

厚生科学研究補助金（長寿科学研究事業）

分担研究報告書

ンを用いた LDL の酸化追跡;日本生化学会大会, California, Mar. 2001 (Santabarbara, USA)  
Oct. 2000、横浜

25.N. Noguchi;Advantage and  
Disadvantage to Use Animal Models for Study  
of Atherogenesis;10th Biennial Meeting of the  
Society for Free Radical Research International,  
Oct., 2000 (Kyoto)

26.Y. Okimoto, A..Watanabe, E..Niki, T.  
Yamashita, and N. Noguchi;  
Measurement of lipid peroxidation in cell  
membrane using a novel  
fluorescent probe diphenyl-1  
-pyrenylphosphine;10th Biennial  
Meeting of the Society for Free Radical Research  
International, Oct., 2000 (Kyoto)

27.野口範子;生体の酸化傷害と新しい抗酸化機能:  
酸化の開始抑制から遺伝子誘導まで;油脂物性研究  
会, Oct. 2000、東京

28.N. Noguchi, H. Shi, H. Arai, and E.  
Niki;Oxidative stress in  
alpha-tocopherol transfer protin  
knockout ;Oxygen Society Meeting, Nov. 2000  
(San Diego, USA)

29.沖本優子、和田洋一郎、杉山暁、興梠貴英、松  
川苗子、野口範子、児玉龍彦;プロブコールによる  
マクロファージ遺伝子発現誘導パターンの検討;日  
本分子生物学会年会, Dec. 2000, 神戸

30.和田 洋一郎、杉山 暁、興梠 貴英、沖本 優子、  
野口 範子、児玉 龍彦;低酸素下低比重リポ蛋白質負  
荷による冠動脈および大動脈平滑筋における遺伝子  
発現検討;日本分子生物学会年会, Dec. 2000、神戸

31.杉山 暁、和田 洋一郎、興梠 貴英、沖本 優子、  
野口 範子、児玉 龍彦;培養ヒト大動脈平滑筋細胞と  
冠動脈平滑筋細胞における Transcriptome 比較;日  
本分子生物学会年会, Dec. 2000、神戸

32. N. Noguchi, Y. Wada, Y. Okimoto, and T.  
Kodama;Effects of acetyl LDL and probucol on  
gene expression of human macrophage;Oxygen  
Club

### III.研究成果の刊行に関する一覧表

#### 雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Ito S, Naito M et al.	Roles of Macrophage Receptor with collagenous structure (MARCO) in host defense and heterogeneity of splenic marginal zone macrophages.	Arch Histol Cytol	62 (1)	83-95	1999
Miyazaki T, Hirokami Y, Matsuhashi N, Takatsuka H, Naito M	Increased susceptibility of thymocytes to apoptosis in mice lacking AIM, a novel murine macrophage-derived soluble factor belonging to the scavenger receptor cysteine-rich superfamily.	J Exp Med	189	413-422	1999
Ebe Y, Naito M et al.	The role of Kupffer cells and regulation of neutrophil migration into the liver by macrophage inflammatory protein-2 in primary listeriosis in mice.	Pathol Int	49 (6)	519-532	1999
Myint YY, Miyakawa K, Naito M et al.	Granulocyte/ macrophage colony-stimulating factor and interleukin-3 correct osteopetrosis in mice with osteopetrosis mutation.	Am J Pathol	154(2)	553-566	1999
Yamamoto T, Ebe Y, Kataoka M, Yamamoto S, Hasegawa G, Naito M	Expression of scavenger receptor class A and CD14 in lipopolysaccharide-induced lung injury.	Pathol Int	49	983-992	1999
Kobayashi Y, Miyaji C, Naito M,	Role of scavenger receptor in endotoxin shock.	J Pathol	192	263-272	2000
Ishiguro T, Naito M, Yamamoto T, Suzuki H, Kodama T	Role of macrophage scavenger receptors in response to Listeria monocytogenes infection in mice.	Am J Pathol	158 (1)	179-188	2001

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Tsukada J, Toda Y, Misago M, Tanaka Y,	Constitutive activation of LIL-Stat in adult T cell leukemia cells.	Blood	95	2715~2718	2000
Tanaka Y, Nomi M et al.	ICAM-1 distinguishes functional heterogeneity of synovial cells in patients with rheumatoid arthritis.	Arthritis Rheum	43	2513~2522	2000
Yasuda M, Tanaka Y et al.	Stimulation of $\beta$ 1 integrin down-regulates ICAM-1 expression and ICAM-1 -dependent adhesion of lung cancer cells through focal adhesion kinase.	Cancer Res.	61	2022~2030	2001
藤井幸一, 田中良哉	CD44・ヒアルロン酸と炎症反応。	臨床免疫	35	299~307	2001
太幡敬洋, 峯信一郎, 田中良哉	酸化LDLとマクロファージ機能。	臨床免疫	34	605~610	2000
藤井幸一, 田中良哉	CD44による細胞機能調節機構。	臨床免疫	33	751~755	2000
田中良哉	免疫担当細胞とケモカイン。	内科	86	262~267	2000
峯信一郎, 田中良哉	HGFの免疫系における役割	臨床免疫	33	354~360	2000
H. Yamashita, A. Nakamura, N. Noguchi et al.	Oxidation of low density lipoprotein and plasma by 15-lipoxygenase and free radicals.	FEBS Letters	445	287~290	1999
N. Noguchi, E. Damiani, L. Greci, and E. Niki	Action of quinolinic and indolinonic aminoxyls as radical-scavenging antioxidant.	Chem. Phys. Lipids	99	11~19	1999
H. Shi, N. Noguchi, and E. Niki	Dynamics of antioxidant action of ubiquinol: a reappraisal.	BioFactors	9	141~148	1999
N. Yoshida, T. Yoshikawa, N. Noguchi, et al.	Vitamin E protects against polymorphonuclear leukocyte-dependent adhesion to endothelial cells.	J. Leukocyte Biol.	65	757~763	1999

