Reactivity of neutrophils, monocytes and platelets in periodontitis

Nicu, E.A.

Citation for published version (APA):

General rights
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), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Acknowledgements

I have learned a lot in the past four years, not only about research and science, but also about myself. For all this knowledge I want to thank the people who contributed directly or indirectly.

Dear Bruno, you gave me the opportunity of doing research on one of the most intriguing aspects of dentistry, periodontal immunology. I want to thank you for your trust in my potential and for the freedom you gave me to implement my ideas in the research design. I have also learned a lot from your way of motivating people to work independently.

Dear Ubele, thanks for your clinician’s view in my articles and for your critical eye, which spotted ambiguous sentences. Your input really sped up the last months of the writing process.

Dear Vincent, you offered me the hospitality of the Oral Cell Biology Department from my first days in Amsterdam. Your disbelief in biology dogma’s, sincere interest in scientific findings and your personal way of turning apparently negative results into future directions of research have inspired me a lot.

I have learned a lot also from people outside ACTA. Dear dr. Nieuwland, beste Rienk, our collaboration resulted in two publications of which I am very proud. Thanks a lot for all the time you have invested in our meetings and for your honest opinion about things that had to be improved. In the beginning of my PhD-training, I spent time at Sanquin Research Amsterdam, learning about phagocytosis, FcR-blocking and FcR-genotyping. My gratitude goes to Nannette Brouwer, Anton Tool, Edwin van Mirre and Judy Geissler for their help and to Prof. Dirk Roos for his interest in my research.

The platelet-project wouldn’t have been possible without the help of Dimitris Papapanagiotou and Denise Duijster. Dear Dimitris, our very early mornings in ACTA paid-off and I think you are, just like me, happy with the publication we have written together. Dear Denise, without your motivational skills we could not have seen so many patients and healthy controls in such a short time. Thanks a lot, also for the determination of looking for three months for one 48 years old Caucasian control subject who smokes. We found him in the end…I really hope you will follow your dream of doing research. Who knows, maybe periodontitis in relation to allergies?
My studies would not have been possible without all the subjects, who accepted to participate in the studies and donate blood for the project: periodontitis patients and periodontally-healthy controls; many thanks to you all. I am grateful to my colleagues who donated blood for the preliminary experiments, in particular to Cor, Teun and Veerle who were victims of the Romanian vampire on multiple occasions. Thanks to Ingrid and Gaudy who helped me with the blood collection for the first study.

The nature of my project obliged me to spend my time in-between ACTA and VU. Thanks to the colleagues from the Department of Periodontology for their willingness to help me in recruiting patients and for the good time spent on the days-out. Dinie, bedankt voor het snel afhandelen van lesmaterial, artikelen en brieven. Thanks to the colleagues from Medical & Oral Microbiology for their hospitality. Special thanks to Marja Laine, who agreed to share her office with me for one year. Dear Marja and Servaas, I hope you like the CD14 paper just as much as I do; I learned a lot about genetic studies from our discussions around the paper. Dear colleagues from Oral Cell Biology, you have accepted as one of yours from the very beginning; bedankt voor jullie bereidheid om met mij Nederlands te praten, mijn fouten te verbeteren en voor de gezelligheid binnen de afdeling. Teun, jij was mij dagelijkse taaladviseur, naast Ineke en Veerle die hebben voor mij brieven en stukken tekst verbeterd. Bedankt voor alles! Beste Theo, ik heb jouw kennis en goed humeur gemist in mijn laatste maanden in Amsterdam.

My friends, Veerle and Ton, thanks a lot for your help and agreeing to play the “paranimfen”. Especially after my moving to Belgium, you made everything going smoothly; many thanks for the help translating the Summary. Ton, you are the definition of a citizen of the world, and your lack of preconceived ideas is genuine. Veerle, you have helped me not only in Amsterdam, but also in Belgium, you made my transition here easier. Je bent een echte vriendin, ik kan je het nog niet genoeg bedanken voor de dagpoetsen-in-Antwerpen en voor de tips voor het overleven in België. Veel succes met het afronden van jouw PhD!

Last but not least, I want to thank my family for supporting me throughout all these years, especially to my parents, who found the strength to be happy for my steps-forward here, although always missed me and wished we lived closer. Dragii mei Mami şi Tati, vă mulţumesc pentru tot ce aţi făcut pentru mine, pentru că întotdeauna aţi avut încredere în mine şi m-aţi învăţat şi pe mine să am. Vă iubesc tare!

If I have actually any thesis to defend is mainly Paul’s fault. Meeting him and falling in love with him motivated me to find a way to be together, and I want to thank...
him for all his love and patience. His unconditioned confidence got us through all the rough patches inherent to a PhD-training. Dragul meu, sufletul tău cald și iubitor e singurul loc din lume unde mă simt acasă. Te iubesc din toată inima mea!