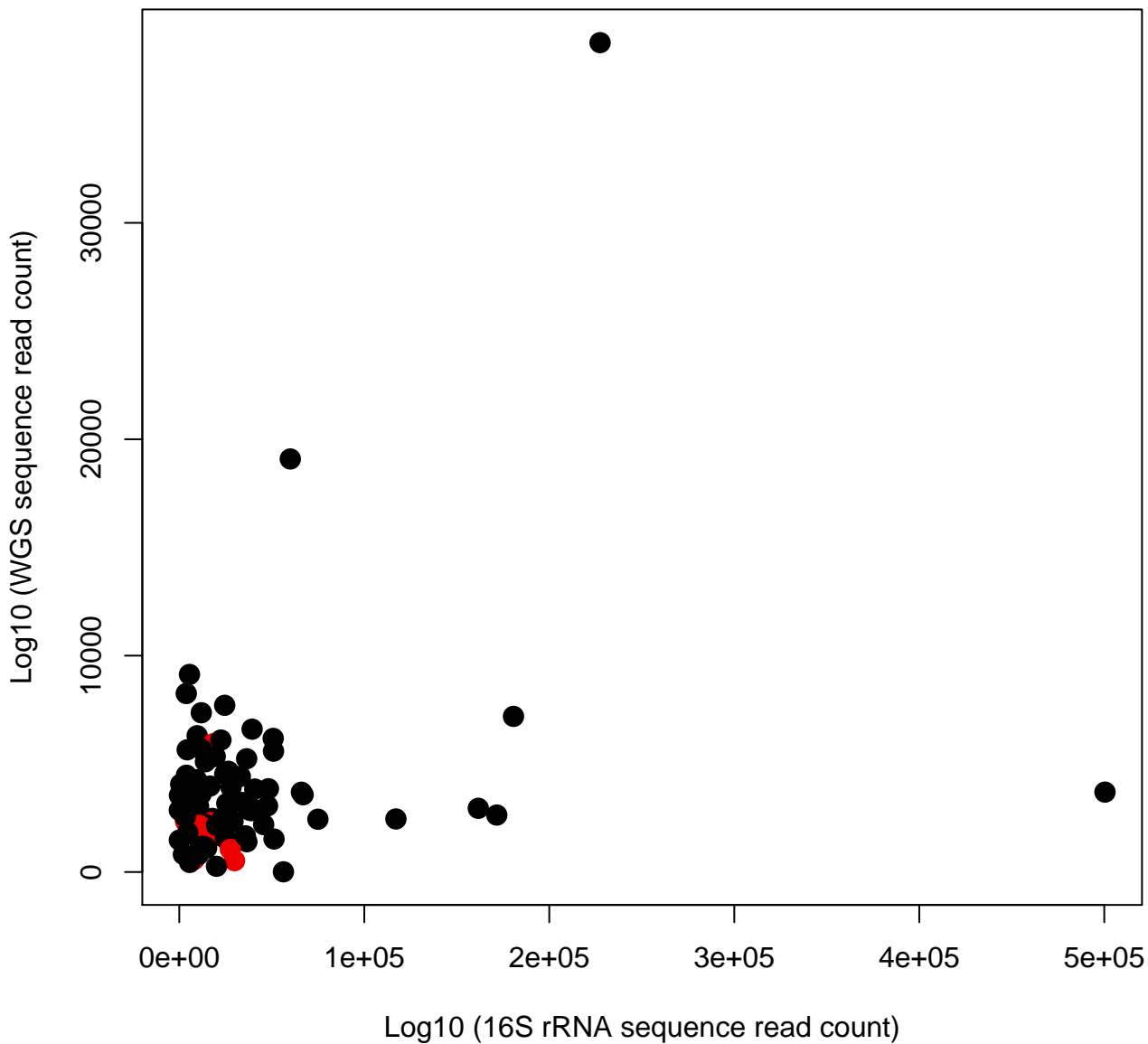
# Taxa: Adlercreutzia



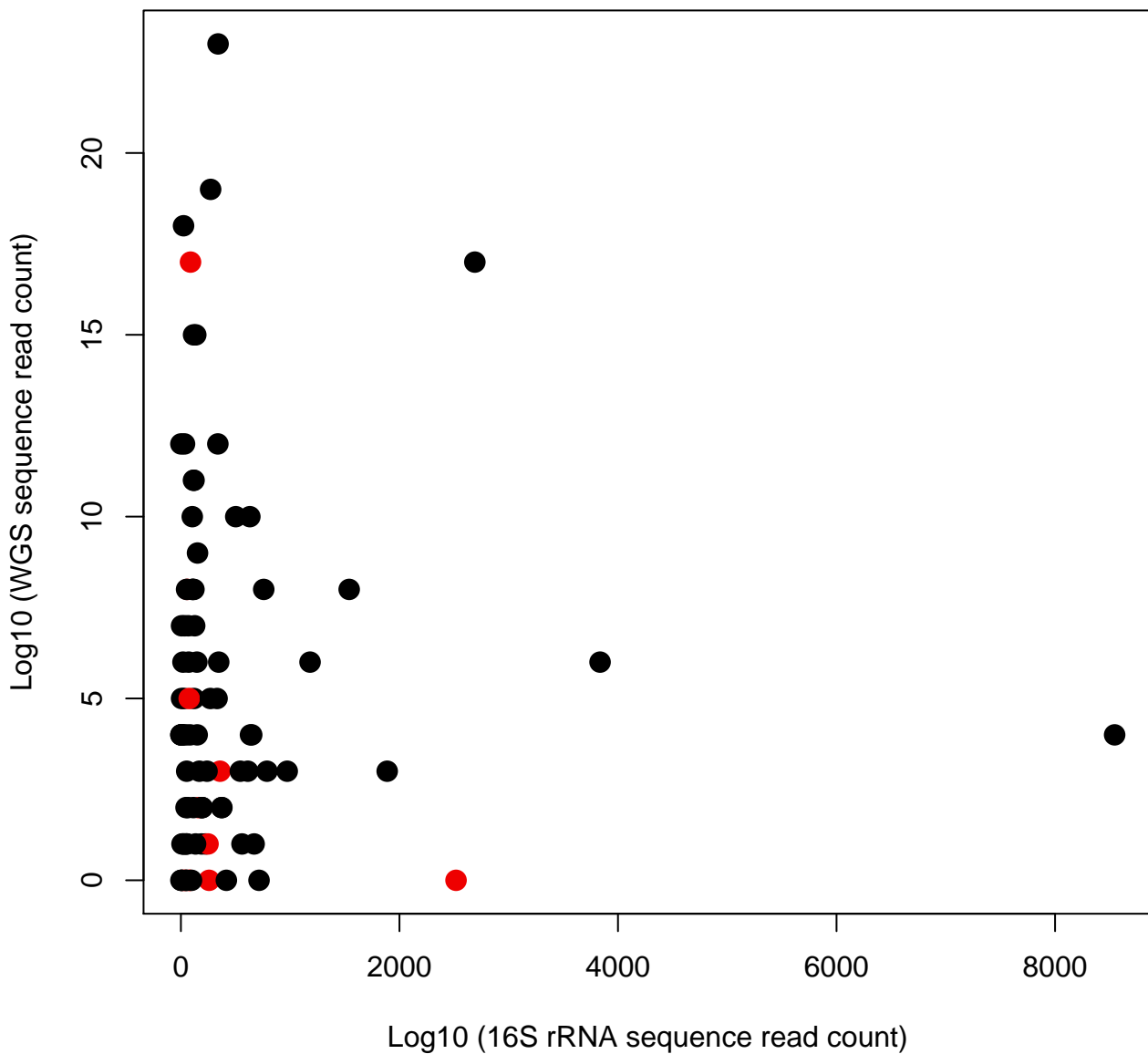
