

Modeling of the cardiac sympathetic nervous system and the contribution of epicardium-derived cells Ge, Y.

Citation

Ge, Y. (2021, December 15). *Modeling of the cardiac sympathetic nervous system and the contribution of epicardium-derived cells*. Retrieved from https://hdl.handle.net/1887/3247258

Version:	Publisher's Version
License:	<u>Licence agreement concerning inclusion of doctoral</u> <u>thesis in the Institutional Repository of the University</u> <u>of Leiden</u>
Downloaded from:	https://hdl.handle.net/1887/3247258

Note: To cite this publication please use the final published version (if applicable).

LIST OF PUBLICATIONS ACKNOWLEDGEMENTS CURRICULUM VITAE

PUBLICATIONS

<u>Yang Ge</u>, Anke M. Smits, Jia Liu, Juan Zhang, Daniel Pijnappels, Thomas van Brakel, Marie-José Goumans, Monique RM. Jongbloed, Antoine A.F. de Vries. Generation, characterization and application of inducible proliferative adult human epicardiumderived cells. *Cells. 2021 Aug 12;10(8):2064*.

Alex Neagu, Emiel van Genderen, Irene Escudero, Lucas Verwegen, Dorota Kurek, Johannes Lehmann, Jente Stel, René A. M. Dirks, Guido van Mierlo, Alex Maas, Cindy Eleveld, <u>Yang Ge</u>, Alexander. T. den Dekker, Rutger W. W. Brouwer, Wilfred F. J. van IJcken, Miha Modic, Micha Drukker, Joop H. Jansen, Nicolas C. Rivron, Esther B. Baart, Hendrik Marks & Derk ten Berge. In vitro capture and characterization of embryonic rosette-stage pluripotency between naive and primed states. *Nature Cell Biology, volume 22, pages534–545 (2020).*

<u>Yang Ge</u>, Anke M. Smits, J. Conny van Munsteren, Adriana C. Gittenberger-de Groot, Robert E. Poelmann, Thomas J. van Brakel, Martin J. Schalij, Marie-José Goumans, Marco C. DeRuiter, Monique RM. Jongbloed. Human epicardium-derived cells reinforce cardiac sympathetic innervation. *J Mol Cell Cardiol 2020 Jun;143:26-37*.

<u>Yang Ge</u>, Yiyi Gong, Zhiwei Xu, Yanan Lu, Wei Fu. The Application of Sheet Technology in Cartilage Tissue Engineering. *Tissue Eng Part B Rev. 2016 Apr;22(2):114-24.*

Yongxuan Peng, <u>Yang Ge</u>, Haibo Zhang , Jinfen Liu, Haifa Hong, Yanan Lu. Positional Relationship Between the Pulmonary Venous Confluence-Vertical Vein and Atria in Infracardiac Total Anomalous Pulmonary Venous Connection. *Pediatr Cardiol. 2016 Feb;37(2):372-7.*

Xiaomin He, Bei Feng, Chuanpei Huang, Hao Wang, <u>Yang Ge</u>, Renjie Hu, Meng Yin, Zhiwei Xu, Wei Wang, Wei Fu, Jinghao Zheng. Electrospun gelatin/polycaprolactone nanofibrous membranes combined with a coculture of bone marrow stromal cells and chondrocytes for cartilage engineering. *Int J Nanomedicine. 2015 Mar 17;10:2089-99.*

Under Peer Review Or Revision

<u>Yang Ge</u>, Lieke van Roon, Janine M. van Gils, Conny J Munsteren, Anke M. Smits, Marie-José T. H. Goumans, Marco C. DeRuiter, Monique R.M. Jongbloed. Acute myocardial infarction induces neuronal remodeling in murine superior cervical ganglia. Under revision *Frontiers in cardiovascular medicine*. <u>Yang Ge</u>, Lieke van Roon, H. Sophia Chen, Ruben Methorst, Martin Paton, Marco C. DeRuiter, Szymon M. Kielbasa, Monique R.M. Jongbloed Low-input nucleus isolation and multiplexing with barcoded antibodies of mouse sympathetic ganglia for single-nucleus RNA sequencing. Under peer review *JOVE*

ACKNOWLEDGEMENTS

First of all, I would like to thank my co-promotor and group leader Dr Jongbloed. Thank you for welcoming me in your group and introducing me a new world of the cardiovascular research in epicardium and cardiac innervation. As a cardiologist and scientific researcher at the same time, although you've always been fully occupied every day, you could always empty your agenda and make some time to provide me enough guidance and discussion. I would also thanks for your trust on me in the past years, which is the foundation of my self-confidence and braveness of telling my thoughts.

I would like to thank my promotor Prof. Dr. De Ruiter (Dept. of Anatomy and Embryology). Thanks for your guidance and worthful suggestions and rephrase in my research discussion.

I would like to thank my promotor Prof. Dr. Schalij (Dept. of Cardiology, LUMC board). Thank you for providing me opportunity to do my PhD study here and thanks for your trust during my research activities in these years.

