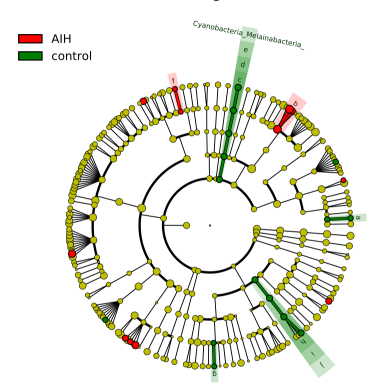


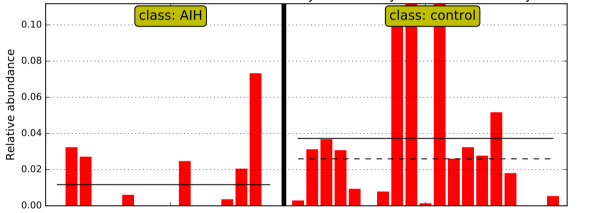
Cladogram

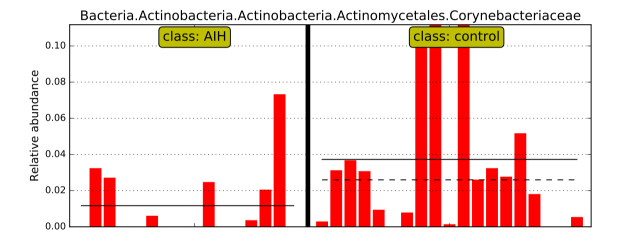


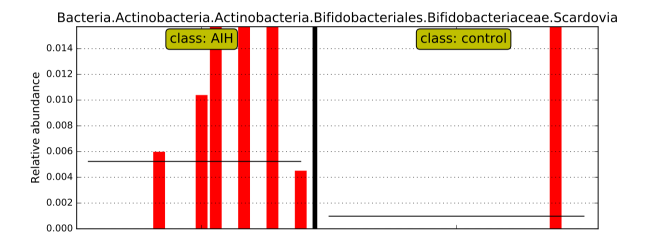


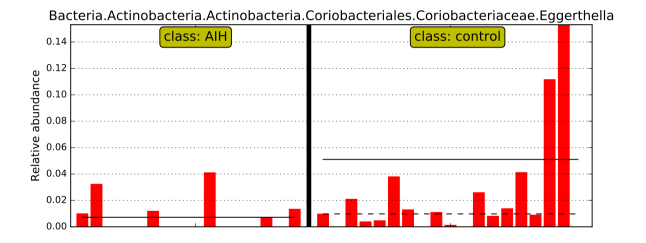


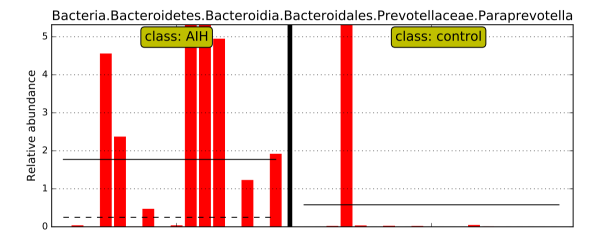
Bacteria. Actino bacteria. Actino bacteria. Actino mycetales. Coryne bacteria cea e. Coryne bacterium and the control of the

