

原著				朝日生命成人病研究所
	論文名	報告者	発表誌名	
1	Efficacy and safety of sitagliptin in elderly patients with type 2 diabetes mellitus and comparison of hypoglycemic action of concomitant medications: a subanalysis of the JAMP study.	N. Ujihara, H. Sakura, N. Hashimoto, K. Sasamoto, H. Ohashi, S. Hasumi, T. Kasahara, O. Tomonaga, H. Nunome, M. Honda, Y. Iwamoto ; for the JAMP Study Investigators	Diabetol Int First Online: 28 July 2017 2018 Feb; 9(1); 56–65	doi: 10.1007/s13340-017-0330-2
2	Factors involved in decreasing the therapeutic effect of sitagliptin:a subanalysis of the JAMP study.	H. Nunome, H. Sakura, N. Hashimoto, K. Sasamoto, H. Ohashi, S. Hasumi, N. Ujihara, T. Kasahara, O.Tomonaga, M. Honda, Y. Iwamoto : for the JAMP Study Investigators	Diabetol Int First Online: 16 December 2017	doi: 10.1007/s13340-017-0340-0
3	Renal Function During an Open-Label Prospective Observational Trial of Sitagliptin in Patients With Diabetes: A Sub-Analysis of the JAMP Study.	O. Tomonaga, H. Sakura, N. Hashimoto, K. Sasamoto, H. Ohashi, S. Hasumi, N. Ujihara, T. Kasahara, H. Nunome, M. Honda, Y. Iwamoto: for the JAMP Study Investigators	J Clin Med Res. accepted October 23, 2017 2018 Jan; 10(1): 32–40	doi:10.14740/jocmr3225w
4	Predictive ability of visit-to-visit variability in HbA1c and systolic blood pressure for the development of microalbuminuria and retinopathy in people with type 2 diabetes.	T. Takao, M. Suka, H. Yanagisawa, Y. Matsuyama, Y. Iwamoto	Diabetes Res Clin Pract. 128:15–23, 2017	doi: 10.1016/j.diabres.2017.03.027.
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6	食事成分が関与する血管障害の機序	櫛山暁史	日本応用酵素協会誌 第52号 2017 2018年3月1日発行	
7	20年間の経過から得られた高齢2型糖尿病患者の腎機能予測因子	菊池貴子, 榎奥健一郎, 櫛山暁史, 田原たづ, 山崎広貴, 吉田洋子, 岩本安彦	人間ドック 32:498–504, 2017	doi:10.11320/ningendoc.k.32.498
8	Effect of antihyperglycemic drug monotherapy to prevent the progression of mild hyperglycemia in early type 2 diabetic patients: the Japan Early Diabetes Intervention Study (JEDIS)	S. Kawazu, Y. Kanazawa, Y. Iwamoto, S. Katayama, H. Origasa, T. Kuzuya, The JEDIS(Japan Early Diabetes Intervention Study)Research Group	Diabetol Int 8 (4) :350–365, 2017	doi: 10.1007/s13340-017-0319-x
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