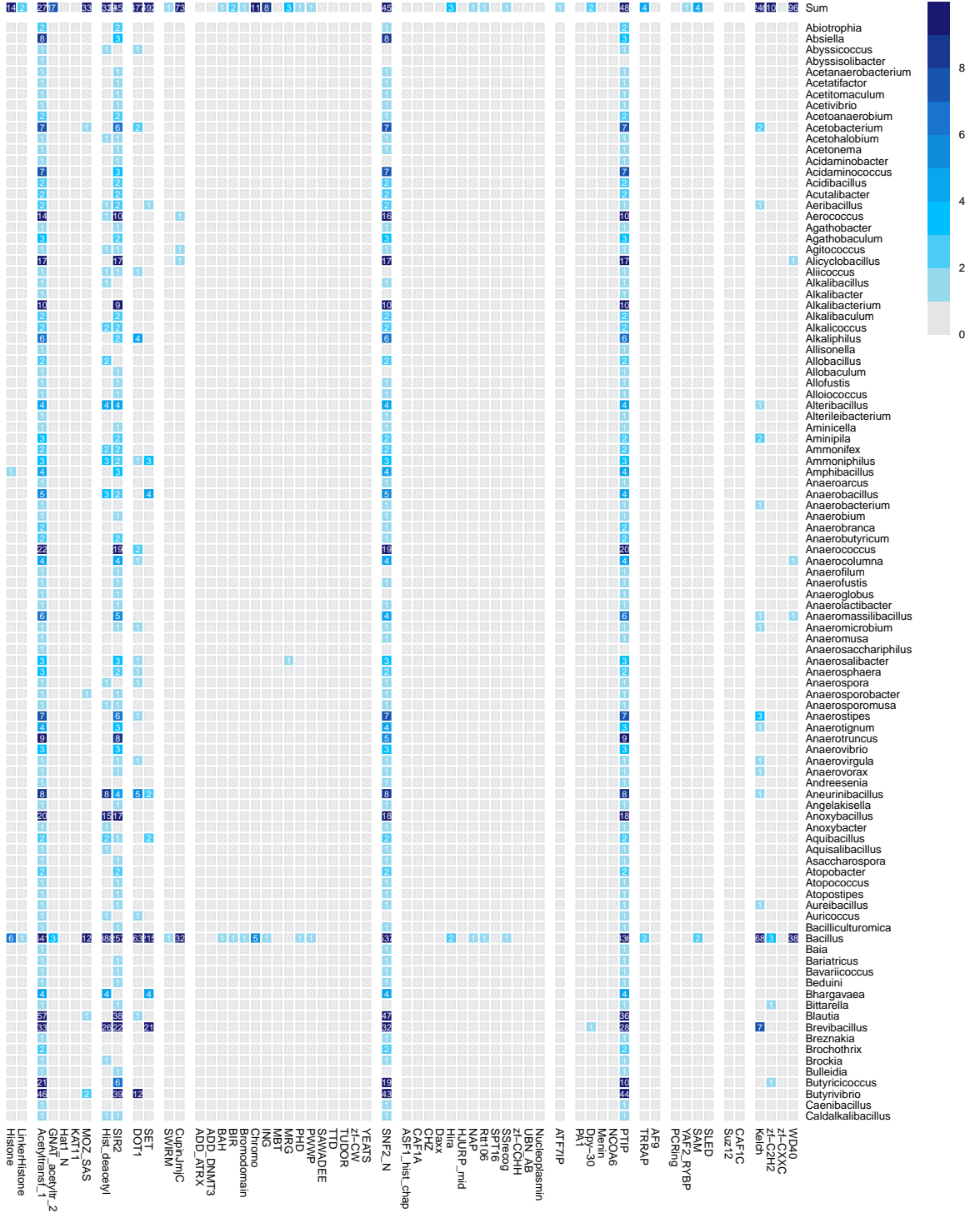
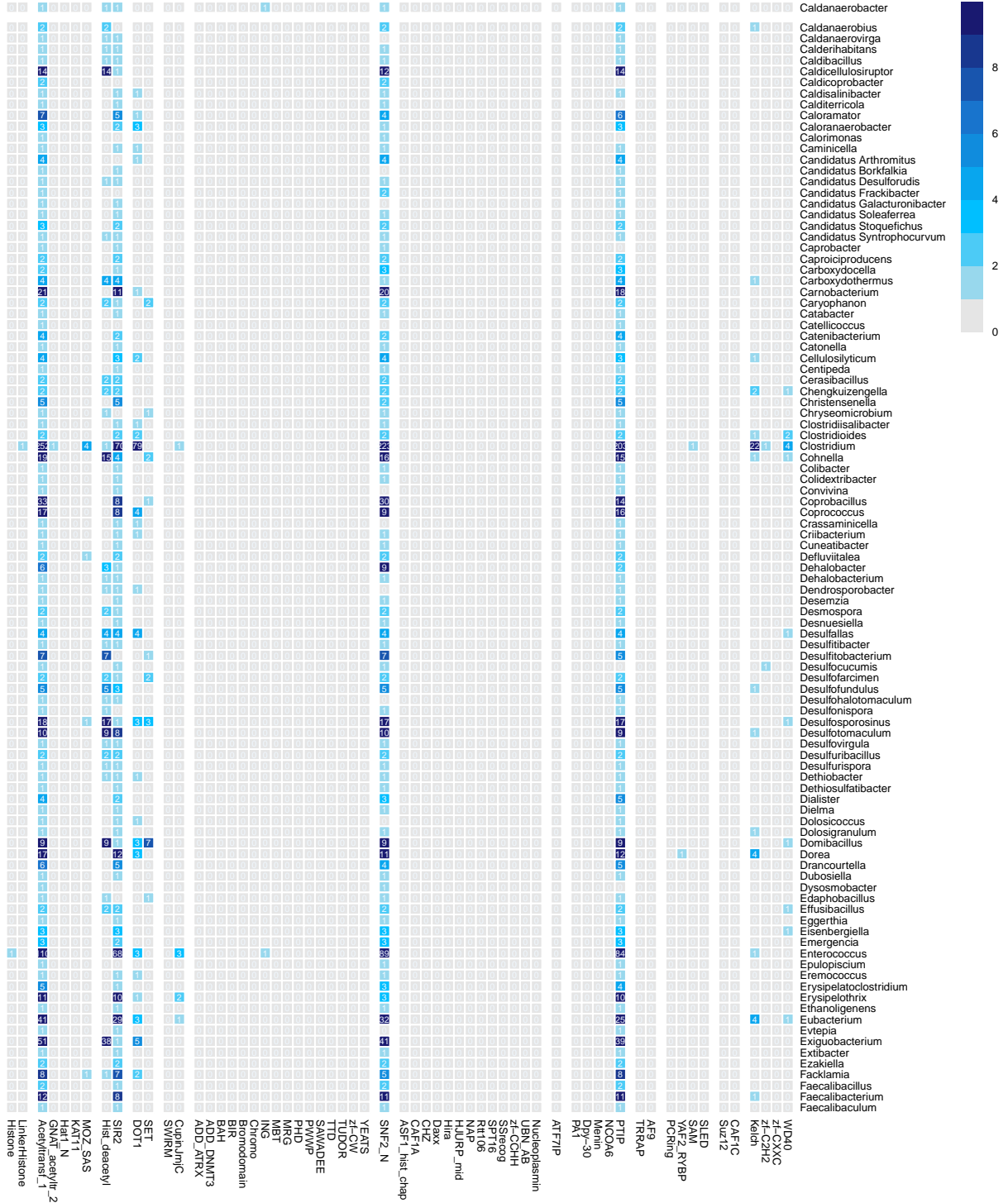


