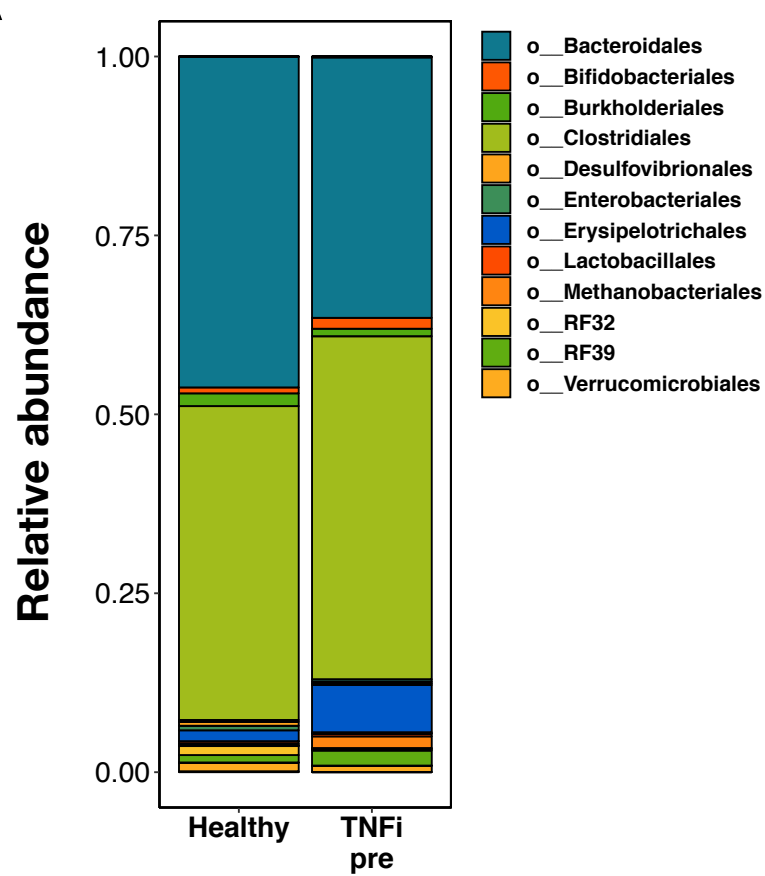
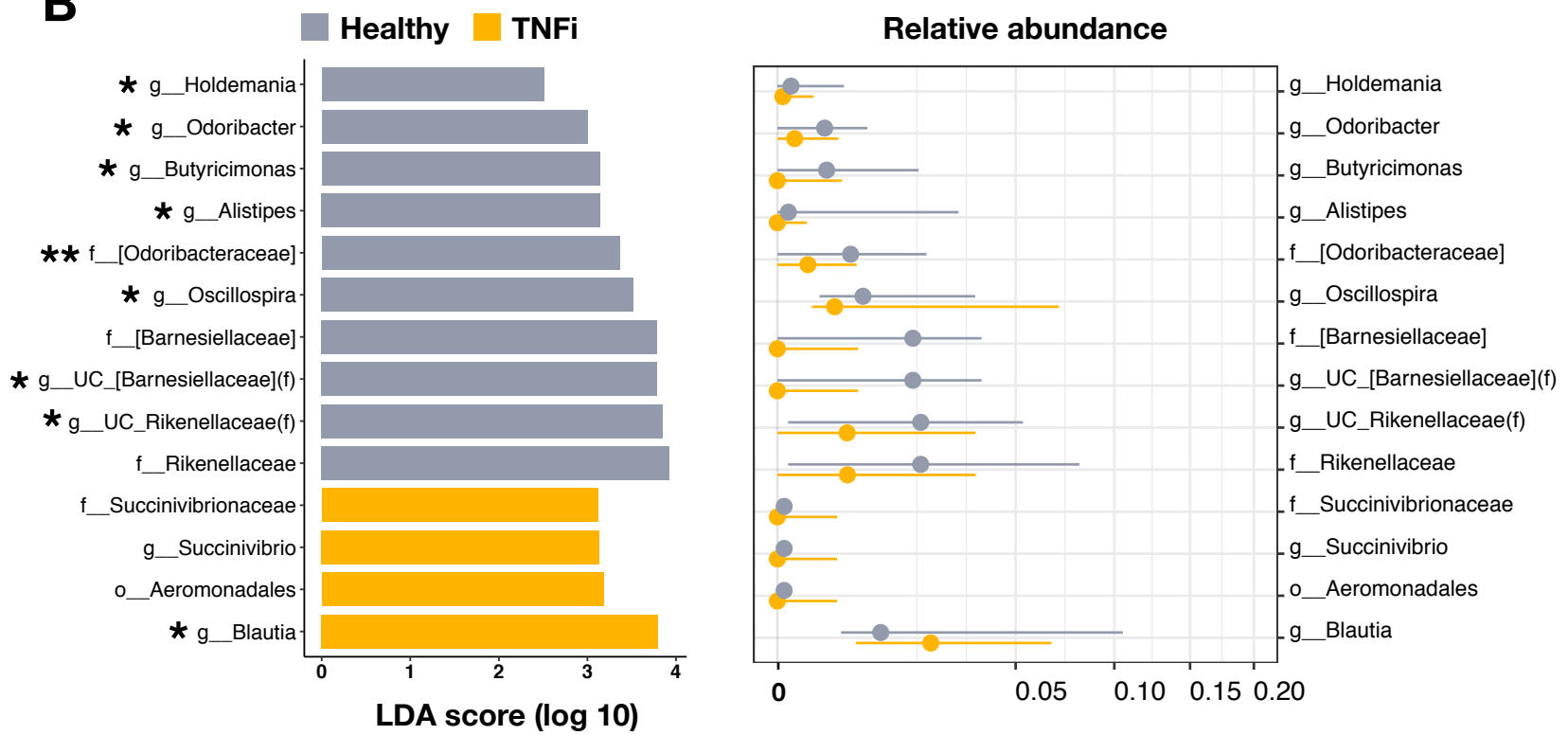


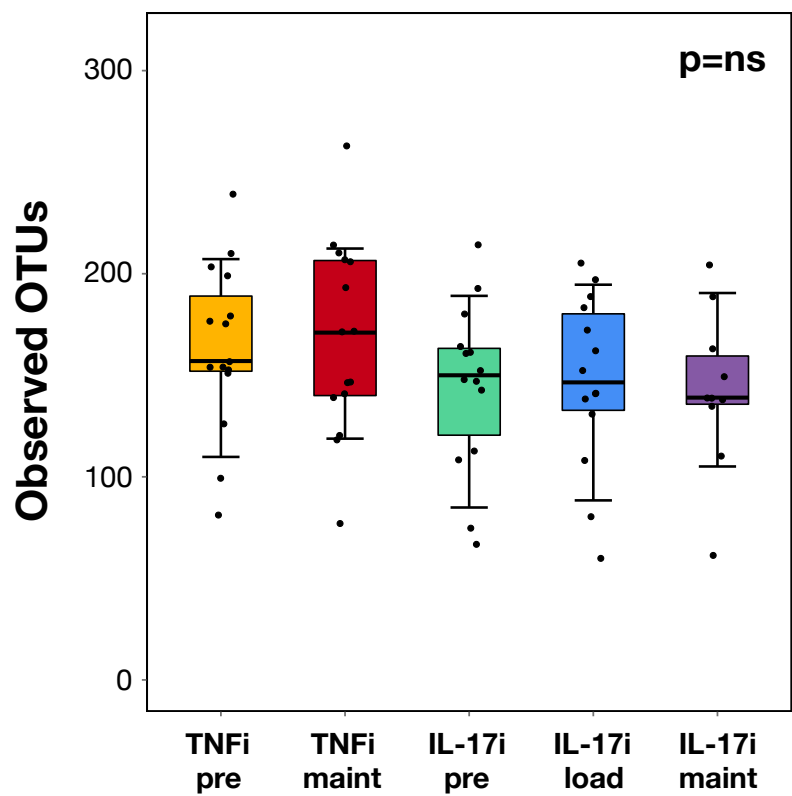
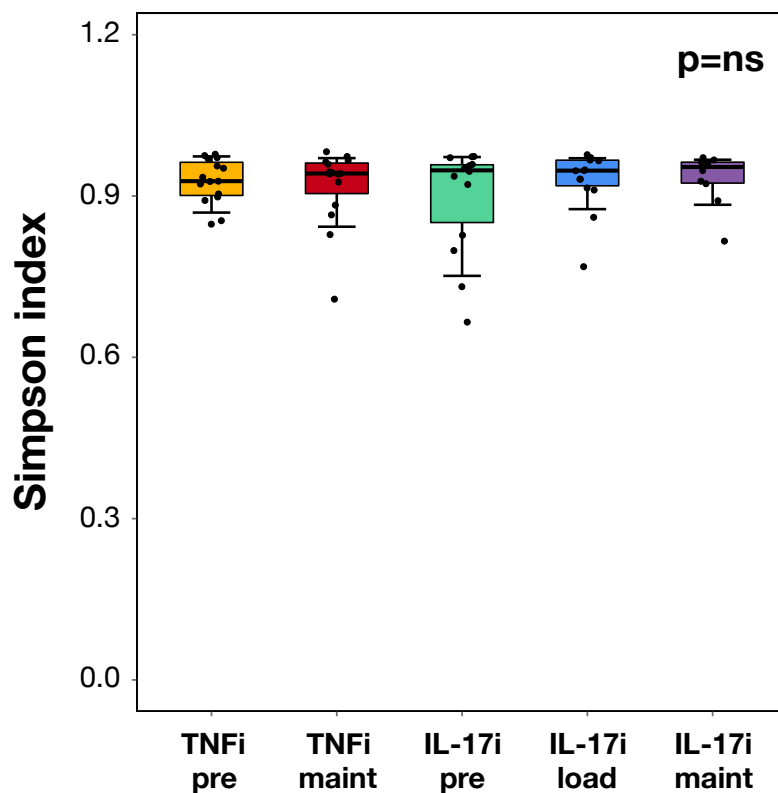
:: Supplementary Figure 1 ::