# Taxa: Campylobacter



# Taxa: Unclassified

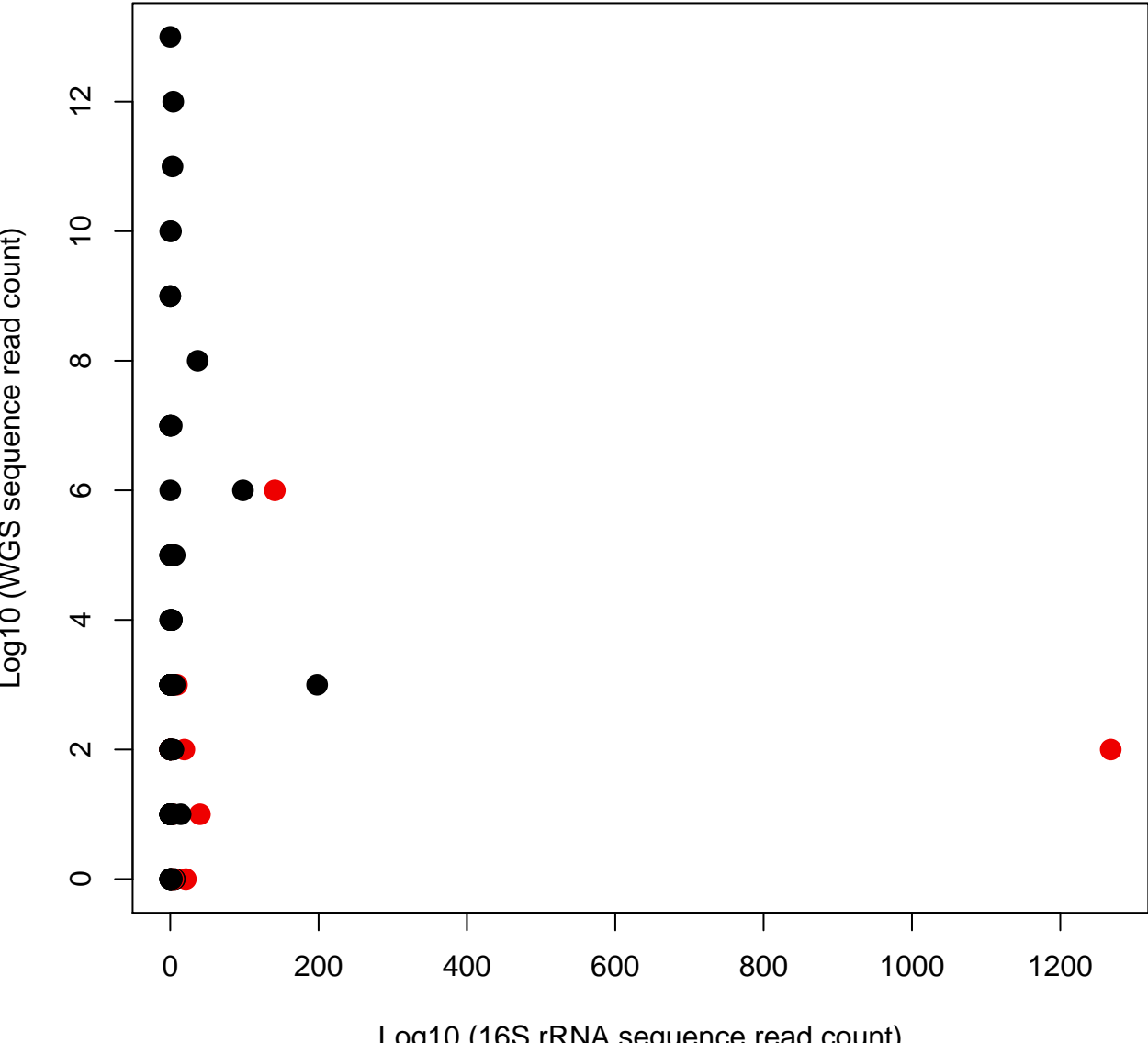


