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MR imaging of uveal melanoma and orbit

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Citation

Guerreiro Gonçalves Ferreira, T. A. (2023, June 27). *MR imaging of uveal melanoma and orbit*. Retrieved from <https://hdl.handle.net/1887/3626956>

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

ACKNOWLEDGEMENTS

I am grateful to several people who, directly or indirectly, contributed to this work.

Jan-Willem, thank you for bringing the different medical specialties together in our research group, which is of utmost importance, and I appreciate your dedication, enthusiasm, initiative and flexibility. I thank you for your always availability and help, and I believe we make a good and complementary team.

Prof. Webb, dear Andrew, during most of my PhD trajectory you were the head of the C.J. Gorter MRI Center, so no wonder there is such a good and inspiring atmosphere within this large research group. Thank you for your orientation, flexibility and of course for your good vibe.

Prof. Luyten, dear Gre, how I admire you as an ophthalmologist, and value our discussions about clinical cases, where your opinion is important for my imaging interpretation. Thank you for the trust and support you had given me, and lately, you also impressed me as a culinary chef.

I want to thank Mark van Buchem for suggesting the uveal melanoma research and the Radiology Department of LUMC for facilitating me doing this PhD.

I would like to thank my colleagues from Ophthalmology, Radiology, Pathology and Radiation Oncology Departments of LUMC.

Marina, Stijn, Khanh and Martine, just as with Gre, your clinical input and knowledge is so valuable to me, and made me grow as an orbit and eye radiologist. And, I truly value your openness for new imaging modalities.

Research team co-workers from the C.J. Gorter MRI Center, including Myriam, Lorna, Michael and Lisa. I appreciated your help so much, with scanning the patients, image analysis and solving technical issues, and the good atmosphere.

Guido, Wouter and, Pascal Koolhof and Paul de Bruin from Philips, your help was so important to achieve our beautiful MRI protocols. I would also like to acknowledge our MRI technicians: Benjamin, Esther, Fred, Jeannette, Mani, Olaf, Sonja and Tina, thank you for your openness to learning to perform the eye scans which are often not as straightforward to plan as many other anatomies.

Berit, thank you for making part of our research team, and for your important role in the pre-proton beam therapy planning of uveal melanomas at the HollandPTC.

Menno, I appreciate your motivation and easiness to learn new things, and helping in the evaluation of uveal melanoma MRIs.

Rob and Sjoerd, how I value your histopathology input in our research, making it so much more complete.

Gerrit, I thank you for your technical support in the development of the articles.

Mariana Diogo, Paulo Saraiva and Carolina Pinheiro, I am grateful for your precious collaboration in some of the articles. Paulo Saraiva, I would have never become the Neuro and Head and Neck radiologist I am today had I not had you as my tutor. Your knowledge and accuracy always impressed me, and still do.

Of course, I am grateful to all patients that accepted to participate in the different studies.

Alexandra Borges, thank you for in 2008 inviting me to give a lecture about MRI of the orbit and eye on the Erasmus Course on Magnetic Resonance Imaging, which was held in Lisbon. It was definitely the beginning of my subspecialization in orbital imaging.

And I would never have finished my thesis without the support and love from my family and friends.

My education and my principles I owe to my dear mother and father, and I am so grateful for their always love and support.

Herman and Josien, thank you for your support and motivation. Dear Herman, I am so sorry you are not with us anymore to be able to attend my PhD Defense, as you have certainly been my greatest PhD admirer!

Catarina and Ana, thank you for your wise advice and for motivating me to finish this thesis. Sara, I am so grateful you designed the Cover of my PhD book, including what will be my logotype in the future. To my brother Mario, thanks for your critical help. Manuel, thank you for helping with the design of my PhD book.

To my husband August, whose love and support are making it easier to live a happy life. And finally, to my sons Lorentz, Martim and Simon, who are so precious.

LIST OF PUBLICATIONS

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17. Islamaj E, van Vught L, Jordaan-Kuip CP, Vermeer KA, Ferreira TA, De Waard PWT, Lemij HG, Beenakker J-WM. Magnetic resonance imaging reveals possible cause of diplopia after Baerveldt glaucoma implantation. *PLoS One*. 2022 Oct 20;17(10).
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CURRICULUM VITAE

Teresa A G Gonçalves Ferreira was born in Lisbon, Portugal on January 28, 1972.

From 1977 until 1986 she attended most of her primary and secondary school at St. Julian's School in Carcavelos, Portugal.

In 1990 she started her medical training at the Medical University of Lisbon, Portugal, which she finished in 1995.

In 1998 she entered the neuroradiology residency programme at Hospital Garcia de Orta in Almada, Portugal (Prof Dr A Goulao and P Saraiva). In 1999, while being a resident in neuroradiology, she finished the United States Medical Licencing Examination (USMLE). In 2001-2002 she spent part of her neuroradiology training as a visiting fellow at the University of California, Los Angeles, USA (Prof Dr R Lufkin and Prof Dr P Vilablanca). In 2003, after completing her residency, she started working as a neuroradiologist in Hospital Garcia de Orta, Almada, Portugal, until 2005.

Due to a special interest in neurosciences, already in 1993, during her university studies, she began teaching neuroanatomy at the Medical University of Lisbon, Portugal, which she did until 2005. Later, from 2000 until 2003 she was also appointed as the neuroanatomy teacher in the Speech Therapy Course of the Egas Moniz University in Almada, Portugal.

In 2006 she moved to The Netherlands and started working as a neuroradiologist in LUMC, Leiden, where, from 2008 until 2012, she joined the radiology residency (Prof Dr JL Bloem and Dr Šramek). Since 2012 she is appointed as a radiologist in LUMC with a subspecialization in neuroradiology, and in 2013 she took the European Board in Head and Neck Radiology Diploma (EBiHNR) examination.

In 2015 she started working in close cooperation with the Ophthalmology Department, under the supervision of Dr J-W M Beenakker, Prof Dr G Luyten and Prof Dr A Webb, being involved in research projects, which culminated in this thesis.

She is married to August Brester and they have three sons: Lorentz, Martim and Simon.