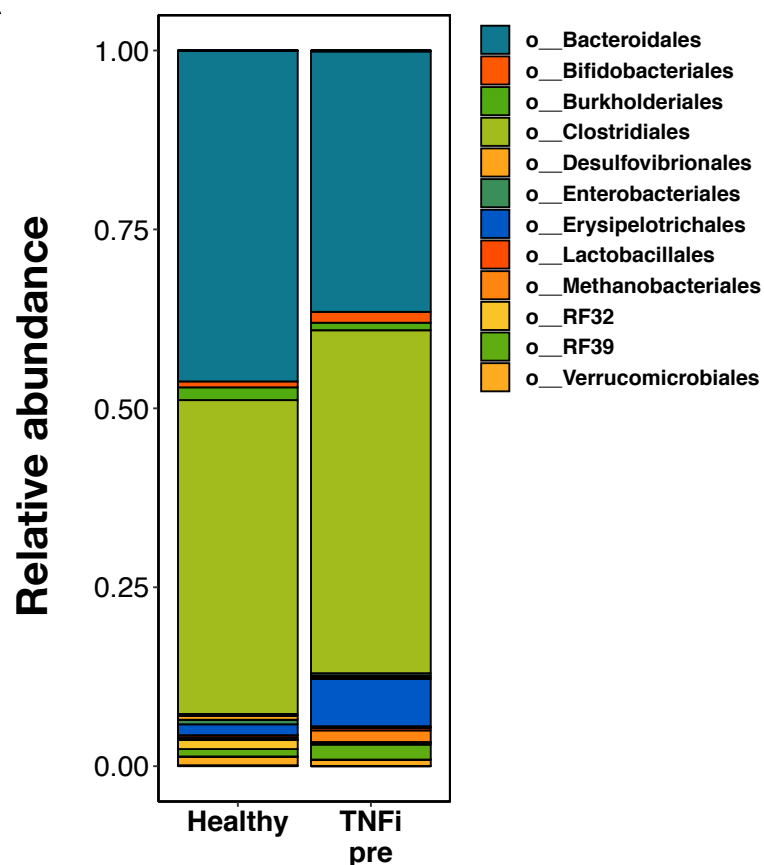
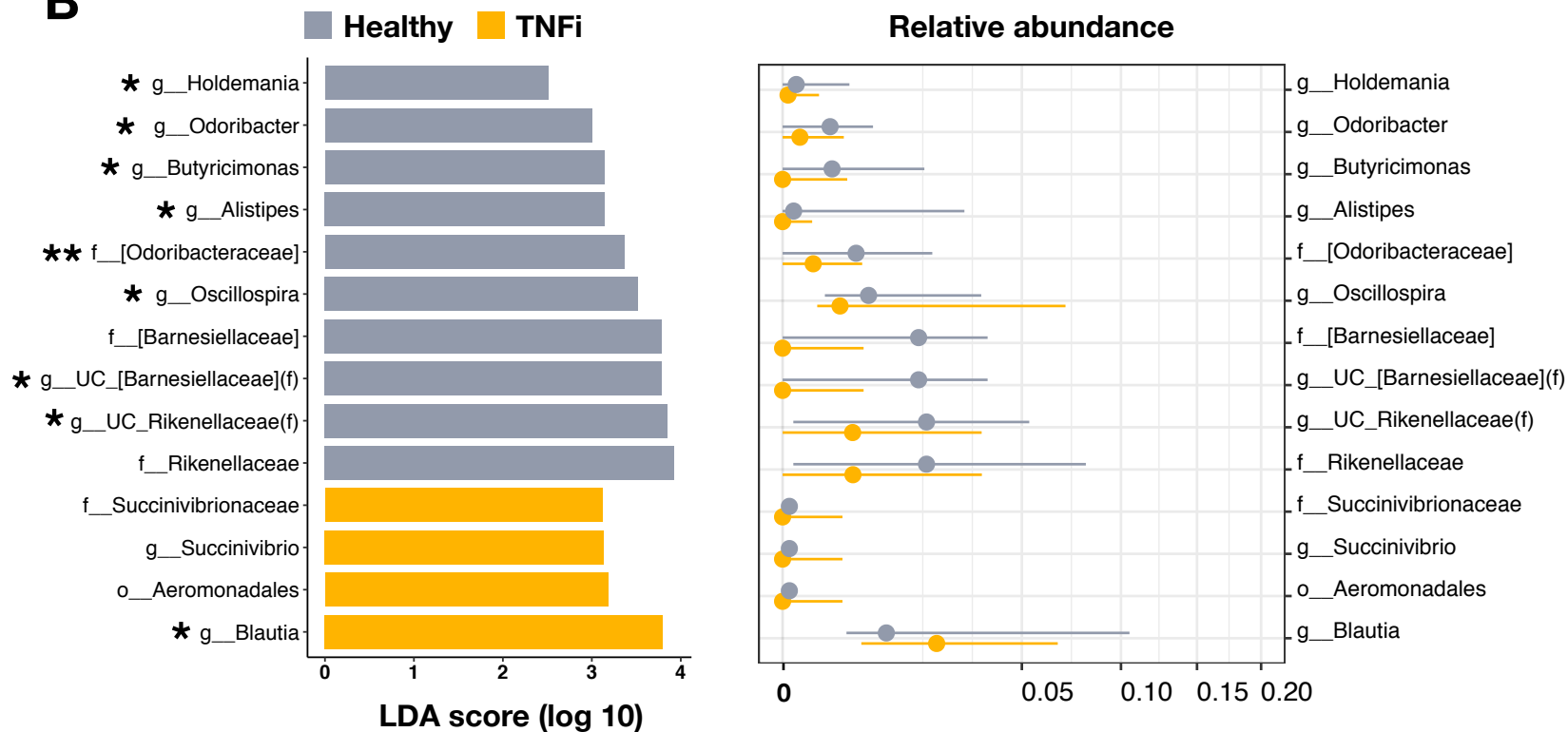