# Taxa: Ethanoligenens

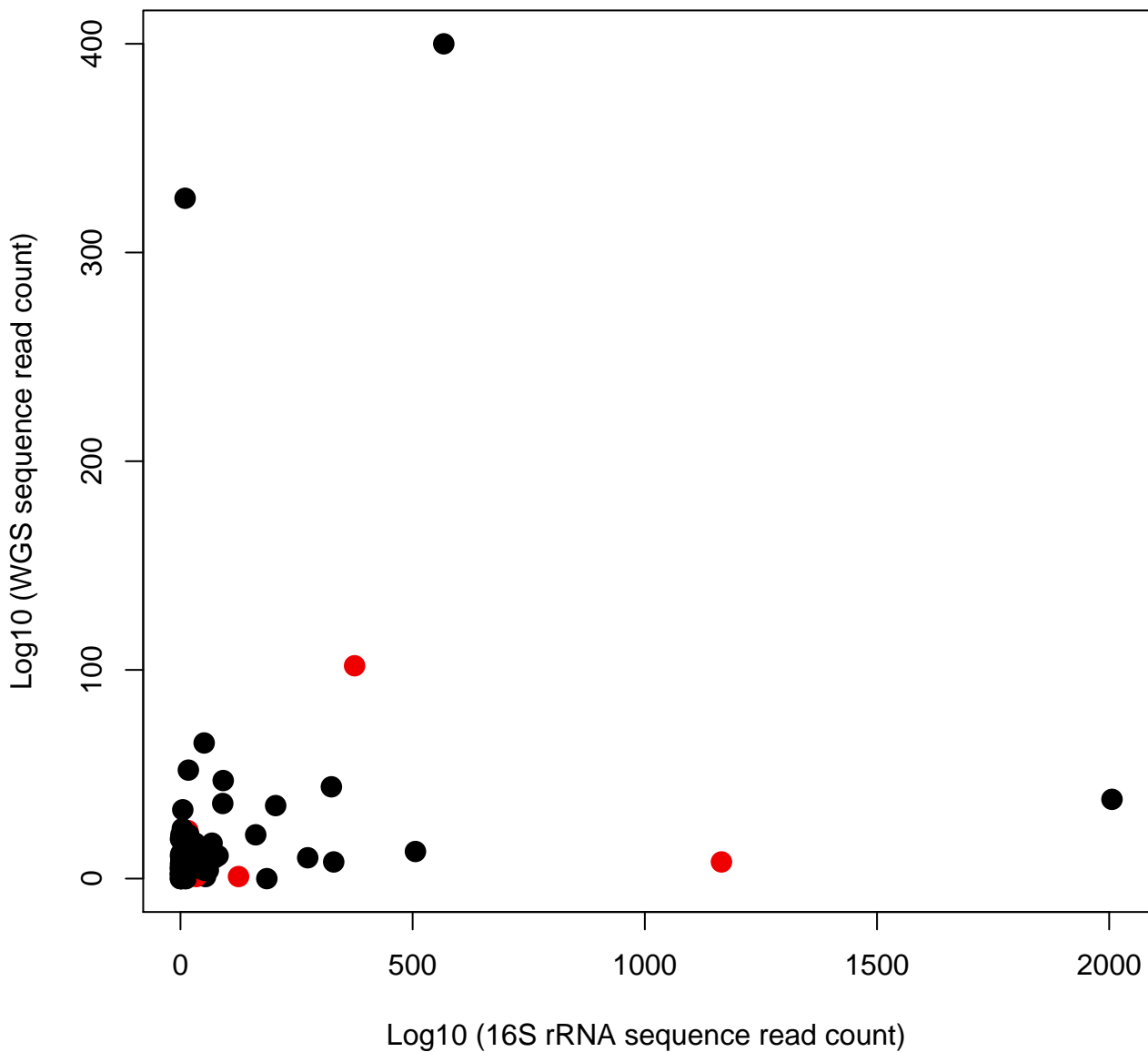




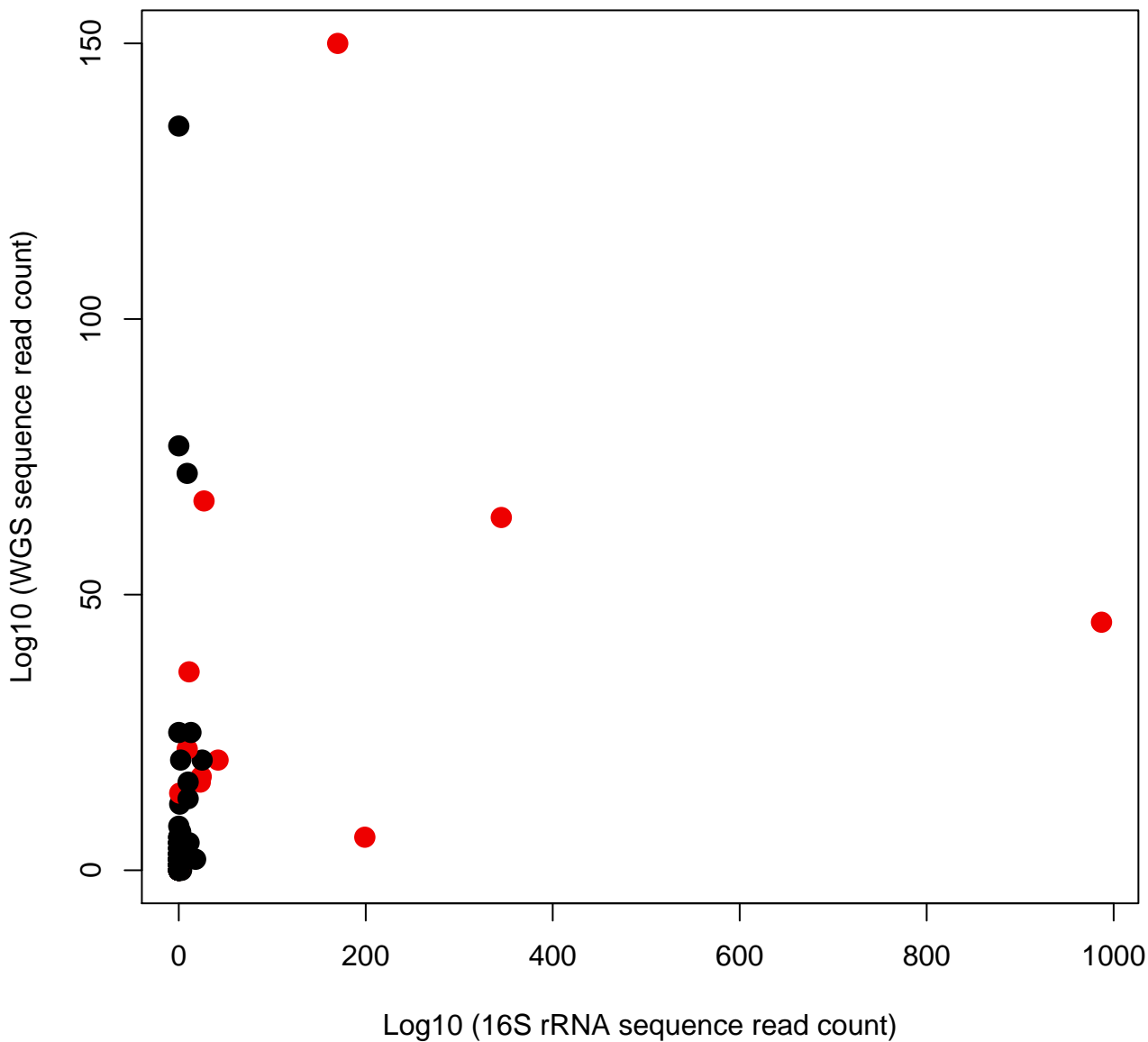