A



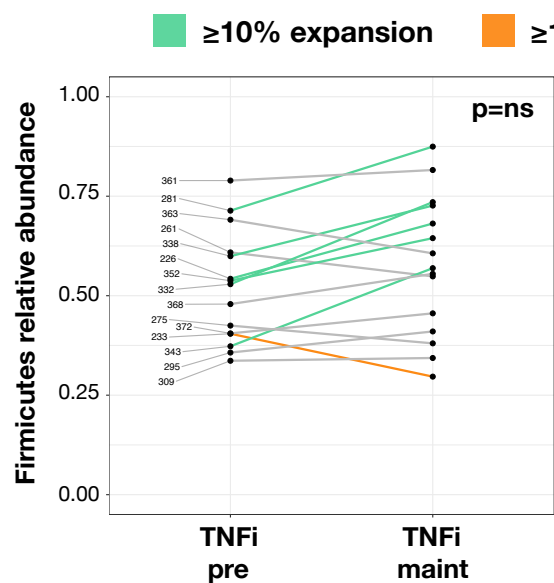
B



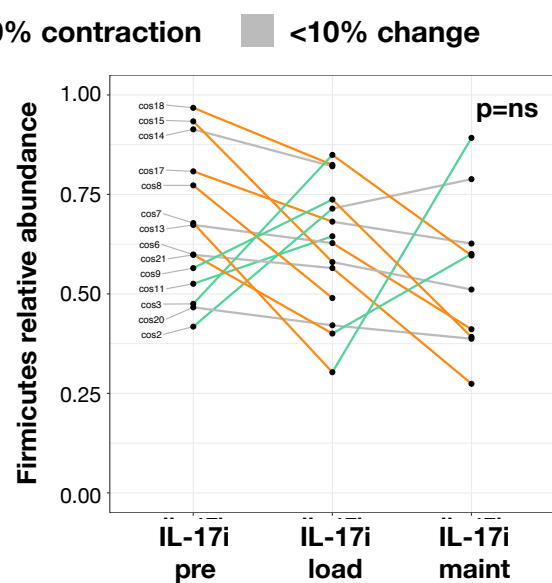
A**B**

:: Supplementary Figure 3 ::

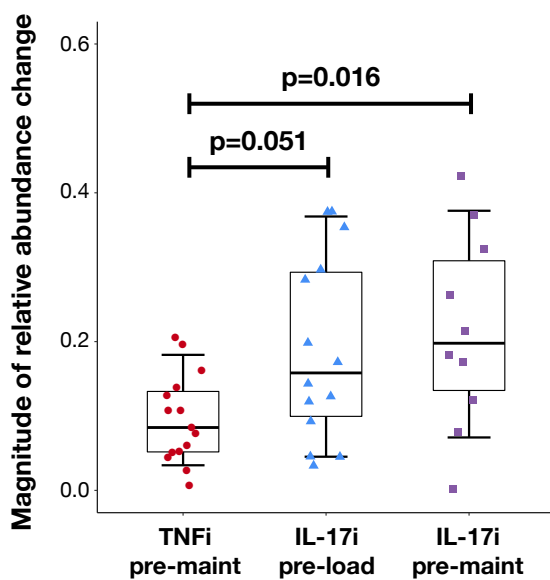
A



B

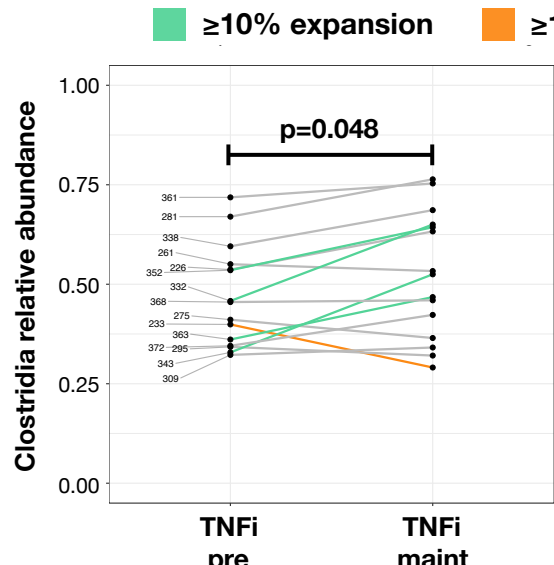


C

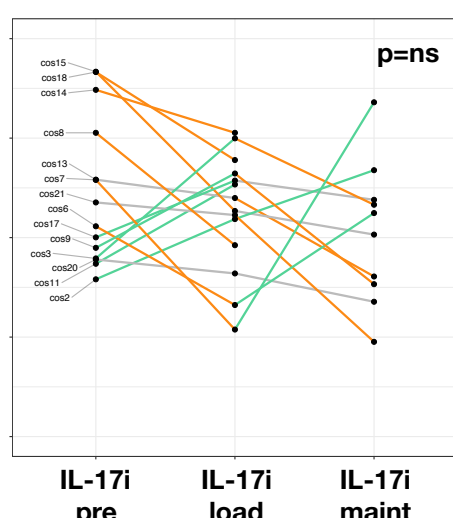


Firmicutes (p)

