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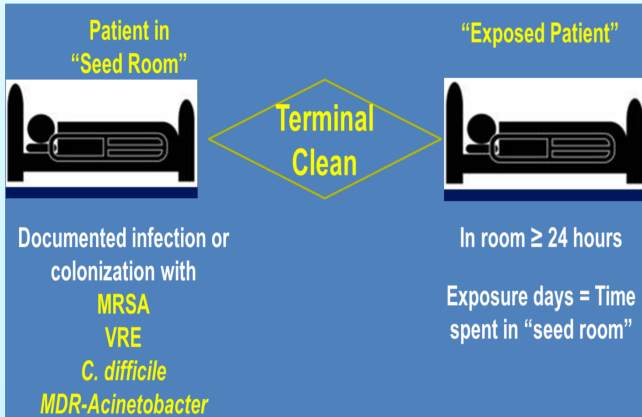
Microbial Load on Environmental Surfaces: The Relationship Between Reduced Environmental Contamination and Reduction of Healthcare-Associated Infections

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Background

- Disinfection of noncritical environmental surfaces in patient room and shared equipment is an essential component of an infection prevention program.
- Noncritical environmental surfaces and noncritical medical equipment surfaces may become contaminated with infectious agents and may contribute to cross-transmission directly or by leading to acquisition of transient hand carriage by healthcare personnel.
- Disinfection should render surfaces and equipment free of pathogens in sufficient numbers that cause human disease (i.e., hygienically clean).
- We sought to characterize the level of microbial contamination of environmental surfaces as well as the level of microbial contamination needed that is sufficient to put the next patient at risk of acquiring the previous patient's pathogen at two hospitals.
- We monitored four "marker" MDROs (i.e., methicillin-resistant *Staphylococcus aureus* [MRSA], vancomycin-resistant enterococci [VRE], *Clostridium difficile* and multidrugresistant [MDR] Acinetobacter baumannii complex.
- These organisms were chosen due to their importance as pathogens in HAIs, and propensity to contaminate and persist on hospital room surfaces, making them ideal markers by which to study bacterial transmission in the hospital setting.
- The current study was performed in selected hospitals contemporaneously with the BETR-Disinfection study (NCT01579370), a multicenter cross-over study comparing the feasibility and effectiveness of three enhanced disinfection strategies for terminal room disinfection against standard practice.
- The overlap of the current study with the BETR-Disinfection study allowed us to evaluate risk of bacterial transmission occurring during implementations of bestknown strategies to disinfect environmental surfaces.

Methods

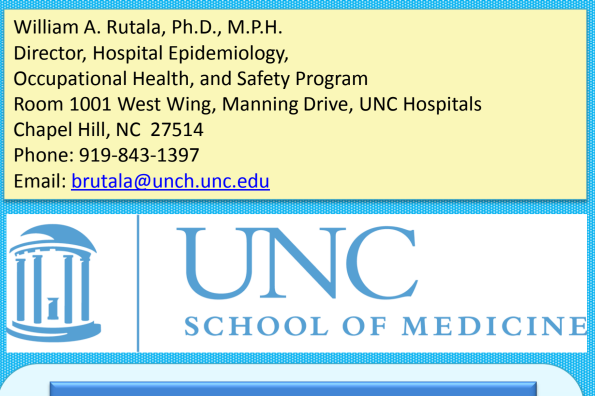


- Rooms of patients on contact precautions decontaminated with standard or enhanced methods and "exposed" patient monitored for target MDROs.
- At each study visit, microbiological samples were also collected from eight previouslyidentified high-frequency-touch surfaces in the hospital room of the study subject; these surfaces included the bed rail, over-bed table, top of the nearest bedside table, arm rest of chair, sink, toilet seat, shower floor, and bathroom floor.
- Each surface was sampled repeatedly using ten individual Rodac plates (five for aerobic and the remaining five for anaerobic culture) to enhance microbiological yield and to reduce sampling error.
- Each Rodac plate samples 25cm² so 5 Rodac plates sample 125cm².
- Overall the number of rooms sampled was Quat, 21; Quat/UV, 28; Bleach, 23; and, Bleach/UV, 20.

Results

	Epidemiologically- looms	mporta		gens (El	r) by interve		Contam	mation in	Results Summary
		Trea	atment (me	ean CFUs	per room)		P-value	2	 Our data demonstrated that the number of
oom /pe	Pathogen	Quat (N=21)	Quat/UV (N=28)	Bleach (N=23)	Bleach/UV (N=20)	Quat vs Quat/UV	Quat vs Bleach	Quat vs Bleach/UV	epidemiologically-important pathogens following disinfection was highest with use of a Quat and
Patient room only	MDR-Acinetobacter	8.76	0.18	0.39	0.25				lowest with the use of Quat/UV.
	C. difficile	0	0.07	0.04	0				
	MRSA	2.33	0.11	2.13	0.05				 All enhanced disinfection interventions (i.e.,
	VRE	8.62	0.07	0.78	0.35	0.029			Quat/UV, Bleach, Bleach/UV) were significantly
	EIP	19.71	0.43	3.35	0.65	0.003	0.013	0.006	superior to a Quat alone (standard method) in
	MDR-Acinetobacter	0.19	0	0	0	0.0009	0.001	0.002	reducing epidemiologically-important pathogens in the patient's room and patient's room plus
	C. difficile	3.76	2.79	4.43	3.25				the patient's room and patient's room plus bathroom.
Bathroom only	MRSA	6.19	0	2.26	0.80				Bathroom.
	VRE	30.95	0.14	1.65	1.55				 However, only Quat/UV achieved a significant
	EIP	41.10	2.93	8.35	5.60	0.033			reduction for the bathroom alone.
atient oom and athroom	MDR-Acinetobacter	8.95	0.18	0.39	0.25				
	C. difficile	3.76	2.86	4.48	3.25				 There were no statistical differences between any o
	MRSA	8.52	0.11	4.39	0.85				the three enhanced methods (i.e., Quat/UV, Bleach,
	VRE	39.57	0.21	2.43	1.90	0.028	0.047		and Beach/UV) in reducing epidemiologically-
	EIP	60.81	3.36	11.70	6.25	0.010			important pathogens for any surfaces (i.e., patient
					0.25	0.013	0.041	0.028	
values ar	e shown only when P	< 0.05.			0.25	0.013	0.041	0.028	room only, bathroom only, patient's room plus bathroom).
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Conclusions

[•] data demonstrated that a crease in room tamination is associated h a decrease in subsequent ient colonization/infection.

fact that this decrease did entirely eliminate onization/infection may have en due to other transmission chanisms or that further uction of epidemiologicallyportant pathogens is uired to reduce subsequent onization/infection.

showed that an enhanced thod of room contamination is superior to andard method.

pitals should consider the of an enhanced method of m decontamination for minal disinfection.



