

VU Research Portal

Obesity and Food Reward Regulation by the Brain

Doornweerd, S.

2018

document version

Publisher's PDF, also known as Version of record

[Link to publication in VU Research Portal](#)

citation for published version (APA)

Doornweerd, S. (2018). *Obesity and Food Reward Regulation by the Brain: Genetic and Environmental Factors*. [, Vrije Universiteit Amsterdam].

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

vuresearchportal.ub@vu.nl

CONTENTS

09	CHAPTER I General Introduction	97	CHAPTER VI Overweight is associated with lower resting state functional connectivity in females after eliminating genetic effects: a twin study
21	CHAPTER II Study Design and Data Collection		
	PART 1 Intrauterine environment and food intake		PART 3 Genetic factors and food intake regulation
39	CHAPTER III Lower birth weight is associated with alterations in dietary intake in adolescents independent of genetic factors: a twin study	119	CHAPTER VII Physical activity and food intake in females with low and high genetic risk to obesity
	PART 2 Environmental factors and food intake regulation	141	CHAPTER VIII Polygenic risk to obesity and alterations in fMRI brain reward system responses to food in females
59	CHAPTER IV Physical activity and dietary intake in BMI discordant identical twins		_____
77	CHAPTER V Brain reward responses to food stimuli among female monozygotic twins discordant for BMI	161	CHAPTER IX Summary and General Discussion
		187	CHAPTER X Nederlandse Samenvatting Dankwoord