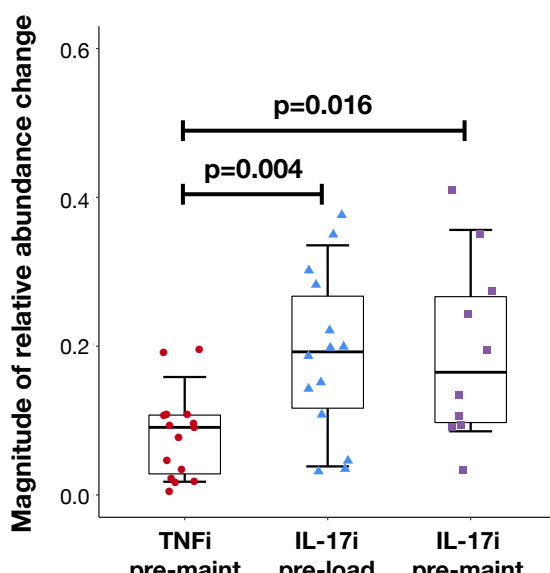
D



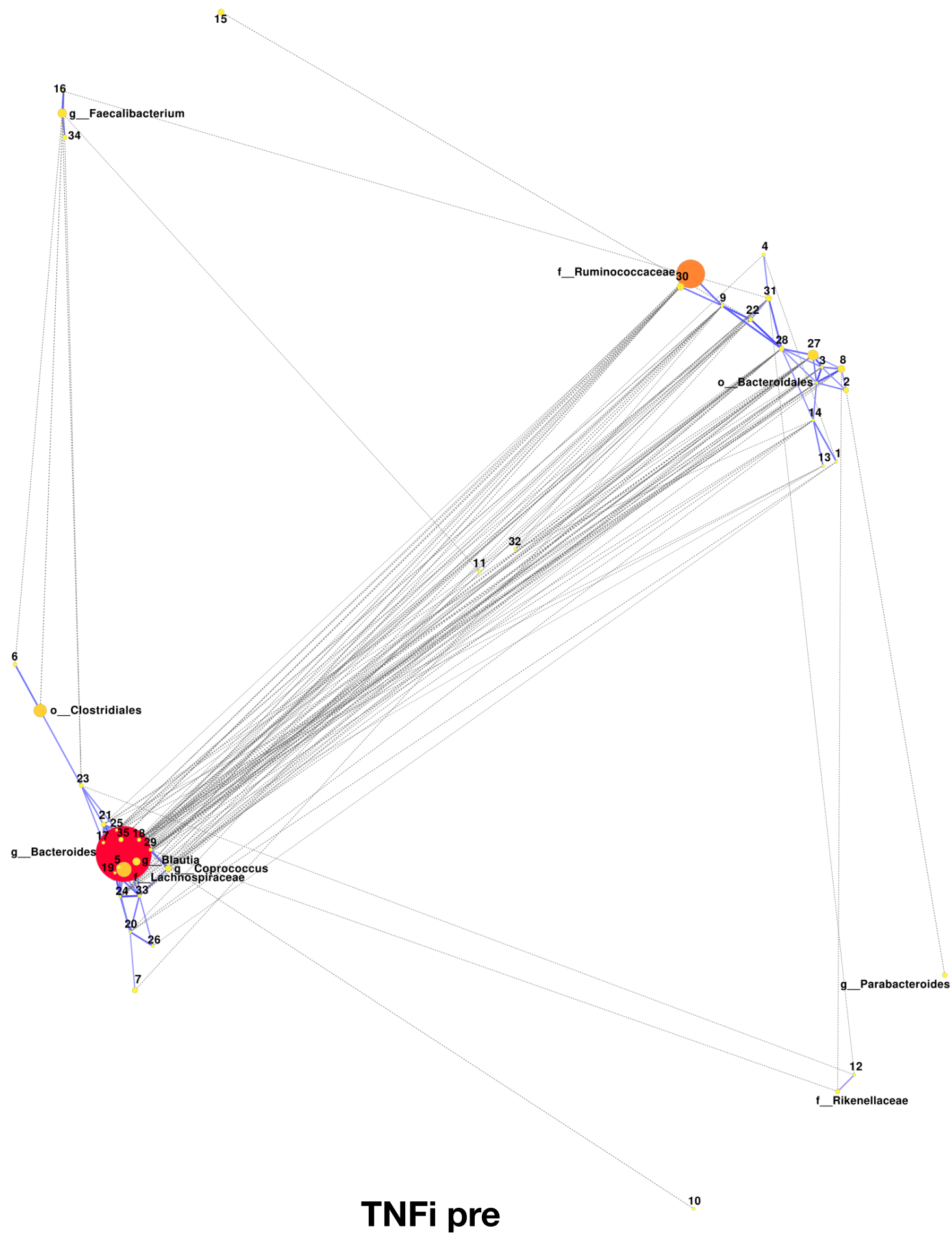
E



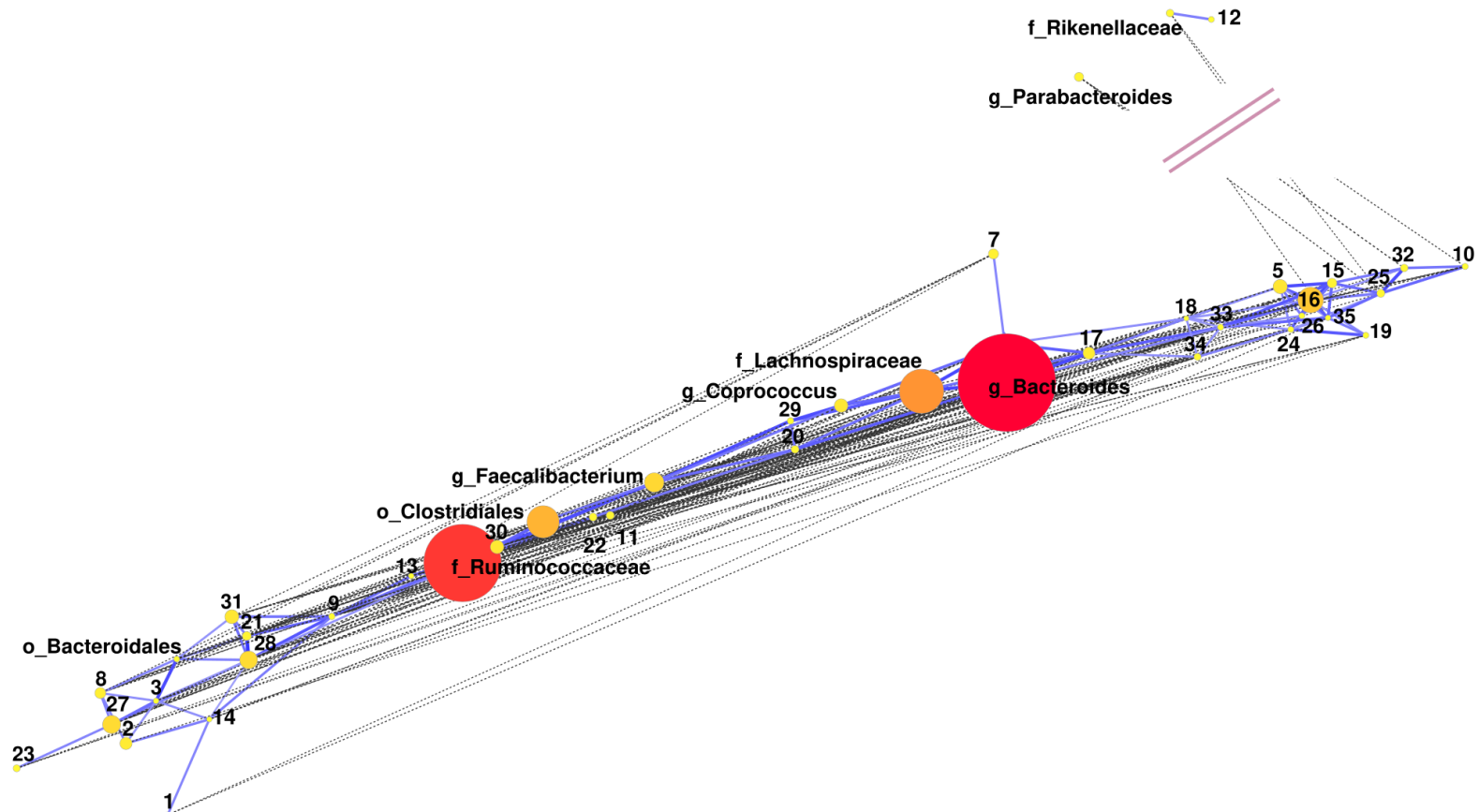
F



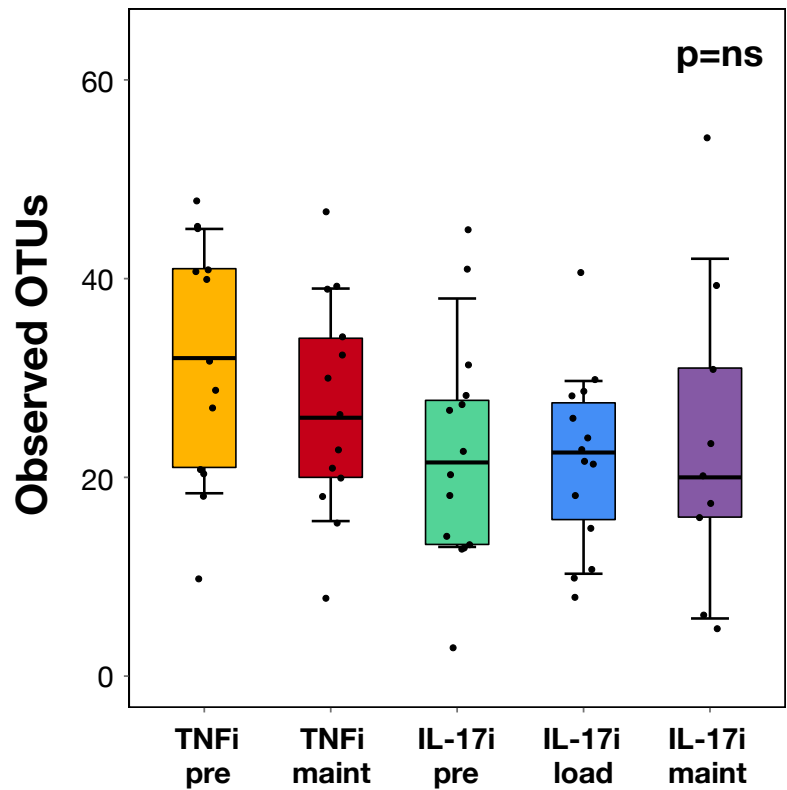
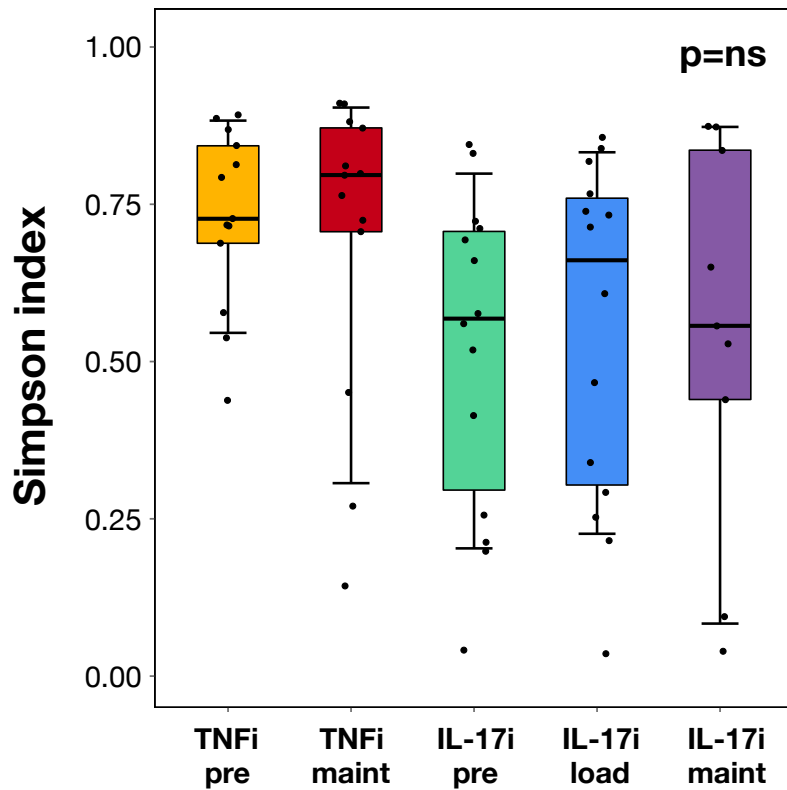
Clostridia (c)



:: Supplementary Figure 4B ::

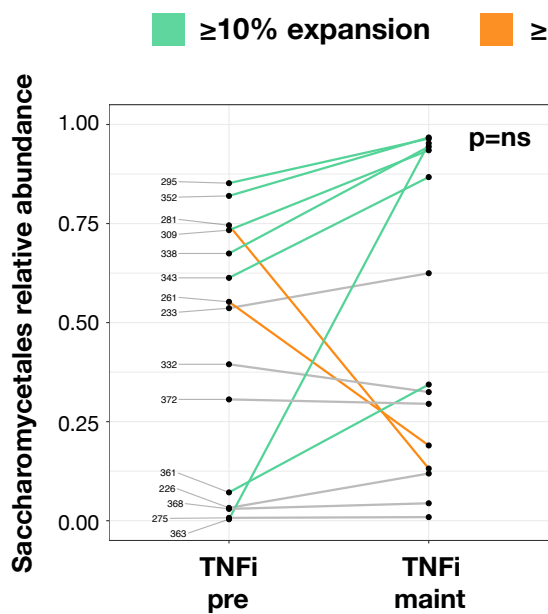


TNFi maintenance

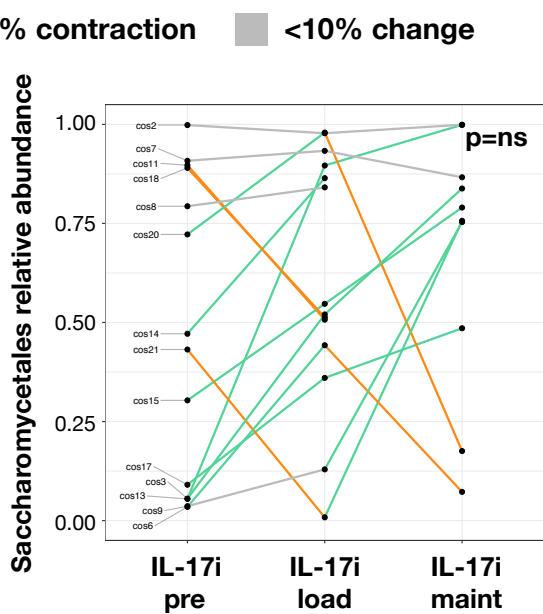
A**B**

:: Supplementary Figure 6 ::

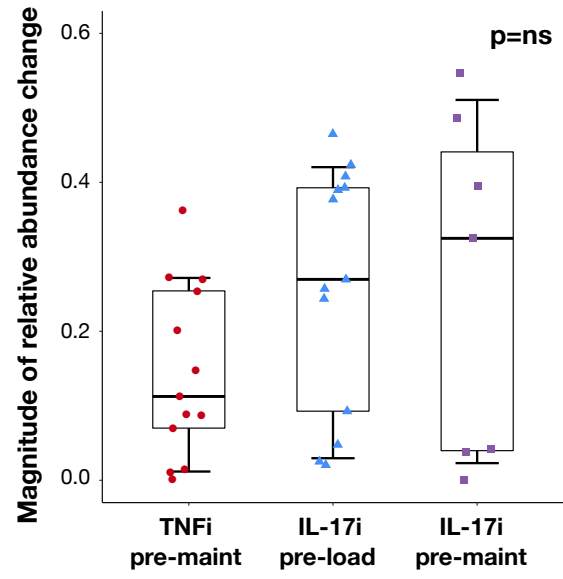
A



B

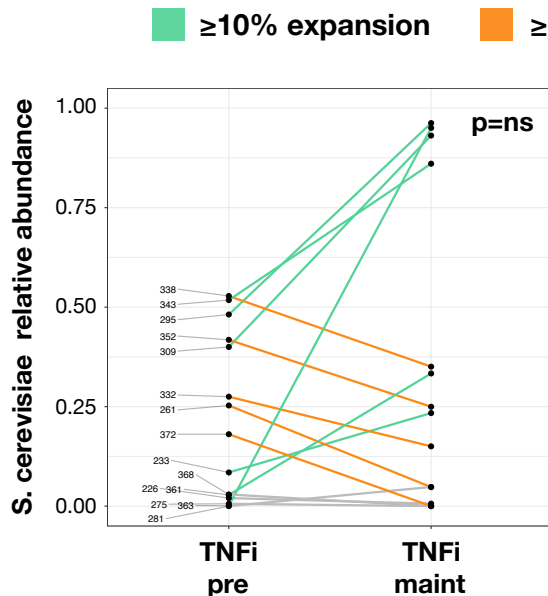


C

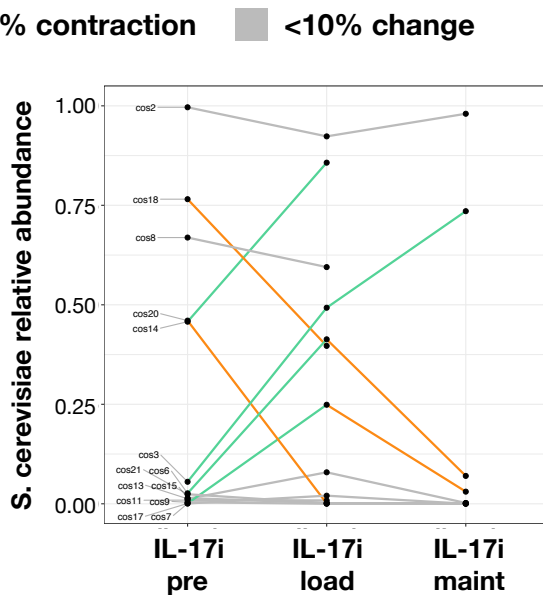


Saccharomycetales (o)