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
K.Nishino, N. Noguchi, and E. Niki	Dynamics of action of bisphenol as radical-scavenging antioxidant against lipid peroxidation in solution and liposomal membranes.	Free Rad. Res.	31	535-548	1999
M. Takaku, Y. Wada, N. Noguchi, E. Niki, T. Hamakubo, and T. Kodama et al.	An in vitro coculture model of transmigrant monocytes and foam cell formation.	Arterioscler. Thromb. Vasc. Biol	19	2330-2339	1999
N. Noguchi, K. Nishino, and E. Niki	Antioxidant action of antihypertensive drug, carvedilol, against lipid peroxidation.	Biochem. Pharmacol.	59	1069-1076	2000
A. Watanabe, N. Noguchi et al.	Stability and reactivity of aryloxyl radicals derived from a novel antioxidant BO-653 and related compounds. Effects of substituent and side chain in solution and membranes.	J. Am. Chem. Soc.	122	5438-5224	2000
Y. Okimoto, A. Watanabe, E. Niki, T. Yamashita, and N. Noguchi	A novel fluorescent probe diphenyl-1-pyrenylphosphine to follow lipid peroxidation in cell membrane.	FEBS Letters	474	137-140	2000
N. Noguchi, K. Nakano, Y. Aratani, H. Koyama, T. Kodama, and E. Niki	Role of myeloperoxidase in the neutrophil-induced oxidation of low density lipoprotein as studied by myeloperoxidase-knockout mouse	J. Biochem.	127	971-976	2000
Kohro, T., Y. Wada, et al.	Comparison of gene expression profiles between THP-1 cells differentiated with phorbol 12-myristate 13-acetate and macrophage.	Journal of Atherosclerosis and Thrombosis		in press	2000
Sugiyama, T., H. Kumagai, et al	A novel low-density lipoprotein receptor-related protein mediating cellular uptake of apolipoprotein E-enriched beta-VLDL in vitro.	Biochemistry	39	15817-15825	2000

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Abe-Dohmae, S., S. Suzuki, et al.	Characterization of apolipoprotein-mediated HDL generation induced by cAMP in a murine macrophage cell line.	Biochemistry	39	11092 -11099	2000
Takabe, W., N. Noguchi, et al.	Gene expression induced by BO-653, probucol and BHQ in human endothelial cells.	Journal of Atherosclerosis and Thrombosis		in press	2000
Wada, Y., A. Sugiyama, et al.	In vitro model of atherosclerosis using coculture of arterial wall cells and macrophage.	Yonsei Medical Journal	41	740-55	2000
Kohro, T., T. Nakajima, et al.	Genomic structure and mapping of human orphan receptor LXR alpha : upregulation of LXR alpha mRNA during monocyte to macrophage differentiation.	Journal of Atherosclerosis and Thrombosis	7	145-151	2000
Mataki, C., T. Murakami, et al.	A novel zinc finger protein mRNA in human umbilical vein endothelial cell is profoundly induced by tumor necrosis factor $\alpha$ .	Journal of Atherosclerosis and Thrombosis	7	97-103	2000
Ishii, M., S. Hashimoto, et al.	Direct comparison of GeneChip and SAGE on the quantitative accuracy in transcript profiling analysis.	Genomics	68	136-143	2000
Murakami, T., C. Mataki, et al.	The gene expression profile of human umbilical vein endothelial cells stimulated by tumor necrosis factor alpha using DNA microarray analysis.	Journal of Atherosclerosis and Thrombosis	7	39-44	2000
Masao Mato	Prevascular cells of small cerebral vessels(FGP,Mato cells)and their permeability under pathological conditions,Ischemic Blood Flow in the Brain.	Keio University Symposia for life Science and Medicine	6	83-88	2001
Masao Mato,Sigeo Ookawa et al.	Study on inclusions in the novel perivascular macrophages(Mato's FGP cells)and neurons of the cerebral cortices in the deficient mice of Hex A and Hex B.	Acta Neuropathologica		in press	2001
間藤方雄、大 河原重雄、益 子敏弘、児玉 龍彦、藍原由 紀、坂本敦司	SHR-SPラットにみられる脳細動脈の 構築変化と MATO(FGP)細胞の経時的 変化に関する研究	動脈硬化		in press	2001