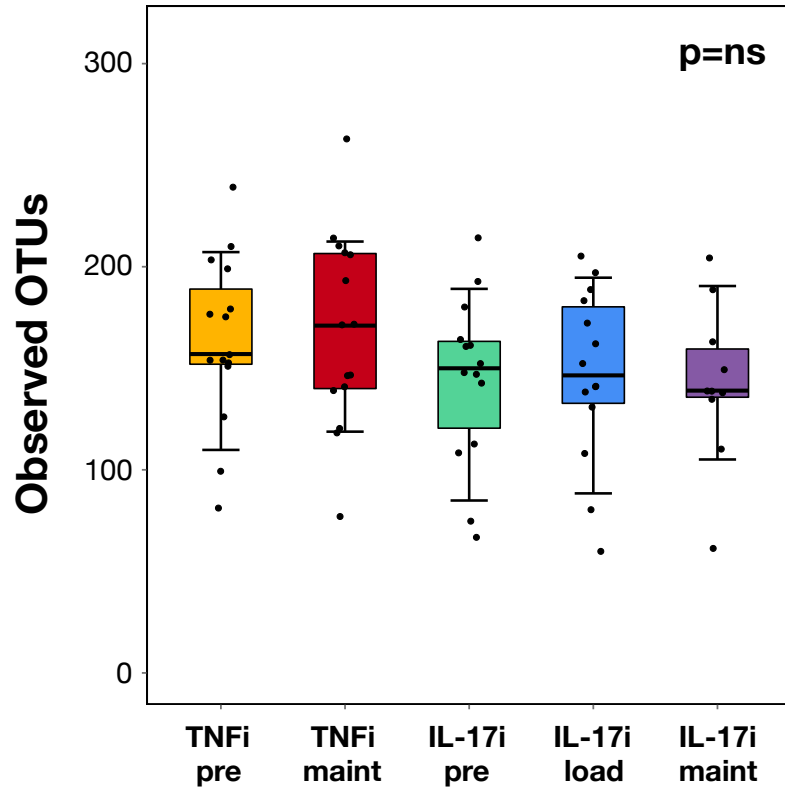
A



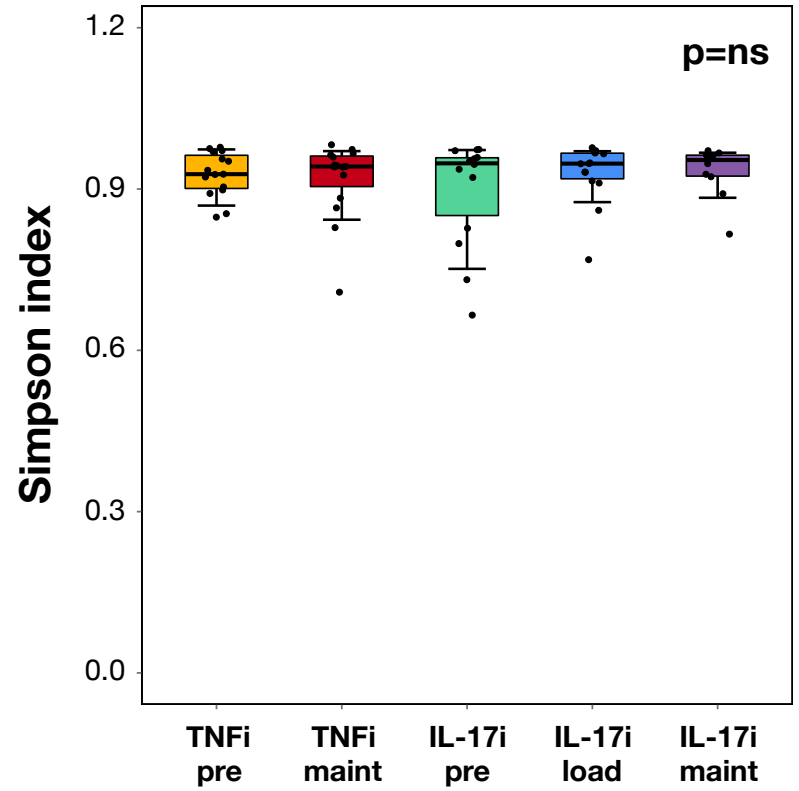
B

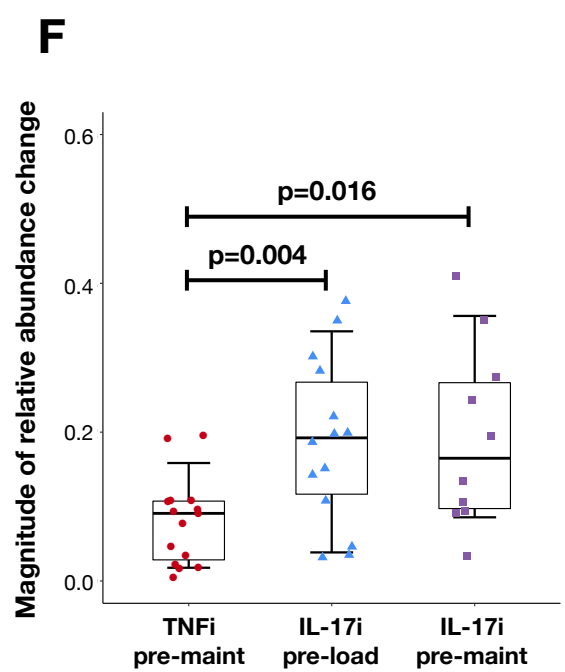
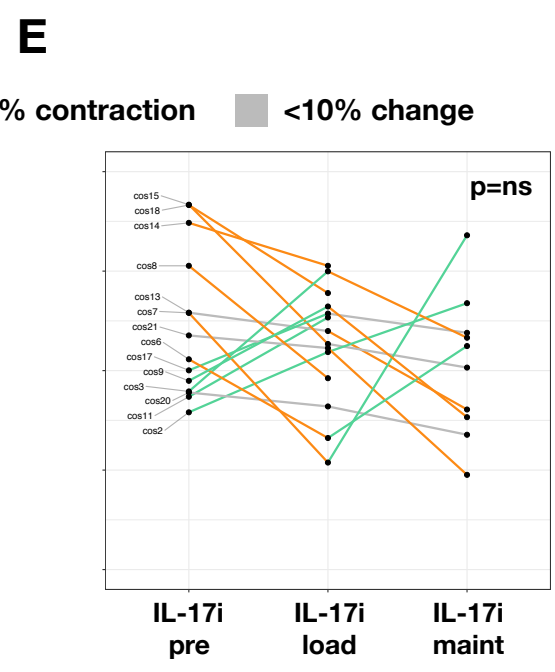
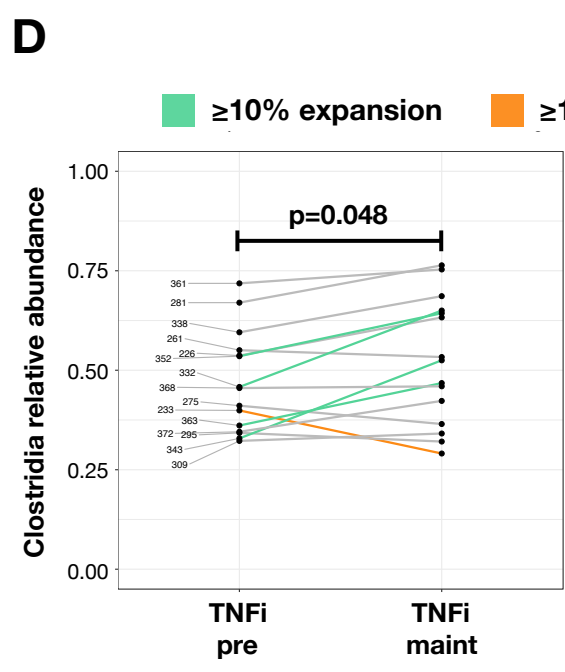
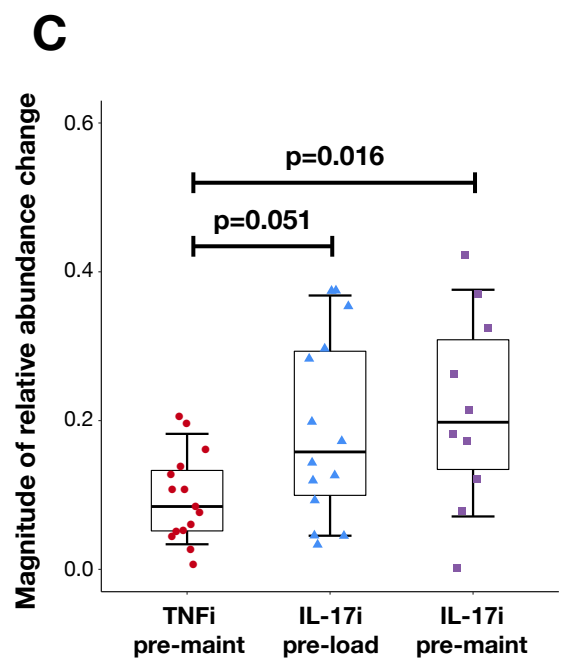
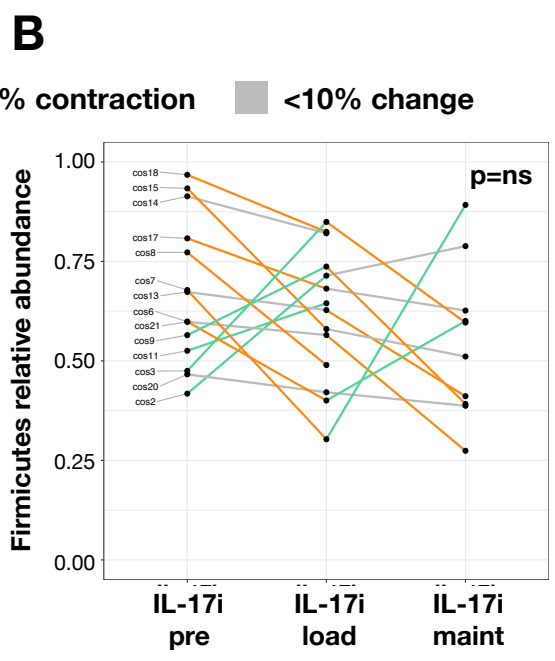
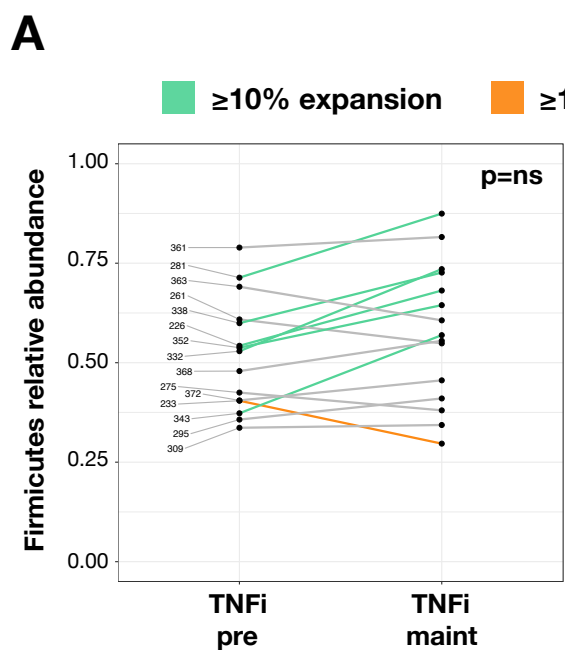


