

DA
2700
2000

博士論文

A mechanism of blood pressure elevation related with a high-fat diet in rats: Involvements of metabolic and hormonal pressor factors on sympathetic nervous activity and blood pressure

平成 12 年度

筑波大学大学院 体育科学研究科
岩下 聰

指導教官
鈴木正成 教授

寄贈	
岩下	平成
聰	年
氏	月
	日

01301670

CONTENTS

LIST OF SCIENTIFIC PAPERS-----	1
LIST OF ABBREVIATIONS-----	2
CHAPTER 1: PREFACE-----	3
CHAPTER 2: REVIEW OF PREVIOUS REPORTS-----	4
CHAPTER 3: OBJECTIVES-----	9
CHAPTER 4: HIGH-FAT DIET-INDUCED BLOOD PRESSURE ELEVATION IN RATS RELATED TO METABOLIC, HORMONAL AND NEURAL ALTERATIONS IN RATS-----	11
CHAPTER 5: ELEVATION OF RENAL SYMPATHETIC ACTIVITY AND BLOOD PRESSURE IN RATS ON HIGH-FAT DIET-----	24
CHAPTER 6: LEPTIN INJECTION INTO WHITE ADIPOSE TISSUE ELEVATES RENAL SYMPATHETIC NERVE ACTIVITY DOSE-DEPENDENTLY THROUGH THE AFFERENT PATHWAY IN RATS-----	36
CHAPTER 7: INSULIN INCREASES BLOOD FLOW RATE IN THE MICROVASCULATURE OF CREMASTER MUSCLE OF RATS-----	43
CHAPTER 8: GENERAL DISCUSSION-----	53
CHAPTER 9: SUMMARY-----	56
CHAPTER 10: ACKNOWLEDGMENTS-----	58
REFERENCES-----	59