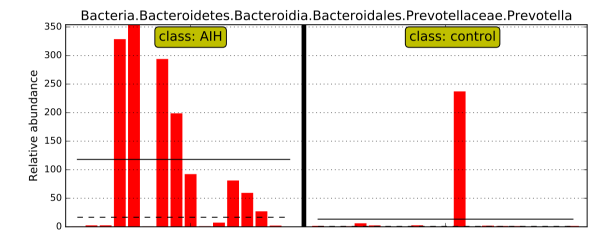


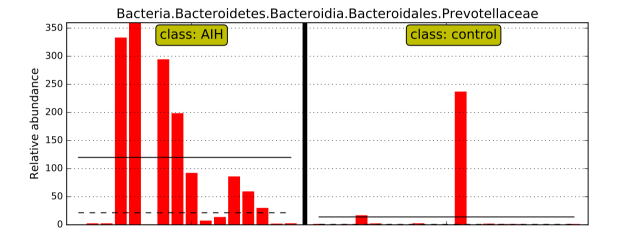


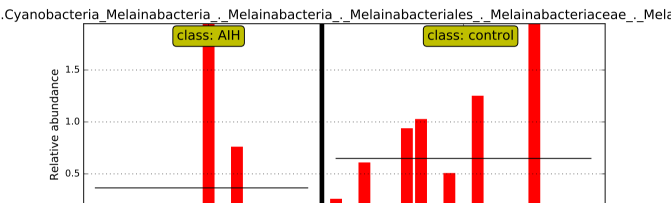




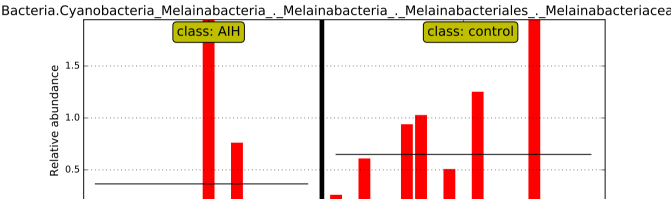




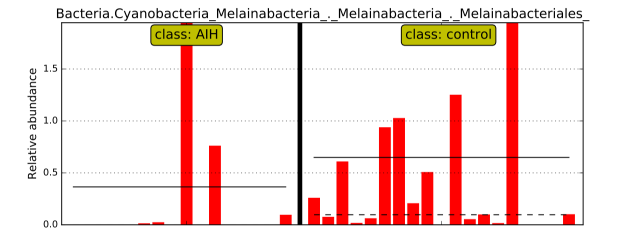


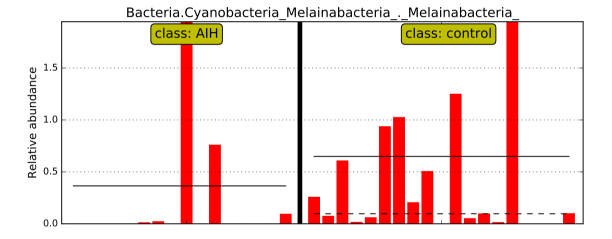


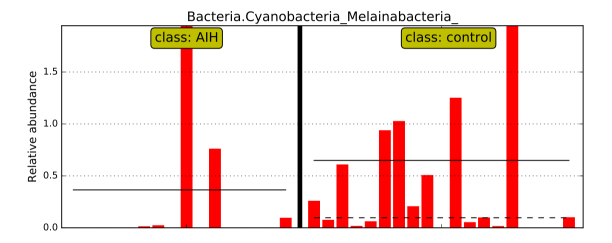
0.0

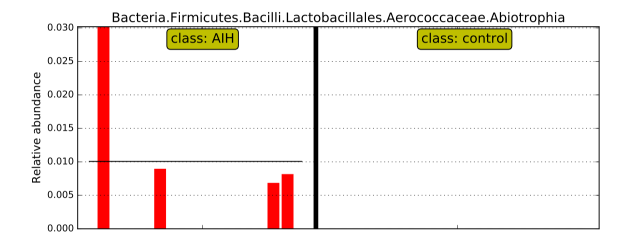


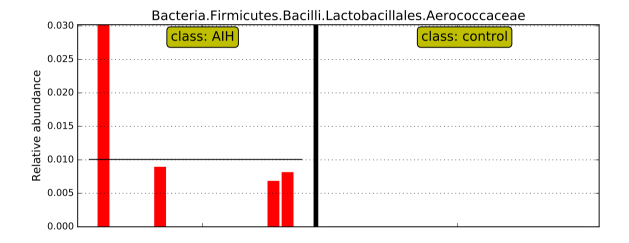
0.0

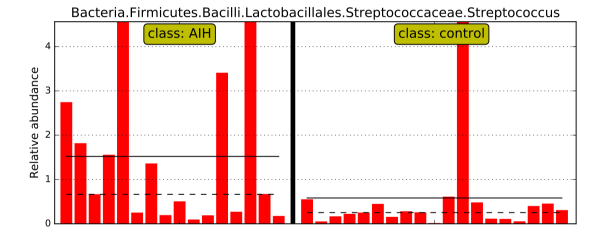


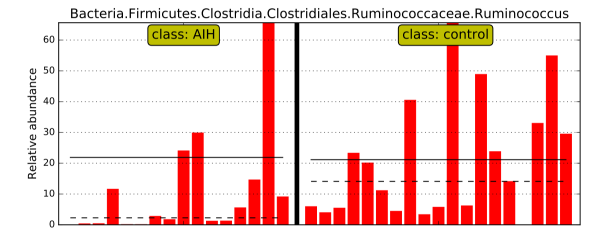


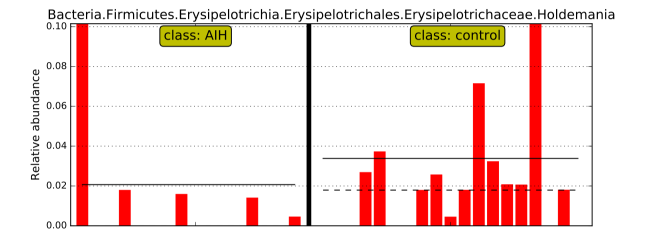


