

A word cloud of bacterial genera names. The most prominent names are **LACTOBACILLUS** (at the bottom) and **BIFIDOBACTERIUM** (above it). Other large names include **BACILLUS**, **STREPTOCOCCUS**, **ENTEROCOCCUS**, **ESCHERICHIA**, **ENTEROBACTER**, **STAPHYLOCOCCUS**, **STREPTOMYCES**, **HELIcobACTER**, **BLAUTIA**, **ROSEBURIA**, **LISTERIA**, **LACHNOSPIRA**, **RUMINOCOCCUS**, **AEROMONAS**, **PREVOTELLA**, **ALISTIPES**, **CITROBACTER**, **CETOBACTERIUM**, **ACTINOMYCES**, **VIBRIO**, **EDWARDSIELLA**, **CORYNEBACTERIUM**, **ACINETOBACTER**, **PHOTOBACTERIUM**, **PEDIOCOCCUS**, **HALOMONAS**, **PSEUDOALTEROMONAS**, **FIBROBACTER**, **AKKERMANSIA**, **TURICIBACTER**, **ENTEROCOCCUS**, **EUBACTERIUM**, **PSYCHROBACTER**, **SALMONELLA**, **BACILLUS**, **STREPTOCOCCUS**, **CLOSTRIDIUM**, **COPROCOCCUS**, **BUTYRICOCOCCUS**, **BLAUTIA**, **SHEWANELLA**, **BUTYRICIMONAS**, **BILOPHILA**, **PARABACTEROIDES**, **FUSOBACTERIUM**, **WEISSELLA**, **ALLOPREVOTELLA**, **BDELLOVIBRIO**, **FAECALIBACTERIUM**, **ROMBOUTSIA**, **DESULFOVIBRIO**, **ANAEOSTIPES**, **ALLOBACULUM**, **OSCILLIBACTER**, **ARTHROBACTER**, **GARDNERELLA**, **CHRISTENSENELLA**, **PARASUTTERELLA**, **LEUCONOSTOC**, **CAMPYLOBACTER**, **MEGASPHAERA**, **RIKENELLA**, **VEILLONELLA**, **BURKHOLDERIA**, **PROTEUS**, **CHLAMYDIA**, **PROPIONIBACTERIUM**, **CETOBACTERIUM**, **ACTINOMYCES**, **VIBRIO**, **EDWARDSIELLA**, **CORYNEBACTERIUM**, **ACINETOBACTER**, **PHOTOBACTERIUM**, **PEDIOCOCCUS**, **HALOMONAS**, **PSEUDOALTEROMONAS**, **FIBROBACTER**, **AKKERMANSIA**, **TURICIBACTER**, **ENTEROCOCCUS**, **EUBACTERIUM**, **PSYCHROBACTER**, **SALMONELLA**, **BACILLUS**, **STREPTOCOCCUS**, **CLOSTRIDIUM**, **COPROCOCCUS**, **BUTYRICOCOCCUS**, **BLAUTIA**, **SHEWANELLA**, **BUTYRICIMONAS**, **BILOPHILA**, **PARABACTEROIDES**, **FUSOBACTERIUM**, **WEISSELLA**, **ALLOPREVOTELLA**, **BDELLOVIBRIO**, **FAECALIBACTERIUM**, **ROMBOUTSIA**, **DESULFOVIBRIO**, **ANAEOSTIPES**, **ALLOBACULUM**, **OSCILLIBACTER**, **ARTHROBACTER**, **GARDNERELLA**, **CHRISTENSENELLA**, **PARASUTTERELLA**, **LEUCONOSTOC**, **CAMPYLOBACTER**, **MEGASPHAERA**, **RIKENELLA**, **VEILLONELLA**, **BURKHOLDERIA**, **PROTEUS**, **CHLAMYDIA**, **PROPIONIBACTERIUM**, **CETOBACTERIUM**, **ACTINOMYCES**, **VIBRIO**, **EDWARDSIELLA**, **CORYNEBACTERIUM**, **ACINETOBACTER**, **PHOTOBACTERIUM**, **PEDIOCOCCUS**, **HALOMONAS**, **PSEUDOALTEROMONAS**, **FIBROBACTER**, **AKKERMANSIA**, **TURICIBACTER**, **ENTEROCOCCUS**, **EUBACTERIUM**, **PSYCHROBACTER**, **SALMONELLA**, **BACILLUS**, **STREPTOCOCCUS**, **CLOSTRIDIUM**, **COPROCOCCUS**, **BUTYRICOCOCCUS**, **BLAUTIA**, **SHEWANELLA**, **BUTYRICIMONAS**, **BILOPHILA**, **PARABACTEROIDES**, **FUSOBACTERIUM**, **WEISSELLA**, **ALLOPREVOTELLA**, **BDELLOVIBRIO**, **FAECALIBACTERIUM**, **ROMBOUTSIA**, **DESULFOVIBRIO**, **ANAEOSTIPES**, **ALLOBACULUM**, **OSCILLIBACTER**, **ARTHROBACTER**, **GARDNERELLA**, **CHRISTENSENELLA**, **PARASUTTERELLA**, **LEUCONOSTOC**, **CAMPYLOBACTER**, **MEGASPHAERA**, **RIKENELLA**, **VEILLONELLA**, **BURKHOLDERIA**, **PROTEUS**, **CHLAMYDIA**, **PROPIONIBACTERIUM**, **CETOBACTERIUM**, **ACTINOMYCES**, **VIBRIO**, **EDWARDSIELLA**, **CORYNEBACTERIUM**, **ACINETOBACTER**, **PHOTOBACTERIUM**, **PEDIOCOCCUS**, **HALOMONAS**, **PSEUDOALTEROMONAS**, **FIBROBACTER**, **AKKERMANSIA**, **TURICIBACTER**, **ENTEROCOCCUS**, **EUBACTERIUM**, **PSYCHROBACTER**, **SALMONELLA**, **BACILLUS**, **STREPTOCOCCUS**, **CLOSTRIDIUM**, **COPROCOCCUS**, **BUTYRICOCOCCUS**, **BLAUTIA**, **SHEWANELLA**, **BUTYRICIMONAS**, **BILOPHILA**, **PARABACTEROIDES**, **FUSOBACTERIUM**, **WEISSELLA**, **ALLOPREVOTELLA**, **BDELLOVIBRIO**, **FAECALIBACTERIUM**, **ROMBOUTSIA**, **DESULFOVIBRIO**, **ANAEOSTIPES**, **ALLOBACULUM**, **OSCILLIBACTER**, **ARTHROBACTER**, **GARDNERELLA**, **CHRISTENSENELLA**, **PARASUTTERELLA**, **LEUCONOSTOC**, **CAMPYLOBACTER**, **MEGASPHAERA**, **RIKENELLA**, **VEILLONELLA**, **BURKHOLDERIA**, **PROTEUS**, **CHLAMYDIA**, **PROPIONIBACTERIUM**, **CETOBACTERIUM**, **ACTINOMYCES**, **VIBRIO**, **EDWARDSIELLA**, **CORYNEBACTERIUM**, **ACINETOBACTER**, **PHOTOBACTERIUM**, **PEDIOCOCCUS**, **HALOMONAS**, **PSEUDOALTEROMONAS**, **FIBROBACTER**, **AKKERMANSIA**, **TURICIBACTER**, **ENTEROCOCCUS**, **EUBACTERIUM**, **PSYCHROBACTER**, **SALMONELLA**, **BACILLUS**, **STREPTOCOCCUS**, **CLOSTRIDIUM**, **COPROCOCCUS**, **BUTYRICOCOCCUS**, **BLAUTIA**, **SHEWANELLA**, **BUTYRICIMONAS**, **BILOPHILA**, **PARABACTEROIDES**, **FUSOBACTERIUM**, **WEISSELLA**, **ALLOPREVOTELLA**, **BDELLOVIBRIO**, **FAECALIBACTERIUM**, **ROMBOUTSIA**, **DESULFOVIBRIO**, **ANAEOSTIPES**, **ALLOBACULUM**, **OSCILLIBACTER**, **ARTHROBACTER**, **GARDNERELLA**, **CHRISTENSENELLA**, **PARASUTTERELLA**, **LEUCONOSTOC**, **CAMPYLOBACTER**, **MEGASPHAERA**, **RIKENELLA**, **VEILLONELLA**, **BURKHOLDERIA**, **PROTEUS**, **CHLAMYDIA**, **PROPIONIBACTERIUM**, **CETOBACTERIUM**, **ACTINOMYCES**, **VIBRIO**, **EDWARDSIELLA**, **CORYNEBACTERIUM**, **ACINETOBACTER**, **PHOTOBACTERIUM**, **PEDIOCOCCUS**, **HALOMONAS**, **PSEUDOALTEROMONAS**, **FIBROBACTER**, **AKKERMANSIA**, **TURICIBACTER**, **ENTEROCOCCUS**, **EUBACTERIUM**, **PSYCHROBACTER**, **SALMONELLA**, **BACILLUS**, **STREPTOCOCCUS**, **CLOSTRIDIUM**, **COPROCOCCUS**, **BUTYRICOCOCCUS**, **BLAUTIA**, **SHEWANELLA**, **BUTYRICIMONAS**, **BILOPHILA**, **PARABACTEROIDES**, **FUSOBACTERIUM**, **WEISSELLA**, **ALLOPREVOTELLA**, **BDELLOVIBRIO**, **FAECALIBACTERIUM**, **ROMBOUTSIA**, **DESULFOVIBRIO**, **ANAEOSTIPES**, **ALLOBACULUM**, **OSCILLIBACTER**, **ARTHROBACTER**, **GARDNERELLA**, **CHRISTENSENELLA**, **PARASUTTERELLA**, **LEUCONOSTOC**, **CAMPYLOBACTER**, **MEGASPHAERA**, **RIKENELLA**, **VEILLONELLA**, **BURKHOLDERIA**, **PROTEUS**, **CHLAMYDIA**, **PROPIONIBACTERIUM**, **CETOBACTERIUM**, **ACTINOMYCES**, **VIBRIO**, **EDWARDSIELLA**, **CORYNEBACTERIUM**, **ACINETOBACTER**, **PHOTOBACTERIUM**, **PEDIOCOCCUS**, **HALOMONAS**, **PSEUDOALTEROMONAS**, **FIBROBACTER**, **AKKERMANSIA**, **TURICIBACTER**, **ENTEROCOCCUS**, **EUBACTERIUM**, **PSYCHROBACTER**, **SALMONELLA**, **BACILLUS**, **STREPTOCOCCUS**, **CLOSTRIDIUM**, **COPROCOCCUS**, **BUTYRICOCOCCUS**, **BLAUTIA**, **SHEWANELLA**, **BUTYRICIMONAS**, **BILOPHILA**, **PARABACTEROIDES**, **FUSOBACTERIUM**, **WEISSELLA**, **ALLOPREVOTELLA**, **BDELLOVIBRIO**, **FAECALIBACTERIUM**, **ROMBOUTSIA**, **DESULFOVIBRIO**, **ANAEOSTIPES**, **ALLOBACULUM**, **OSCILLIBACTER**, **ARTHROBACTER**, **GARDNERELLA**, **CHRISTENSENELLA**, **PARASUTTERELLA**, **LEUCONOSTOC**, **CAMPYLOBACTER**, **MEGASPHAERA**, **RIKENELLA**, **VEILLONELLA**, **BURKHOLDERIA**, **PROTEUS**, **CHLAMYDIA**, **PROPIONIBACTERIUM**, **CETOBACTERIUM**, **ACTINOMYCES**, **VIBRIO**, **EDWARDSIELLA**, **CORYNEBACTERIUM**, **ACINETOBACTER**, **PHOTOBACTERIUM**, **PEDIOCOCCUS**, **HALOMONAS**, **PSEUDOALTEROMONAS**, **FIBROBACTER**, **AKKERMANSIA**, **TURICIBACTER**