A

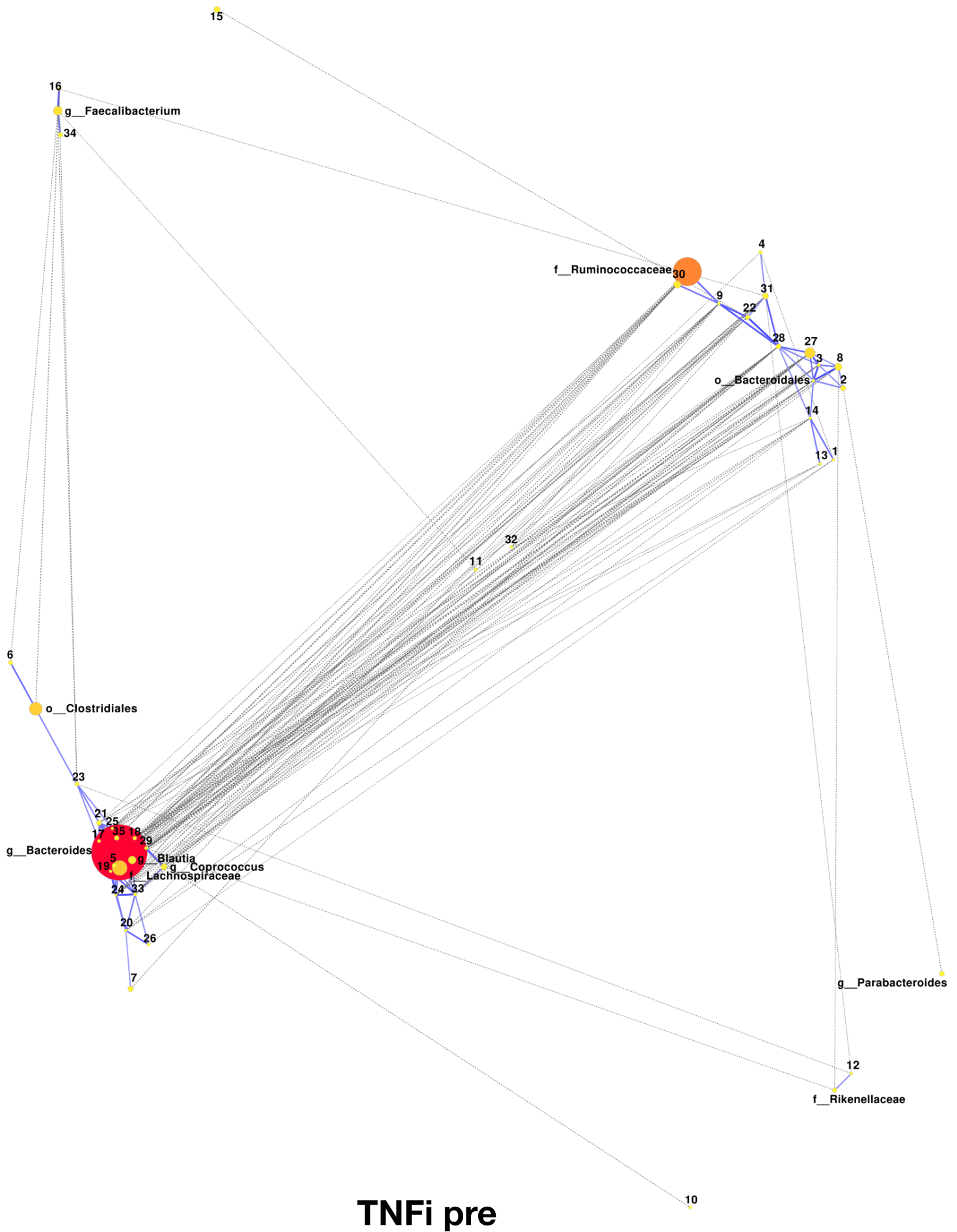


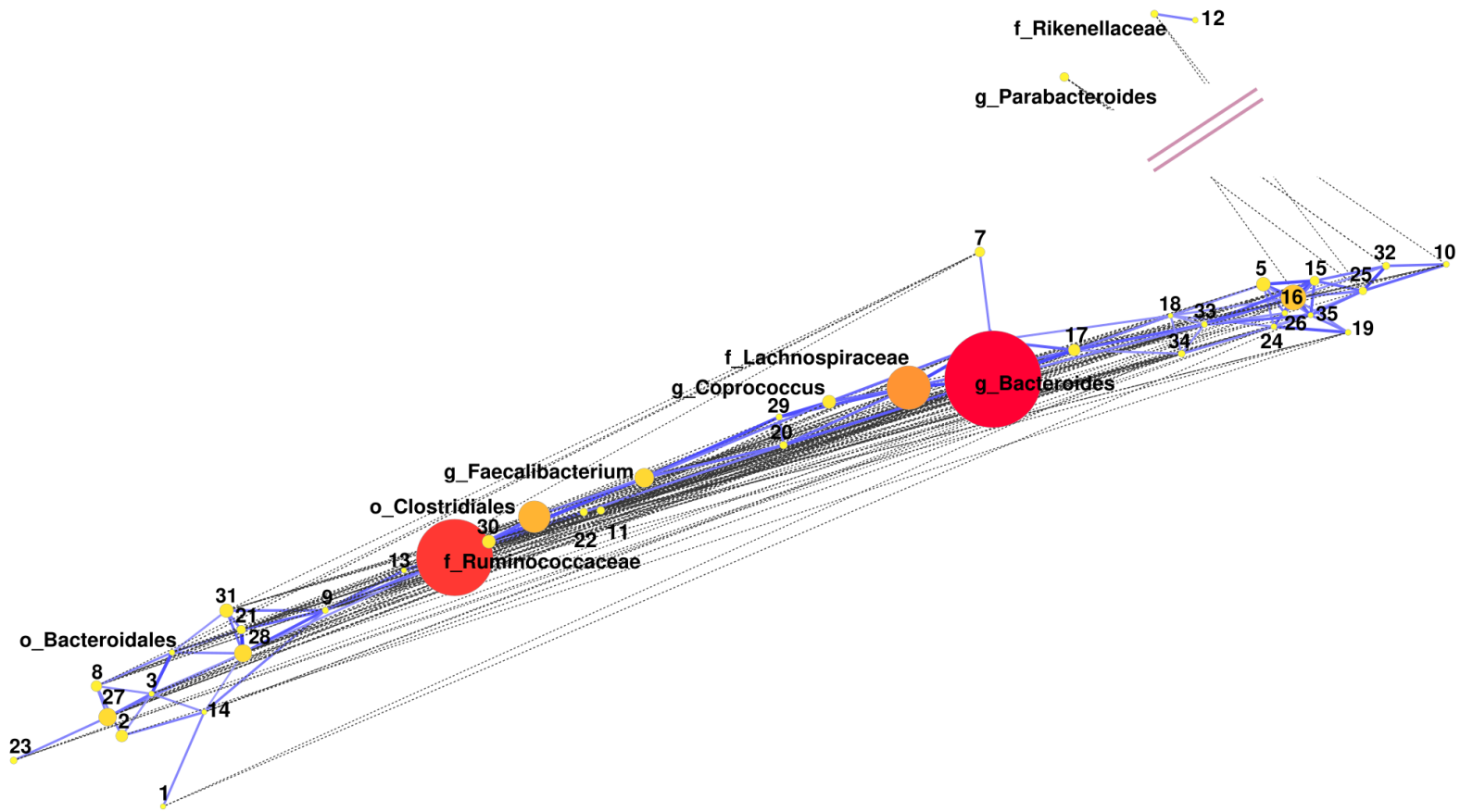
B





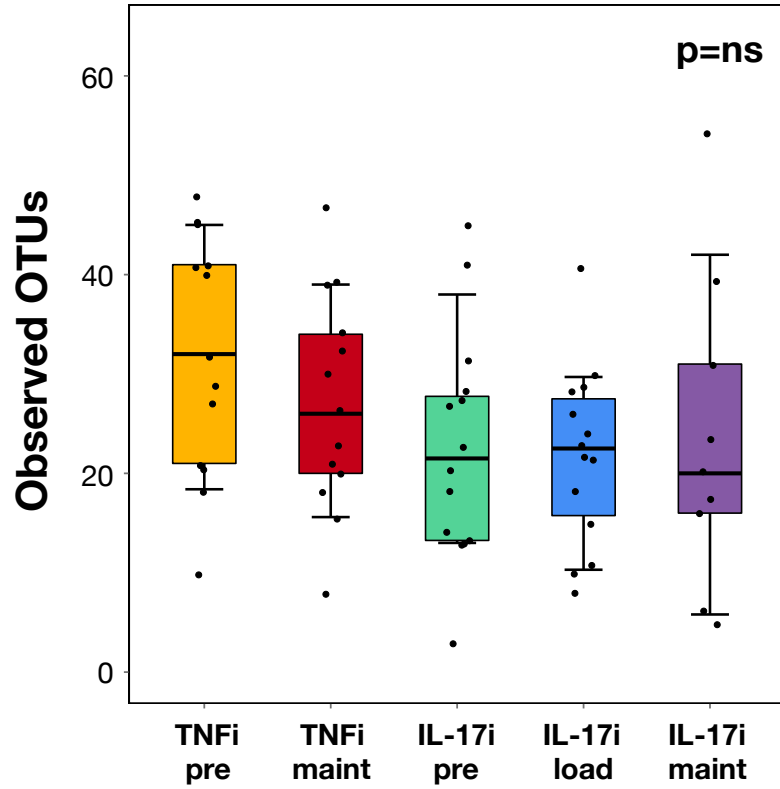
Clostridia (c)



