

Mesenchymal stem cells in skeletal muscle regeneration Garza-Rodea, A.S. de la

Citation

Garza-Rodea, A. S. de la. (2011, September 28). *Mesenchymal stem cells in skeletal muscle regeneration*. Retrieved from https://hdl.handle.net/1887/17877

Version: Corrected Publisher's Version

Licence agreement concerning inclusion of doctoral

License: thesis in the Institutional Repository of the University

of Leiden

Downloaded from: https://hdl.handle.net/1887/17877

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

Acknowledgments

Acknowledgments

The work described in this thesis would not have been possible without the help and contribution of several people.

First at all I would like to express my gratefulness to: Shosh, Dr. van Bekkum and Twan, the three main people who supported me the most and continuously throughout the years. Your fruitful discussions over the years have guided me, taught me and develop my scientific knowledge and thus achieve what is described is this dissertation.

Shosh I like to thank you for your constant input, comprehension, help and support. You helped me to adapt to the Dutch research environment. You made my Mexican-Dutch transition very smooth in the first years. Dr. van Bekkum, my teacher and professor, who has showed me the way to good analysis and discussion during every experiment and decision and urged me on to always improve the research. You shaped my mind to always come up with a proper and interesting question independent of the experiment. Additionally your passion for science is really contagious. I hope that I will not only keep the passion but just as you transmit it as well.

I was fortunate to gain your trust and therefore come to the Netherlands. Without both of you, Shosh and Dr. van Bekkum, my PhD here would never been possible.

Twan de Vries, thank you for the scientific discussions and the many interesting talks. Furthermore your determination, never ending energy and promoting a "child's mind" to do research are contagious. I admired and learned.

Dinko and Rob I would like to express my gratitude for your interest on my work and trust along the road of my PhD.

In the day-to day work I am also very grateful to the frequent assist provided by lejte, Hester and the people from PDC (Jan and Michel). Thanks to Cheryl and Michelle, two American master students we learned and helped each other during your internships here.

Furthermore I would like to express my gratitude to the former and present members of the Virus and Stem Cell Biology group (Marloes, Gijs, Marjanka Maarten, Manuel, Jeroen, Taco, Daniejla, Françoise, Arnoud, Iris, Diana Sanne, Martijn, Steve Laetitia, Jim, Kim, Kit, Zeinab, Harald, Dirk, Tieneke) and

the many students that had passed in and out of the lab with whom I shared birthdays cakes, coffees/beers or other social activities and memorable moments.

I would like to thank the members of the department of Molecular Cell Biology of the LUMC.

A special thank I like to give to my PhD colleagues and friends John, Joanne, Maj, Carola, Zhen, Hans and Selina with whom my learning curve has crosses and shared a part of my outside lab life.

To my international friends that I've gotten to know during my staying in the Netherlands Irene, Javier, Marta, Andrew, Regina, Cristina, Eliani, Violeta, Ruth, Eva, Milena, Sabrina and many other people, you guys have been a great support for frustrations and success of my PhD. David, a big thank you for your moral and tender support during the almost 3 years of my PhD. Carl thanks for your valuable friendship, always you made time to hear and advice me when I need it and even when the distance was an issue.

A mis amigos mexicanos, ahora grandes médicos especialistas (Pedro, Pavel, Miguel Angel, Luis Samaniego, Luis Covarrubias, Armando, Abraham, Adriana, Paty, Toño, Lalo) que jamás dejaron de enviarme mensajes de apoyo, ánimo e interés en mis proyectos para tener este "doctor al cuadrado". Al Dr. Jesús Ancer por su gran apoyo y continuo interés en mi investigación. A la familia de la Garza-Alcibia, gracias por compartir eventualmente nuestra cultura en estas tierras holandesas. Christine, Horst, Helle-Brit und Eduard danke für eure Unterstützung während denn letzten Monaten.

To Jorge, your comprehension of my mood swings whilst always showing me your love and support helped me to get to the end.

A mi familia que me apoyó para alcanzar uno de mis sueños, a pesar que significó distanciarme (geográficamente) de ellos. Pero nuestro cariño y amor mutuo se intensificó e hizo que la distancia no fuera un problema, siempre estuvieron a mi lado "tan lejos pero tan cerca". Perceo y Paco gracias por recordarme el sabor de la familia mexicana con sus bromas, pláticas y cariños. A mi mamá y mi papá no hay palabras para decirles gracias solo que los amo infinitamente y ésta tesis es nuestro logro!