I would also like to express my great thanks to Prof. Goumans and Dr. Smits (the Dept. of Cell and Chemical Biology). Thanks for your guidance especially in epicardium and molecular biology aspect, and useful suggestions during each-time research discussion.

Dear Dr. de Vries and Dr. Pijnappels, thank you for your collaboration and willingness to share your knowledge in the iEPDCs project. I would also like to thank Juan for her help in the same project and Jia, Mai, Gurpreet, Aniek, Sven, Minka, Balázs, Cindy, Pim, Niels, Tim in the department of Cardiology.

Dear every friendly colleague in the "old" and "new" Department of Anatomy and Embryology. It is really my honor to have been working and hanging out with you together.

Please let me express my great appreciation to every lovely colleague in Jongbloed's group and the Carver group (Sophia, Tjitske, Claire Glashan, Joshua, Ruben, Fleur, Claire Koppel, Tamara, Michiel, Liza, Esther, Tom, Boudewijn, Annemarie, Vera...). A special word of thanks goes to Conny, without whom there would never be so many embryonic ganglia to make my studies come true; Lieke, your wonderful help with quantifying ganglia remodeling, nucleus isolation and best team work ever; Janine, your recent collaboration with the group and willingness to provide your experience and knowledge to help me during my last but critical steps approaching towards this thesis; Bert, your instruction in 3D reconstruction in my first year and your beautiful artwork with sharpening the pictures of this thesis cover. Another special thank must go to Tessa who worked in the Department of Cell and Chemical Biology. It was quite tough at the beginning of my study as you may still remember, thanks for your experienced skills in EPDCs isolation and the share of the cells to make my research life easier.

Thanks to Szymon Kielbasa, who provided useful suggestions and his expertise in the snRNAseq project.

My dear paranymph and best friends, Karina and Sophia, we discussed scientific questions and help each other, I really enjoyed the dinners and the Korean drama with you. I will always remember "Horse head and \$3500"...

My dear colleague and best friend Xueying, thanks for sharing your knowledge about single cell data analysis. I also enjoyed our each-time accompany, chatting and dinner together.

My previous supervisor during internship: Dr. Derk ten Berge, you provided me the internship position in your group and I gained a lot of knowledge of not only biological molecular aspects but also the language.

My friends I met in Erasmus Medical Center and Leiden: 张爽, 刘俊, 吴斌, 蔡宗烨, 鲁涛, 丁世豪, Katja, Viola, Oleh, Lettine, Maria, 张肖冰, 曹旭, 杨蔚, 杨晓宇, 罗毅鑫和小徐, 何南南, 王芳, 罗卓艺和欧阳, 王莹, 周恩晨, 马瑾, 宋晓月, 王迪, 段飞波, 赵之涵, 商鹏。

My previous supervisor during master: Prof. Dr. Yanan Lu (鲁亚南) and Dr. Wei Fu (付炜), you initiated my interest in cardiovascular surgery and basic research.

The last but not the least a special word of thanks goes to Thomas Reyna for his wonderful flute teaching.

My dear parents, I could not wish for better parents! 致我最亲爱的父母,感谢你们这些年来的支持! 致我最亲爱的家人,我很幸运有你们这些可爱的家人们!

All of the beautiful moments in the past years in LUMC, in the Netherlands, I will never forget...

CURRICULUM VITAE

Yang Ge was born on 22nd of April 1990 in Lanzhou, Gansu province, China, where she finished her high school study in 2008. In the same year she started her clinical medicine study in Weifang Medical University, during which she did her medical internship in Qingdao, Shandong, China. During the internship, she became interested in the congenital heart disease and cardiac development. Therefore, she started her master at the Department of Cardiothoracic Surgery at Shanghai Children's Medical Center, Shanghai Jiao Tong University, Shanghai, China (supervised by Prof. Dr. Y. Lu and Dr. W.Fu). In 2015, she got a scholarship from Shanghai Jiao Tong University to finish her 6-month research internship at the Department of Cell Biology at Erasmus Medical Center, where she obtained knowledge about mouse embryonic stem cells and epiblast stem cells (supervised by Dr. D. ten Berge). In 2016, she finished her master thesis and obtained her master degree of Medicine.

In the same year she finished her master, she decided to move to the Netherlands to continue her studying and research activity. She started to work as a PhD student at the Department of Anatomy & Embryology and the Department of Cardiology at Leiden University Medical Center (LUMC) (promotors: Prof. Dr. M.C. DeRuiter and Prof. Dr. M.J. Schalij; co-promotor: Dr. M.R.M. Jongbloed). Her research focused on cardiac innervation, especially the (re)modeling of cardiac sympathetic innervation (after cardiac damage) and the contribution of the epicardium/epicardium-derived cells during this process. The work is presented in this thesis.

She will start her resident training of Pediatric Surgeon at the Xinhua hospital, Shanghai, China in January 2022. She aspires to become a pediatric cardiothoracic surgeon after resident training and keep active in cardiac research.