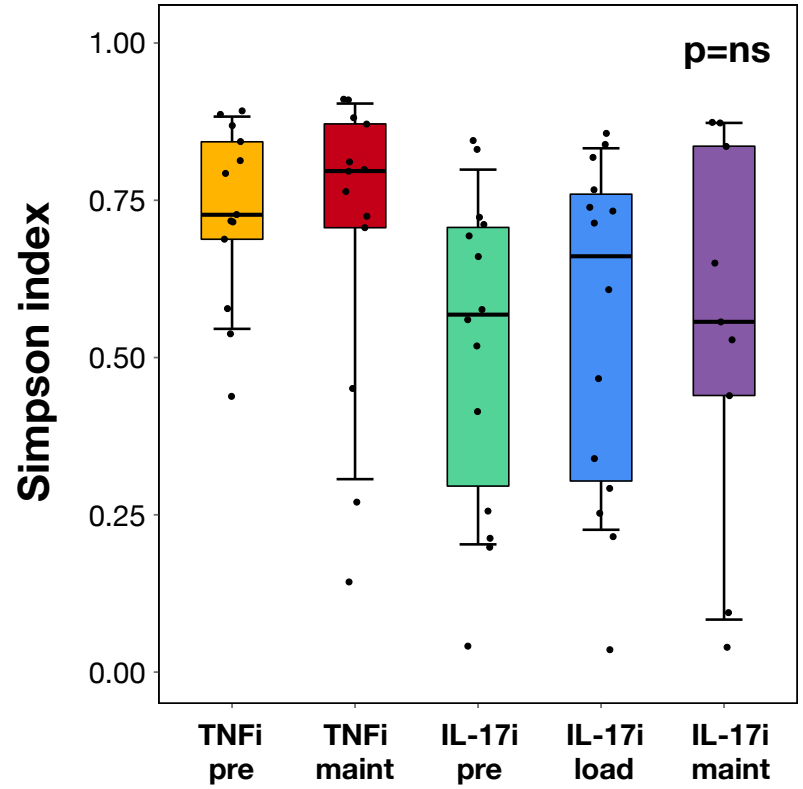


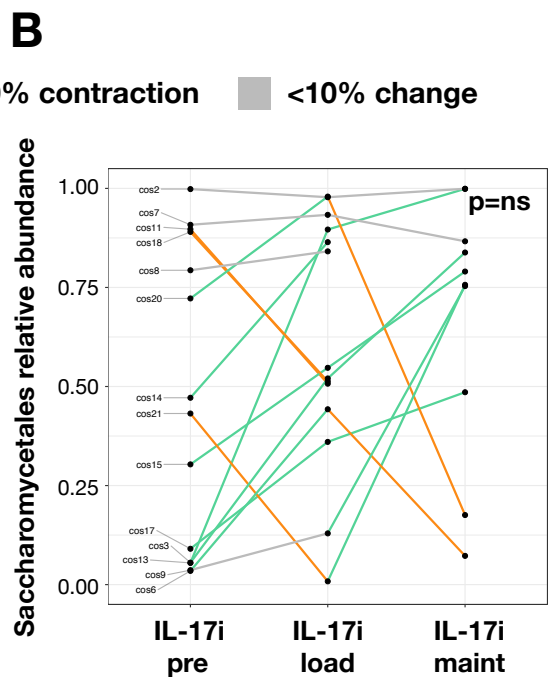
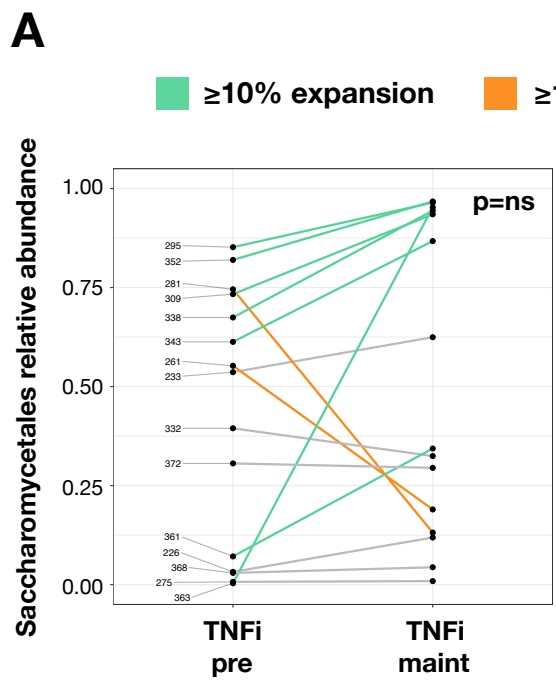
TNFi maintenance

A

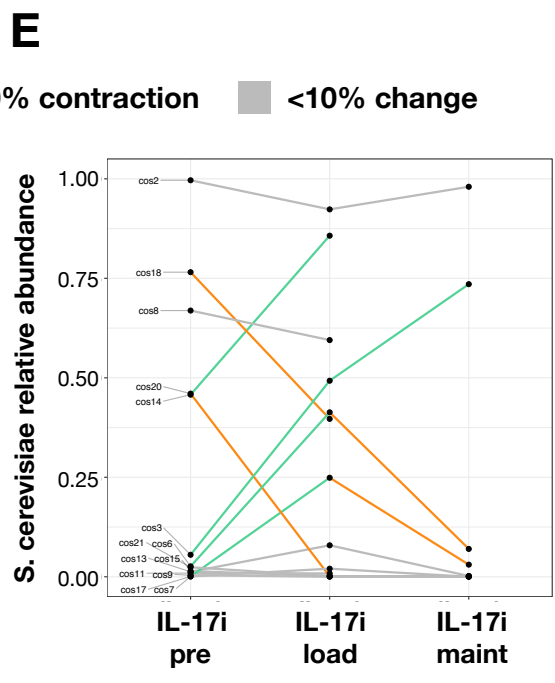
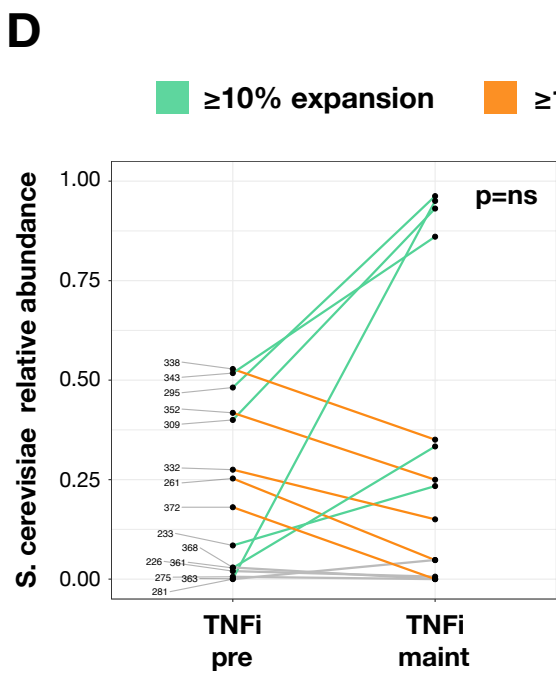
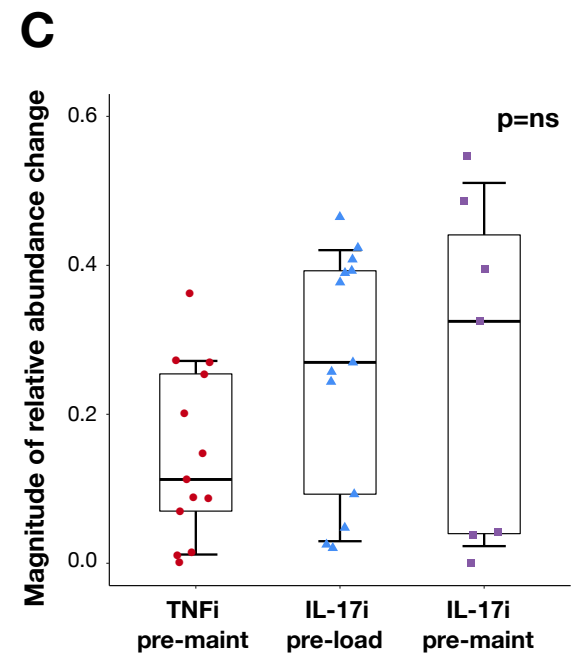


B

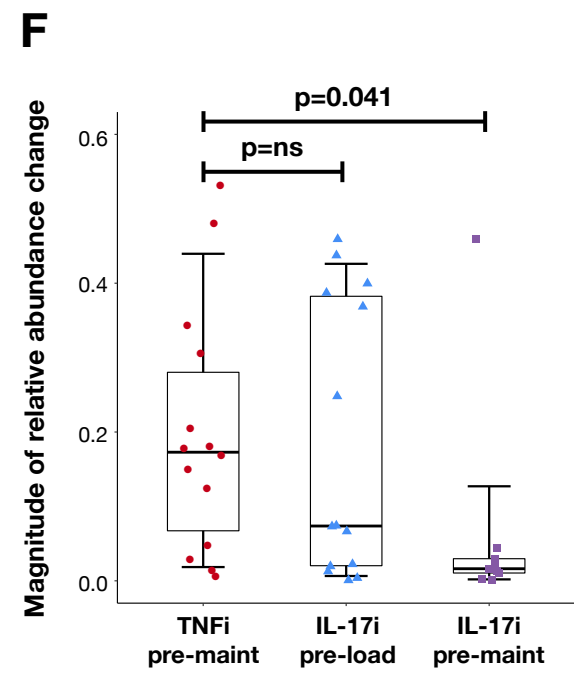


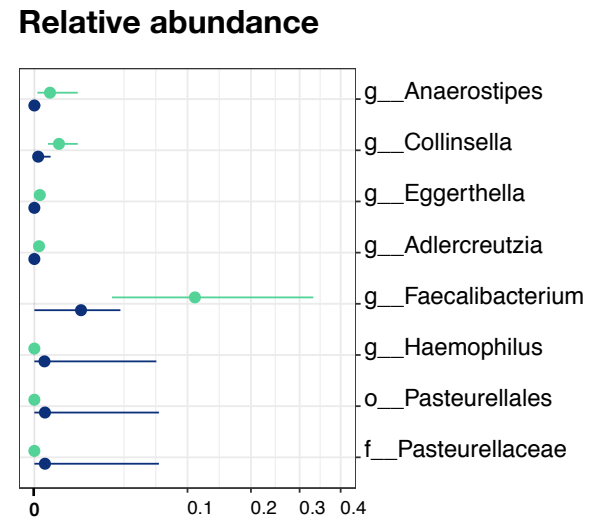
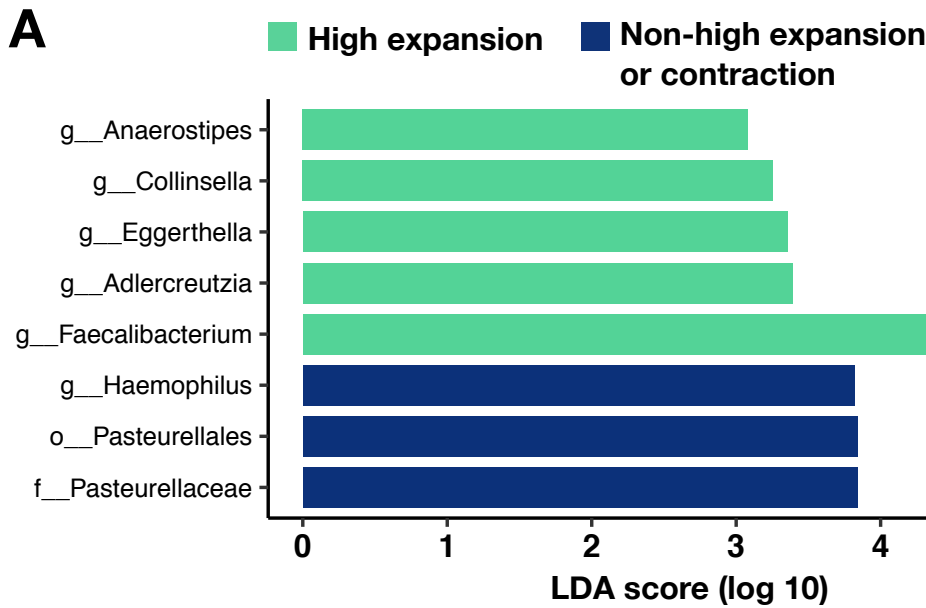


Saccharomyces (o)

