

Electronic Supplementary Material

Respiratory Bacterial microbiota and individual bacterial variability in Lung cancer and Bronchiectasis Patients

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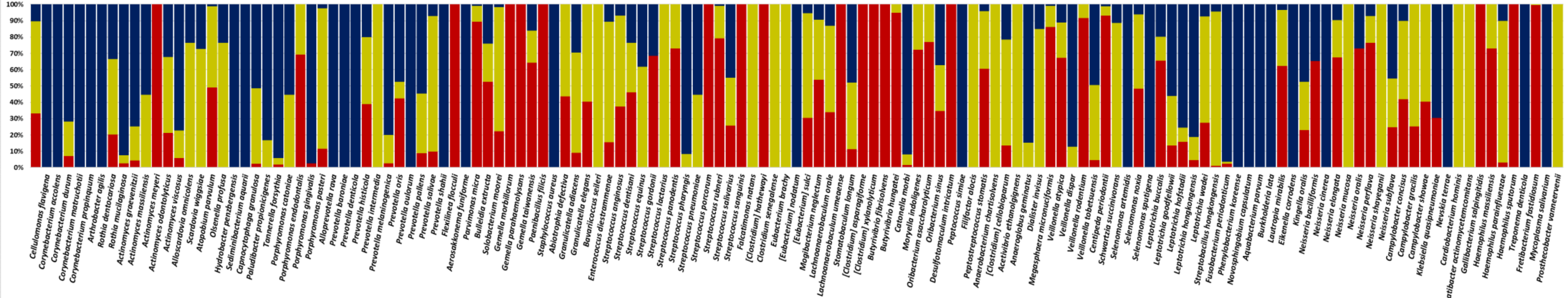
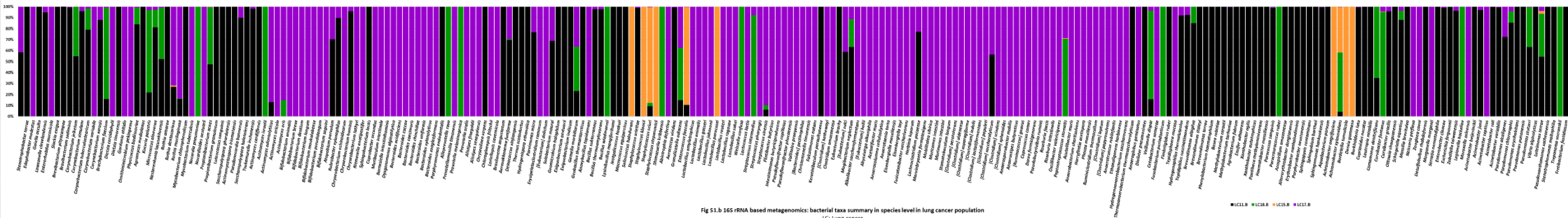


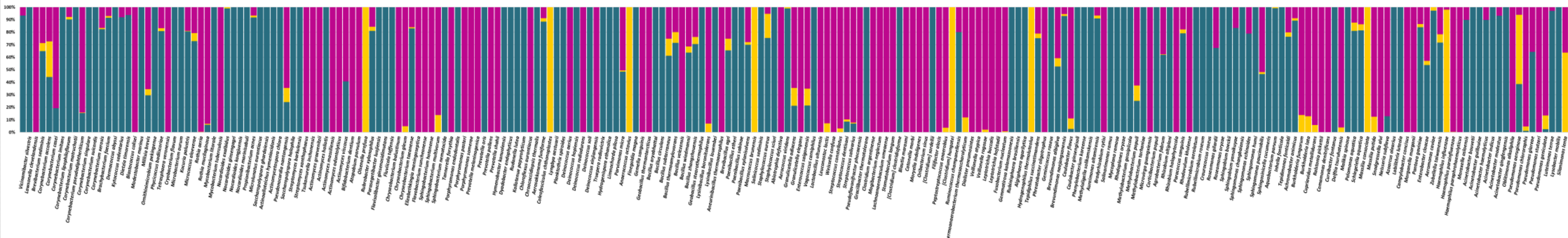
Fig S1.a 16S rRNA based metagenomics: bacterial taxa summary in species level in healthy population
HV: Healthy

■ HV1.S ■ HV2.S ■ HV8.S

■ HV1.S ■ HV2.S ■ HV8.S

■ HV1.S ■ HV2.S ■ HV8.S





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