

University of Groningen

Biomimetic approaches toward the control of bacterial infections

Li, Yuanfeng

DOI:
[10.33612/diss.171588622](https://doi.org/10.33612/diss.171588622)

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher's PDF, also known as Version of record

Publication date:
2021

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):
Li, Y. (2021). *Biomimetic approaches toward the control of bacterial infections*. [Thesis fully internal (DIV), University of Groningen]. Rijksuniversiteit Groningen. <https://doi.org/10.33612/diss.171588622>

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

ACKNOWLEDGEMENTS

This thesis could be completed without guidance and support from all the people I have met at UMCG and Nankai University. I am grateful to all my supervisors, friends, and family for encouraging me to pursue my Ph.D. degree, which is not the end of my research, but the start of my career in academia.

I would like to express my deep gratitude to my promotor, **Prof. Henk J. Busscher**, who allowed me to study at UMCG without hesitation in my difficult times. His unselfish guidance in scientific writing improves my English a lot, which is a priceless gift for my entire life. His expert guidance in research builds my logical and critical thinking, which is the foundation of my career. His enthusiasm and persistence for research raise me up when I was depressed by many times of rejections in submission, which will inspire me no matter how many difficulties I may have in the future. His great leadership deeply impressed me, which let me know what does a good leader looks like. Moreover, He has an intense curiosity about the world including the Chinese Mandarin language and culture, which let me know it is never too late to learn and to explore the new world.

I would like to express my sincere gratitude to my daily supervisor, **Prof. Henny C. van der Mei**, who gave me continuous support on research and life during my whole Ph.D. period. She is the first person I met in the BME office, and I still remember her warm smile and detailed introduction to the rules of the department on that day. Her door is open whenever I need help. Her attention to detail on research deeply impresses me, which always reminds me that detail is nonnegligible for success. Her encouragement supports me a lot when I was stuck in problems, which lets me know I am never alone in troubleshooting. Her immense knowledge in microbiology helps me lay a good foundation for future research. Meanwhile, her passions for work and life inspire me to be a professional researcher as well as a passionate person in life.

I would like to express my deep gratitude to my supervisor, **Prof. Yijin Ren**, who shared with me her experience both in life and research which encouraged me a lot during my Ph.D. career. I benefit a lot from her kindness in sharing the methodology in research and scientific paper writing, which will be the basic principles of my future career. Her great ability in multitasking and excellent learning ability impressed me a lot, which inspires me to become a better person just like her. It was a great honor to work and study under her supervision.

I would like to give my sincere and deep gratitude to my supervisor at Nankai, **Prof. Linqi Shi**. In the spring of seven years ago, he kindly offered me the opportunity of studying at Nankai University, which is the start of everything. It has been my great luck and honor to be his student. I am extremely grateful for what he has offered me, including the funding, the research platform, the innovative idea, and overall thinking in research. He provides a favorable atmosphere in our lab, which attracts many great students to explore new things together. I would also like to thank him for his friendship, empathy, and unselfish supports to Yong and me, which gave us relief and warmth during our hard times.

Besides my supervisors, my sincere thanks also go to the reading committee of my thesis: **Prof. Herrmann, Prof. Van Dijk**, and **Prof. Zexin Zhang**, for their kind comments and suggestions which helped me improve my thesis.

I am also grateful to **Brandon, Inge, Jelmer, Parick, Prashant, Romana**, and **Theo**. Although I only stayed in BME for one year, I benefited a lot from their constructive and creative discussions during the lunch meetings. I would also like to give my deep gratitude to **Prof. Rujiang Ma, Prof. Yang Liu, Prof. Fan Huang**, who gave their kind help in my research and life.

A special thanks to my personal coach **Jelly** and **Gésinda**, who taught me lab rules and experimental details in microbiology with great patience, which helped me quickly get to work in my early stage in BME. Many thanks to **Willem** and **Reinier** for their guidance and support in the ML-II lab and cell culture room, their ownership and great passion for lab management impressed me greatly. I would like to thank **Ina** and **Wya** for their kind help in financial issues. Many thanks to **Ed** for his hardware and software support, even when I was in China, as well as **Besty** for her assistant in ordering and preparing bacterial strains. I would also thank **Marja, Joop, Willy**, and **Hans** for their technical supports in the lab.

I would like to give a big hug to every colleague and friend in BME and Nankai University. I found that everyone around me has his/her own unique features and advantages from which I benefit a lot. Many thanks to **Bingran, Qiutong, JP, Fangjie, Qihui, Yingruo, Damla, Mari, Luciani, Maria, Jeroen, Olga C., Abby, Aryana, Lais, Colin, René, Simon, Vera, Thais, Yori, Yanyan, Can, Lu Yuan, Xueping, Lu Ge, Liangliang, Kecheng, Yafei, Huaiying, Xiaoxiang, Zhiwei, Linzhu, Kaiqi, Yuchen, Hao, Ruifang, Guangyue, Jing Dong, Linyan, Ke Ren, Zhengya**, as well as 吕娟师姐, 申亮亮师兄, 曲瑞师兄, 曲敖廷师兄, 王若琳师兄, 赵宇, 李畅, 丁煜勋, 郑春雄, 杨惠茹, 李雪, 徐琳琳, 祝林, 张展展, 刘琦, 邓飞, 武晓慧, 张艳丽, 田爽, 郑雅丹, 王颖, 刘晓玉, 王达远, 杨光, 牛海红, 王纯, 赵新枝, 徐立娜, 柴菁珊, 王慧, 曹元龙, 尹旭, 康子瑶, 张泳欣, 陈佳静 for their endless moral support during my PhD, and I believe our friendship will last many years.

I must express my deep and sincere thanks to **Yanyan** and **Huaiying** for being my paranimfen and helping me deal with many things in Groningen during COVID-19. I could get everything ready for the defense without your help!

Last but not the least, I would like to give my profound gratitude to **my family, Yong** and **Yong's family**, who always stand closely with me and encourage me to pursue what I want. They are my strongest support whatever happens. I am trying my best to become your strongest support as well, and I believe I will.