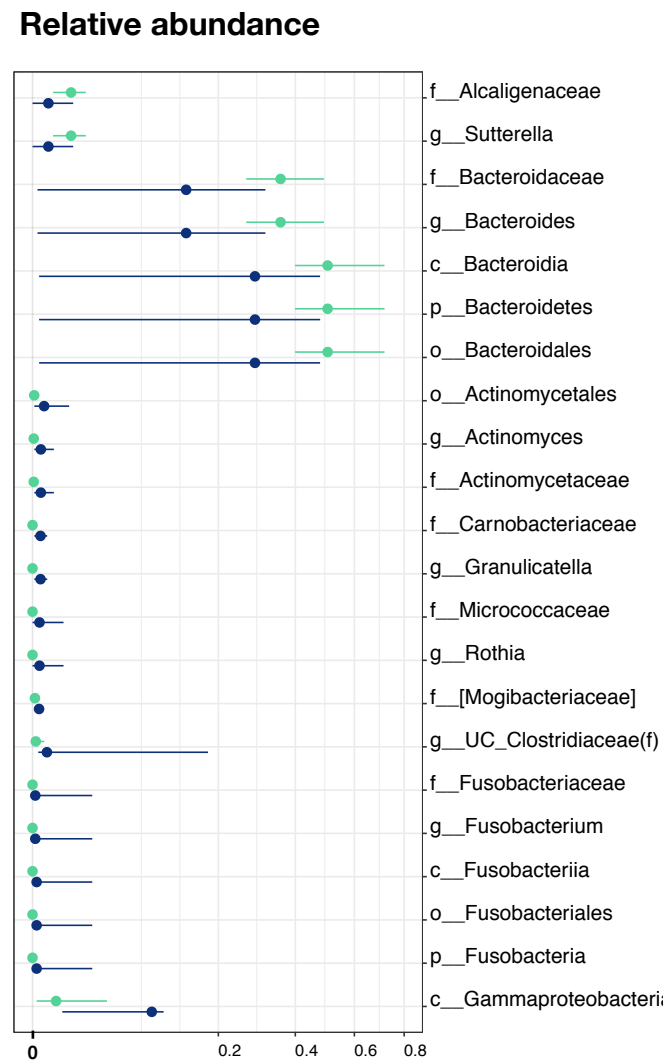
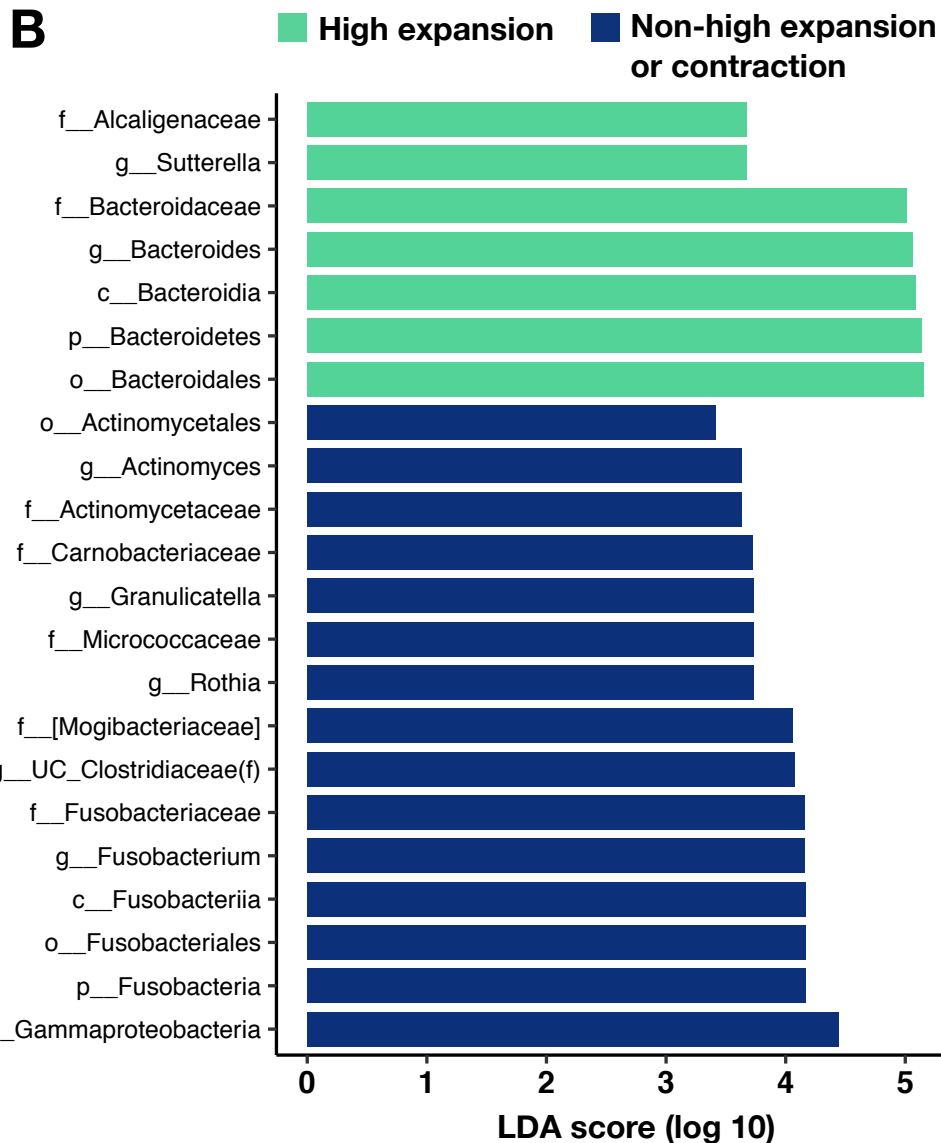


Saccharomyces cerevisiae (s)