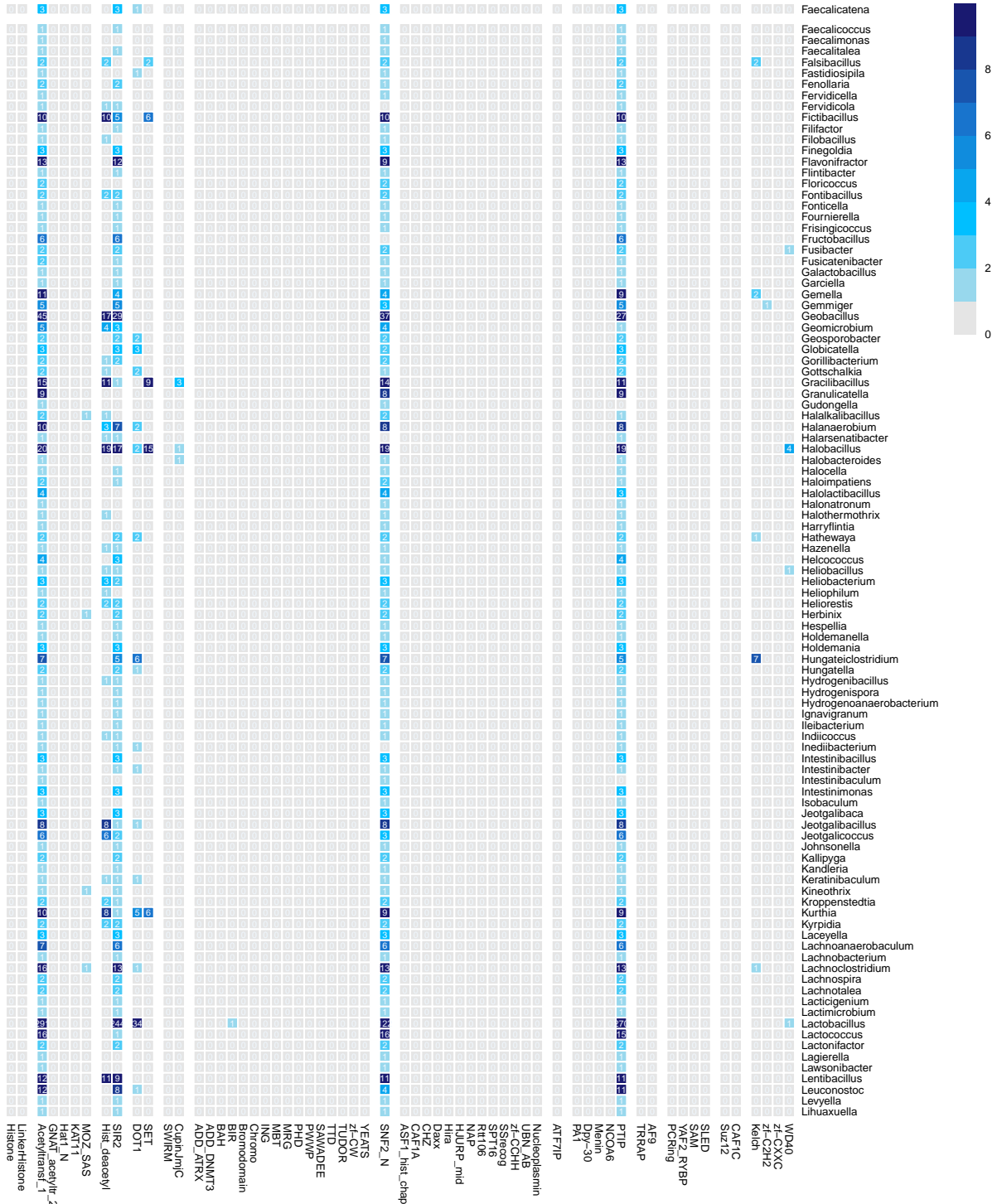
Gene presence per genus in Firmicutes (phylum) (1/6)



