

University of Groningen

## Targets in the microenvironment of rectal cancer

Tamas, Karin Rita

**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:*

2015

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

*Citation for published version (APA):*

Tamas, K. R. (2015). *Targets in the microenvironment of rectal cancer: A focus on angiogenic growth factors and chemokines*. University of Groningen.

**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).

**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.*

## **Biography**

Karin Tamas graduated from Iuliu Hatieganu Medical School (Romania) in 1994. She completed her residency in medical oncology in 2000, and became board certified in infectious diseases at Semmelweis Medical School (Hungary) in 2006. As an attending physician and clinical researcher, Karin had focused on phase 2 and phase 3 studies pertaining to gastrointestinal stromal tumors, pancreatic and colorectal cancer. In September 2010 she started PhD studies at the University of Groningen (The Netherlands), as a translational research fellow of the European Society for Medical Oncology. She joined the Department of Medical Oncology and conducted her PhD project under the supervision of Prof. Geke A.P. Hospers, Prof. Elisabeth G.E. de Vries, and Dr. Annemiek M.E. Walenkamp. Her main research interest has been the tumor microenvironment as a therapeutic target in rectal cancer.



## Acknowledgments

For we are not alone

---

*This book is the product of reason, friendship and humanity.*

To Prof. Geke A.P. Hospers, promoter. Dear Geke, thank you for embarking upon this project, for walking this road. To Prof. Elisabeth G.E. de Vries, promoter. Dear Elisabeth, thank you for letting me through the door, for unravelling opportunities. To Dr. Annemiek M.E. Walenkamp, co-promoter. Dear Annemiek, thank you for being there all the way, for being there when it was most needed, for bolstering and shaping. Dear Geke, Elisabeth and Annemiek, thank you for making this book happen.

My gratitude to the members of the assessment committee, Prof. Theodoor Wiggers, Prof. Harry Hollema and Prof. Dick J. Richel for investing their time and energy into reading and evaluating my thesis.

The research as written in the chapters of this book is the outgrowth of engaged contributions and critical revisions from the co-authors, for which I am grateful. Special thanks to Dr. Arend Karrenbeld for providing insight into tumor pathology. To Dr. Thijs H. Oude Munnink and Silke R. Bonsing-Vedelaar for teaching and cooperation in the molecular imaging study.

I am grateful to Dr. Hetty Timmer-Bosscha and Prof. Marcel A.T.M van Vugt for insightful discussions and advice on research conception and execution. Dear Hetty, I could not have wished for a more attentive, thoughtful, and generous mentor. This book owes a lot to your apposite advice. I have heard from multiple sources that you were and extraordinary boss. I am happy to confirm it. Dear Marcel, sharp in substance and quality, open and informative, supportive, you are a pillar for the graduate students lucky enough to know you. Thank you.

## Acknowledgments

---

For we are not alone

Acknowledgments to the principle investigators in our laboratory: Prof. Steven de Jong, Dr. G. Bea A. Wisman, Prof. Frank A.E. Kruyt, Dr. Carolien P. Schröder for thoughtful discussions, helpful comments and critical questions during my presentations at the department research meetings.

Substantial administrative support ensured that things were done well and in time. Dear Coby, Gerry, Hilda, Gretha, and Bianca, it is cheerful thinking of you at this moment. For it is not only your undeniable and wise professionalism, but also the cheerful way in which you employed it that makes things memorable. Dear Gerda and Pim, whenever I had a financial question, you answered it swiftly and kindly. Actually, it was so nice discussing finance matters with you, that I grew happy each time one occurred because then I knew that I shall meet you. Thank you!

I thank to all the technicians in the lab for sharing their technical expertise with me. Dear Wytske, Phuong, Marieke, Linda, Harry, and Roland, your prompt, unfaltering assistance has played a seminal role in the positive outcome of my experiments. And your kind smile while teaching me made the day. I would also like to thank the technicians at the Animal Facility for their technical contribution.