# Taxa: Corynebacterium



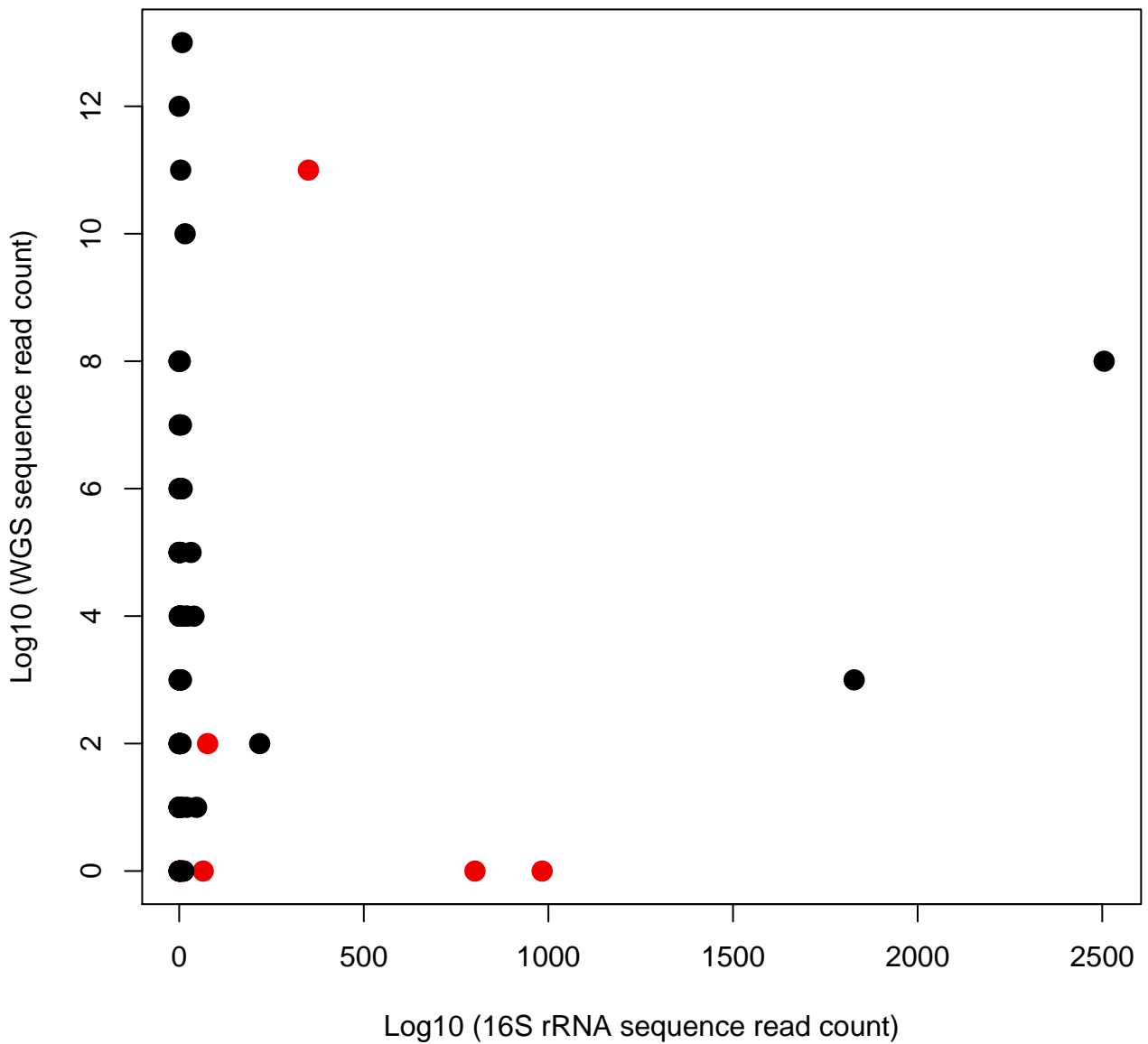
# Taxa: Lactobacillus



