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From stress to success: how actinobacteria exploit life without a cell wall

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From stress to success: how actinobacteria exploit life without a cell wall

Véronique Margriet Antoinette Ongenae

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Contents

Chapter 1.	General introduction	7
Chapter 2.	Cell wall-deficiency as an escape mechanism from phage infection	13
Chapter 3.	Genome sequencing and characterization of <i>Streptomyces</i> phage Pablito, representing a new species within the genus <i>Janusvirus</i>	27
Chapter 4.	Genome sequencing and characterization of <i>Streptomyces</i> phage Vanseggelen and Verabelle, representing two new species within the genus <i>Camvirus</i>	41
Chapter 5.	Reversible bacteriophage resistance by shedding the bacterial cell wall	61
Chapter 6.	YidC2 is required for insertion of the holin-endolysin system during phage infection in <i>Streptomyces coelicolor</i>	89
Chapter 7.	Summary and general discussion	119
	Nederlandse samenvatting	127
	References	135
	Curriculum vitae	157
	Publications	158