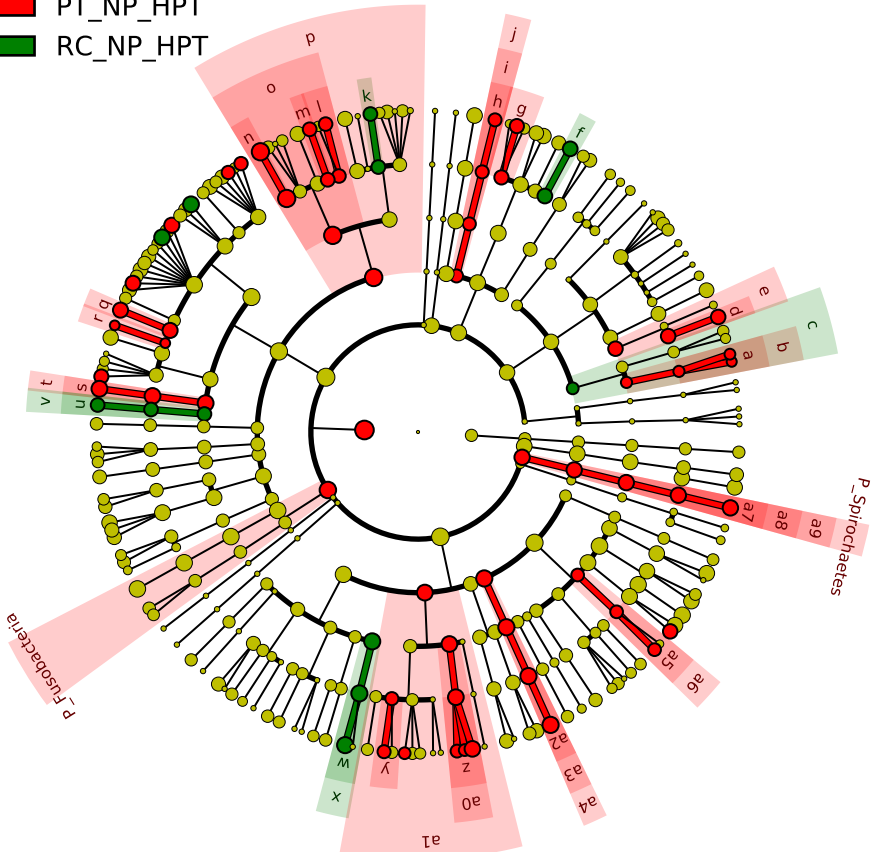


Significantly Represented Taxa

PT_NP_HPT

RC_NP_HPT



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|---|
| <ul style="list-style-type: none"> [Red Box] a: <i>F</i>: <i>Actinomycetaceae</i> [Red Box] b: <i>O</i>: <i>Actinomycetales</i> [Green Box] c: <i>C</i>: <i>Actinobacteria</i> [Red Box] d: <i>F</i>: <i>Actinomycetaceae</i> [Red Box] e: <i>O</i>: <i>Actinomycetales</i> [Green Box] f: <i>F</i>: <i>Bacteroidaceae</i> [Red Box] g: <i>F</i>: <i>Prevotellaceae</i> [Red Box] h: <i>F</i>: <i>Flavobacteriaceae</i> [Red Box] i: <i>O</i>: <i>Flavobacteriales</i> [Red Box] j: <i>C</i>: <i>Flavobacteriia</i> [Green Box] k: <i>F</i>: <i>Gemmellaceae</i> [Red Box] l: <i>F</i>: <i>Aerococcaceae</i> [Red Box] m: <i>F</i>: <i>Carnobacteriaceae</i> [Red Box] n: <i>F</i>: <i>Streptococcaceae</i> [Red Box] o: <i>O</i>: <i>Lactobacillales</i> [Red Box] p: <i>C</i>: <i>Bacilli</i> [Red Box] q: <i>F</i>: <i>Multifamily</i> [Red Box] r: <i>F</i>: <i>Clostridiaceae</i> [Red Box] s: <i>F</i>: <i>Veillonellaceae</i> [Red Box] t: <i>O</i>: <i>Negativicutes</i> [Red Box] u: <i>F</i>: <i>Multifamily</i> [Green Box] v: <i>O</i>: <i>multiorder</i> [Green Box] w: <i>F</i>: <i>Sphingomonadaceae</i> [Red Box] x: <i>O</i>: <i>Sphingomonadales</i> [Red Box] y: <i>F</i>: <i>Burkholderiaceae</i> [Red Box] z: <i>F</i>: <i>Neisseriaceae</i> [Red Box] a0: <i>O</i>: <i>Neisseriales</i> [Red Box] a1: <i>C</i>: <i>Betaproteobacteria</i> [Red Box] a2: <i>F</i>: <i>Campylobacteraceae</i> [Red Box] a3: <i>O</i>: <i>Campylobacterales</i> [Red Box] a4: <i>C</i>: <i>Epsilonproteobacteria</i> [Red Box] a5: <i>F</i>: <i>Moraxellaceae</i> [Red Box] a6: <i>O</i>: <i>Moraxellales</i> [Red Box] a7: <i>F</i>: <i>Treponemataceae</i> [Red Box] a8: <i>O</i>: <i>Spirochaetales</i> [Red Box] a9: <i>C</i>: <i>Spirochaetia</i> |
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