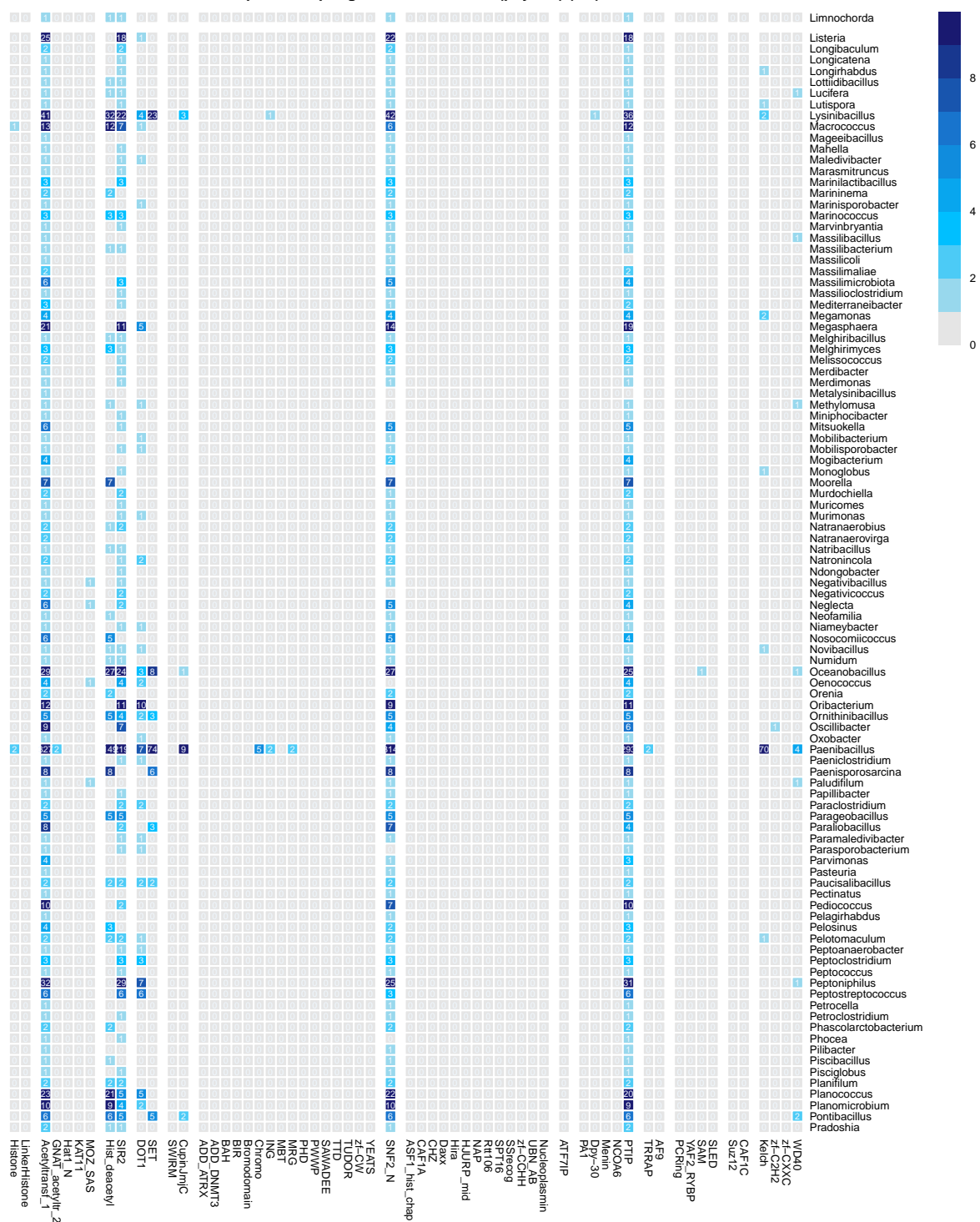
Gene presence per genus in Firmicutes (phylum) (2/6)