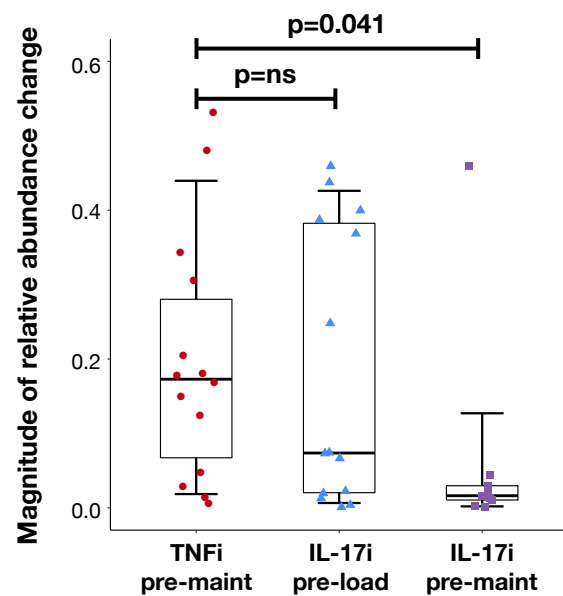
D



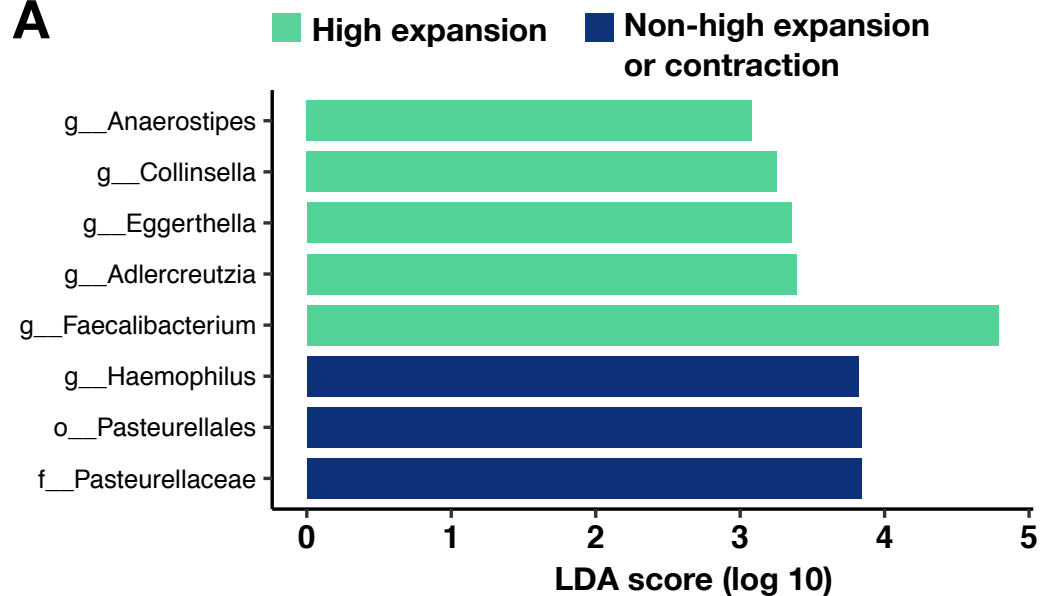
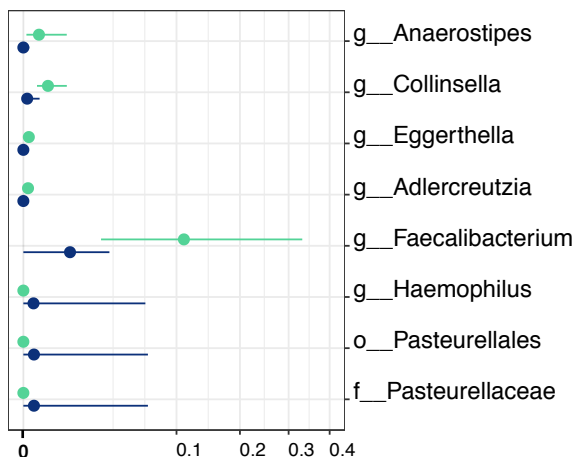
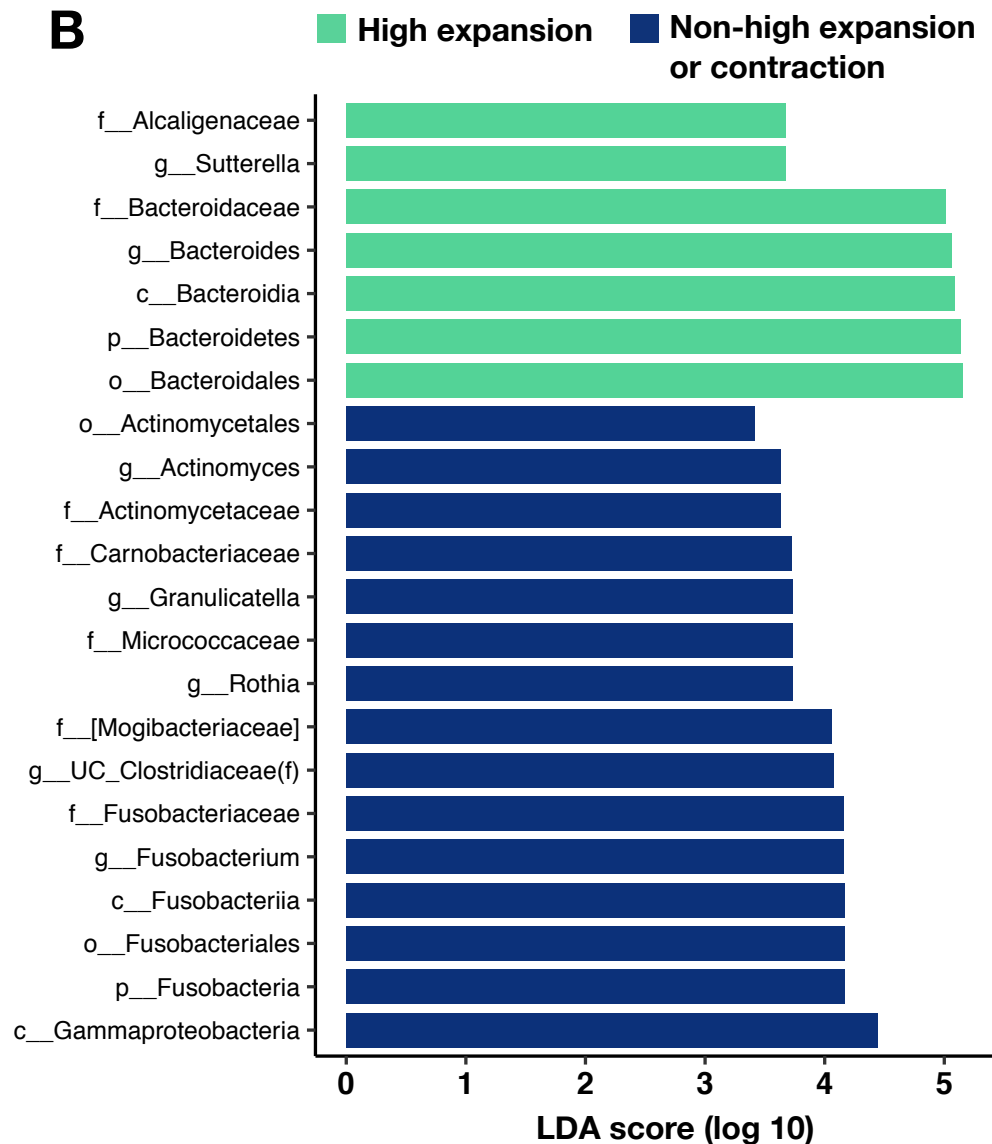
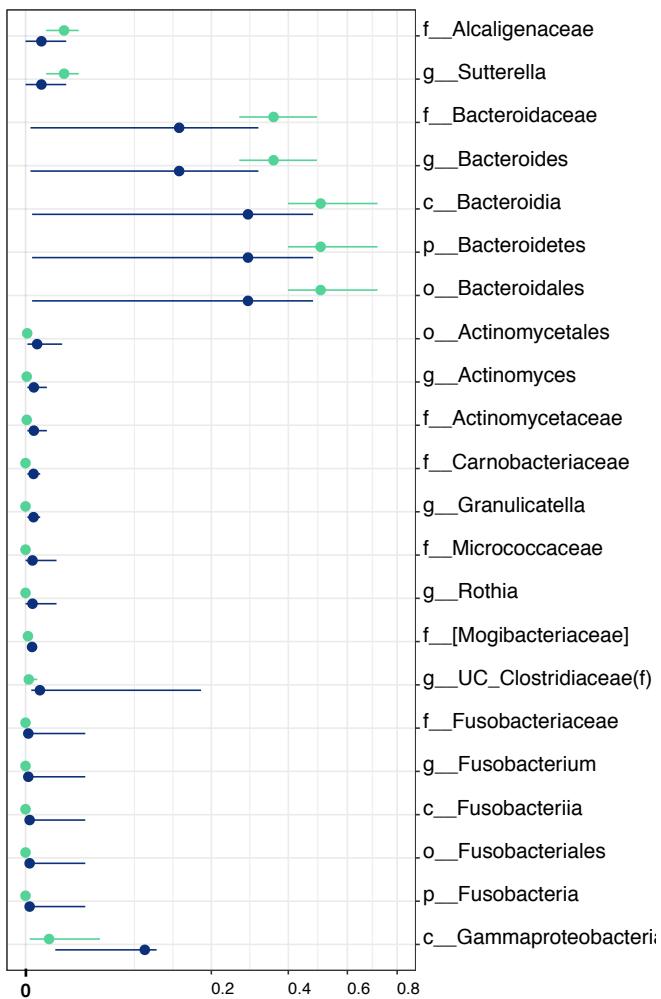
E



F

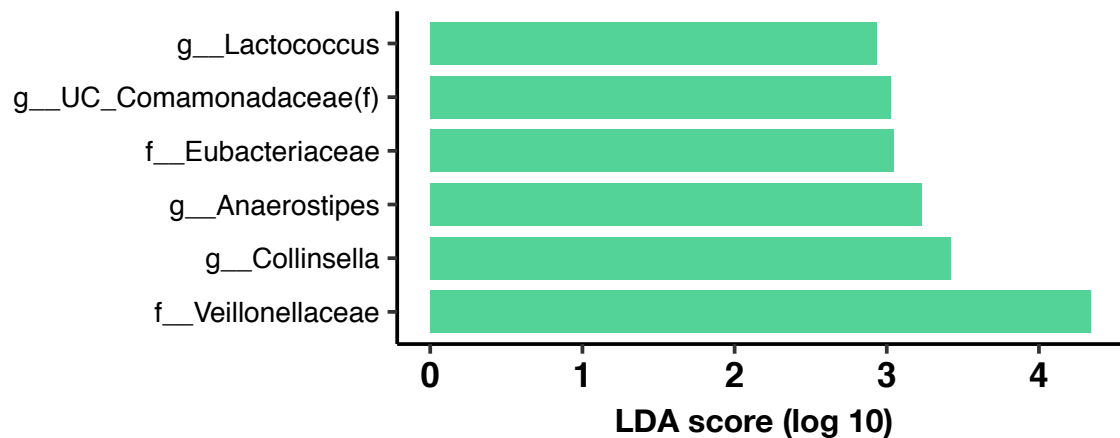


Saccharomyces cerevisiae (s)

