

University of Groningen

Electrochemically deposited antimicrobial hydroxyapatite coatings

Mokabber, Taraneh

DOI:
[10.33612/diss.132596200](https://doi.org/10.33612/diss.132596200)

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:
2020

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

Citation for published version (APA):
Mokabber, T. (2020). *Electrochemically deposited antimicrobial hydroxyapatite coatings*. [Thesis fully internal (DIV), University of Groningen]. University of Groningen. <https://doi.org/10.33612/diss.132596200>

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.

Acknowledgment

Now it is the best moment to express my gratitude to people who participate in my research, to people who helped me during these four years, and to friends and family who made my life easier and happier. It would not be possible to finish my thesis without your continued support and encouragement.

First and foremost, my sincerest and deepest appreciation goes to my first supervisor Prof. Yutao Pei. Yutao thank you very much for giving me the opportunity to become a member of Advanced Production Engineering (APE) group. And thank you so much for the trust and support that you gave to me during my research. You were always patient to me and always gave positive feedback for my work. Thank you for being always available for answering questions and discussing problems. I am very grateful for the freedom you gave me in embracing my own way of research, choosing the subject of focus, and even selecting the conference to participate. You inspired me to become an independent researcher and helped me realize the power of critical reasoning. I thank you wholeheartedly, not only for your tremendous academic support but also for helping me out with non-academic problems.

Next, I would like to thank my second supervisor Dr. Patrick van Rijn. I appreciate all your contribution of time, idea, effort, and also your knowledge and high efficiency which make my PhD experience productive and stimulating. You guided me the first step into the field of Biomaterials and Biology and your excellent guidance helped me in all the time of research and illuminate the route that had to be taken. The joy and enthusiasm you have for research were contagious and motivational for me. I am always grateful for your friendship, empathy, and dedicated support for my PhD project. I also greatly appreciate your “open-door-policy”, which makes it possible to discuss with you when any problem arises. Thank you for your great leadership, I had a very pleasant time together with the other group members in BioMedical Engineering (BME) department, during the meetings and group activities.

I would like to thank the assessment committee Prof. Petra Rudolf, Prof. Pamela Habibović and Prof. Wim J. Quax for proofreading the thesis and valuable comments.

Acknowledgment

I am very grateful to colleagues from APE and BME groups who gave such a lot of professional training and helps during my project. A distinctive acknowledge is owed to Prof. Antonis I. Vakis who introduced me to Patrick's group, and above that for his helpful, constructive and creative discussion during our meetings. Also, I would like to express my gratitude to Dr. Ajay Kottapalli from APE group and Prof. Henny C. van der Mei and Dr. Prashant K. Sharma from the BME group for discussions and questions in the group meetings which were always inspiring to me.

I am also deeply obliged to Dr. Vaclav Ocelik, Dr. David Vainchtein, Dr. Michail Dutka, Emad Galinmoghaddam and Diego Ribas Gomes for their technical support in the APE group. It was not possible to conduct this research without the help and guidance of such highly skilled scientists. Mikhail, thank you for the numerous training on SEM and TEM to me and offering lots of help on building up a deposition set up. Emad and Diego, I am very grateful to you for training and helps, purchasing chemicals, maintaining equipment, etc. Coming from a material engineering background, it is not the easiest job to handle a pipette and pretend as an experienced one. Therefore, I am very thankful for many technicians and colleagues in the BME department who provided excellent and indispensable support during the execution of my experiments. Special thanks to Theo and Reinier for their help with cell culture lab and valuable discussion and suggestions for cell experiments. Ed, thank you for the software support. Betsy, Willem, Gesinda, and Jelly thank you very much for your help with bacteria preparation, ordering chemicals, and for your help in the microbiology lab.

I also owe to the group secretaries Yvonne and Ina, and former secretaries Johanna, Inge, and Frederika. Thanks for your help especially when I needed to fill in a form or reimburse the expenses and do some regulations. I also would like to express my gratitude to Dr. Karen E. Voskamp. I will never forget your kind help in the first year of my PhD and most importantly your dedicated support in the past several months when we went through a tough time. My deep appreciation also goes to Torben for the Dutch translation of the thesis summary. I wish you all the best in your life and career.

There is no way to express how much it means to me to have Neda and Mahsa as my paranymphs. Neda, you came to the BME department two years ago and your arrival would be one of the best chances that I have ever grasped. Thank you for being a great colleague of mine next to being my dearest friend. We spend a lot of time working in the lab together and I share with you not only all my disappointment when the results went wrong, but also my excitement when finally my coatings killed the bacteria. I am so grateful for everything that I have learned from you and thanks for making me feel better. So many happy and wonder-filled times ahead for you in

your PhD journey and in your personal life. And Mahsa. I have known you just a bit more than a year and in this short time, you turned to be one of the closest friends of mine. I value the mutual level of understanding that you have on many topics and always appreciate your brilliant ideas. Thank you both for being my kind and caring friends and for all the joyful and memorable moments we had together. I could rely on both of you for many things and, most recently, for my defense ceremony as my paranymphs. Thank you for all your help, support, and encouragement especially in my last several months.