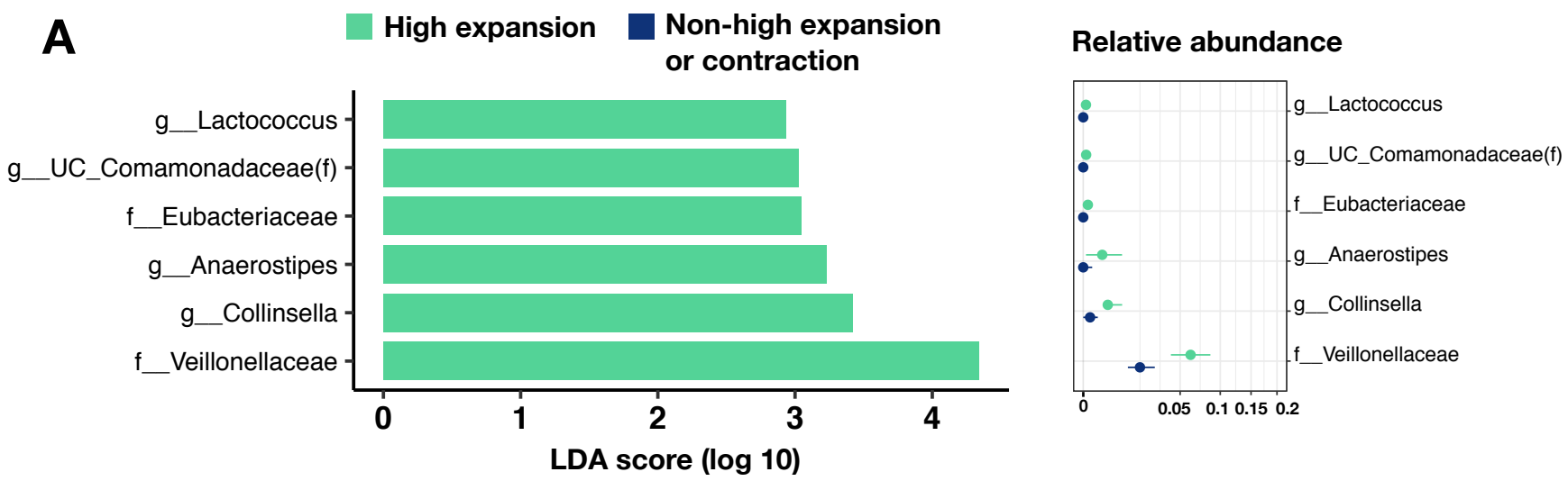


Candida IL-17i pre



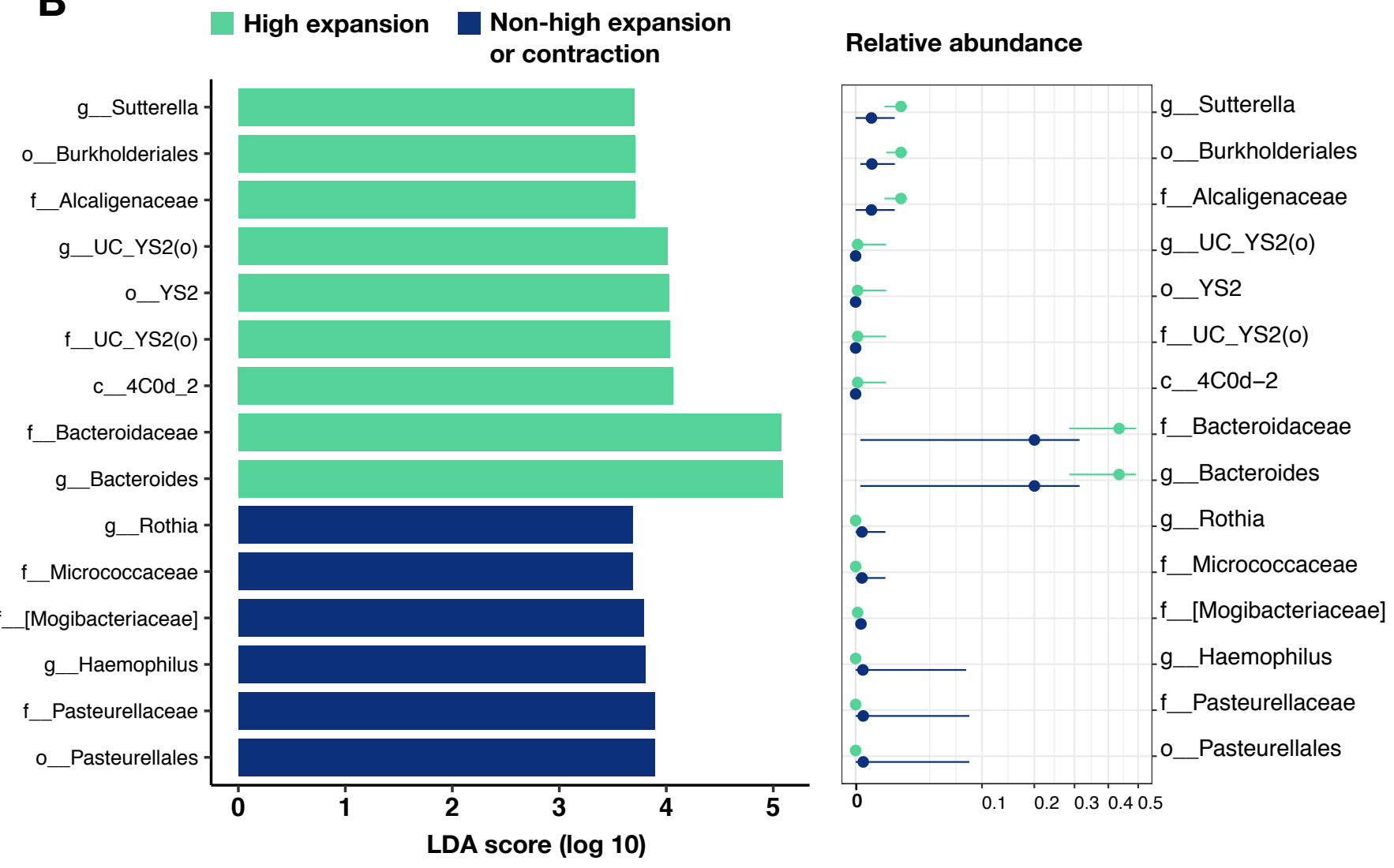
Candida IL-17i maintenance

A

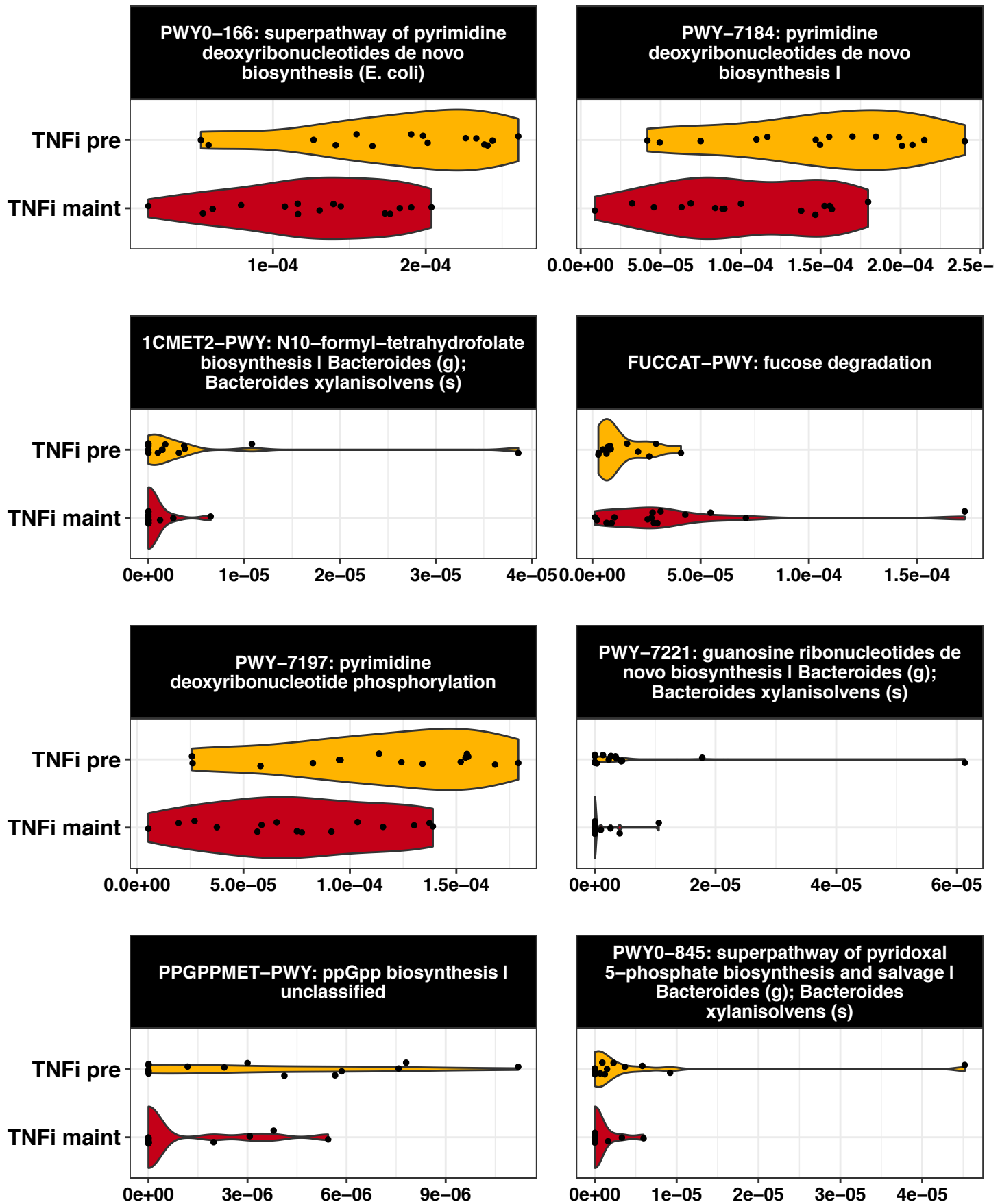


C. albicans IL-17i pre

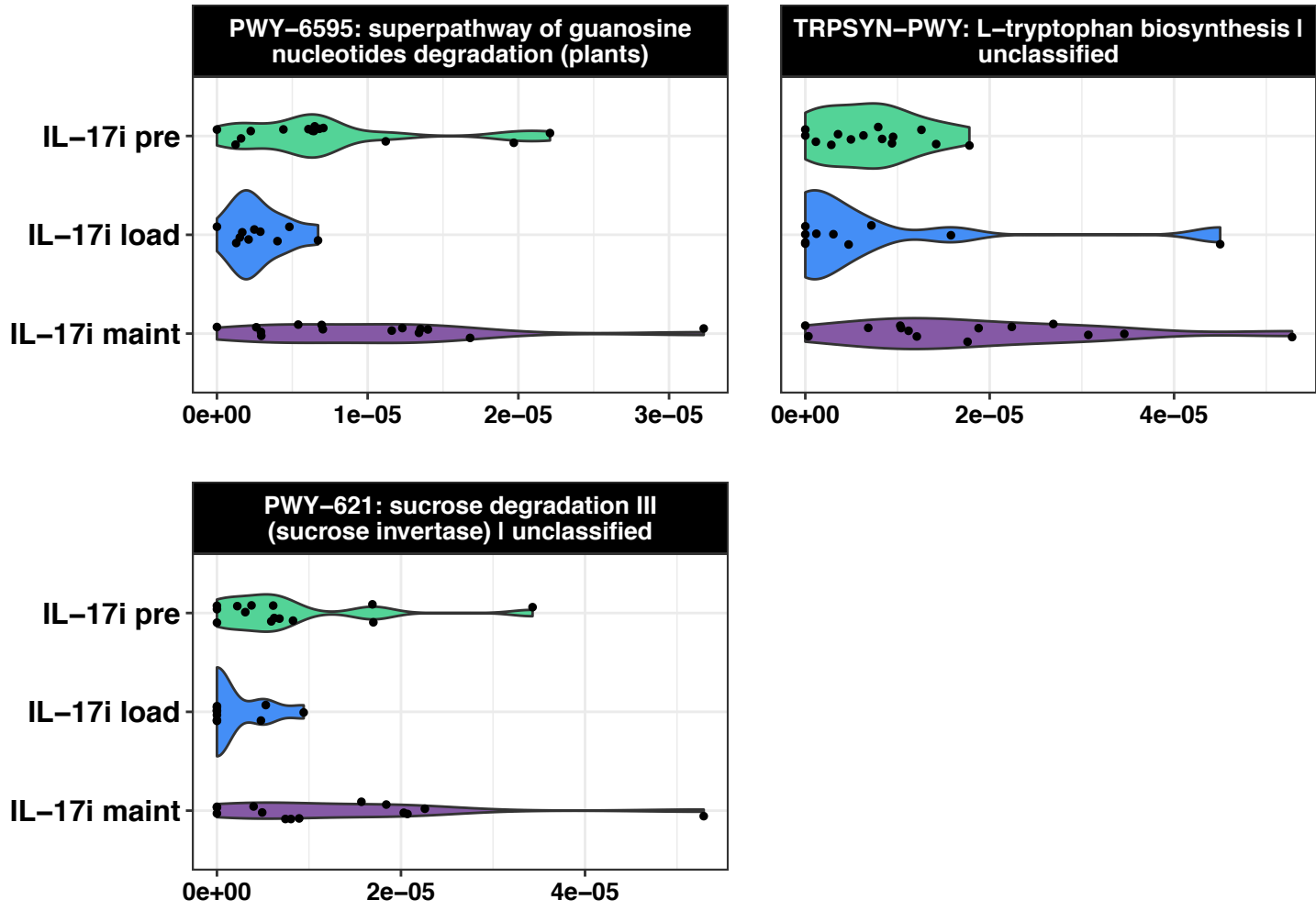
B



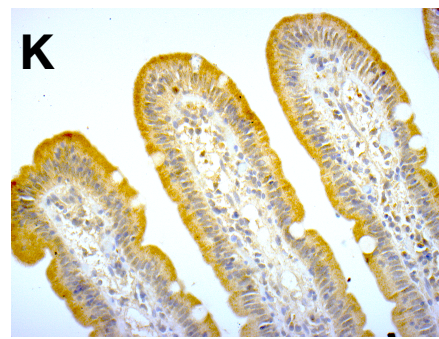
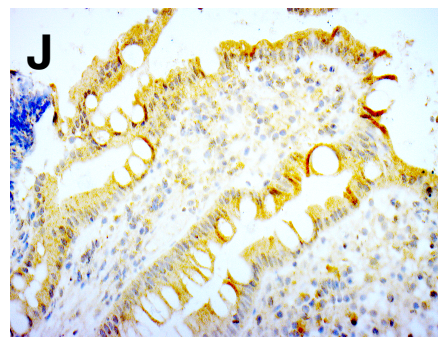