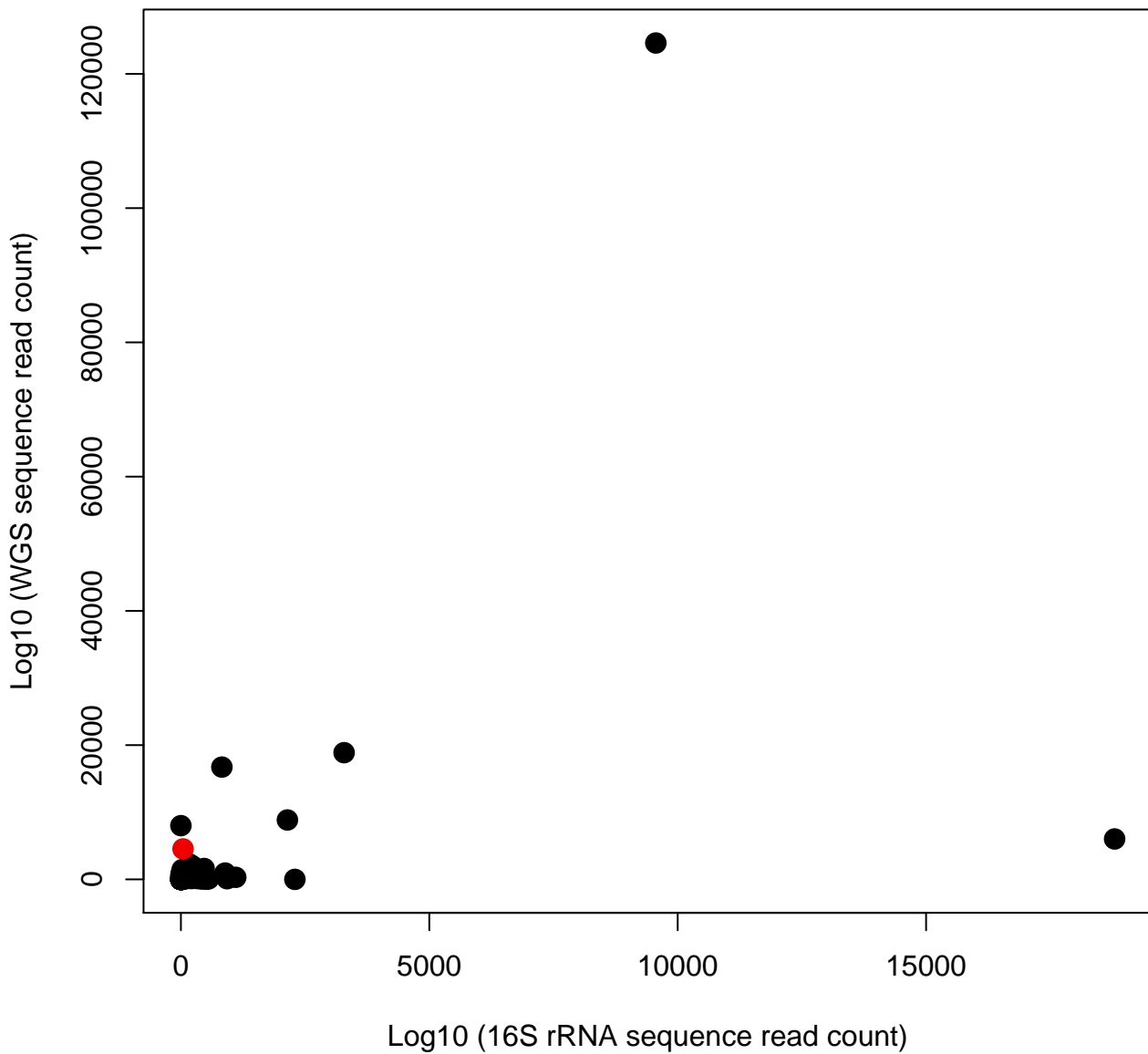
# Taxa: Thermus



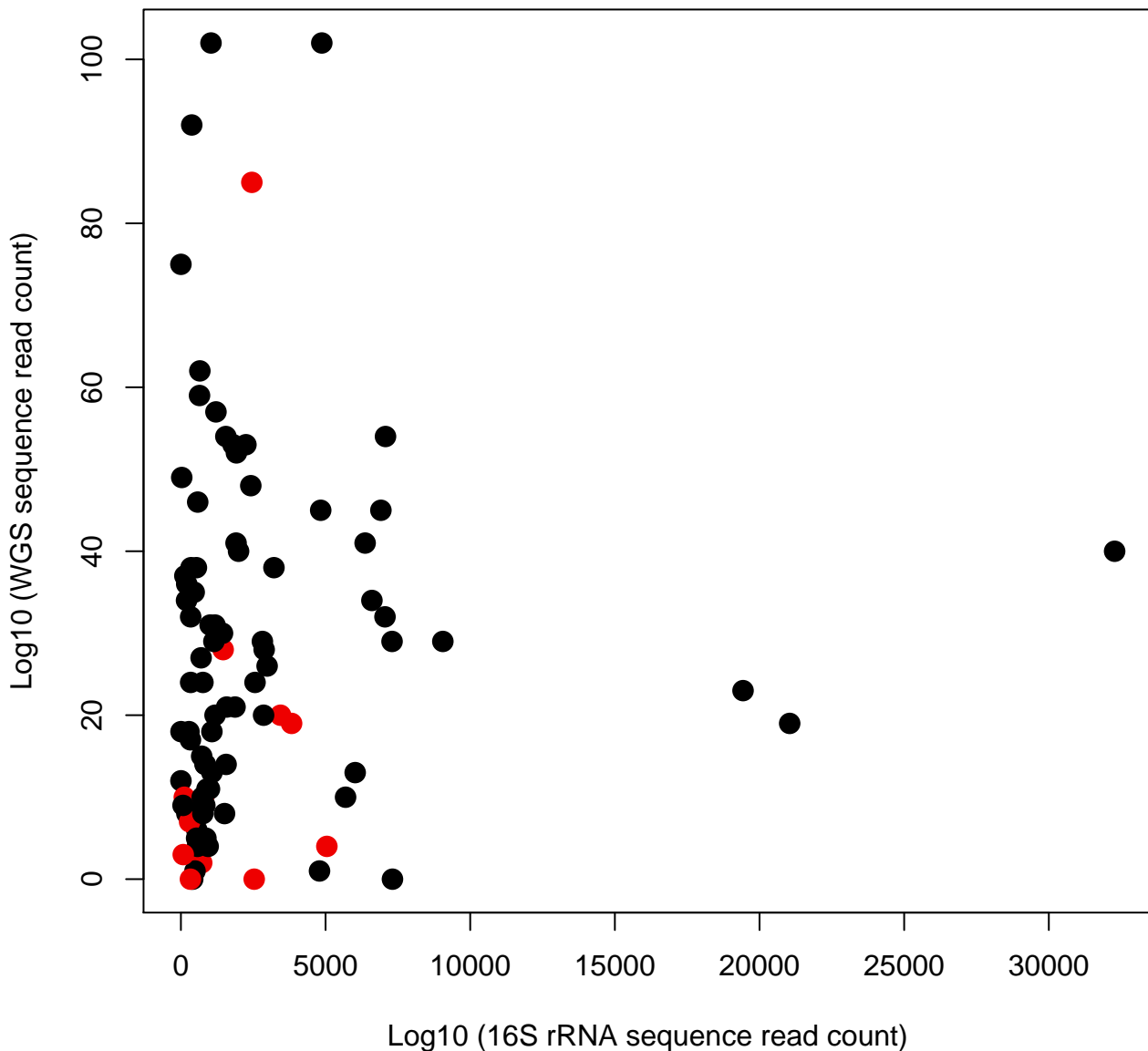
