

Central Venous Catheterization. Aspects of Catheter-Related Infections and Thrombosis.

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Erratum

Rockholt, Mika (2023) Central Venous Catheterization. Aspects of Catheter-Related Infections and Thrombosis. Department of Clinical Sciences, Medical Faculty, Lund University.

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Page 21 Table 2	Erratum IDSA definition of colonization: "growth of >15 CFU or >10 ²² CFU on tip cultures"	Correction "growth of ≥15 CFU or ≥10 ² CFU on tip cultures"
	IDSA definition of CRBSI: " local infection with growth of the same microorganism from > 1 percutaneous blood culture"	" local infection with growth of the same microorganism from ≥ 1 percutaneous blood culture"
	ECDCs definition of colonization: " growth of >15 CFU on tip cultures or >10 ³ CFU"	" growth of ≥15 CFU on tip cultures or ≥10 ³ CFU"
	SFAIs definition of CRBSI: "growth of the same microorganism from >1 percutaneous blood culture"	"growth of the same microorganism from ≥1 percutaneous blood culture"
	SRLFs definition (other) of sCRI: " with >2/4 SIRS criteria"	" with ≥2/4 SIRS criteria"
Page 25	In the last paragraph under, 2. Quantitative method" A colony count of >10² (IDSA) - 10³ (European Centre for Disease Prevention and Control)	
Page 38	In the second paragraph of "Microbiological Procedures": "Growth of >10 ² CFU/catheter yielded a positive result.	
Page 76	Reference 51: American Society of Anesthesiologists Task Force on Central Venous Access; Rupp SM, Apfelbaum JL, Blitt	

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Anesthesiology

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2012;116(3):539-73)

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