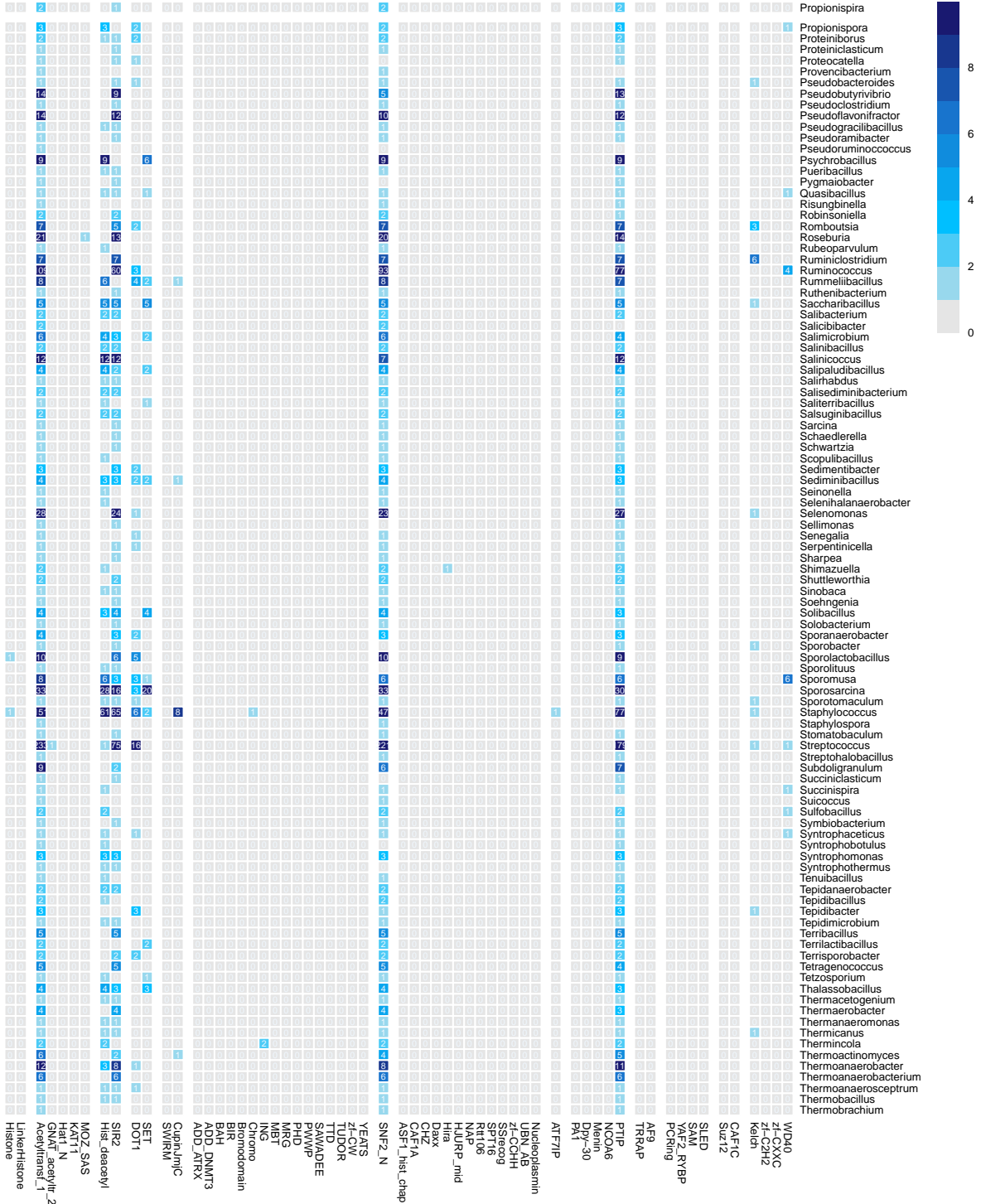
Gene presence per genus in Firmicutes (phylum) (3/6)