# Taxa: Selenomonas



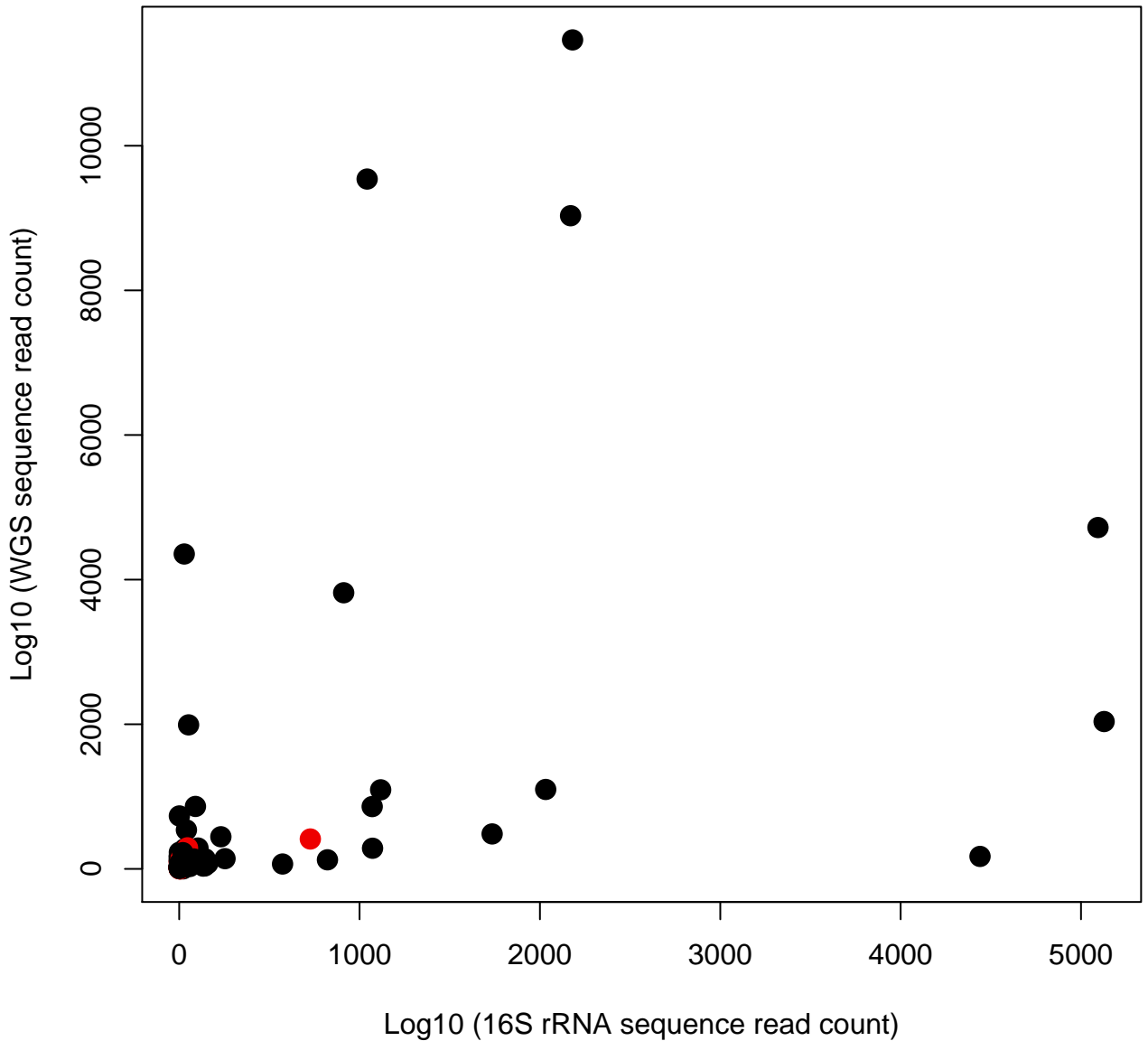
**Taxa: Akkermansia**