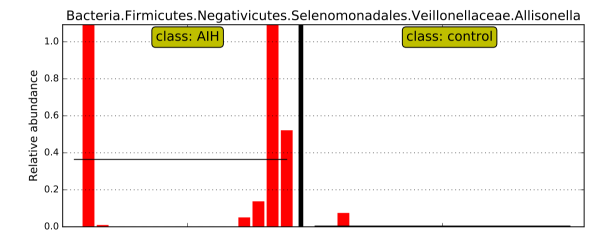


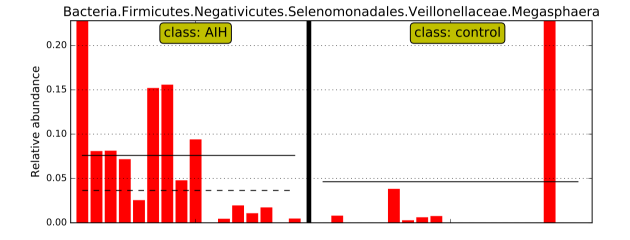


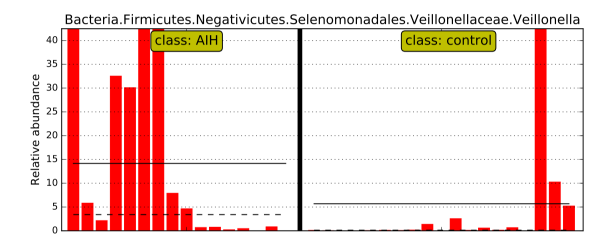


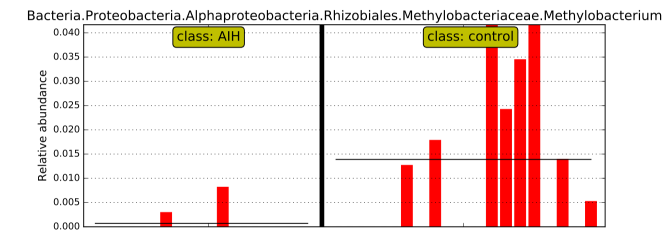


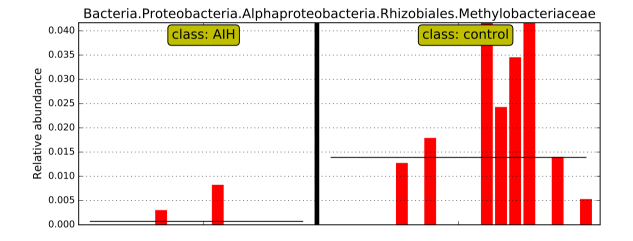




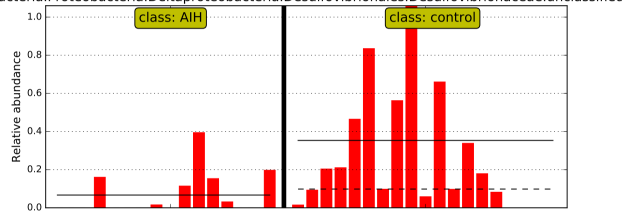


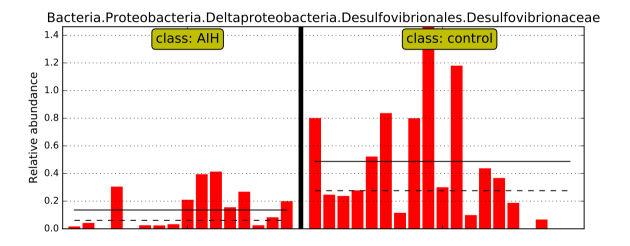


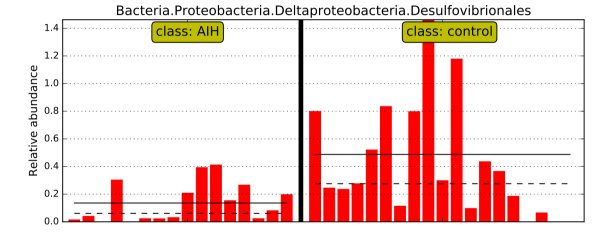


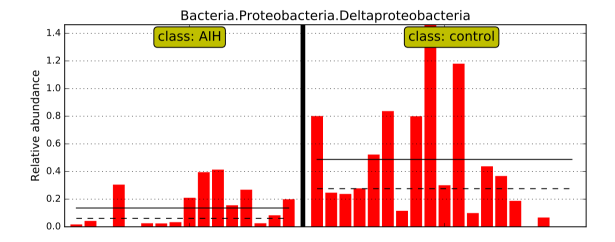


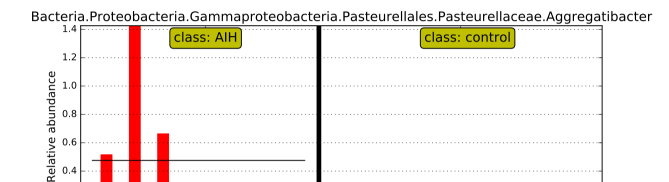
Bacteria. Proteobacteria. Del taproteobacteria. Desulfovibrionales. Desulfovibrionaceae. un classified











0.2