Copyright © 2013 by The Journal of Bone and Joint Surgery, Incorporated Yilmaz et al. Bacteriophage Therapy in Implant-Related Infections http://dx.doi.org/10.2106/JBJS.K.01135

TABLE E-1 Treatment of the Study Groups

	Methicillin-Resistant Staphylococcus				
	aureus		Pseudomonas aeruginosa		
	No. of		No. of		Total
Subgroup	Subjects	Treatment	Subjects	Treatment	No.
Bacteriop	12	$1 \times 10^7 \text{ Sb-1}$	12	$1 \times 10^7 \text{ vB\_PsaP PAT14}$	24
hage		bacteriophages in 0.1 mL		bacteriophages in 0.1 mL	
		suspension, locally		suspension, locally injected	
		injected daily for 3 days		daily for 3 days	
Antibioti	12	20 mg/kg/day teicoplanin	12	120 mg/kg/day imipenem +	24
c		intraperitoneally for 14		cilastatin and 25 mg/kg/day	
		days		amikacin intraperitoneally for	
				14 days	
Bacteriop	12	$1 \times 10^7 \text{ Sb-1}$	12	$1 \times 10^7 \text{ vB\_PsaP PAT } 14$	24
hage +		bacteriophages in 0.1 mL		bacteriophages in 0.1 mL	
antibiotic		suspension, locally		suspension, locally injected	
		injected daily for 3 days;		daily for 3 days; and 120	
		and 20 mg/kg/day		mg/kg/day imipenem +	
		teicoplanin		cilastatin and 25 mg/kg/day	
		intraperitoneally for 14		amikacin intraperitoneally for	
		days		14 days	
Control	12	No treatment	12	No treatment	24
Total	48		48		96