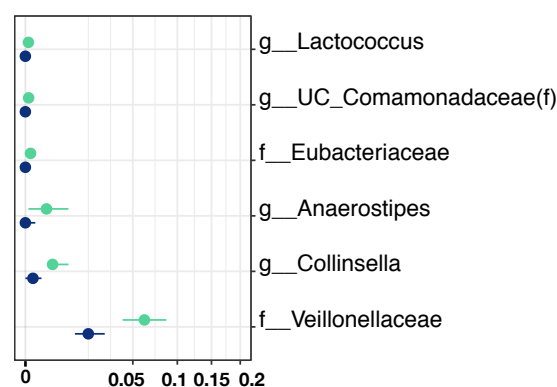
A**Relative abundance****Candida IL-17i pre****B****Relative abundance****Candida IL-17i maintenance**

:: Supplementary Figure 8 ::

A

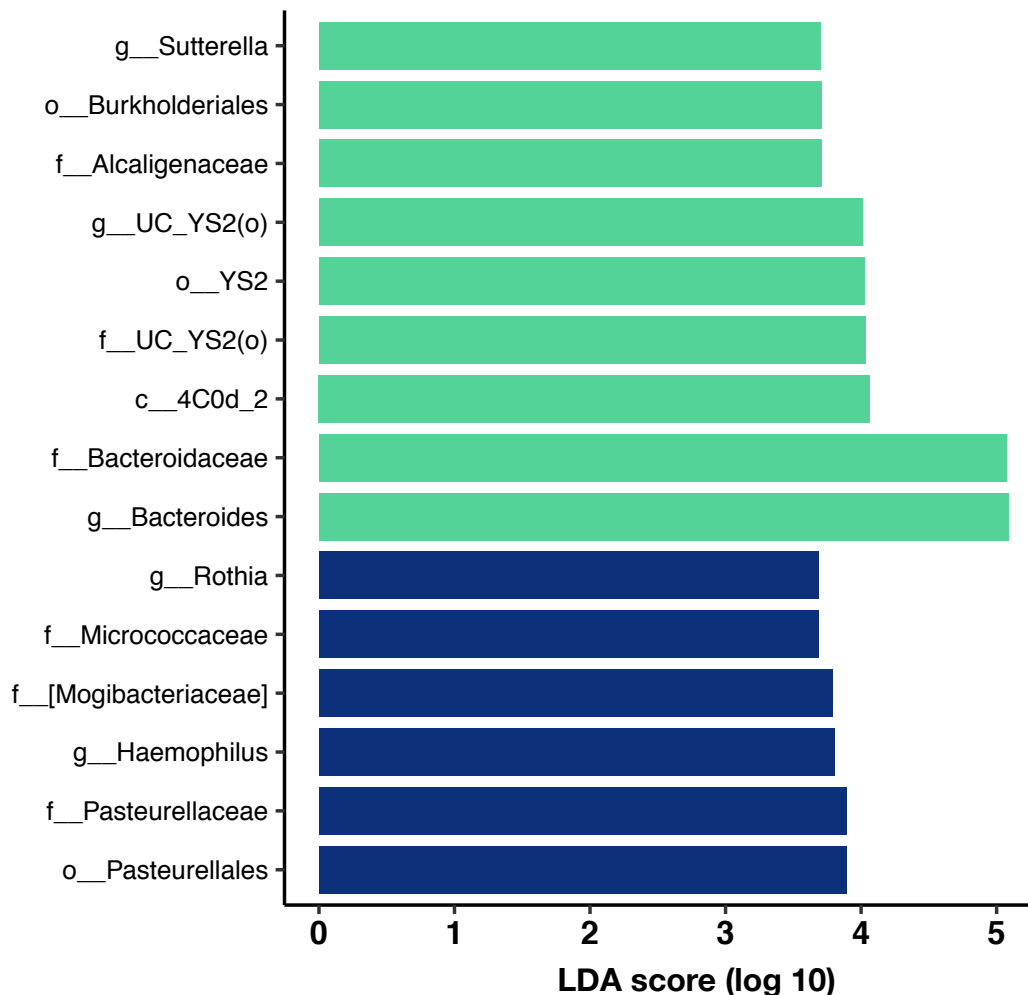


Relative abundance

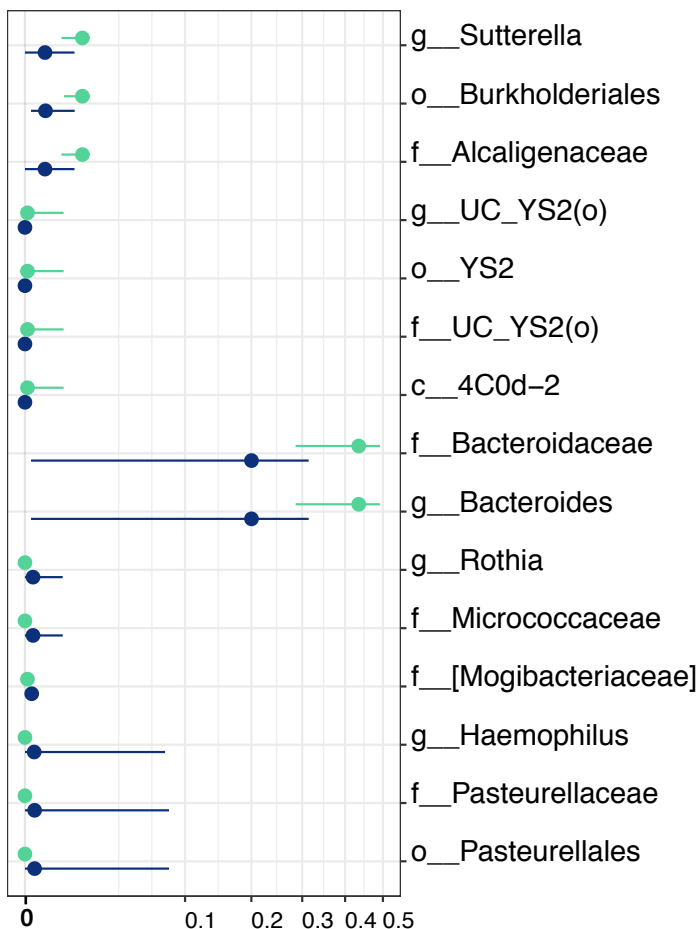


C. albicans IL-17i pre