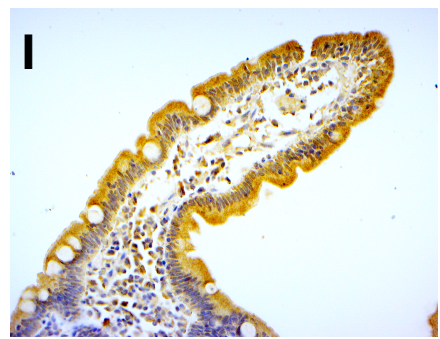
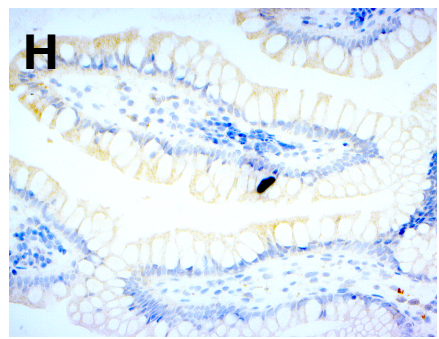
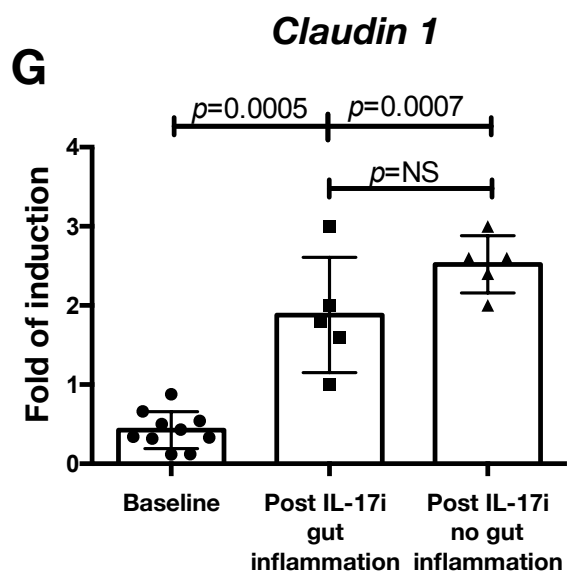
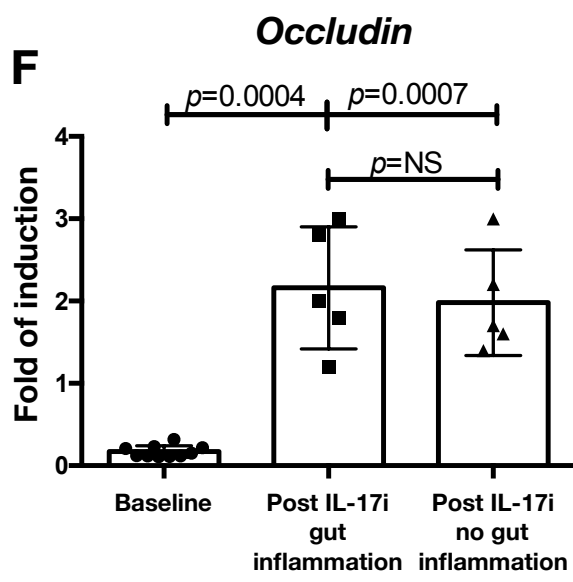
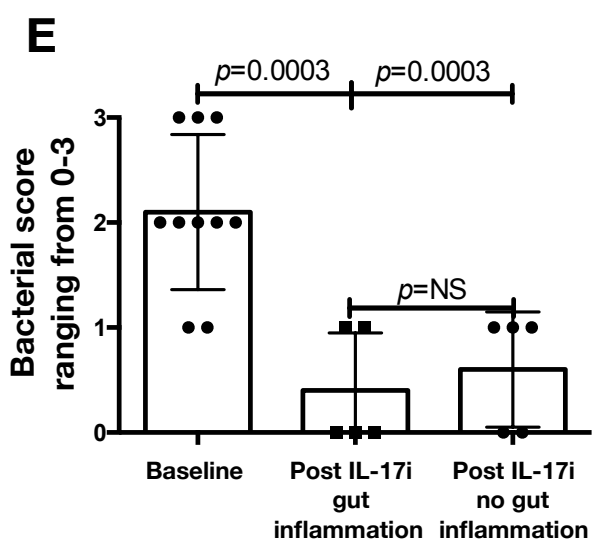
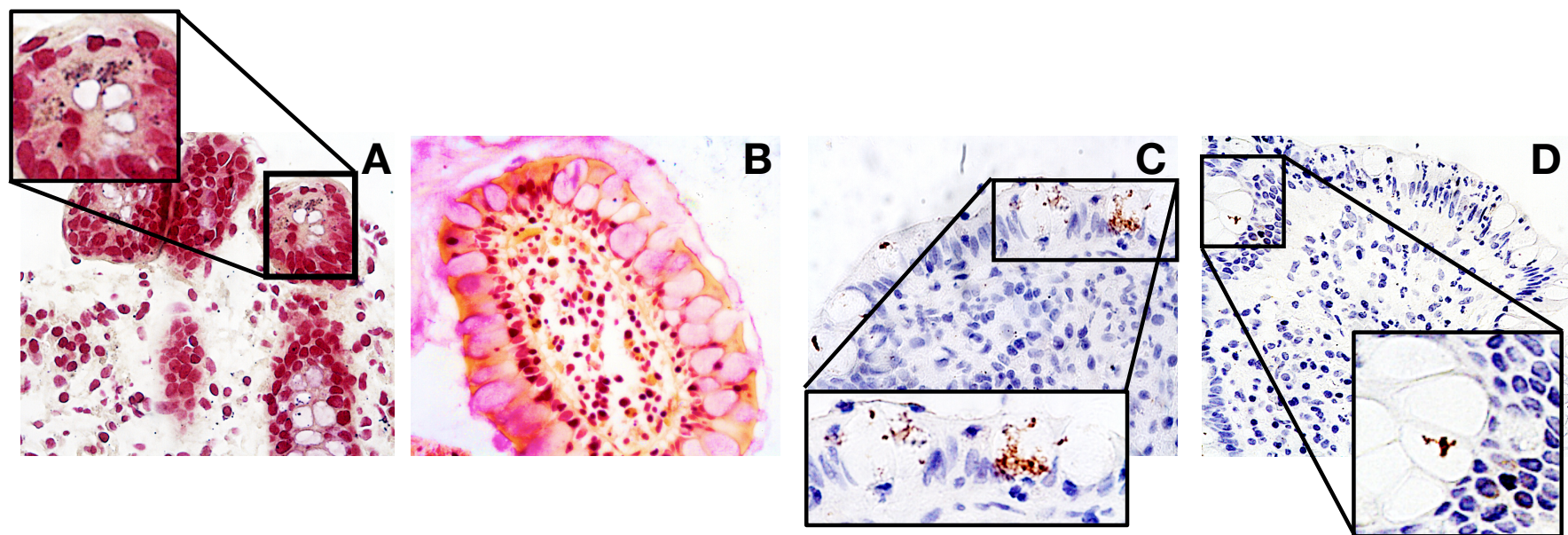
C. albicans IL-17i maintenance



:: Supplementary Figure 10 ::



