Bacterial resistance evolution towards disinfectants and antimicrobial surfaces and development of a standardised test

¹ Selina B. I. Schmidt^{*}, ¹ Viola Boenke, ¹ Claudia Sündermann, ² Diana Mogrovejo, ¹ Niclas Nordholt,¹ Orestis Kanaris, ² Jan Klock, ² Florian Brill, ¹ Frank Schreiber



Bundesanstalt für Materialforschung und -prüfung



Nordholt, N., Kanaris, O., Schmidt, S. B., & Schreiber, F. (2021). Persistence against benzalkonium chloride promotes rapid evolution of tolerance during periodic disinfection. Nature communications, 12(1), 1-13



Affiliations

¹ Federal Institute for Materials Research and Testing (BAM), Department of Materials and Environment, Division Biodeterioration and Reference Organisms (4.1), Berlin, Germany; *Selina.Schmidt@bam.de ² Dr. Brill + Partner GmbH, Institut für Hygiene und Mikrobiologie, Hamburg, Germany

Sicherheit in Technik und Chemie