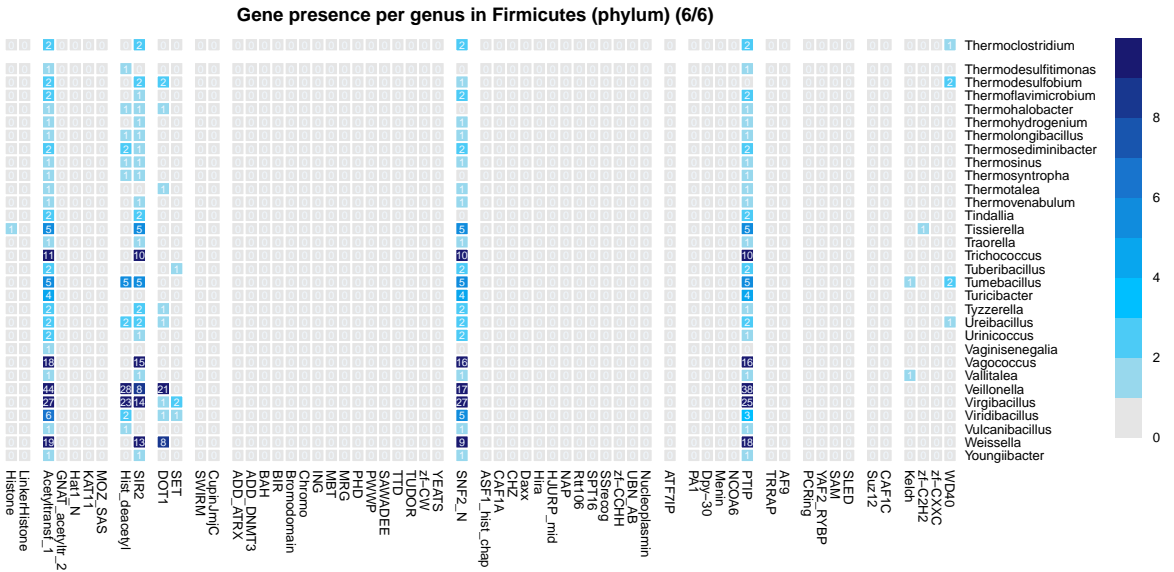


Gene presence per genus in Firmicutes (phylum) (4/6)

