

9\_Zymobacter\_100\_U-MAG\_G32\_1 Gilliamella [60\_1-MAG\_G32\_1] 9\_Bifidobacterium\_14\_4-MAG\_G1.1\_13 Gilliamella 165\_1-MAG\_G3.5\_5 9\_Dysgonomonas\_80\_1-MAG\_D3.4\_3 9\_Klebsiella 179\_U-MAG\_D1.5\_5 9\_Saezia\_129\_1-MAG\_D3.2\_14 Gilliamella 155\_1\_MAG\_D3.4\_32 g\_\_Gilliamella\_155\_1-MAG\_D1.4\_32 g\_\_Lactobacillus\_60\_1-MAG\_D1.3\_18 Zymobacter\_101\_0-MAG\_C3.4\_16 Frischella\_141\_1-MAG\_D1.1\_15 Bartonella 94 2-MAG\_D1.4\_31 WRHT01\_1\_1-MAG\_D1.4\_15 Pantoea\_183\_0-MAG\_D3.2\_16 g Gilliamella 136 0-MAG D1.5 23 g\_Enterobacter\_181\_0-MAG\_D1.3\_12 g\_Bartonella\_96\_0-MAG\_C1.5\_12 Gilliamella\_152\_2-MAG\_D3.5 11 g\_\_Snodgrassella\_123\_1-MAG\_C2.1\_7 Saezia\_130\_1-MAG\_D1.4\_29 \_Snodgrassella\_117\_1-MAG\_M1.2\_7 \_Gilliamella\_166\_1-MAG\_M1.5\_10 Commensalibacter\_84\_1-MAG\_M1.1\_2 Spiroplasma 31 1-MAG C3.5 6 \_spiropasina\_s1\_1=wiAb\_U3.3\_6 Dysgonomonas\_77\_1=MAG\_D3.4\_12 Gilliamella\_142\_1=MAG\_M1.2\_17 Bifidobacterium\_16\_2=MAG\_M1.4\_24 Gilliamella\_162\_2=MAG\_C2.1\_11 Lactobacillus 63 2-MAG F2.4 1 9\_\_caciouadinus\_03\_2-miAl3\_F2.4\_1
g\_\_Bifidobacterium\_22\_2-MAG\_D3.5\_1
g\_\_Apilactobacillus\_131\_1-MAG\_D1.5\_21
g\_\_172\_1-MAG\_D3.4\_22
g\_\_\_Partenuls\_03\_4\_MAG\_D3.4\_22 Bartonella\_93\_1-MAG\_D2.3\_12 g\_\_Gilliamella\_163\_2-MAG\_M1.5\_2 Bifidobacterium 14 1 - MAG\_C1.2\_13 Gilliamella 162\_1-MAG\_C2.3\_6 Gilliamella 167\_1-MAG\_C2.1\_12 Lactobacillus 48 1-MAG D1.1 5 Snodgrassella\_121\_2-MAG\_C3.1\_3 g Snodgrassella 121 2-MAG C3.1.3 g Dysgonomonas 83 1-MAG D3.1 g Gilliamella 163 1-MAG M1.4 23 g Floricoccus 76 0-MAG F1.3.7 g Lactobacillus 57 1-MAG F2.5 2 g Bifidobacterium 14 3-MAG C2.4 10 Lactobacillus 49 1-MAG D3.1 21 g Lactobacillus 49 1-MAG D3.1 21 0 Compressiblecter 85 1 MAG D1.2 10 CMC D1. Commensalibacter\_85\_1-MAG\_D1.3\_10 JAATFO01\_177\_0-MAG\_C3.4\_24 \_73\_1-MAG\_C1.2\_11 Gilliamella 160 2-MAG C3.3 7 Apibacter\_106\_1-MAG\_D3.4\_30 g\_Apibacter\_106\_1-MAG\_D3.4\_30 Bifidobacterium\_14\_2-MAG\_F3.5\_4 g\_Snodgrassella\_124\_0-MAG\_D1.4\_34 g\_Bombella\_87\_1-MAG\_F2.2\_10 g\_Pectinatus\_114\_1-MAG\_D2.5\_25 g\_Bifidobacterium\_6\_1-MAG\_D1.5\_19 g\_Entomormonas\_169\_1-MAG\_D3.1\_26 Bombilactobacillus\_70\_1-MAG\_D1.1\_27 Lactobacillus\_52\_1-MAG\_D2.3\_18 Bombilactobacillus\_69\_1-MAG\_F1.2\_1 g\_Bombilactobacillus\_69 1-MAG\_F1.2 2 S\_nodgrassella\_122\_1-MAG\_M1.3\_2 2 B\_artonella\_116\_1-MAG\_D1.4\_10 2 Frischella\_137\_1-MAG\_C1.2\_14 4 Dysgonomonas\_79\_1-MAG\_C1.2\_10 2 Frischella\_140\_1-MAG\_D3.4\_23 2 B\_mbella\_88\_0-MAG\_F1.5\_4 2 D\_ardisenella\_111\_1-MAG\_D2.1\_7 2 G\_filliamella\_157\_1-MAG\_D1.4\_21 2 Erichella\_131\_1-MAG\_D1.4\_20 Frischella\_134\_1-MAG\_M1.4\_20 Frischella\_139\_1-MAG\_M1.1\_1 Bombilactobacillus\_33\_1-MAG\_M1.1\_6 Bifidobacterium\_20\_1-MAG\_D1.5\_10 Bartonella 94 1-MAG D2.1 21 g\_Lactobacillus\_41\_1-MAG\_C2.2\_4 g\_Bartonella\_92\_1-MAG\_F1.3\_11 g\_\_113\_1-MAG\_D1.4\_5 g\_Apibacter\_107\_1-MAG\_C3.2\_15