



Universiteit
Leiden
The Netherlands

Witnessing the process of bacterial cell death: novel antimicrobials and their mechanisms of action

Ouyang, X.

Citation

Ouyang, X. (2021, November 23). *Witnessing the process of bacterial cell death: novel antimicrobials and their mechanisms of action*. Retrieved from <https://hdl.handle.net/1887/3244017>

Version: Publisher's Version

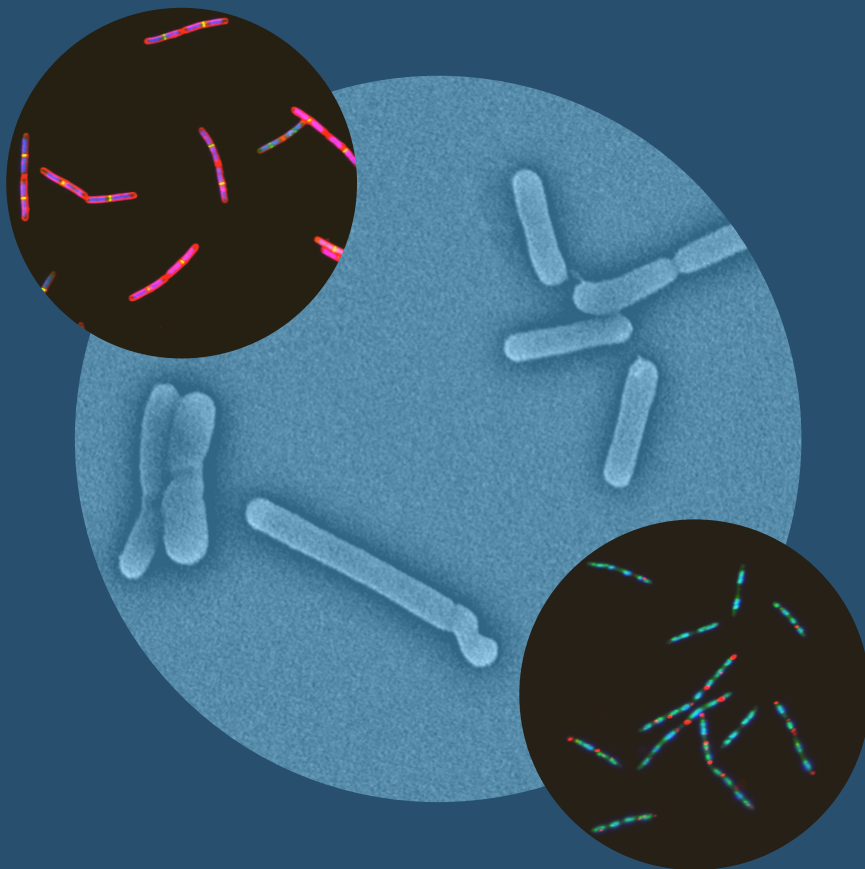
[Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

License: <https://hdl.handle.net/1887/3244017>

Note: To cite this publication please use the final published version (if applicable).

Witnessing the Process of Bacterial Cell Death

NOVEL ANTIMICROBIALS AND THEIR MECHANISMS OF ACTION



XUDONG OUYANG

Witnessing the Process of Bacterial Cell Death:

Novel Antimicrobials and Their Mechanisms of Action

Xudong Ouyang

ISBN: 978-94-6423-508-1

Cover: designed by Xudong Ouyang; cover images are micrographs of *Bacillus subtilis* strain 168 taken by Xudong Ouyang

Lay-out by Xudong Ouyang

Printed by ProefschriftMaken

Witnessing the Process of Bacterial Cell Death:

Novel Antimicrobials and Their Mechanisms of Action

Het verloop van bacteriële celdood waarnemen:

Nieuwe antimicrobiële middelen en hun werkingsmechanismen

proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr.ir. H. Bijl,
volgens besluit van het college voor promoties

te verdedigen op 23 november 2021

klokke 15.00 uur

door

Xudong Ouyang
geboren te Jinan, China
in 1991

Promotores:

Prof. Dr. J. den Hertog

Prof. Dr. H.P. Spaink

Promotiecommissie:

Prof. Dr. G.P. van Wezel

Prof. Dr. N.I. Martin

Prof. Dr. D. Claessen

Prof. Dr. L.W. Hamoen — University of Amsterdam,
Amsterdam, the Netherlands

Prof. Dr. S.H.M. Rooijakkers — University Medical Center Utrecht,
Utrecht, the Netherlands

Printing of this thesis was (partly) financially supported by the Netherlands Society of Medical Microbiology (NVMM) and the Royal Netherlands Society for Microbiology (KNVM)

Table of Contents

Chapter 1	General Introduction	6
Chapter 2	Strategies for Identification of the Mechanism of Action of Antimicrobial Agents	20
Chapter 3	Berkchaetoazaphilone B, an Antimicrobial Agent Affecting Energy Metabolism from a Screen of 10,207 Fungi	46
Chapter 4	Classification of Antimicrobial Mechanism of Action using Dynamic Bacterial Cytological Profiling	84
Chapter 5	Harzianic Acid, a Multi-Target Antimicrobial Agent Against Gram-Positive Bacteria	112
Chapter 6	Summarizing Discussion	140
Appendix		150