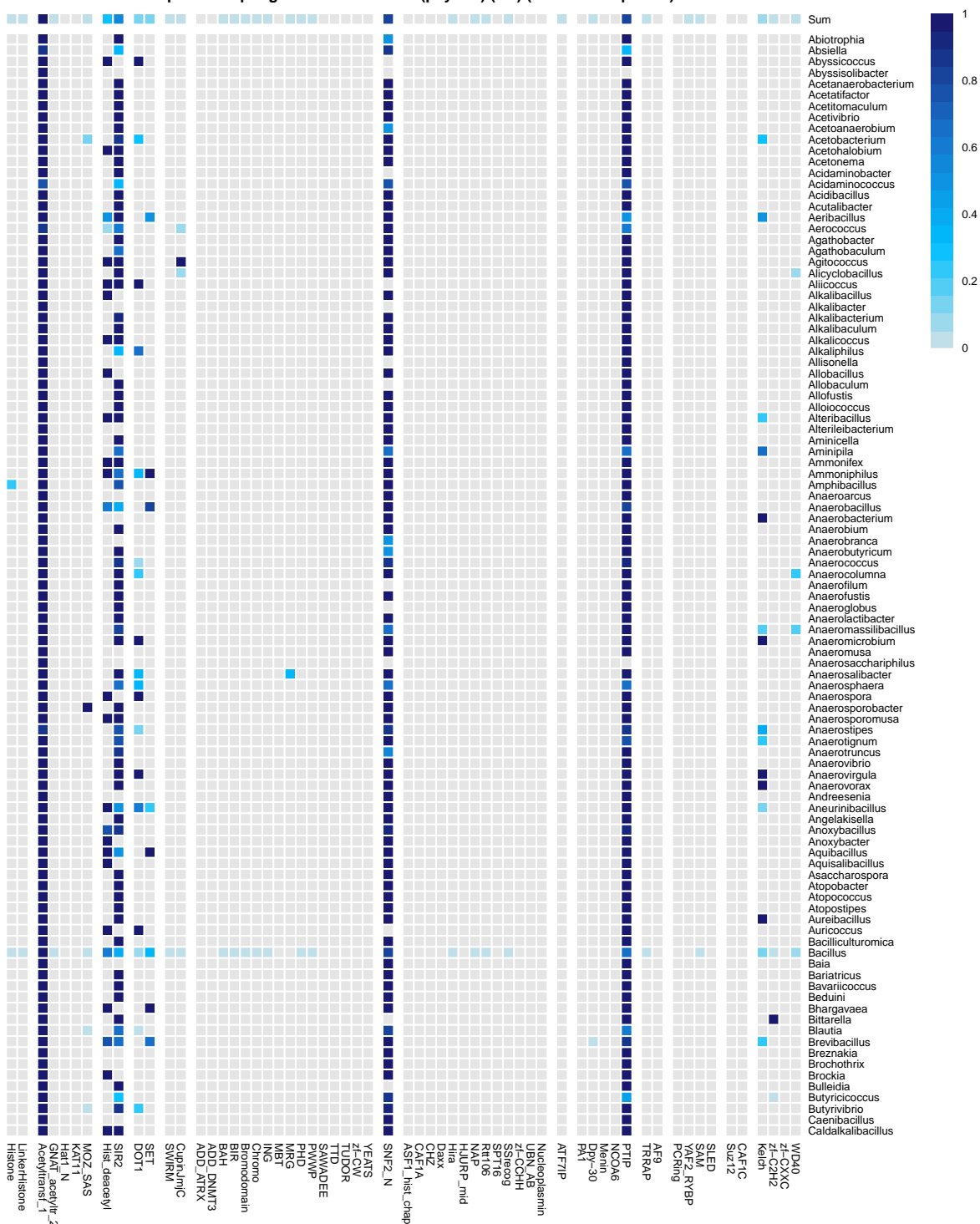


Gene presence per genus in Firmicutes (phylum) (5/6)

