

University of Groningen

In silico dissection of transcriptomes with a tumor immunology focus

Urzúa Traslaviña, Carlos

DOI:
[10.33612/diss.233707127](https://doi.org/10.33612/diss.233707127)

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:
2022

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

Citation for published version (APA):
Urzúa Traslaviña, C. (2022). *In silico dissection of transcriptomes with a tumor immunology focus*. [Thesis fully internal (DIV), University of Groningen]. University of Groningen.
<https://doi.org/10.33612/diss.233707127>

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.

9

ACKNOWLEDGEMENTS

Here I am going to try to acknowledge the groups of people that contributed to the work done for these ongoing past 5 years that is now accepted as a thesis.

I would like to thank my supervisors **Prof. Elisabeth de Vries** and **Rudolf Fehrmann MD PhD** who decided to hire me for this project. Thank you for your time, patience, flexibility, and for going the extra mile from what is traditionally required of a supervisor.

I would also like to thank the Reading Committee, **Prof. John Haanen**, **Prof. Hans Nijman**, and **Prof. Lude Franke** for their evaluation and feedback. And huge thanks to **Dr. Anouk Funke** for all the extra help during the PhD and for managing the project.

Prof. Marcel van Vugt, Prof. Steven de Jong, and Dr. Harmen de Boer: Multiple sections and rebuttals were greatly improved by your feedback during the Tuesdays and during the stolen 5 minutes every now and then. It was a unique experience to work in contact with you and I believe that I am a more well rounded researcher because of it.

Rudolf and Arkajyoti: Without The Method there would only be one chapter, without the support of your expertise I would have been stuck after 1 year, without the super fun scientific discussions then the PhD would not really have been that enjoyable.

Colin, Nathalie, Li Shang: Beginnings are such delicate times. Your support during those first critical months was co-essential in getting some inertia in my projects. Thanks for the help and for the beta-testing of the different visualizations.

Nicola, Martina and Dennis: Thank you for all the support during the meetings and for going the extra mile with the project. All the effort, especially that last month, was critical for the field testing in Barcelona. I learned a lot from you on how to go from the blackboard to the field with international collaborators in the real world.

Daan, Liesbeth, Rudolf: The ESMO-MCBS visualization design took a lot of perspectives and effort, and even more to collect some public feedback. Although the visualizations are not yet public I am very optimistic of what we could achieve so far.

Rico and Arko: The collaboration we did during the rebuttal of the TACNA paper is one of the highlights of my PhD, it was an honor to be able to contribute at the last leg of

this project. Reading the review file still cheers me up.

Vincent and Stefan: Landing that lockdown rebuttal was only made possible by your support. I am still surprised of how much high quality work you came up with in such short amount of time and with everyone working from home. This experience is engraved as a happy core-memory in the middle of the COVID half of the PhD.

Pytrik, Jorrit, Javier, Steven de Jong: Thank you for the help you gave me during the implementation of the gene network visualization.

Thijs: I enjoyed a lot working with you on the project and the support during the first half of the PhD (the second half in your case). I hope you keep climbing the mountains in your life.

Niek, Adriaan, Raul, Iris: Even though I started the PhD in another group the decision to seriously try a PhD happened during the internship at your group. Thank you for all the time, training and good challenges you gave me.

Rafael Baltazar, Jose Angel, Gerardo, Daniel: I also want to thank Rafael, Denisse and Marcelo with whom I learned a lot of science, wet-lab, project management, and bioinformatics skills. Jose Angel who was for many years my mentor in the biological sciences and that let me show Actionscript visualizations every now and then. Gerardo who taught me how to program and Daniel that noticed very early on that I had some potential to do research.

Completing the thesis also required non-academic support. So I would also like to thank the people whom with I shared the journey and made this PhD happen.

Sustenance: Bashundara (Dinners), Francien (Various cakes), Setareh (Pistachio candy), Yannick (Dinners), Arko (Tamarind medicine), Matthijs (Kruiden).

