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Supplementary Materials (S1, S2)

Additional modelling of sensitivity and specificity of the number of deep surgical specimens yielding at least one indistinguishable micro-organism from microbiology culture for the diagnosis of FRI. Analysis of index procedures for 342 individual participants (one procedure per participant.)
Specificity of microbiology culture for n tissue specimens to diagnose FRI: 382 participants' index operations

Number of tissue specimens (n)

Specility

number of specimens with indistinguishable micro-organism (x)

- 2
- 3
- 4
- 5
- 6

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