

The figure consists of two side-by-side bar charts. The y-axis for both is 'Relative abundance' ranging from 0.000 to 0.010. The x-axis represents different taxa, with labels 'Lactobacillus' and 'Bifidobacterium' visible. A thick vertical black line separates the two charts. The left chart, titled 'class: Baseline\_A\_P2', shows a single prominent red bar for 'Lactobacillus' with a relative abundance of approximately 0.0095, and a smaller red bar for 'Bifidobacterium' with a relative abundance of approximately 0.0058. The right chart, titled 'class: DUS+OSS\_24\_Weeks\_P2', shows multiple red bars for 'Lactobacillus' and 'Bifidobacterium', all reaching a relative abundance of approximately 0.0095. A horizontal black line is drawn across the top of the right chart at a relative abundance of approximately 0.0095. A legend at the bottom indicates that red bars represent 'Relative abundance' and black lines represent 'Mean relative abundance'.