[TC]-[HC] Carnobacterium g\_\_Lactococcus -\_\_Turicibacter g\_\_Turicibacter -\_Pseudomonas g\_\_Bacillus -\_Ligilactobacillus g\_Raoultibacter -\_Christensenella g\_\_Emergencia g\_\_Providencia -g\_\_Salmonella g\_Saimone...
Streptococcus g\_Staphylococcus -g\_Vescimonas -g\_Candidatus\_Formimonas g\_\_Amedibacterium g\_\_Adlercreutzia g\_Enterococcus g\_\_Actinomarinicola g Anaerotruncus g\_\_Acetivibrio g\_\_Aminipila g\_\_Moraxella g\_\_Herbinix g\_\_Paraclostridium g\_\_Fastidiosipila -Faecalicatena g\_\_Filifactor g\_\_Anaerobutyricum g\_\_Longicatena -Oxalobacter g\_\_Gemella -Aminomonas g\_\_Mesomycoplasma g\_\_Caloramator g\_Anoxybacillus group g\_\_Alteromonas g\_\_Jejubacter -g\_\_Buchnera -\_Desulfoscipio -HC Mediterraneibacter -TC g\_Lactiplantibacillus g\_\_Anaerostipes -g\_\_Enterocloster g\_\_Alkaliphilus -\_Pseudoprevotella g\_\_Limnospira -\_\_Coprobacter g\_\_Coprobacter -\_Conchiformibius g\_\_Schaalia g\_\_<u>Eub</u>acterium g\_\_Butyrivibrio -Oleidesulfovibrio g\_Lachnoclostridium g\_\_Faecalibacterium g\_\_Bacteroides g\_\_Rothia -\_Acidaminococcus g\_\_Peptacetobacter -g\_\_Candidatus\_Nanosynbacter g\_\_Lachnospira g\_\_Sarcina -\_Frederiksenia g Cutibacterium -\_Pseudobutyrivibrio -\_g\_\_Simiaoa -Haemophilus -Fructilactobacillus g\_\_Megasphaera -g\_\_Prevotella -\_Veillonella -\_Sutterella g\_Sutterend \_Phocaeicola = g\_Phocaeicola -g\_Paraprevotella g\_\_Megamonas -g\_\_Phascolarctobacterium -\_Megamonas g\_\_Hoylesella - $\sim$ log2FoldChange