

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

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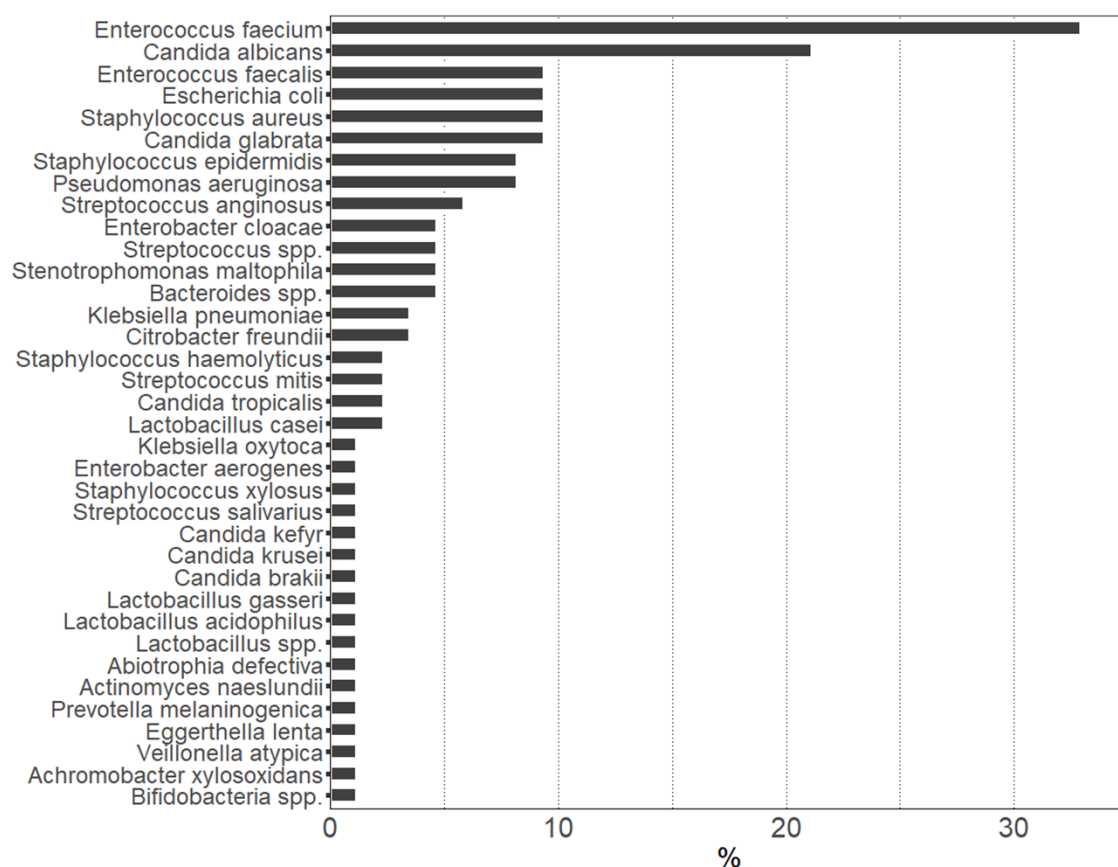
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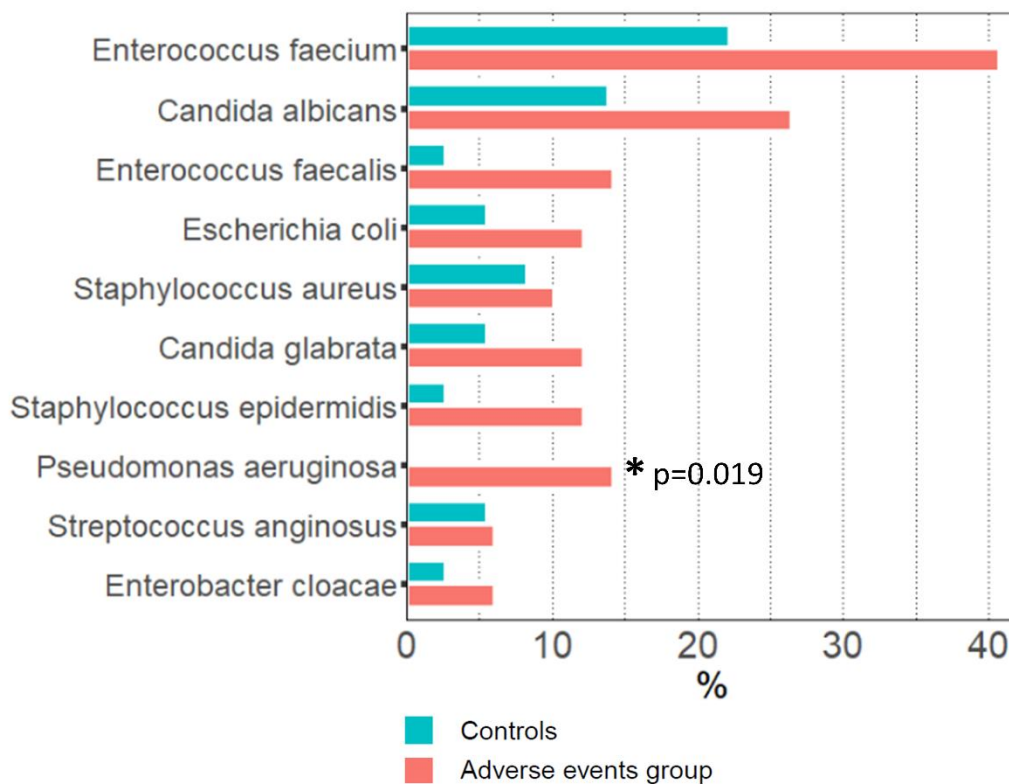
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**Figure S1. Necrosis culture results.** Shown are the rates of positive necrosis cultures for the respective bacterial or fungal species.



**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.