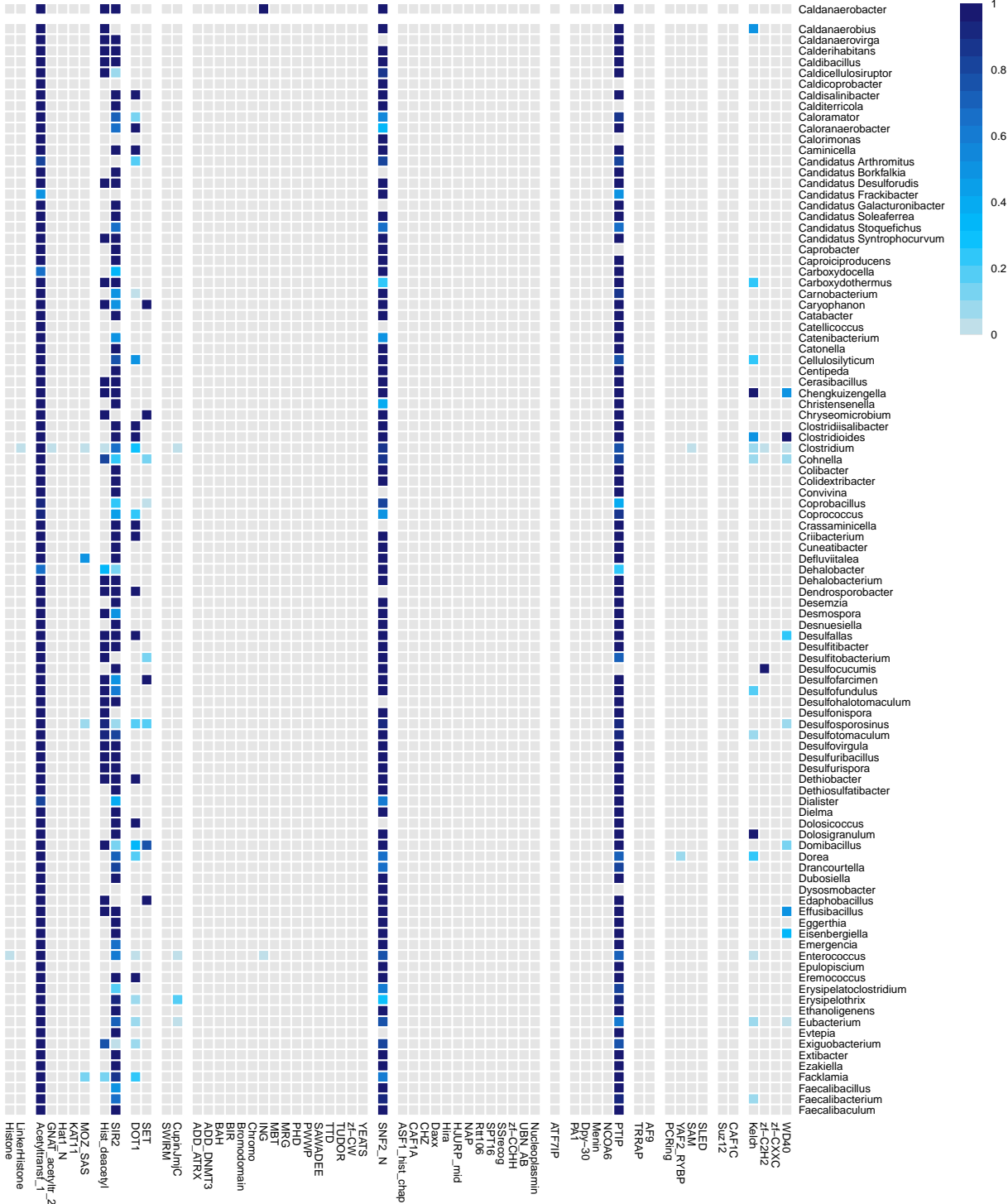




Gene presence per genus in Firmicutes (phylum) (1/6) (fraction of species)