Pathway relative abundance



Pre IL-17i

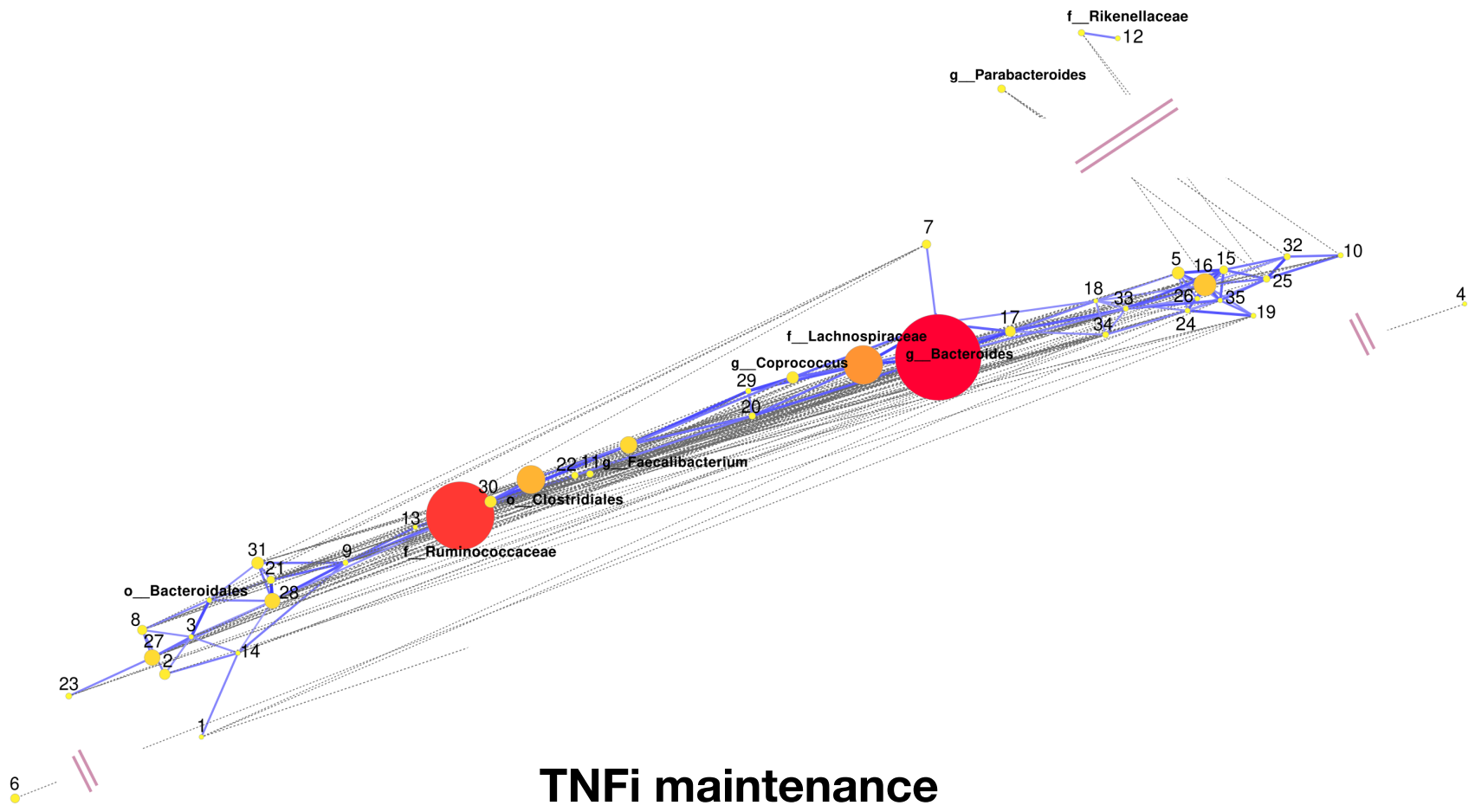
Post IL-17i

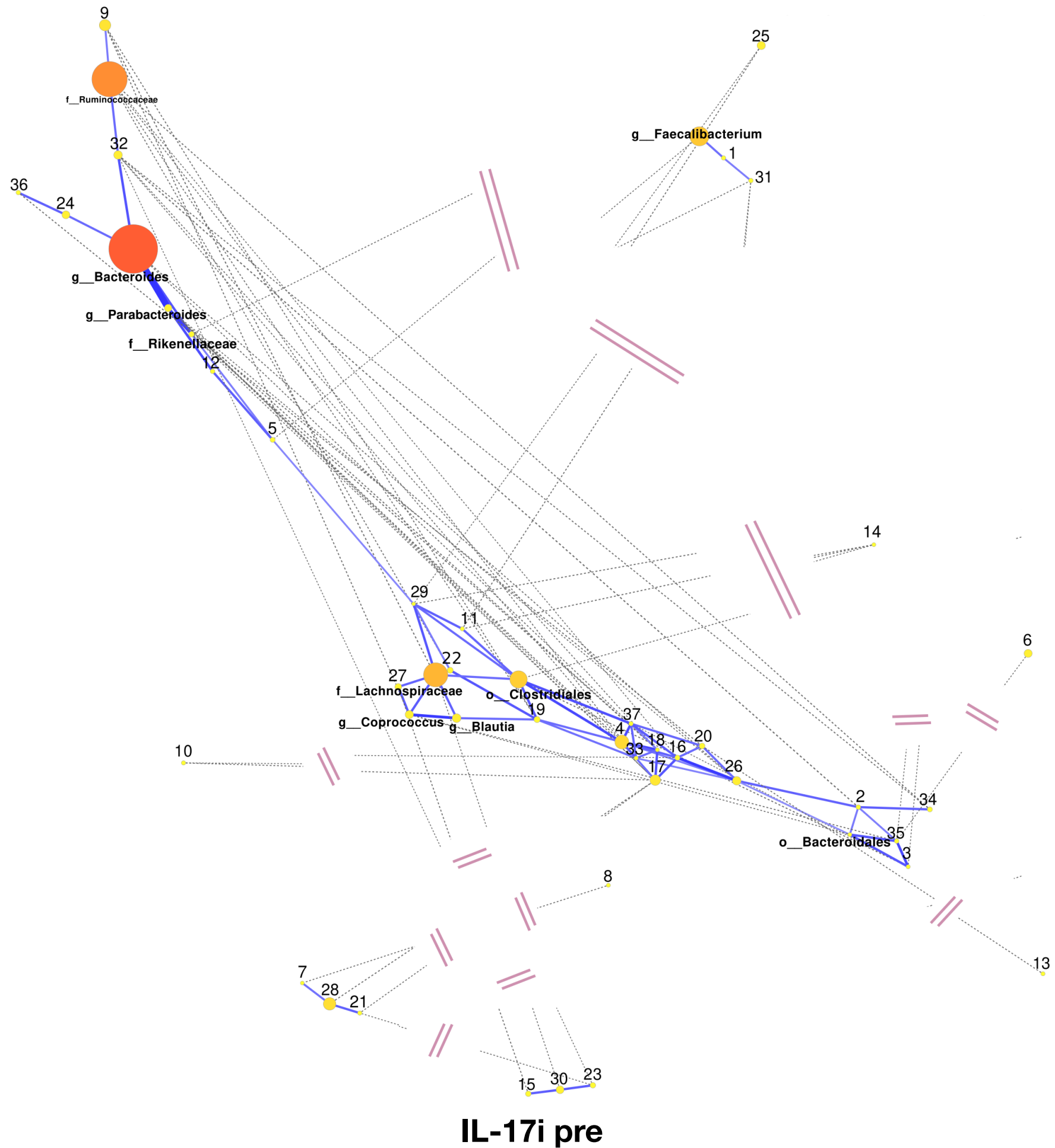
Pre IL-17i

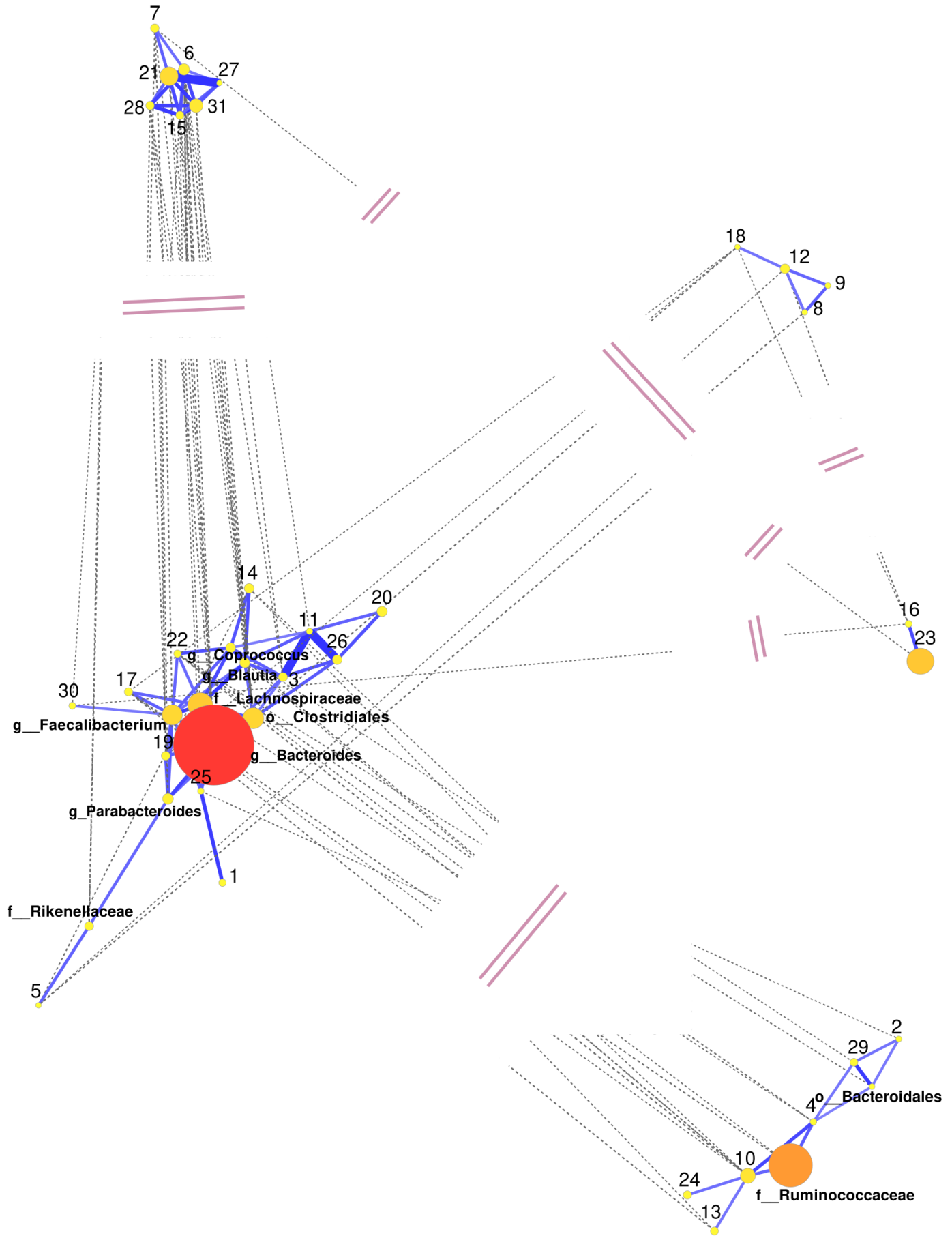
Post IL-17i

Occludin

Claudin 1







IL-17i maintenance