

Components and targets of the PINOID signaling complex in Arabidopsis thaliana

Zago, Marcelo Kemel

Citation

Zago, M. K. (2006, June 15). *Components and targets of the PINOID signaling complex in Arabidopsis thaliana*. Retrieved from https://hdl.handle.net/1887/4436

Version: Corrected Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the

<u>Institutional Repository of the University of Leiden</u>

Downloaded from: https://hdl.handle.net/1887/4436

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

Curriculum vitae

Marcelo Kemel Zago was born on November 19th 1976 in Porto Alegre, State of Rio Grande do Sul (RS), Brazil. He attended high school at the Instituto Educacional João XXIII in Porto Alegre. In 1995 he started the study of Biological Sciences at the Federal University of Rio Grande do Sul (UFRGS) in Porto Alegre. From April 1996 until April 1997, he dedicated himself to a research training in molecular biology and mutagenesis in yeast in the Biophysics Department at UFRGS under the supervision of Dr. João Antônio Pêgas Henriques. From July 1997 until March 1999 he was involved in research related to molecular biology of Eucalyptus spp. as a research trainee at the Molecular Biology and Biotechnology Department at UFRGS under the supervision of Dr. Giancarlo Pasquali. In April 1999 he obtained his BSc degree in Biology. As a MSc student he was involved in the project "Isolation and characterization of the gene encoding the Cinnamoyl CoA Reductase (CCR) enzyme from Eucalyptus saligna" at the Post-Graduation Program in Cellular and Molecular Biology at UFGRS under the supervision of Dr. Giancarlo Pasquali. In March 2001 he obtained his MSc degree in Cellular and Molecular Biology. In August 2001 he was awarded with a grant from CAPES (Brazilian Federal Agency for Post-Graduate Education) for his PhD project and in March 2002 he started his PhD research under the supervision of Dr. Remko Offringa and Prof. Dr. Paul Hooykaas at the Institute of Biology at Leiden University, Leiden, The Netherlands.

Publications

Endt, D. V., Costa, P., Zago, M. K., Bodanese-Zanettini, M. H., Pasquali, G. Genes de lignificação: em busca do eucalipto transgênico com reduzidos teores de ligninas (Lignification genes: looking for the transgenic eucalypt with reduced lignin content, article in Portuguese). *Biotecnologia Ciência & Desenvolvimento*, year 3, number 15, july/august 2000.

Zago, M. K., de Felippes, F. F., Perini, P., Endt, D. V., Lopes, O. R., Colodette, J. L., Bodanese-Zanettini, M. H., Pasquali, G. The cinnamoyl-CoA reductase gene (CCR) from *Eucalyptus saligna*: cloning, characterization and transgenic expression in *Nicotiana tabacum*. *Plant Science*, *Submitted*.

Acknowledgements

or

Thank you! – Valeu!

This acknowledgement section was written as the very final portion of this thesis, which is the result of more than four years of research that was only feasible with the help of many people.

I am very grateful to all people at Clusius that somehow participated in my research. In special, I would like to thank the "auxin group" – Ab, Adam, Carlos, Fang, Helene, Werner and students – for helping me with all kinds of things in the lab and for the fruitful scientific discussions. It was a lot of fun to work with you. My student Douwe, for the great help with important experiments and the opportunity you gave me to learn more about the job of teaching. Peter Hock, for the excellent art work, in spite of all the "final" modifications I asked you to do. My very special Spanish speaking friends Esmeralda and Fernando, for the help with my initial adaptation to this strange country, and also for all the fun we could have and for the assistance with all sort of lab-related and -unrelated things. Joy & Carlos, for the nice chats and moments we spent (and still spend) playing sports. Felipe, for the special occasions when we could finally speak "Brazilian" and talk about the things we miss from Brazil and also for the southern-Brazilian – and nicely familiar - atmosphere you bring to the lab and outside the lab. Valeu, tchê!

Although all these people crucially contributed to the development of this thesis, this accomplishment would have not been possible without the essential support of all people that are in Brazil. Giancarlo, thank you for opening the door that allowed me to do my research in Holland. Tua sempre inspiradora orientação teve um peso enorme nessa conquista! Debora, thanks for making my adaptation to this new culture so much easier. Se não fosse por ti, aqueles primeiros meses em Leiden teriam sido tão mais complicados! Tio Neron and Tia Sirlei, thanks for always being there! Vocês sempre serão muito especiais pra mim. Pai, mãe, Maninho, Déia, Coroa and Nara, thanks for being so supportive and present in spite of all the distance that separated us. You are a wonderful family! Não dá nem pra descrever a saudade que eu senti de vocês! Finally, but most importantly, Sheilinha, without you nothing of this would have been possible. You were the one who kept me going. Tu sempre serás a minha maior inspiração!