A longitudinal study of the pulmonary mycobiome in subjects with and without chronic obstructive pulmonary disease

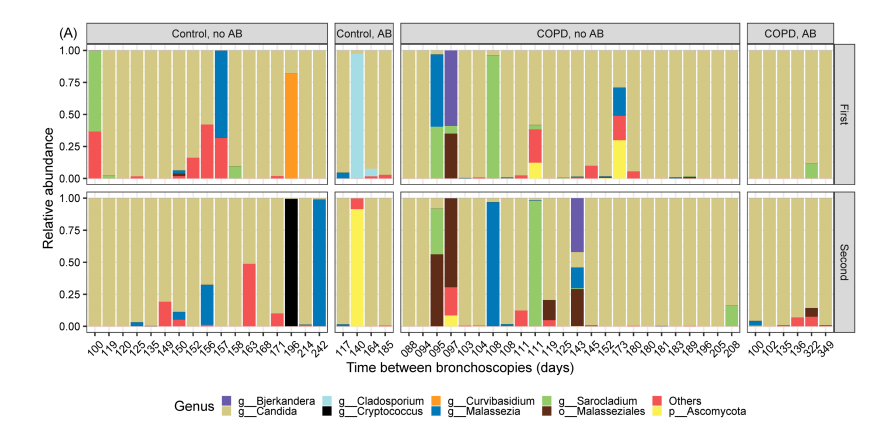
Supporting Information, S1 Fig

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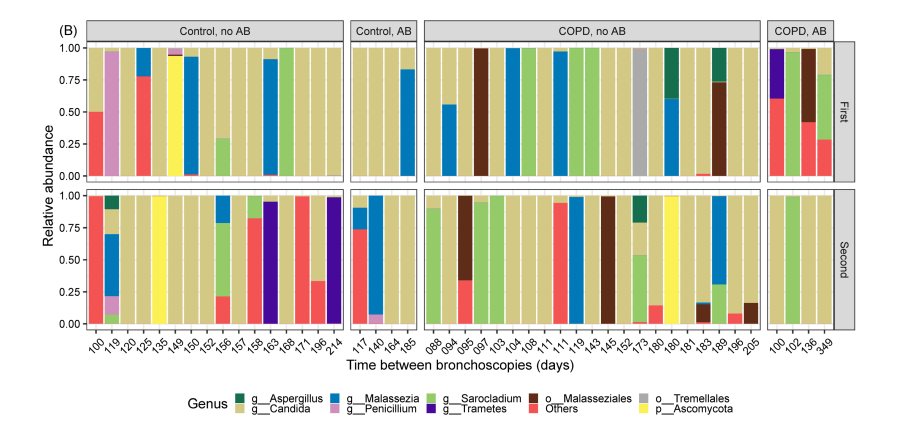
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S1 Fig. Most abundant fungal taxonomic assignments in (A) oral wash and (B) bronchoalveolar lavage.



AB: Intercurrent antibiotic use, First: first bronchoscopy, Second: second bronchoscopy. Samples are sorted on time between bronchoscopies. Each column represents a sample, and columns from the first bronchoscopy and the second bronchoscopy corresponds to each other. That means, a first bronchoscopy column above and the corresponding second bronchoscopy column below show samples from the same participant. Not all sequences could be assigned taxonomy at the genus level and are therefore displayed as *o_Malasseziales*, *o_Tremellales*, or *p_Ascomycota*.