To fellow PhD students and colleagues in the Molecular Imaging group, in the Multidisciplinary Oncology Laboratory, and in the Departments of Medical Oncology, Surgery, Pathology and Nuclear Medicine at University Medical Center Groningen, for technical and logistical guidance throughout my graduate studies. Dear Hilde and Renske, thank you for your support and for sharing your experience with me, especially at the beginning of my stay in Groningen. Dear Hylke, Dear Sir, it has been a true pleasure getting

## Acknowledgments

---

For we are not alone

to know you. I wish you all the best in your professional pursuits. Dear Judith, I shall remember your empathy and kindness. Thank you and best of luck in becoming the physician you envision. Dear Frank, thank you for imparting to me your considerable digital knowledge. It has been very useful. Dear Roelien, your logical mind, and calm, soothing and refreshing presence stay with me. Be it so that opportunities gather round you so that you fulfil your potential. Dear Birgit, your comprehensive yet clear presentations are fresh in my mind. As well as your friendly, outgoing personality. Dear Justin, you also working hard in the lab at wee hours alleviated the natural pain I had felt as a consequence of such, hmm ... experiments. Dear Milind, I often recall our shared professional time in Groningen, and I wish you the best in your scientific career and in life.

To my office mates: Dear Phoung, Malgosia, Marieke, Nathalie, Mirjam, Gerke, Gert Jan, Arne, Jennifer, Jolanda, and Rolf, thank you for your encouragement and discussions, and for the nice atmosphere in the office. Recalling the happy meals at the cafeteria and during the pizza parlor parties of ours. Dear Gert Jan and Arne, reminding you gently about your latest monologue record set at 45 minutes. Further improvement is warranted. And if the office door still stands, developing novel and more efficient smashing techniques is urgently needed. Dear Arne, your sharp, witty, scientific mind enriched me during our graduate studies. Thank you.

To the European Society for Medical Oncology, for, through its translational research fellowship, it supported this outstanding experience that equally molded me as a professional and as a human being, with benefits beyond myself. I am grateful. To Prof. György Bodoky, for being accommodating at the starting line.

## Acknowledgments

For we are not alone

---

To my family and friends, rich source of inspiration and wise support.

My father, Nic Tamas, an outstanding physician and intellectual, set high ethical and professional standards, and represented reason and critical thinking. I wish I had had the chance to discuss with him the themes of this book. I have benefited from a lifetime of support from my mother, Ilona Kovacs-Tamas. By example, she taught me appreciation and respect for nature, responsibility, sensibility for good and beauty, connectivity. Thank you, Mom. I remember my maternal grandparents, Maria Kreutzer-Kovacs and Istvan Kovacs as resilience, as creativity, as humor, as master organizational skills, as lifetime learning. The Transylvanian village where they used to live was an multiethnic, multicultural and multilingual oasis. There it was that I first observed respect for diversity and openness toward the different. Which they had fully encouraged. With every single everyday life gesture. Irene Kovacs and Maria Kovacs demonstrated to me the importance of being there and care when most needed. Not when comfortable, but when needed. Thank you, most grateful! My paternal grandmother, Aurora Mihalca-Tamas, embodied patience. My paternal grandfather, Traian Tamas, showed that science and belief are not mutually exclusive. Sandi Tamas proved that the utmost dark age can be overcome by a collected mind and a bright, unwavering spirit. They have been a gift from life to me. It is my weakness whenever unable to follow in their footsteps.

To Tudor Niciporuc, for being my Paranymp. Dear Tudor, I hope that you will find it a worthy and enjoyable experience!

To Victor Luria, for acquainting me with the concept of simplicity pertaining to scientific research.

To Malgosia Krajewska and Urszula M. Domanska, now on to greater things.

## Acknowledgments

---

For we are not alone

Dear Malgosia, still speedier than a spacecraft? I appreciate the Groningen time of support you had so generously offered to me, and I am eagerly awaiting your next scientific hit.

My Dear Urszula, my Good Friend, Colleague and Paranymp: THANK YOU! I find strength in what remains behind. Hope and joy in the upcoming. To share.

And most of all, to Rose Tamas, for being such a wonderful company and efficient alarm clock during my graduate studies. I know that I have failed to struck a decent balance between family and work. Without you, I would not have had the peace of mind and stamina to make this book happen. Dearest Rose, thank you for your love and friendship.

*Karin*









