TABLE OF CONTENTS

Chapter 1  General introduction  6

Chapter 2  Differential autonomic nervous system reactivity in depression and anxiety during stress depending on type of stressor  20
    Psychosomatic Medicine 2016

Chapter 3  Association between depression, anxiety and antidepressant use with T-wave amplitude and QT-interval  46
    Frontiers in Neuroscience 2018

Chapter 4  The association of depression, anxiety, and antidepressant use with cardiac autonomic activity: a potential moderating role of genetic vulnerability?  66
    Submitted for publication

Chapter 5  Influences of lifestyle factors on cardiac autonomic nervous system activity over time  90
    Preventive Medicine 2017

Chapter 6  Temporal stability and drivers of change in cardiac autonomic nervous system activity  112
    Autonomic Neuroscience 2017

Chapter 7  Basal autonomic activity, stress reactivity, and increases in metabolic syndrome components over time  136
    Psychoneuroendocrinology 2016

Chapter 8  Bidirectional prospective associations between cardiac autonomic activity and inflammatory markers  162
    Psychosomatic Medicine 2018

Chapter 9  Association between symptoms of depression and anxiety and immunometabolic risk: the role of cardiac vagal activity  184
    Brain, Behavior, and Immunity 2018

Chapter 10 General discussion  214

   Nederlandse samenvatting (Summary in Dutch)  232
   Dankwoord (Acknowledgements)  240
   About the author  246
   Publication list  250
   Dissertation series  254