

### Pontifícia Universidade Católica do Rio Grande do Sul

### CONFORME SOLICITAÇÃO DO AUTOR, ESTE TRABALHO POSSUI CONFIDENCIALIDADE ATÉ 23/06/2025

ACOORDING TO AUTHOR'S REQUEST, THIS WORK HAS CONFIDENTIALITY UNTIL 06/23/2025

Para informações, contate-nos através do e-mail biblioteca.central@pucrs.br

For information, contact us: <a href="mailto:biblioteca.central@pucrs.br">biblioteca.central@pucrs.br</a>



### ESCOLA DE CIÊNCIAS DA SAÚDE E DA VIDA PROGRAMA DE PÓS-GRADUAÇÃO EM BIOLOGIA CELULAR E MOLECULAR CURSO DE DOUTORADO EM BIOLOGIA CELULAR E MOLECULAR

UNIVERSITY OF GRONINGEN
GRADUATE SCHOOL OF MEDICAL SCIENCES
PHD BEHAVIOURAL AND COGNITIVE NEUROSCIENCES

LUIZA REALI NAZARIO

### PRE-CLINICAL INVESTIGATION OF BRAIN MECHANISMS ASSOCIATED WITH PARKINSON'S DISEASE:

THE IMPACT OF DIET

Porto Alegre / Holanda 2020

PÓS-GRADUAÇÃO - STRICTO SENSU



Pontifícia Universidade Católica do Rio Grande do Sul

#### N335p Nazario, Luiza Reali

Pre-clinical investigation of brain mechanisms associated with Parkinson's disease : the impact of diet / Luiza Reali Nazario. – 2020.

202 p.

Tese (Doutorado) – Programa de Pós-Graduação em Biologia Celular e Molecular, PUCRS. University of Groningen, RUG.

Orientadora: Profa. Dra. Rosane Souza da Silva.

Orientador: Prof. Dr. Erik F. J. de Vries.

Co-orientadora: Profa. Dra. Janine Doorduin.

Co-orientadora: Profa. Dra. Cristina Maria Moriguchi Jeckel.

1. Parkinson. 2. Diet. 3. Imaging. I. Silva, Rosane Souza da. II. Vries, Erik F. J. de. III. Doorduin, Janine. IV. Jeckel, Cristina Maria Moriguchi. V. Título.

# Pre-clinical investigation of brain mechanisms associated with Parkinson's disease:

The impact of diet



Luiza Reali Nazario





## Pre-clinical investigation of brain mechanisms associated with Parkinson's disease: The impact of diet

Luiza Reali Nazario

This thesis is valid for a double degree as a collaboration between the University of Groningen, the University Medical Center Groningen (UMCG), and the Pontifical Catholic University of Rio Grande do Sul (PUCRS). The work on this thesis has been carried out in the Department of Nuclear Medicine and Molecular Imaging of the UMCG, as well as in the Laboratory of Neurochemistry and Psychopharmacology of PUCRS.

The reported research contained in this thesis was financially supported by a scholarship from the Graduate School of Medical Sciences (Abel Tasman Talent Program) of the UMCG and from Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES), Brazil. Printing of this thesis was financially supported by the UMCG, and the research school of Behavioral and Cognitive Science (BCN).

Cover design and layout: Bob M J Knaapen and Luiza Reali Nazario

Image artist: Bob M J Knaapen

Printing: Gildeprint

Dissertation of University of Groningen, Groningen, The Netherlands Dissertation of Pontifical Catholic University of Rio Grande do Sul, Brazil

Copyright © 2020 Luiza Reali Nazario

ISBN: 9789464024371





## Pre-clinical investigation of brain mechanisms associated with Parkinson's disease: The impact of diet

#### PhD thesis

to obtain the degree of Doctor of the University of Groningen on the authority of the Rector Magnificus Prof. C. Wijmenga and in accordance with the decision by the College of Deans

and

to obtain the degree of Doctor of Molecular and Cellular Biology of the Pontifical Catholic University of Rio Grande do Sul on the authority of the Rector Magnificus Prof. Evilázio Teixeira and in accordance with the decision by the College of Deans

Double degree PhD

This thesis will be defended in public on

Tuesday 25 August 2020 at 18:00 hours

by

#### Luiza Reali Nazario

born on 20 December of 1990 in Porto Alegre Brazil

### **Supervisors**

Prof. E.F.J. de Vries Prof. R. Souza da Silva

### **Co-supervisors**

Dr. J. Doorduin

Prof. C.M. Moriguchi Jeckel

### **Assessment Committee**

Prof. G. van Dijk

Prof. C.A. Buchpiguel

Prof. M.R.M.R. Vianna

Prof. P.H. Elsinga