

Stacked bar chart showing the relative abundance of bacterial taxa across six samples (C1_2, C1_5, C1_10, C1_14, C1_18, C1_22). The y-axis represents 'Relative abundance' from 0 to 70. The x-axis represents 'Sample'. The legend lists 11 taxa: Bacteroides, Lactobacillus, Streptococcus, Clostridium, Enterobacteriaceae, Bifidobacterium, Lactococcus, Lactobacillus, Lactobacillus, Lactobacillus, and Proteobacteria. The chart shows varying proportions of these taxa across the samples, with Bacteroides being the most abundant in most samples.

Stacked bar chart showing the relative abundance (%) of 16S rDNA sequences for various bacterial genera across different time points (c2_3, c2_8, c2_10, c2_14, c2_16, c2_22). The Y-axis represents Relative Abundance (%) from 0 to 18. The X-axis represents time points. The legend lists 16 genera: Bifidobacterium, Lactobacillus, Streptococcus, Clostridium, and others. The chart shows a significant increase in relative abundance for several genera, particularly Bifidobacterium and Lactobacillus, over time.