**Supplement Digital Content 1:** Microorganisms causing CLABSIs, possible CLABSIs, non-CL BSIs and contaminative organisms. \*Two species grew in two cases of contamination.

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| Microorganism | CLABSIs, N = 14n (%) | Possible CLABSIs, N = 6n (%) | Non-CL BSIs, N = 10n (%) | Contamination, N = 26n |
| **Gram positive***Staphylococcus aureus*CoNSCorynebacterium species*Enterococcus faecium*Abiotrophia speciesBacillus speciesGram pos. rods, not specifiedMicrococcus speciesViridans streptococci | **13 (86.7)**7 (46.7)3 (26.7)2 (13.3)000000 | **6 (100)**05 (83)1 (17)000000 | **2 (20)**0001 (10)1 (10)0000 | **28**\*011 10 01346 |
| **Gram negative***Enterobacter cloacae**E. coli*Fusobacterium species*Klebsiella pneumoniae* | **1 (6.7)**1 (6.7)000 | **0**0000 | **8 (80)**1 (10)4 (40)2 (20)1 (10) | **0**0000 |
| **Fungi***Candida parapsilosis* | **1 (6.7)**1 (6.7) | **0**0 | **0**0 | **0**0 |