

DB
1558 (HG)
1999

**RENAL STRUCTURE AND FUNCTION OF
ANGIOTENSIN II RECEPTOR TYPE 1a
DEFICIENT MICE**

Takeshi Sugaya



Abbreviations

RAS	renin-angiotensin system
AngII	angiotensin II
ACE	angiotensin-converting enzyme
AT1	angiotensin II receptor type 1
AT1a	angiotensin II receptor type 1a
AT1b	angiotensin II receptor type 1b
AT2	angiotensin II receptor type 2
Ang	angiotensinogen
FBS	fetal bovine serum
EDTA	disodium ethylenediamine-tetraacetate
PMSF	phenylmethanesulphonyl fluoride
RIA	radioimmunoassay
kb	kilobase
bp	base pair
M	mol/l

Contents

apter	I.	Preface	1
apter	II.	Generation of the AT1a Receptor Deficient Mice	
		Summary	6
		Introduction	7
		Materials and Methods	9
		Results	13
		Discussion	16
apter	III.	Glomerular Structure of the AT1a Receptor Deficient Mice	
		Summary	22
		Introduction	23
		Materials and Methods	24
		Results	27
		Discussion	31
apter	IV.	Glomerular Function of the AT1a Receptor Deficient Mice	
		Summary	39
		Introduction	41
		Materials and Methods	42
		Results	44
		Discussion	45

apter	V.	Renin Gene Expression in the AT1a Receptor Deficient Mice	
		Summary	49
		Introduction	51
		Materials and Methods	53
		Results	58
		Discussion	61
apter	VI.	Expression of Angiotensin II Receptors in Human Kidney	
		Summary	73
		Introduction	74
		Materials and Methods	78
		Results	83
		Discussion	88
apter	VII.	Concluding Remarks	98
apter	VIII.	Acknowledgments	100
apter	IX.	References	101