Canim Damla, my dear colleague and my dear friend, you are a one-of-kind person and always willing to help with everything. Thank you for being always there to have fun and smooth out my problems in my hard times and my heartbreaks. I always enjoy working with you and enjoy your companion. I will never forget our coffee breaks, lunchtimes and chats which usually start with *senden başka kimseye anlatamam* and ends with *yaaaa nasilda anliyorsun*. I wish you can make a lot of achievements and enjoy the last year of your PhD.

Many thanks to all the current and former colleagues from the APE group and BME department for their insightful comments and encouragement. It was great sharing laboratories and lunch-table with you. Some people deserve my special thanks. Liqiang, thank you for your kind help in the Lab especially on electrodeposition process and electron microscopes. Huatang and Masood, I appreciate the years of being your colleague and office-mate. We have many useful scientific discussions and nice conversations on random topics. Soheil and Azadeh, I enjoyed our times from our first trip to Schiermonnikoog until the recent soirees. Jing, Thank you for your kindness, patience, and the nice presents that you brought me whenever you came back from China. Soheil and Zahra it was very pleasant to meet you and thank you for your nice dinner invitations. Gwenda and Qihui, my dear roommates in BME, I am grateful for our nice daily discussions and fun moments. Qihui, thank you for helping me in the cell culture Lab and all the knowledge that you share with me. I would like to extend my gratitude to all other members of the APE group: Emad, Diego, Wei, Yinyu, Amar, Debarun, Yanji, Ranko, Xingwen, Zhen, Peter as well as all the colleagues and friends in the BME department: Guangyue, Reinier, Lu Ge, Liangliang, Ana Maria, Valentina, Lais, Torben, Eliza, Lei, Mohammad, Clio, Katelyn, Mari, Yanyan, Lu yuan, Luciani, XiangXiang, Maria Isabel, Thais, Olga C., Olga D., Linyan, Ruifang, Can, Yuchen, Jeroen, Brandon, Viraj, Abigail, Aryana, Felipe, Colin, Kiran, Yori. I learned numerous knowledge, skills, and positive life attitudes from you in our group meetings or daily communications. I wish you all the best in the future.

Acknowledgment

I would like to thank my friends in the Netherlands: Agha Mohsen, Solmaz Joon and Agha Reza, Nastaran and Peyman, Neda and Mohammad Reza, Elnaz and Mehdi, Reihaneh and Ahmad Reza, Mateen, Alessandro, Solmaz, Atiyeh, Talieh, Zahra, laaya, Elcin. I wish you all the best in your future.

What is more, I thank my close friends Neda, Reza, Mahsa, Emad, and Masood who made my life in Groningen so colorful. We enjoy the food and music together, shared our happiness, sadness, disappointments, and excitements, and talked about life and dreams. All of you gave me lots of help, happiness, and memorable moments, which are so precious to me.

Last but not least, at the most important spot, I would like to thank my family. Maman and Baba your love to me is infinite and beyond the words. Maman, if I want to name only one luck in my whole life, it is being your daughter. You always support me with your infinite love, kind smile, calm and patient manner. Baba, you are my true mentor in all steps of my life. That is a wonderful feeling to know that, no matter what happens, Baba is ALWAYS there to have my back. Thank you both for giving me the life every child deserves and being such wonderful parents. My dear brother thank you for all my childhood memories, and for your continuous encouragement and deep love. I wish you a prosperous future with a life full of adventure. I gratefully acknowledge my parents-in-law and my brother-in-law, thank you for your love, wholehearted support and help during our stay abroad. I am truly blessed to have you in my life. I would also like to thank my extended family, all my aunts, uncles, and cousins who always support and encourage me from long distance with their deep love. And finally, I want to thank my deeply loved one, Ali. Thank you to be my best friend, my companion, my confidant, and my husband. Thanks for all of the lovely moments we've spent together, which are hard to describe. I would never become who I am today if you weren't there motivating me with your kindness and inspiring me with your strengths in all the ups and downs of my life. Thank you for supporting me and my dreams, and for being the reason for my constant smiles. You are my life, my love, my happiness, my soul mate, and my world. I cannot imagine life without you! I love you!

Taraneh Mokabber

Groningen

April 2020