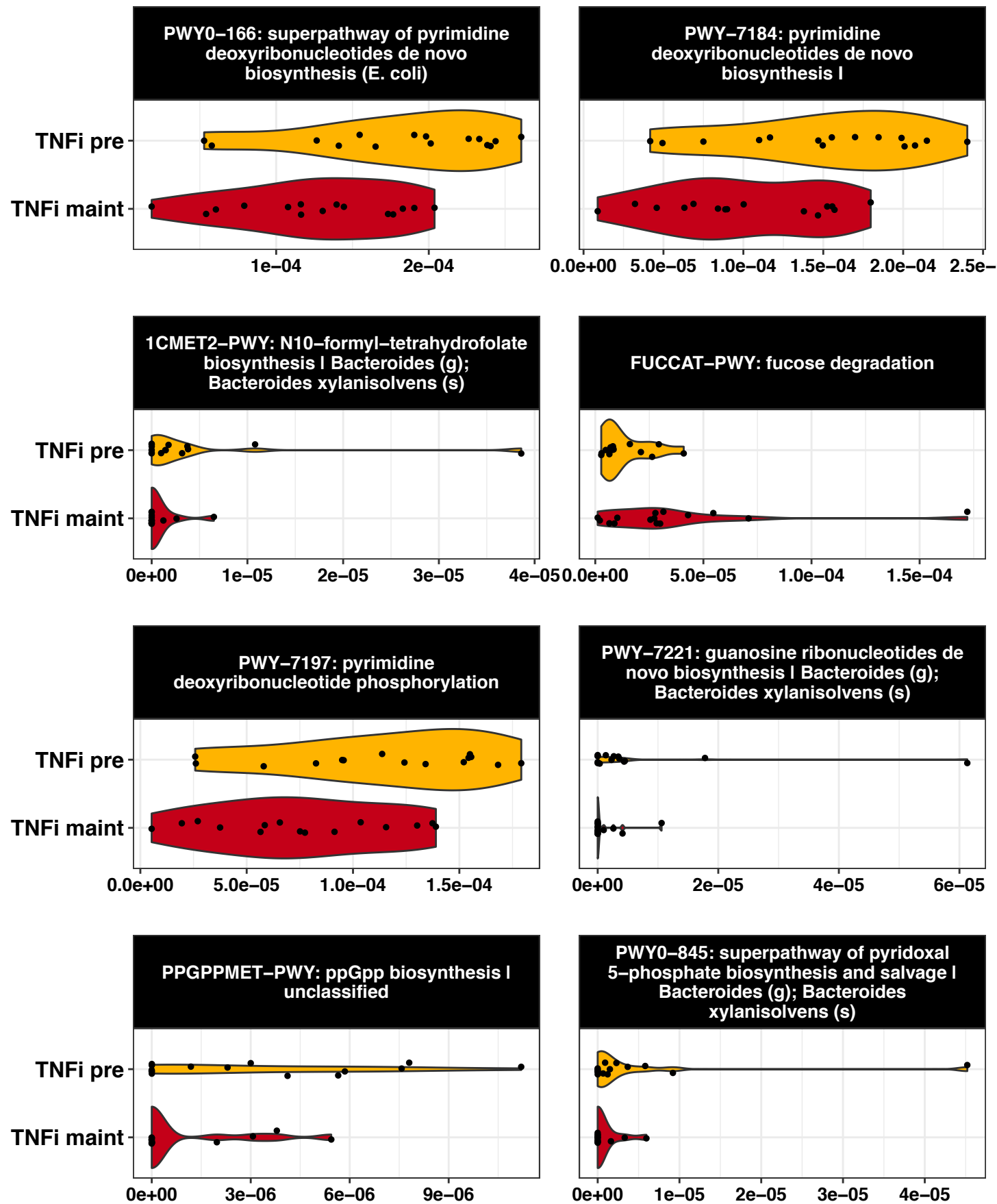
B



Relative abundance

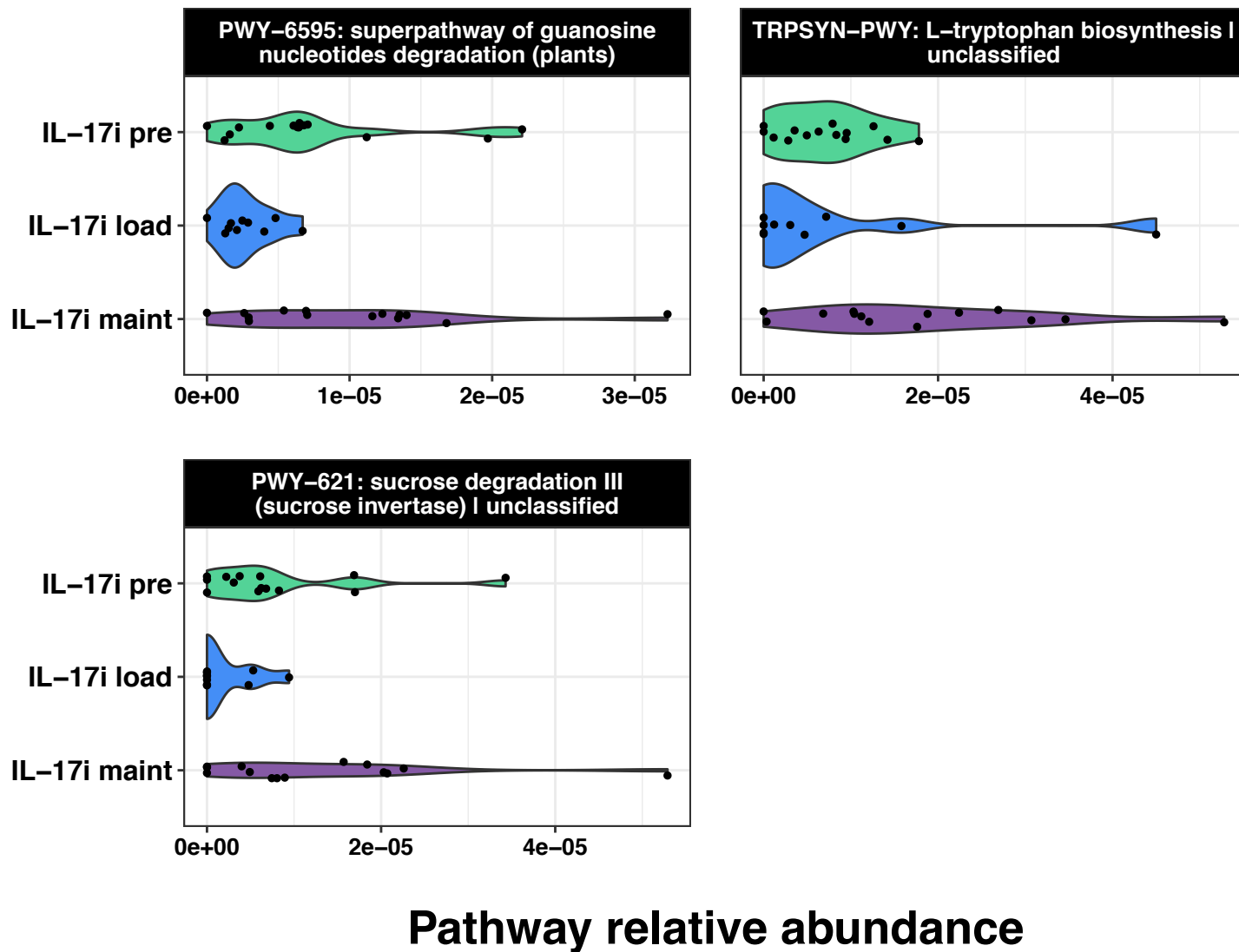


C. albicans IL-17i maintenance



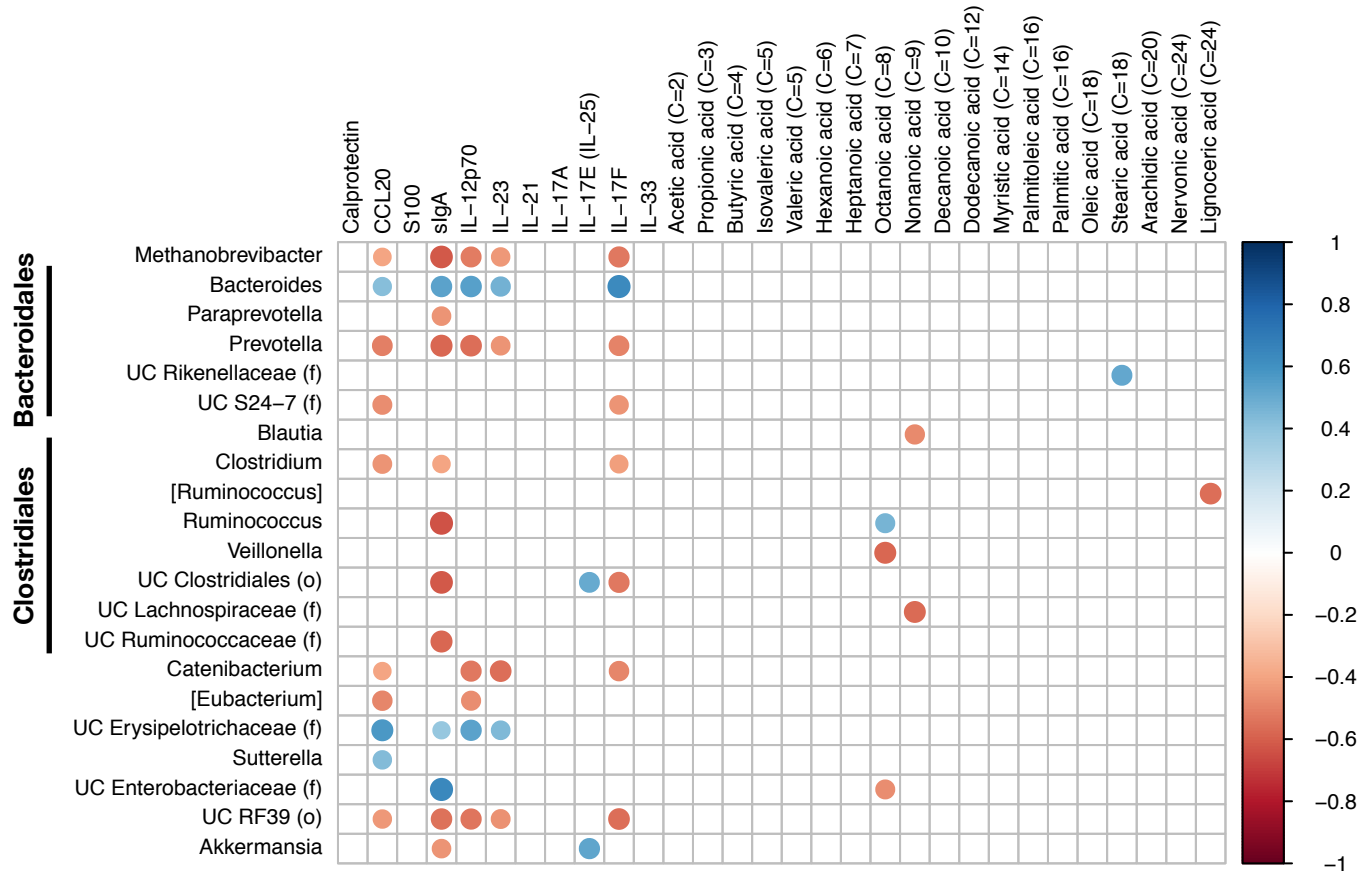
Pathway relative abundance

:: Supplementary Figure 10 ::



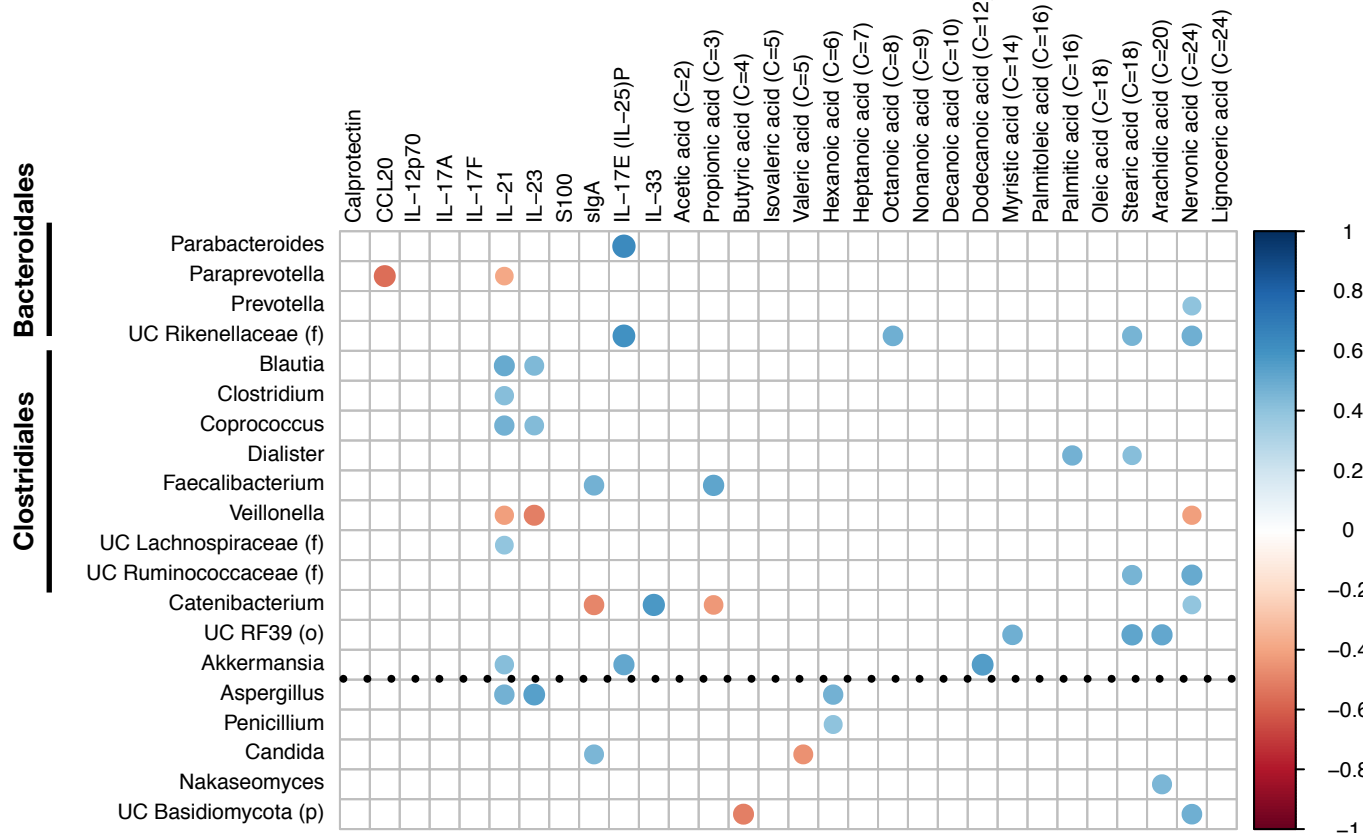
:: Supplementary Figure 11 ::

