



Universiteit
Leiden
The Netherlands

Investigating the human locus coeruleus-norepinephrine system in vivo : discussions on the anatomy, involvement in cognition and clinical applications

Tona, K.

Citation

Tona, K. (2020, September 10). *Investigating the human locus coeruleus-norepinephrine system in vivo : discussions on the anatomy, involvement in cognition and clinical applications*. Retrieved from <https://hdl.handle.net/1887/136524>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/136524>

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

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/136524> holds various files of this Leiden University dissertation.

Author: Tona, K.

Title: Investigating the human locus coeruleus-norepinephrine system in vivo : discussions on the anatomy, involvement in cognition and clinical applications

Issue Date: 2020-09-10

**Investigating the human
locus coeruleus-norepinephrine system**

in vivo:

**Discussions on the anatomy, involvement in cognition and clinical
applications**

Klodiana Tona

Designing of cover and chapters: Sofia Vasili

Cover synthesis: K.D. Tona

Printing: Ocelotos Publishing, 55 Vatatzis str., Athens Greece

© Copyright Klodiana Tona, 2020. All rights reserved. No part of this thesis may be reproduced or transmitted in any form or by any means without written permission from the author.

ISBN: 978-960-564-970-8

This work was funded by a Consolidator Grant from the European Research Council (ERC; GA 283314-NOREPI). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript. The authors report no conflicts of interest.

Investigating the human
locus coeruleus-norepinephrine system
in vivo:
Discussions on the anatomy, involvement in cognition and clinical applications

Proefschrift
ter verkijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus, Prof.mr. C.J.J.M. Stolker
volgens besluit van het College voor Promoties
te verdedigen op donderdag 10 September 2020
klokke: 11:15 uur

door

Klodiana Tona
geboren te Kamenitsa
in 1985

Promotoren

Prof. dr. S.T. Nieuwenhuis

Prof. dr. B.U. Forstmann

Promotiecommissie

Prof. dr. M. Mather (University of Southern California, USA)

Prof. dr. S.A.R.B. Rombouts

Dr. E.J. Hermans (Radboud University, The Netherlands)

Στονς γονείς και την οικογένεια μου.

Δεν υπάρχουν λόγια που να μπορούν να εκφράσουν την ευγνωμοσύνη και τον σεβασμό που τρέφω για αυτούς.

Ti printsāe shi soia amea.

Zboarāli nu-nj agiungu tas sā spun vrearea shi tinjia tsi lu port.

To my parents and family.

No words exist that could sufficiently describe the gratitude and respect I owe to them.

Aan mijn ouders en familie.

Er bestaan geen woorden die voldoende de dankbaarheid en het respect kunnen beschrijven dat ik ze verschuldigd ben.

Contents

Chapter 1:	General Introduction	9
Chapter 2:	In vivo visualization of the locus coeruleus in humans: Quantifying the test-retest reliability	25
Chapter 3:	Paving the path for better visualization for the LC: Visualizing the human locus coeruleus <i>in vivo</i> at 7 Tesla MRI	51
Chapter 4:	The accessory stimulus effect is mediated by phasic arousal: a pupillometry study	79
Chapter 5:	The neuromodulatory and hormonal effects of transcutaneous vagus nerve stimulation as evidenced by salivary alpha-amylase, salivary cortisol, pupil diameter, and the P3 event-related potential	93
Chapter 6:	Noradrenergic regulation of cognitive flexibility: No effects of stress, transcutaneous vagus nerve stimulation and atomoxetine on task-switching in humans	109
Chapter 7:	Lay summary in English	129
Chapter 8:	Short lay summary translated in Greek, Albanian and Dutch	137
	References	154
	Acknowledgments	173
	About the author	177
	List of publications	180

