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Synthetic biology approaches towards a deeper understanding of polar growth in *Streptomyces*

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Maarten Lubbers

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To Duschka, for your love and music

*“Es gibt zwei Arten von Künstlern: die einen,
die eine Sache vernunftmäßig aufbauen und systematisch entwickeln,
und die anderen, denen etwas einfällt – ich bin mehr für die Einfallenden.”*

Josef Hoffmann (1870-1956), RAVAG Interview 1923

Table of contents

Chapter 1.	General introduction	10
Chapter 2.	Engineering bacterial cell morphology for the design of robust cell factories	16
Chapter 3.	Reproducible switching between a walled and cell wall-deficient lifestyle of actinomycetes using gradient agar plates	34
Chapter 4.	Essential and dispensable domains of DivIVA for walled growth in filamentous Actinomycetota	50
Chapter 5.	Identification of critical residues in the membrane-binding domain of <i>Streptomyces</i> DivIVA	80
Chapter 6.	Phase separation as a possible driver of hyphal branching in <i>Streptomycetaceae</i>	116
Chapter 7.	General discussion	136
	Nederlandse samenvatting	147
	References	156
	List of Publications	171
	Curriculum vitae	173