

## A 欧 文

### A-a

1. E. Kawasaki, Y. Sera, K. Yamakawa, T. Abe, M. Ozaki, S. Uotani, N. Ohtsu, H. Takino, H. Yamasaki, Y. Yamaguchi, N. Matsuura, K. Eguchi: Identification and functional analysis of mutations in the hepatocyte nuclear factor-1 $\alpha$  gene in anti-islet autoantibody-negative Japanese patients with type 1 diabetes. *J Clin Endocrinol Metab*, 85, 331-335 (2000)\*
2. N. Abiru, D. Wegmann, E. Kawasaki, P. Gottlieb, E. Simone, G. S. Eisenbarth: Dual overlapping peptides recognized by insulin peptide B: 9-23 T cell receptor AV13S3 T cell clones of the NOD mouse. *J Autoimmun*, 14, 231-237 (2000)\*◇
3. S. Uotani, H. Yamasaki, H. Takino, E. Kawasaki, S. Yamasaki, Y. Jinno, N. Nikawa, M. Ito, S. Sugie, Y. Yamaguchi, K. Eguchi: Identification of a 5' splice junction in the debranching enzyme gene in a Japanese patient with glycogen storage disease type IIIa. *J Inherit Metab*, 527-528 (2000)\*
4. T. Abe, Y. Yamaguchi, K. Izumino, M. Ozaki, K. Yamakawa, H. Kondo, Y. Sera, S. Uotani, H. Takino, E. Kawasaki, H. Yamasaki, K. Eguchi: Evaluation of insulin response in glucose tolerance test in a patient with Werner's syndrome: a 16-year follow-up study. *Diabetes Nutr Metab*, 13, 113-118 (2000)\*
5. S. Akazawa, F. Sun, M. Ito, E. Kawasaki, K. Eguchi: Efficacy of troglitazone on body fat distribution in type 2 diabetes. *Diabetes Care*, 23, 8, 1067-1071 (2000)\*
6. Y. S. Park, E. Kawasaki, K. Klemen, L. Yu, M. R. Schiller, M. Rewers, M. Mizuta, G. S. Eisenbarth, J. C. Hutton: Humoral autoreactivity to an alternatively spliced variant of ICA512/IA-2 in type 1 diabetes. *Diabetologia*, 43, 1293-1301 (2000)\*
7. M. J. Redondo, E. Kawasaki, C. L. Mulgrew, J. A. Noble, H. A. Erlich, B. M. Freed, B. A. Lie, E. Thorsby, G. S. Eisenbarth, D. E. Undlien, K. S. Ronningen: DR-and DQ-associated protection from type 1 diabetes: comparison of DRB1\*1401 and DQA1\*0102-QB1\*0602. *J Clin Endocrinol Metab*, 85, 3793-3797 (2000)\*
8. E. Kawasaki, G. S. Eisenbarth: High-throughput radioassays for autoantibodies to recombinant autoantigens. *Front Biosci*, 5, E181-190 (2000)\*
9. H. Kondo, S. Mori, H. Takino, H. Kijima, H. Yamasaki, M. Ozaki, I. Tetsuya, Y. Urata, T. Abe, Y. Sera, K. Yamakawa, E. Kawasaki, Y. Yamaguchi, T. Kondo, K. Eguchi: Attenuation of expression of  $\gamma$ -glutamylcysteine synthetase by ribozyme transfection enhance insulin secretion by pancreatic beta cell line, MIN6. *Biochem Biophys Res Commun*, 278, 236-240 (2000)\*

### A-b

1. K. Yamakawa, H. Yamasaki, M. Ozaki, M. Yamauchi, N. Fujita, T. Abe, Y. Sera, S. Uotani, E. Kawasaki, H. Takino, Y. Yamaguchi, K. Eguchi: Hepatocyte nuclear factor-1 $\alpha$  inhibits insulin promoter factor 1-dependent transactivation of human insulin gene expression. *Diabetes*, 49, A257, suppl (2000)\*

