Aldosterone and its regulatory factors in the vascular endothelial cells.

メタデータ 言語: jpn	
出版者:	
公開日: 2022-06-30	
キーワード (Ja):	
キーワード (En):	
作成者: Miyamori, Isamu	
メールアドレス:	
所属:	
URL https://doi.org/10.24517/00066663	

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 International License.



## 1994 Fiscal Year Final Research Report Summary

## Aldosterone and its regulatory factors in the vascular endothelial cells.

**Research Project** 

Project/Area Number
05454318
Research Category
Grant-in-Aid for General Scientific Research (B)
Allocation Type
Single-year Grants
Research Field
内分泌・代謝学
Research Institution
Kanazawa University
Principal Investigator
MIYAMORI Isamu Kanazawa University, School of Medicine, Associate Professor, 医学部, 助教授 (40142278)
Co-Investigator(Kenkyū-buntansha)
TAKEDA Yoshiyu Kanazawa University, College of Medical Technics, Assistant professor, 医療技術短期大学部, 講師 (90242544)
Project Period (FY)
1993 – 1994
Keywords
Aldosterone / Molecular Biology / Hyperplasia / Angiotensin

## **Research Abstract**

In the current study, we identified that aldosterone, a potent mineralocorticoid which is synthesized exclusively in the adrenal cortex, is also produced in the vascularture. In the first year, we undertook a perfusion experiment of the rat mesenteric arteries and identified an aldosterone like immunoreactivity in the HPLCseparated perfusate. This fraction was further analyzed by GCMS which confirmed that immunoreactive peak was identical to aldosterone molecule. In the second year, we performed gentic expression of P450aldo (aldosteone synthetase) mRNA in human endothelical cells. P450aldo mRNA was detected at a concentration of 1/50 compared with the adrenal gland. We hypothesized that vascular aldosterone may contribute to the vascular remodelling and to the pathogensis of hypertension in autocrine/paracrine fashion

## Research Products (15 results)

				A		Other
	All	Pu	blicati	ons (15	5 res	sults)
[Publications] K.Iki: "The activities of 5β-reductase and 11β-hydroxysteroid dehy-drogenase in essential hypertension." Ste	eroid	s. 5	9. 656-	660 (19	994)	~
[Publications] Y.Takeda: "Production of aldosterone in isolated rat blood vessels." Hypertension. 25. 170-173 (1994)						~
[Publications] H.Hatakeyama: "Vascular aldosterone:Biosynthesis and a link to angiotensin II-induced hypertrophy of vascu J.Biol.Chem. 269. 24316-24320 (1994)	ılar s	smo	oth mu	scle cell	ls."	~
[Publications] Y.Takeda: "Gene Expression of $11\beta$ -hydroxysteroid dehydrogenase in the mesenteric arteries of genetically h Hypertension. 23. 577-580 (1994)	yper	tens	sive rat	5."		~
[Publications] Y.Takeda: "Biosynthetic pathway of 19-noraldosterone in isolated rat glomerulosa cells." J.Steroid Biochem M	Iol M	led.	49. 69 <sup>.</sup>	-71 (19	94)	~
[Publications] Y.Takeda: "Decreased activity of 11b-hydroxysteroid dehydrogenase in mesenteric arteries of Dahl-salt sensi 54. 1343-1349 (1994)	tive	rats	." LIfe S	Science	s.	~
[Publications] I.Miyamori: "Inhibition of the renin angiotensin system." Cardiner-Caldwell Comm., 3 (1993)						~
[Publications] K.Iki et al.: "The activities of 5beta-reductase and 11beta-hydroxysteroid dehy-drogenase in essential hyper 660 (1994)	tensi	ion.'	' Steroi	ds.59. 6	556-	~
[Publications] Y.Takeda et al.: "Production of aldosterone in isolated rat blood vessels." Hypertension. 25. 170-173 (1994)						~
[Publications] H.Hatakeyama et al.: "Vascular aldosterone : Biosynthesis and a link to angiotensin II-induced hypertrophy cells." J.Biol.Chem.269 (24316-24320). (1994)	of va	iscul	ar smo	oth mu	scle	~
[Publications] Y.Takeda et al.: "Gene Expression of 11beta-hydroxysteroid dehydrogenase in the mesenteric arteries of gen Hypertension. 23. 577-580 (1994)	etica	ally I	nyperte	nsive ra	ats."	~
[Publications] Y.Takeda et al.: "Biosynthetic pathway of 19-noraldosterone in isolated rat glomerulosa cells." J.Steroid Bioch 71 (1994)	nem	Mol	Med. 4	9 (1). 6	59-	~
[Publications] Y.Takeda et al.: "Decreased activity of 11b-hydroxysteroid dehydrogenase in mesenteric arteries of Dahl-salt Sciences. 54 (18). 1343-1349 (1994)	sens	sitiv	e rats."	Life		~
[Publications] H.Hatakeyama et al.: "Angiotensin II up-regulates the expression of type A endothelin receptor in human va cells." Biochem.Mol.Biol.International. 34 (1). 127-143 (1994)	scula	ar sr	nooth r	nuscle		~
[Publications] I.Miyamori et al.: "Effects of angiotensin converting enzyme inhibitor on aldosterone production in the meser Inhibition of the renin angiotensin system.Eds.MacGregor G.A.Cardiner-Caldwell Comm.219-221 (1993)	nteri	c ar	teries ir	n rats."	in	~

URL: https://kaken.nii.ac.jp/report/KAKENHI-PROJECT-05454318/054543181994kenkyu\_seika\_hokoku\_