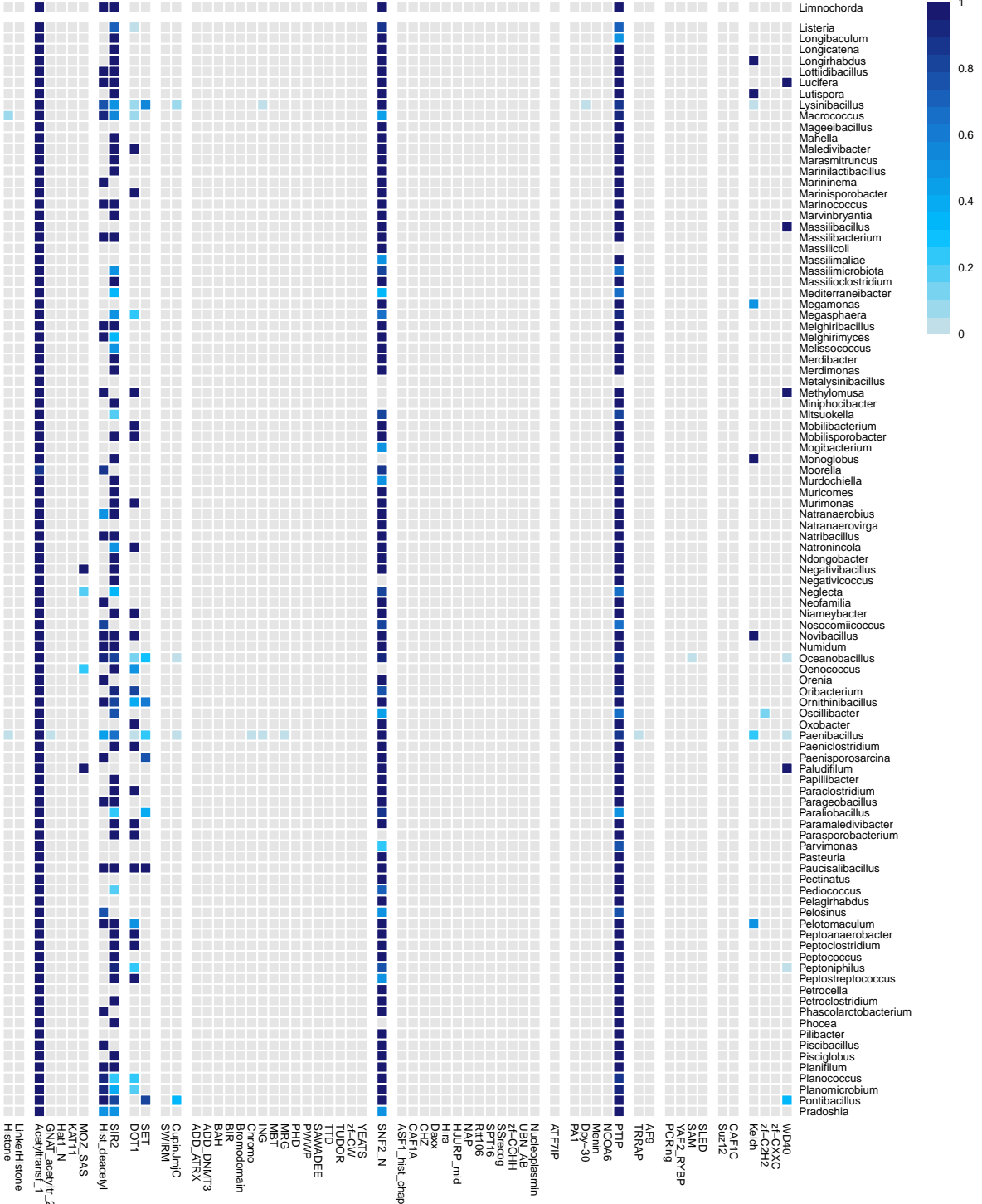


Gene presence per genus in Firmicutes (phylum) (2/6) (fraction of species)



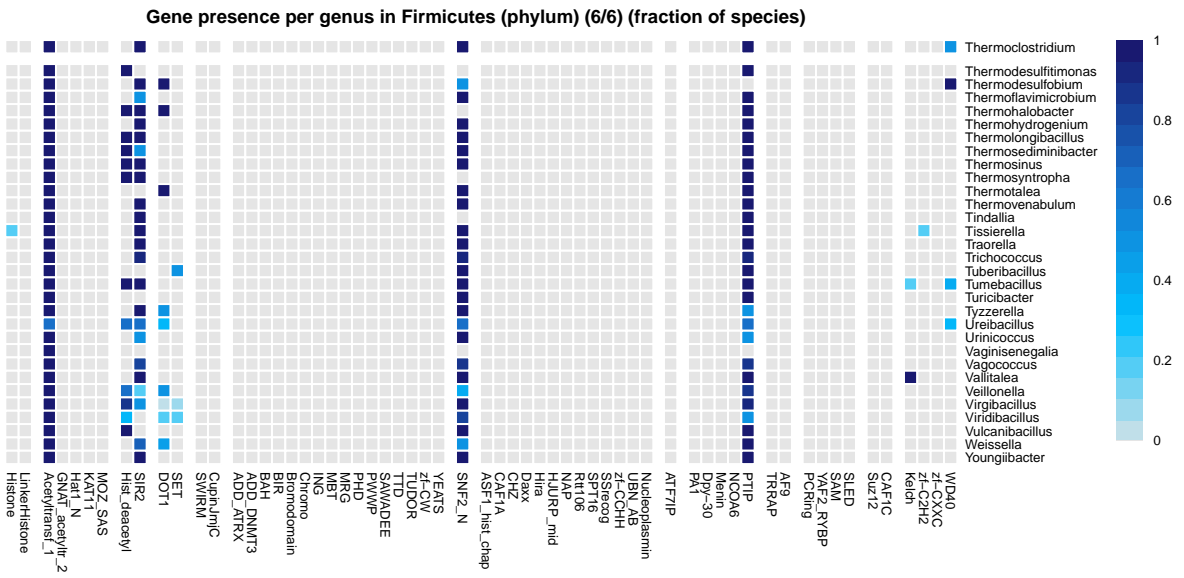
Heatmap showing the relative abundance of 100 bacterial taxa across 100 samples. The taxa are listed on the right, grouped into major phyla like Faecalibacterium, Lactobacillus, and Bifidobacterium. The samples are listed on the left, including various human and microbial samples. A color scale on the right indicates relative abundance from 0 (light blue) to 1 (dark blue).

Gene presence per genus in Firmicutes (phylum) (4/6) (fraction of species)



Gene presence per genus in Firmicutes (phylum) (5/6) (fraction of species)





num species per group