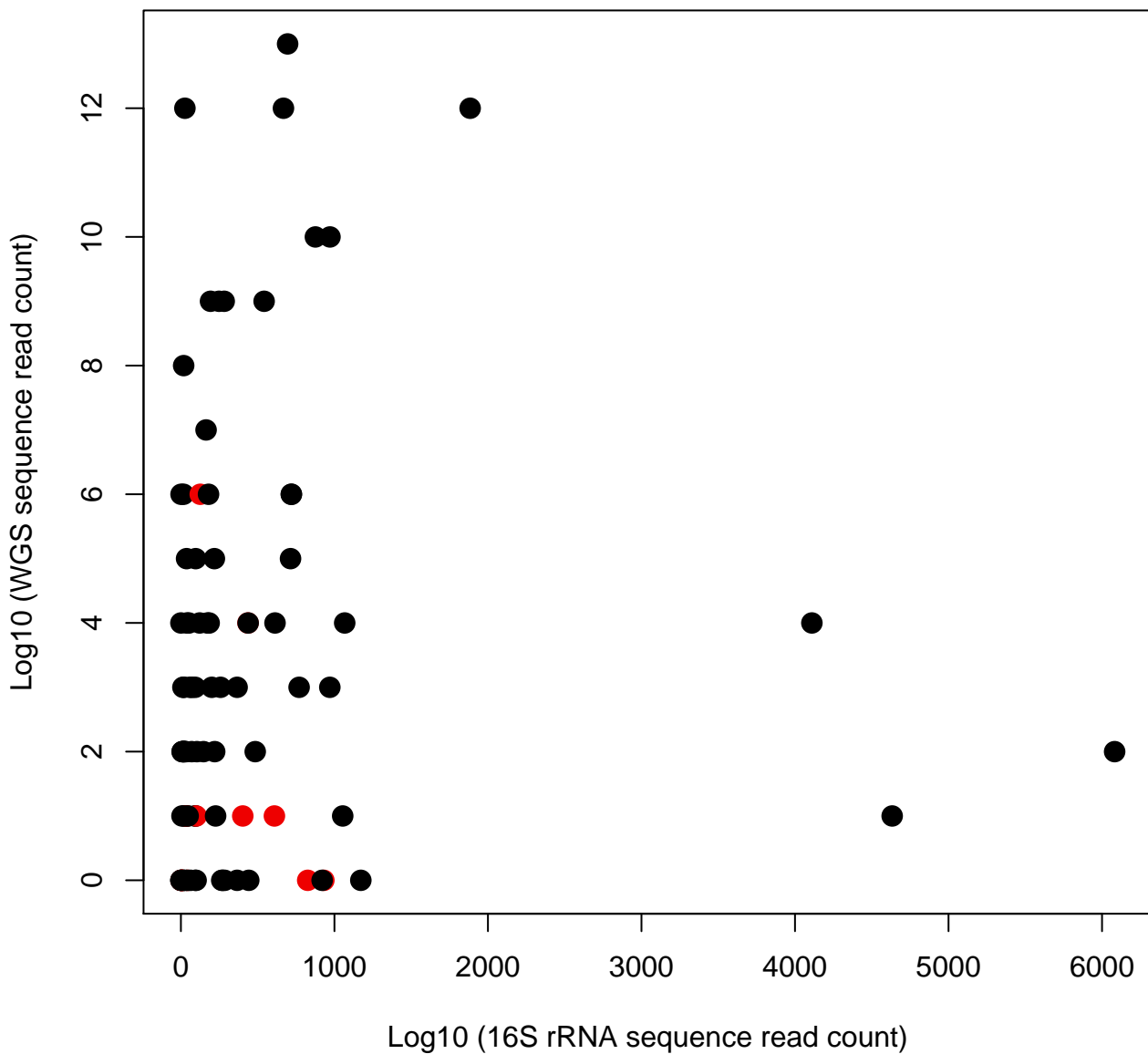
# Taxa: Oscillibacter



## Taxa: Ruminiclostridium