Anabel S. de la Garza Rodea. Leiden April 15th, 2011.

List of publications

List of publications

Administration of bone marrow cells into surgically induced fibrocollagenous tunnels induces angiogenesis in ischemic rat hindlimb model.

Padilla L, Krötzsch E, Schalch P, Figueroa S, Miranda A, Rojas E, Esperante S, Villegas F, **de la Garza AS**, Di Silvio M.

Microsurgery. 2003;23(6):568-74.

Bone marrow mononuclear cells stimulate angiogenesis when transplanted into surgically induced fibrocollagenous tunnels: results from a canine ischemic hindlimb model.

Padilla L, Krötzsch E, **De La Garza AS**, Figueroa S, Rodriguez-Trejo J, Avila G, Schalch P, Escotto I, Glennie G, Villegas F, Di Silvio M.

Microsurgery. 2007;27(2):91-7.

Some notes on the history of the experimental surgery laboratory. Reflections on its relevance in education and surgical research.

de la Garza-Rodea AS, Padilla-Sánchez L, de la Garza-Aguilar J, Neri-Vela R.

Cir Cir. 2007;75(6):499-505. Spanish.

Anomer-equilibrated streptozotocin solution for the induction of experimental diabetes in mice (*Mus musculus*).

de la Garza-Rodea AS, Knaän-Shanzer S, den Hartigh JD, Verhaegen AP, van Bekkum DW.

J Am Assoc Lab Anim Sci. 2010;49(1):40-4.

Long-Term Contribution of Human Bone Marrow Mesenchymal Stromal Cells to Skeletal Muscle Regeneration in Mice.

de la Garza-Rodea AS, van der Velde I, Boersma H, Gonçalves MA, van Bekkum DW, de Vries AA, Knaän-Shanzer S.

Cell Transplant. 2011;20(2):217-31.

Exploitation of herpesvirus immune evasion strategies to modify the immunogenicity of human mesenchymal stem cell transplants.

de la Garza-Rodea AS, Verweij MC, Boersma H, van der Velde-van Dijke I, de Vries AA, Hoeben RC, van Bekkum DW, Wiertz EJ, Knaän-Shanzer S.

PLoS One. 2011; 6;6(1):e14493.

Myogenic properties of human mesenchymal stem cells derived from three different sources.

de la Garza-Rodea AS, van der Velde-van Dijke L, Boersma H, Gonçalves MA, van Bekkum DW, de Vries AA, Knaän-Shanzer S.

Cell Transplant. 2011 Jun 7. [Epub ahead of print]

Curriculum Vitae

Curriculum Vitae

Anabel S. de la Garza-Rodea was born on September 30th 1979 in Mexico City, Mexico. She graduated from high school in 1998 at the Escuela Nacional Preparatoria Plantel No. 5 "José Vasconcelos". Afterwords she obtained the degree of Medicine in 2004 from Universidad Nacional Autónoma de México (UNAM), Mexico City, Mexico. During her studies (1998-2004) she was involved in diverse research projects first in the Antropology department and then Surgery department of the Medicine Faculty of the UNAM. Also she worked as student-assistant (teaching activities) in the Surgery Department of the Medicine Faculty of the UNAM and in the West Hill University, Mexico City, Mexico

In the 6th year (last) of Medicine studies (2004 – 2005) she did an internship in research at the Centro Médico Nacional "20 de Noviembre", Mexico City, Mexico. Her thesis was about angiogenesis by transplantation of mononuclear cells isolated from bone marrow into surgically induced fibrocollagenous tunnels in murine and canine ischemic models. This work resulted in two published papers.

In 2005 she was awarded a scholarship for postgraduate studies from Universidad Autónoma de Nuevo León (UANL), Monterrey, Mexico and together with an invitation of Prof. Dirk W. van Bekkum and Dr. Shoshan Knaan-Shanzer she began work in Leiden, the Netherlands towards her PhD. Her project was in tissue regeneration with stem cells at the Virus and Stem Cell Biology Section of the Molecular Cell Biology Department of the Leiden University Medical Center (LUMC), Leiden, the Netherlands. The work performed in that project is presented here.

In 2011 she obtained a post doctoral grant from UANL. This allows her to continue working on some of her research projects at the LUMC.