LEfSe Analysis: Grouped by bacteremia Status p Actinobacteria:c Actinomycetia Class c__Actinomycetia:o__Bifidobacteriales Order c_Negativicutes:o_Selenomonadales o Bifidobacteriales:f Bifidobacteriaceae Family o_Bacteroidales:f_Dysgonomonadaceae f__Bifidobacteriaceae:g__Bifidobacterium f_Bacteroidaceae:g_Phocaeicola-Genus f_Lachnospiraceae:g_Lachnospira f_Synergistaceae:g_Cloacibacillus g_Bifidobacterium:s_Bifidobacterium longum g Bacteroides:s Bacteroides ovatus bacteremia g_Ligilactobacillus:s_Ligilactobacillus salivarius -Phylogeny Status g Cloacibacillus:s Cloacibacillus evryensis g__Eubacteriales_f__g sp.:s__Clostridiales bacterium bacteremia g_Lachnospira:s_Lachnospira eligens no bacteremia g_Clostridia_o__f__g sp.:s__Clostridia bacterium UC5.1-1D1 g__Dysgonomonas:s__Dysgonomonas mossii g Eubacteriaceae g sp.:s Eubacteriaceae bacterium CHKCl004 g_Clostridium:s_Clostridium sp. chh4-2 -**Species** g__Parabacteroides:s__Parabacteroides johnsonii -Eubacteriales f g sp.:s Clostridiales bacterium CHKCl006 g__Mogibacterium:s__Mogibacterium timidum -Cloacibacillus:s Cloacibacillus porcorum -_Drancourtella:s__Drancourtella sp. An177 g__Streptococcus:s__Streptococcus oralis g Blautia:s Blautia hominis g Limosilactobacillus:s Limosilactobacillus reuteri g__Megasphaera:s__Megasphaera sp. MJR8396C g__Streptococcus:s__Streptococcus gallolyticus --4 -3 -2 -1 0 LDA Score (log10)