### A-c

1. S. Akazawa, F. Sun, M. Tsurumaru, M. Ito, E. Kawasaki, K. Eguchi: Effect of long-term administration of troglitazone and body fat distribution in type 2 diabetic patients. M. Shichiri, S. H. Shinn, N. Hottta, eds. In: *Diabetes Mellitus: Recent Advances for the 21st Century*, Amsterdam-London-New York-Tokyo Elsevier Science B.V., 447-450 (2000)
2. Y. Sera, H. Takino, H. Yamasaki, T. Abe, N. Fujita, M. Degawa, M. Ozaki, K. Yamakawa, S. Uotani, E. Kawasaki, Y. Yamaguchi, K. Eguchi, Y. Kanazawa, S. Nagataki: Follow up study of endogenous insulin secretion in GAD-Ab (+) NIDDM. Report of West Japan (Kyushu, Yamaguchi, Osaka) study for GAD-Ab (+) diabetes. M. Shichiri, S. H. Shinn, N. Hottta, eds. In: *Diabetes Mellitus: Recent Advances for the 21st Century*, Amsterdam-London-New York-Tokyo Elsevier Science B.V., 103-107 (2000)
3. F. Sun, S. Akazawa, I. Yasuhi, K. Eguchi, T. Koji: Role of apoptosis and the expression of bax and bcl-2 on diabetic embryopathy. M. Shichiri, S. H. Shinn, N. Hottta, eds. In: *Diabetes Mellitus: Recent Advances for the 21st Century*, Amsterdam-London-New York-Tokyo Elsevier Science B.V., 365-368 (2000)◇

4. A. Yamashita, M. Taniguchi, M. Ogata, K. Nakamura, N. Matsushita, E. Toyosato, K. Eguchi, S. Oka, I. Yasuhi, H. Okada, S. Akazawa: Effect of relatively high carbohydrate and low fat Japanese diet in the nutritional management of gestational diabetes. M. Shichiri, S. H. Shinn, N. Hottta, eds. In: Diabetes Mellitus: Recent Advances for the 21<sup>st</sup> Century, Amsterdam-London-New York-Tokyo Elsevier Science B.V., 457-460 (2000)

## B 邦 文

### B-a

1. 川崎英二：1型糖尿病の発症予知に関する免疫学的研究、糖尿病、43、175-178 (2000)
2. 田中史子、瀧野博文、山崎浩則、安部幸弘、尾崎方子、山川賢一、世羅康徳、川崎英二、魚谷茂雄、山口義彦、江口勝美：バセドウ病および慢性関節リウマチを合併した1型糖尿病の2例、糖尿病、43、437-441 (2000)
3. 川崎英二、世羅康徳、藤田成裕、安部幸弘、山内三爵子、尾崎方子、宮副治子、山川賢一、魚谷茂雄、瀧野博文、山崎浩則、山口義彦、江口勝美：ICA512/IA-2抗体新規RIA法の臨床的評価-Radioligand binding assay法との比較検討、糖尿病、43、1051-1056 (2000)
4. 藤田成裕、山崎浩則、瀧野博文、加藤周子、山内三爵子、安部幸弘、尾崎方子、宮副治子、山川賢一、世羅康徳、魚谷茂雄、川崎英二、山本憲司、山口義彦、江口勝美：3カ月で寛解した全身性エリテマトーデス合併インスリン抵抗症B型の1例、糖尿病、43、1077-108 (2000)

### B-b

1. 赤澤昭一：糖尿病による先天奇形発生機序、産婦人科の実際、49、2、173-178 (2000)
2. 赤澤昭一：糖尿病における奇形の発生機序、内分泌・糖尿病科、11、3、275-279 (2000)
3. 川崎英二、江口勝美：1型糖尿病と膵島自己抗体、医学のあゆみ、192、451-456 (2000)
4. 川崎英二、江口勝美：若年者糖尿病の病態多様性 1型糖尿病：膵β細胞の疲弊、Diabetes Frontier、11、37-43 (2000)

### B-c

1. 川崎英二、赤澤昭一：糖尿病にみられる自己免疫異常、免疫不全症候群、日本臨床、領域別症候群シリーズ No.32、480-483 (2000)

## 原著論文数一覧

	A-a	A-b	A-c	A-d	合計	SCI	B-a	B-b	B-c	B-d	合計	総計
2000	9	1	4	0	14	10	4	4	1	0	9	23

## 学会発表数一覧

A-a	A-b			合計	B-a			合計	総計
		シンポジウム	学会			シンポジウム	学会		
2000	0	0	1	1	0	1	26	27	28

## 原著論文総数に係る教官生産係数一覧

	欧文論文総数 (論文総数)	教官生産係数 (欧文論文)	S C I 掲載論文 欧文論文総数	教官生産係数 (S C I 掲載論文)
2000	0.609	14.000	0.714	10.000

### Impact factor 値一覧

	Impact factor	1教官当たり Impact factor	論文当たり Impact factor
2000	29.434	29.434	2.943