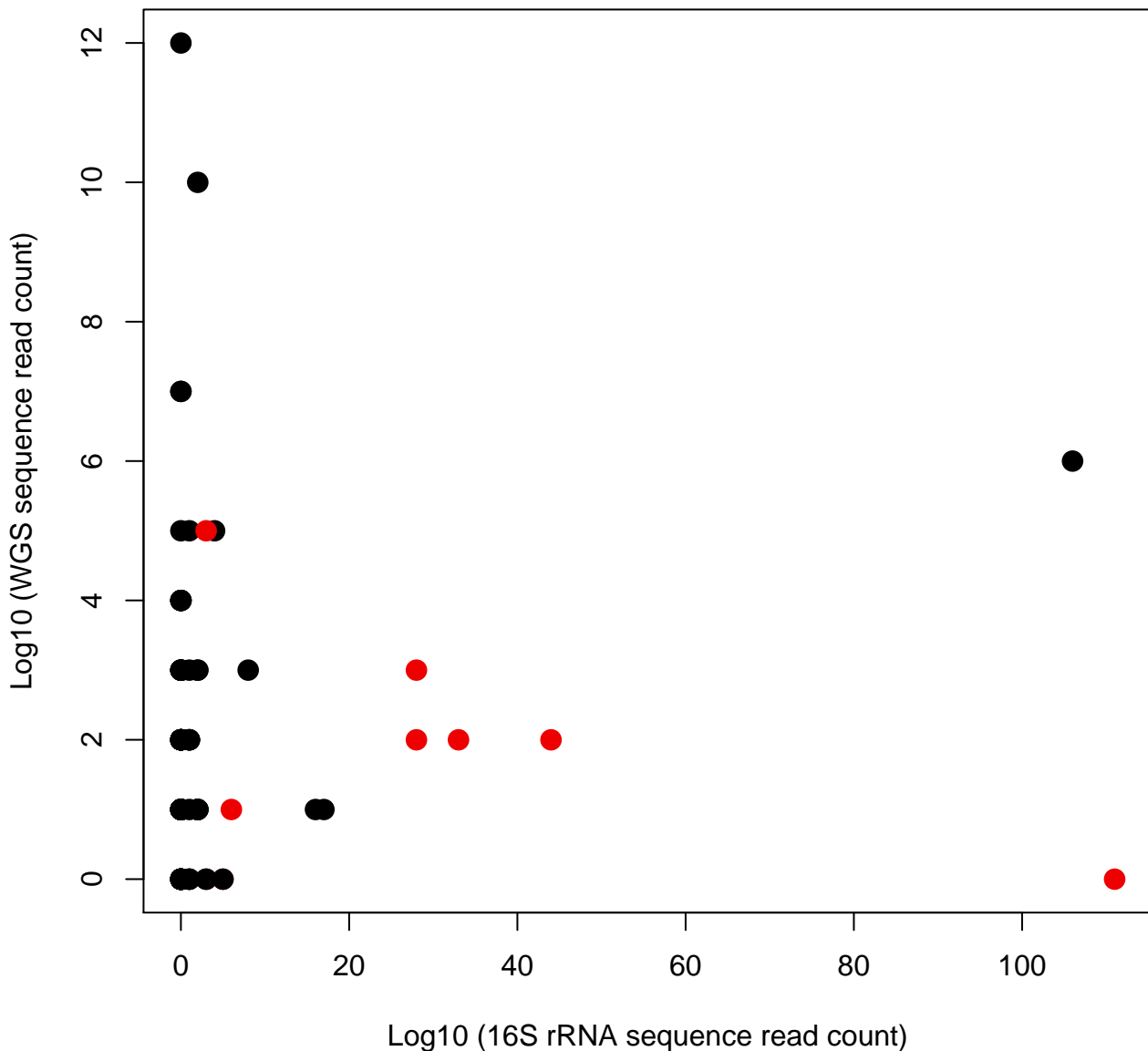


# Taxa: Geobacter





# Taxa: Mobiluncus



**Taxa: Odoribacter**

