

Species aeruginosa	Subspecies	Strain PML28	
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Medium TSA	Aerobic/Anaerobic	Agitation	Other
, and F. Egami. 19	970. J. Gen. Appl. Microbio	l. 16: 205-214.	
		both of which are	produced by
<i>History</i> Received from Dr Kazufumi Kuroda, Mitsubishi-Kasei Institute of Life Science, 11 Minamiooya, Machida, Tokyo 194, Japan		Date 10-19-1984	
Received from Dr. J.Y. Homma, Insitute of Medical Science, University of Tokyo, P.O. Takanawa, Tokyo 108, Japan		Date	
	aeruginosa Medium TSA Medium TSA , and F. Egami. 19 ion between phage the only one that f Mitsubishi-Kasei I oya, Machida, Tok tute of Medical Sci	Aerobic/Anaerobic Medium TSA Aerobic/Anaerobic Aerobic/Anaerobic , and F. Egami. 1970. J. Gen. Appl. Microbio ion between phage KF1 and another phage, the only one that forms plaques on PML28. Mitsubishi-Kasei Institute of Life oya, Machida, Tokyo 194, Japan tute of Medical Science, University of	aeruginosa PML28 Ns Medium Aerobic/Anaerobic Agitation TSA Aerobic/Anaerobic Agitation , and F. Egami. 1970. J. Gen. Appl. Microbiol. 16: 205-214. Image: Comparison of the second secon

Last	update	
2012	-02-24	