A



TNFi

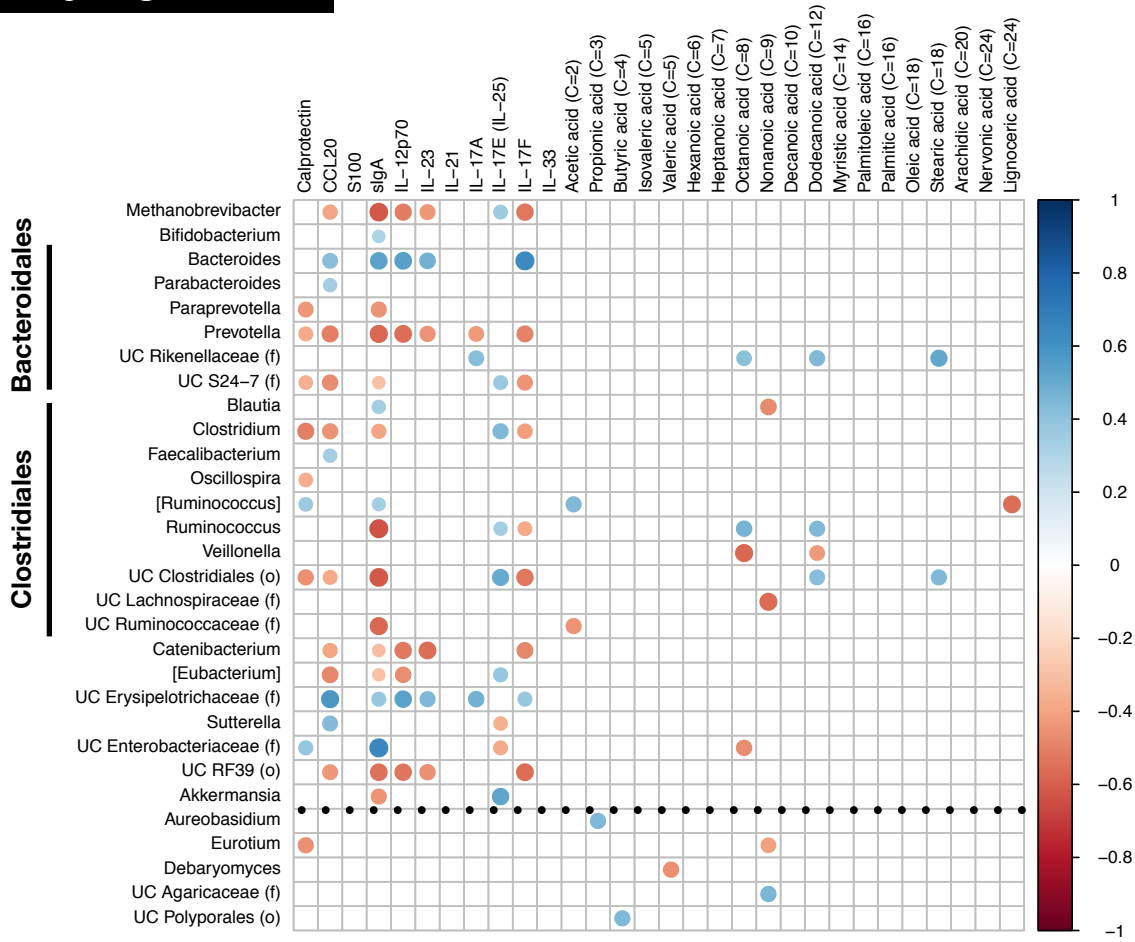
B



IL-17i

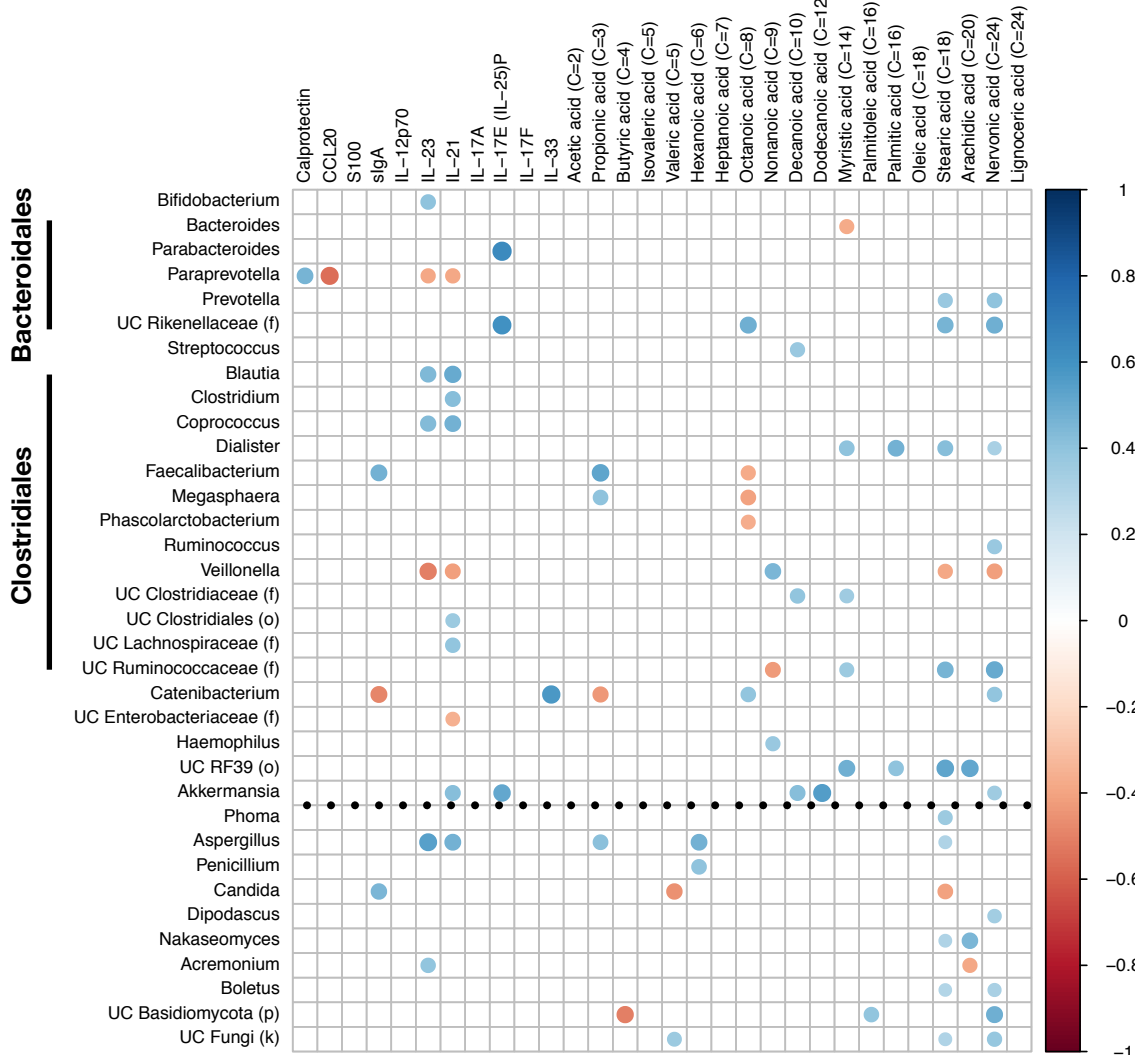
:: Supplementary Figure 12 ::

A

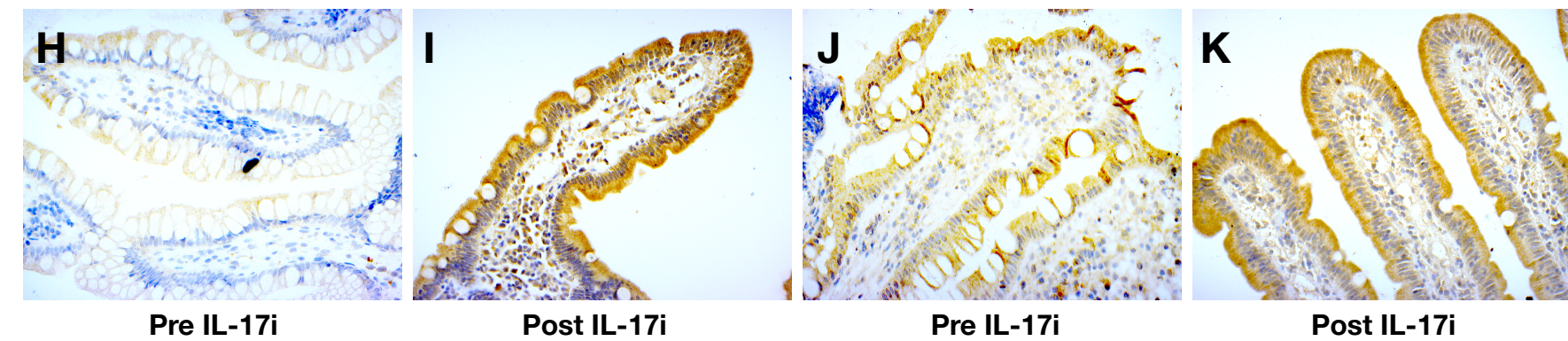
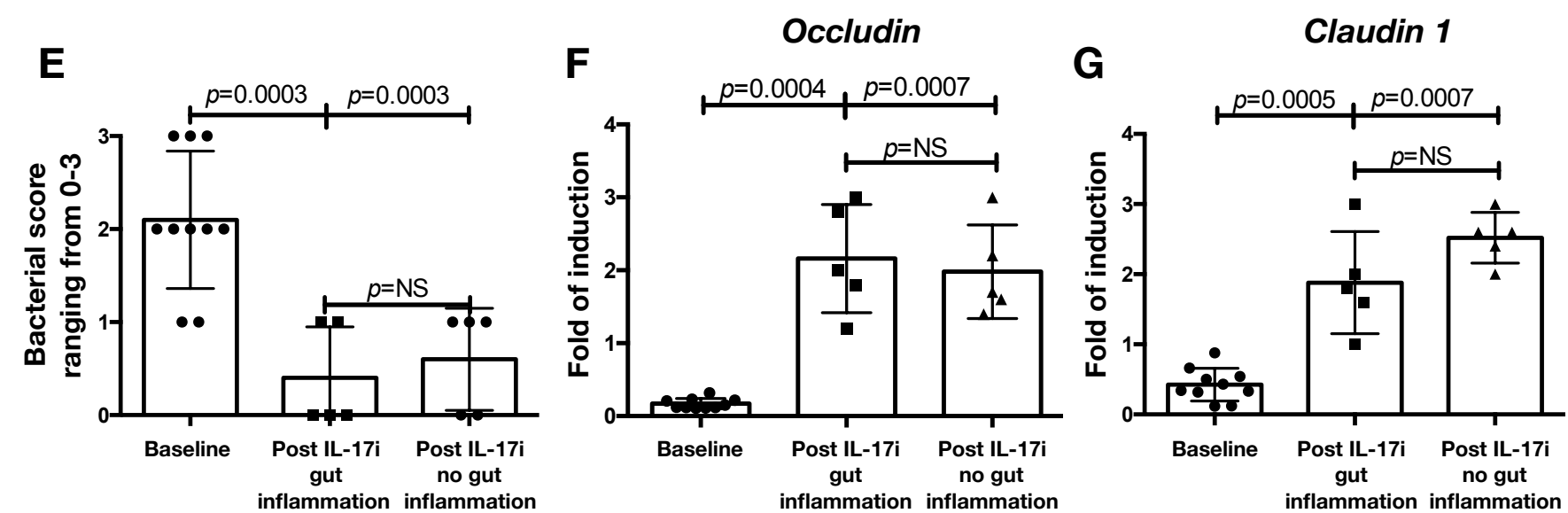
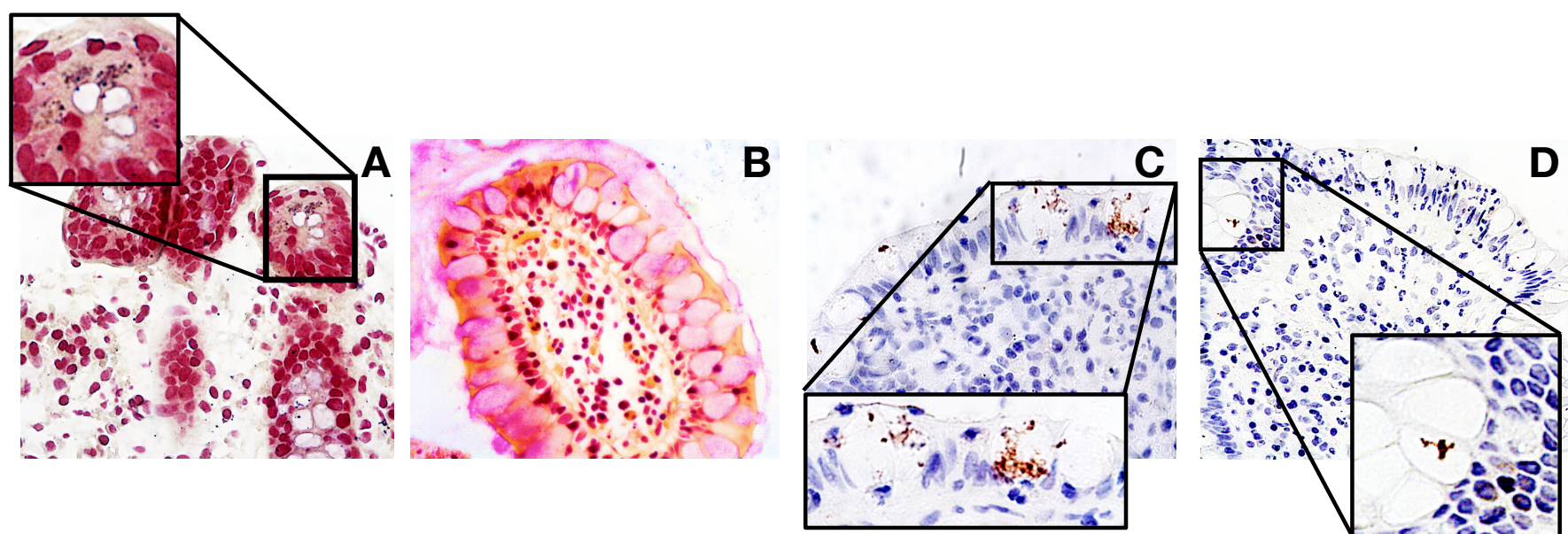


