

Index

Adrenomedullin: biochemistry	
Discovery of adrenomedullin	1
PAMP	7
Production of adrenomedullin in cultured cells	8
Structure of adrenomedullin	3
Structure of adrenomedullin precursor	5
Structure of adrenomedullin gene	5
Tissue distribution of adrenomedullin	7
Adrenomedullin as an adipokine	
Adrenomedullin expression during adipocytes differentiation in 3T3-L1 cells	155
Adrenomedullin expression in adipose tissues	162
Receptor and biological functions of adrenomedullin in adipocytes	162
TNF-alpha upregulates adrenomedullin expression in in 3T3-L1 cells	158
Adrenomedullin expression and secretion	
Adrenomedullin expression and secretion in various cells	61
Adipocytes	70
Blood cells	70
Cardiac cells	66
Epithelial cells	67
Fibroblasts	65
Keratinocytes	68
Neurons, glia and related cells	71
Other AM-secreting cells	73
Tumor cells	72
Vascular endothelial cells and smooth muscle cells	62
Common features of adrenomedullin expression and secretion	73
Hypoxia and oxidative stress	75
Adrenomedullin gene	

Factors regulating adrenomedullin gene expression	45
Inflammatory cytokines and NO	45
Interaction with other neuroendocrine factors	47
Ischemia and oxidative stress	46
Mechanical and physical stimuli	46
Oncogene and carcinogens	48
Genomic structure of the human adrenomedullin gene	41
Polymorphisms of human adrenomedullin gene	50
Microsatellite DNA polymorphism of human adrenomedullin gene	50
Single nucleotide polymorphism of human adrenomedullin gene	51
Promoter activity of 5'-flanking region of human adrenomedullin gene	43
Adrenomedullin knockout mouse and transgenic mouse	
Arteriosclerosis	169
Blood pressure regulation	170
Vasculogenesis	168
Adrenomedullin receptor and signal transduction	
cAMP/protein kinase (PKA) pathway	25
vasodilation	25
mitogenic action	26
anti-oxidant action	27
Characterization of adrenomedullin receptor	18
CRLR/RAMP interaction:receptor modification and the mechanism of ligand specificity	24
Discovery of CRLR/RAMP system	22
NO/cGMP/protein kinase G(PKG) pathway	30
PI3 kinase pathway	31
Protein tyrosine kinase extracellular regulated kinase (ERK) pathway	29

Structure-activity relationship of adrenomedullin	20
Unknown signal transduction pathways for apoptosis and migration	31
anti-apoptotic effect	31
anti-migration effect	33
Biological Action of adrenomedullin	
Central nervous system	91
Endocrine	88
adrenal gland	89
pancreas	90
pituitary	88
reproductive effects	91
Heart	85
Kidney	86
Others	93
Bone	94
digestive apparatus	94
immunity and inflammation	95
lungs	93
neoplasm	95
reproductive organs	94
Vasculature	83
Circulating adrenomedullin	
Adrenomedullin assays	105
Mature and glycine-extended adrenomedullin	107
Origin and metabolic sites of adrenomedullin	105
origin of circulating adrenomedullin	106
metabolic clearance of adrenomedullin	107
Plasma adrenomedullin levels in cardiovascular diseases	110
congenital heart disease	121
heart failure	114
hypertension	110

myocardial infarction	116
pulmonary hypertension	120
Pleiotropic effect of adrenomedullin: lessons from pure adrenomedullin knockout mouse	
Antioxidant effect and organ protection	178
Fetus growth	176
Regulation of blood pressure and organ protection	177
Role of adrenomedullin in cardiovascular diseases	
Acute myocardial infarction	139
Arteriosclerosis	141
Heart failure	135
Adrenomedullin actions in heart failure	137
Adrenomedullin production and its regulation	136
Plasma adrenomedullin levels in heart failure	135
Hypertension	131
Plasma adrenomedullin in essential hypertension	131
Plasma adrenomedullin in patients with pheochromocytoma and other forms of secondary hypertension	133
Possible role of AM in hypertension	134
Pulmonary hypertension	140
Renal disease	142
AM production and its actions in kidneys	142
Plasma AM in chronic glomerulonephritis	143
Plasma AM in chronic renal failure and end-stage renal disease	143
Sepsis	145
Therapeutic application of adrenomedullin	
Acute administration of adrenomedullin	188
Heart failure	188
Hypertension and chronic renal failure	190

Pulmonary hypertension	191
Chronic administration of adrenomedullin	191
Heart failure	192
Hypertension	191
Myocardial infarction	194
Pulmonary hypertension	194
Therapeutic potentials of adrenomedullin for heart failure and pulmonary hypertension	
Adrenomedullin therapy for heart failure	199
diuretic and natriuretic effect	203
inhibition of aldosterone secretion	203
inotropic effect	202
various cardioprotective effects	204
vasodilation	200
Adrenomedullin in pulmonary hypertension	204
intravenous administration	205
inhalation therapy	207