

Methodology matters: characterization of glioma through advanced MR imaging

Schmitz Abecassis. B.

Citation

Schmitz Abecassis, B. (2025, September 10). *Methodology matters: characterization of glioma through advanced MR imaging*. Retrieved from https://hdl.handle.net/1887/4260526

Version: 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/1887/4260526

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

Cover artwork Illustrations generated with Midjourney

Front cover keywords CT scan-inspired transverse cross-section of a human brain with a tumor with

intricate detailing. The brain should be displayed from the top-down and not a side view. The brain structure is designed using the ornate patterns incorporating traditional Japanese motifs (including Seigaiha, Asanoha, sayagata) golden kintsugi lines. Include Dutch and Portuguese tile patterns. High contrast, intricate textures,

and a refined minimalist composition.

Back cover keywords A refined and intricate background for a chapter page, featuring a deep midnight

blue base. Seamlessly integrate with traditional Japanese motifs such as Seigaiha (wave patterns), Asanoha (hemp leaf), and Sayagata (linked geometric designs). The composition should be highly detailed yet well-balanced, creating a sophisticated interplay of textures and patterns. Minimalist aesthetic with an elegant and timeless

feel.

Layout Luc van Loon

Printing Ridder Print, www.ridderprint.nl

ISBN 978-94-6522-478-7

This work was performed in the framework of the Medical Delta program Cancer Diagnostics 3.0: Big Data Science of in & ex vivo Imaging. Medical Delta is gratefully acknowledged for financial support for the printing costs of this thesis.

© Bárbara Schmitz Abecassis, 2025.

All right reserved. No part of this thesis may be reproduced, stored or transmitted in any form or by any means without prior permission of the author or the copyright-owning journals for previously published chapters.

Methodology Matters: Characterization of Glioma through Advanced MR Imaging

Proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof. dr. ir. H. Bijl,
volgens besluit van het college voor promoties
te verdedigen op woensdag 10 september 2025
klokke 16:00 uur

door

Bárbara Schmitz Abecassis geboren te Lissabon, Portugal in 1995

Promotors

Prof. Dr. Ir. M.J.P. van Osch Prof. Dr. M.J.B. Taphoorn

Copromotor

Dr. J.A.F. Koekkoek

Promotiecommissie

Prof. Dr. A.G. Webb

Prof. Dr. M. Broekman

Dr. Ir. E. Warnert Erasmus Medical Center

Dr. Ir. E. Wiegers University Medical Center Utrecht

" Virtue is knowledge. "
Socrates in Plato's Meno

Contents

Chapter 1	9	Introduction
Chapter 2	15	Chemical Exchange Saturation Transfer for Preoperative Glioma Characterization
Chapter 3	21	The use of variable delay multipulse chemical exchange saturation transfer for separately assessing different CEST pools in the human brain at 7T
Chapter 4	45	Investigation of metabolite correlates of CEST in the human brain at 7T
Chapter 5	71	Insights into CEST contrast at 2 ppm in enhancing and non- enhancing lesions from glioma patients scanned at 7T
Chapter 6	91	Extension of T_2 hyperintense areas in patients with a glioma: a comparison between high-quality 7T MRI and clinical scans
Chapter 7	111	MRI phenotypes of glioblastomas early after treatment are suggestive of overall patient survival
Chapter 8	139	Discussion
Chapter 9	148 150 152	Summary in English Summary in Dutch Summary in Portuguese
Chapter 10	155	References
Chapter 11	170 171 173 175	List of publications First author presentations at international conferences Acknowledgments Curriculum Vitae