TNFi

B



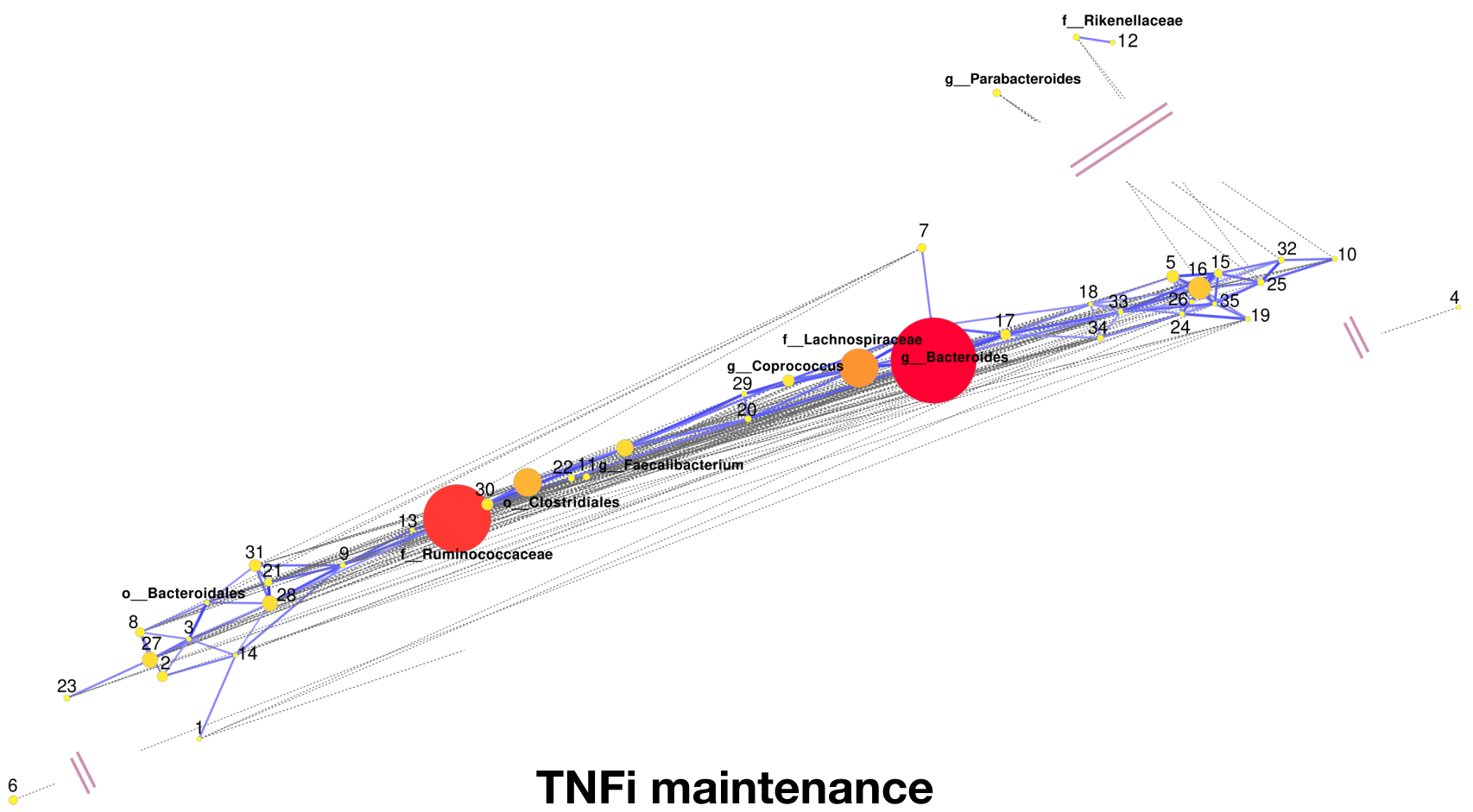
IL-17i



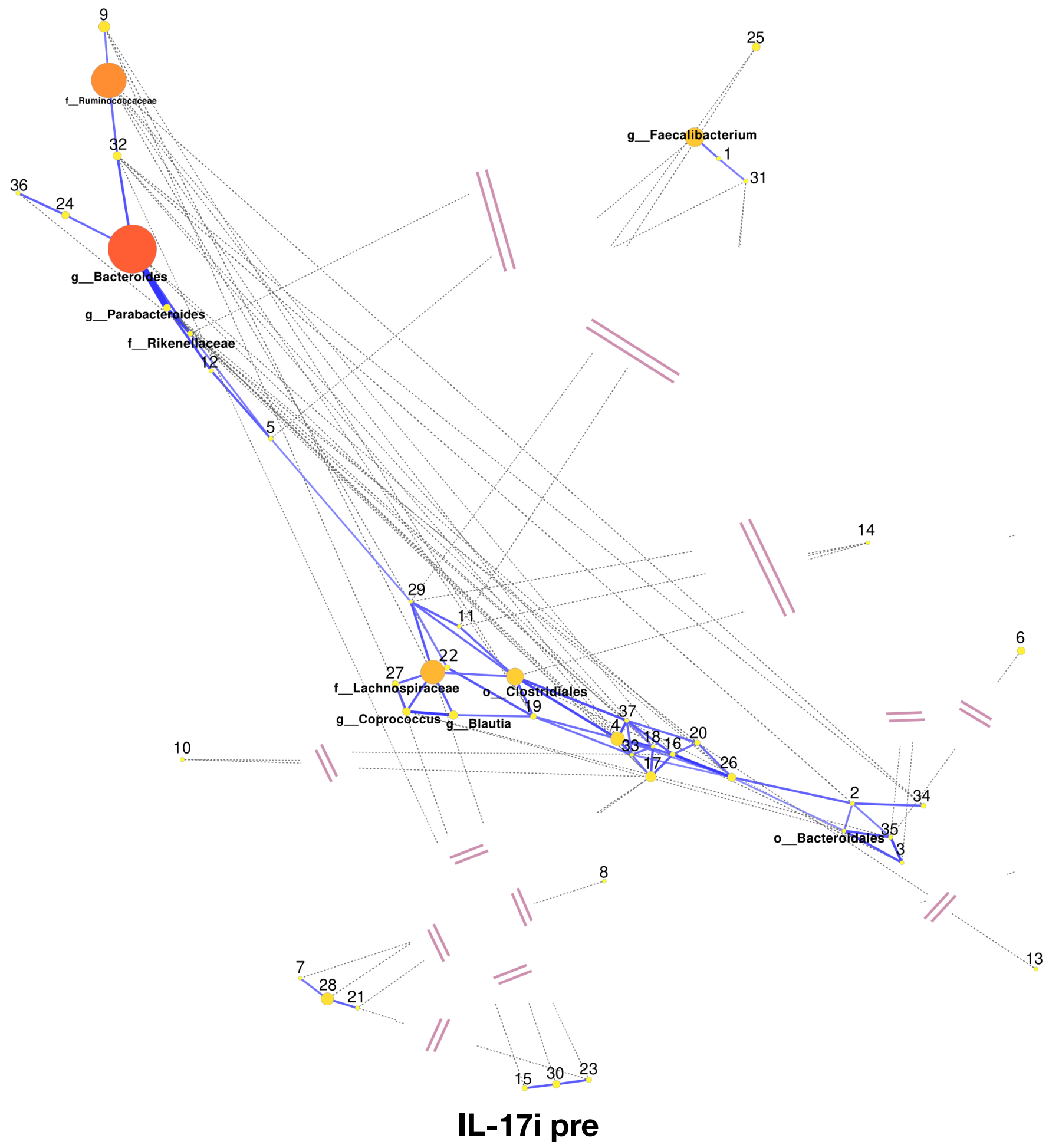
Occludin

Claudin 1

:: Supplementary Figure 14 ::



:: Supplementary Figure 15A ::



:: Supplementary Figure 15B ::