Triade colleagues: Thanks to the people in the Triade area for the input and support during our shared meetings. **Jiske:** Thanks for the health, marathon, and other life tips that have helped me be a bit more welcome in The Netherlands. **Ximena, Sergi:** I enjoyed the lunches/stories/life tips you shared and to be able to talk, joke, and discuss in Spanish. **Jie Ma:** I admire your enthusiasm and optimism and willingness to learn and try new things. I am sure these qualities will take you beyond many obstacles.

Maurits, Vincent, Garfias, Ricardo RL, Ricardo UT, Ricardo CM, Andres and Colin: Sometimes I need to discuss about abstract ideas to get trough the day, fortunately I have a support network that can help put these ideas to the test.

Rolf, Tomas, Stephan: I am happy I could find people that share the same passion for internet-subcultures. You are doing your part and I am doing my part.

Rick, Fabiola, Sonya, Fede, Barney, Robin, Jorrit, Maaike, Wellington, Sander, Cinthya, Niklas, Karla, Bernhard, Sebald, Arko, Bashundara, Nathalie, Yannick, Maurits, Setareh, Hamid, Frans, Adriaan: Together we have shared many life events such as marriages, moving jobs, moving houses, having kids, broken bones, learning dutch, doing research. I am grateful to have you in my life.

Tomas, Mariela, Gil, Diego, Ricardo, Tomas, Carlos, los Checos y Javier: Although we are far away I feel we are still together after all these years. I am happy to see everyone living their life and I enjoy the times we can manage to spend together or just chat. I am

also happy to have you in my life.

Johannes, Ellen, Fishbowl et al: My internship in the fishbowl is a microcosm of the PhD. I am happy we got to share a few more years during the PhD and got to see how the skills that started in the Master were polished during the PhD. Good luck in your next step in the Arts training.

Marcel, Rudolf, Steven, Liesbeth: I am grateful for all the extra chats about our experiences as a researcher that helped me get a sense of the perspectives that that help while doing research and a bit of the first person view of writing grants and deciding when to publish.

Yannick, Maurits, Nathalie: I am happy for all the extensive emotional support during the PhD. Especially during the pandemic. I enjoyed the walks the dinners and the talks. I hope they are the first of many. **Maurits** I greatly enjoyed doing visualization experiments and having someone that can speak Spanish to arrive just in time. **Nathalie:** I learned a lot from you about time management, work-life balance and of course I enjoyed a lot the trips to the Nature with Joris. **Yannick:** I admire your honesty, openness, optimism, and point of view, best wishes on your new job and tot zo.

Ilse, Vivian: I enjoyed a lot the lunches/stories we shared together and I was happy to learn that you came out relatively intact from the pandemic. I hope its going well with you and that we run into each other again.

Anastasia, Renske, Lauren, Pepijn, Stephanie, Manasa, Meng Ting, Anne Magriet, Joost, Mohamed, Siqi: Because of timings and pandemics we only had a few moments to chat but I wish you the best in your future and I hope we see each other again.

Ana Paula, Agustin et al: I think I am not joking that I am in Groningen due to the efforts of Ana Paula and Agustin. Pivoting to try to do something that others are not doing requires lots of support. Nowadays we are just family.

Urzua-Hernandez, Traslavina-Garcia: I also want to give thanks to my extended family. Especially to **Claudia** that helped me get set up in Europe and because of tacitly giving me the tranquility of knowing you have family relatively close. And to **Abuela Marina** that also gives me a lot of tips about how things change when life is happening.

Mama y Papa: I am happy for all the help you gave me while I am here far away. These past 2 years have been especially hard but I have learned from your example as always.

Esme: During these wonderful years we are sharing you have always supported me and this thesis is no exception. We have had many happy moments and overcome who knows how many challenges. This year especially we begin a new chapter in our lives and I am ready to make the best of it, together.

Using GWAS results as a metaphor I would also like to acknowledge the small indirect contributions of other people and regulatory elements that nevertheless have helped this project immensely through their combined downstream effects in my local social network.