

Infection of (Peri-)Pancreatic Necrosis Is Associated with Increased Rates of Adverse Events during Endoscopic Drainage: A Retrospective Study

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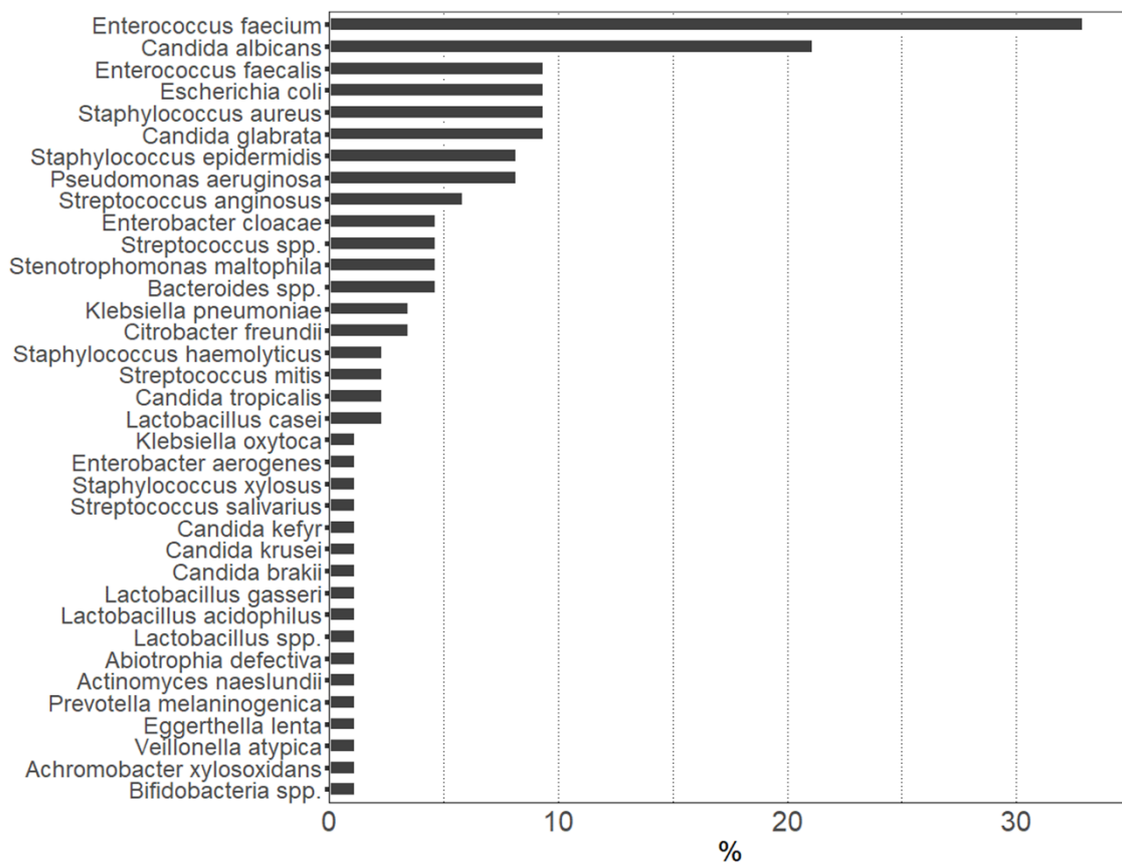


Figure S1. Necrosis culture results. Shown are the rates of positive necrosis cultures for the respective bacterial or fungal species.

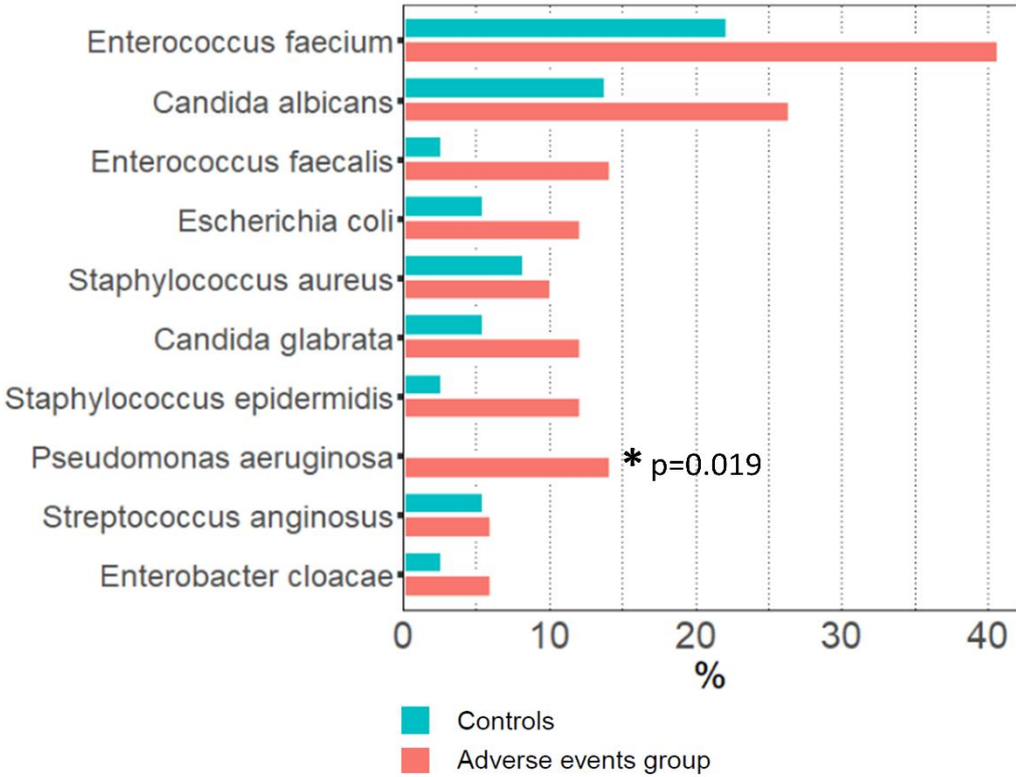


Figure S2. Comparison of necrosis culture results between controls and adverse events cases.

Shown are the eight most frequently found taxa. * indicates significant (p<0.05) difference.