論文	掲載誌	責任著者	研究資金(英名)	研究資金
Cloning of adiponectin receptors that mediate antidiabetic metabolic effects	Nature2003	門脇孝	Grant-in-Aid for Creative Scientific Research from the Japan Society for the Promotion of Science (to T.K.),	科研費 学術創成研究費
			Health Science Research Grants (Research on Human Genome and Gene Therapy) from the Ministry of Health and Welfare (to T.K.).	旧厚生省 厚生科学研究費 補助金
Targeted disruption of AdipoR1 and AdipoR2 causes abrogation of adiponectin binding and metabolic actions	Nature Medicine 2007	門脇孝	Fundamental Studies in Health Sciences of the Organization for Pharmaceutical Safety and Research of Japan (to T.K.),	
			a grant-in-aid for the Development of Innovative Technology from the Ministry of Education, Culture, Sports, Science and Technology (to T. K.)	
			Health Science Research Grants (Research on Human Genome and Gene Therapy) from the Ministry of Health, Labour and Welfare (to T. K. and T.Y.).	旧厚生省 厚生科学研究費 補助金
Adiponectin induces insulin secretion in vitro and in vivo at a low glucose	Diabetologia . 2008	門脇孝	論文に記載なし	
Adiponectin and AdipoR1 regulate PGC-1a and mitochondria by Ca21 and	Nature2010	門脇孝	Grant-in-aid for Scientific Research (S) (20229008) (to T.K.),	科研費 基盤研究(S)
AMPK/SIRT1			(B) (20390254) (to T.Y.), Targeted Proteins Research Program (to	科研費 基盤研究(B) 文科省 ターゲットタンパク 研究プログラム
			the Global COE Research Program (to T.K.)	GCOEプログラム
			Translational Systems Biology and Medicine Initiative (to T.K.) from the	システム疾患 生命科学によ
			Ministry of Education, Culture, Sports, Science and Technology of Japan.	る先端医療技術開発拠点

論文	掲載誌	責任著者	研究資金(英名)	研究資金
Adiponectin Enhances Insulin Sensitivity by	Cell	門脇孝	grant for TSBMI from the Ministry of	文科省科学技術振興關整費
Increasing Hepatic IRS-2 Expression via a	Metabo.201		Education, Culture, Sports, Science and	
Macrophage-Derived IL-6-Dependent	[1		Technology of Japan (to T.K.)	る先端医療技術開発拠点
Pathway			Grant-in-aid for Scientific Research in	科研費 特定領域研究S
•			Priority Areas (S) from the Ministry of	
			Education, Culture, Sports, Science, and	
	1		Technology of Japan(to T.K.)	
			Grant-in-aid for Scientific Research	厚労省 科学研究費
			from the Ministry of Health, Labor, and	
			Welfare (to K.U.),	
				厚生省 厚生科学研究費補
			(Research on Human Genome and Gene	助金
	1		Therapy) from the Ministry of Health	
	1		and Welfare (to T.K.)	
			grant from Takeda Science Foundation	
			(to K.U.).ウエキ・コウジロウ(セカンド)	興財団の研究助成金
Depletion of homeodomain-interacting	Diabetologia	門脇孝		文部科学省科学技術振興調
protein kinase 3 impairs insulin secretion	. 2012	1	and Medicine Initiative (TSBMI) from the	
and glucose tolerance in mice.			Ministry of Education, Culture, Sports,	領域イノベーション創出拠点
		1	Science and Technology of Japan (to T.	の形成「システム疾患生命
		ľ	Kadowaki),	科学による先端医療技術開
				発拠点1
			Grant-in-aid for Scientific Research in	科研費 特定領域研究S
		[Priority Areas (S) from the Ministry of	
			Education, Culture, Sports, Science and	
		{	Technology of Japan (to T. Kadowaki),	
		i	Health Science Research grants	厚生省 厚生科学研究費補
,				助金
			Therapy) from the Ministry of Health	
		1	and Welfare (to T. Kadowaki)	1000 5177
	* :	1	Grant-in-Aid from the Japan Society	JSPS 科研費
		1	for the Promotion of Science (JSPS) (to	
		<u></u>	T. Kadowaki and K. Hara).	1

<u> </u>	掲載誌	責任著者	研究資金(英名)	研究資金
A small-molecule AdipoR agonist for type 2 diabetes and short life in obesity			Grant-in-aid for Scientific Research (S) (20229008, 25221307) (to T.K.),	
			Grant-in-aid for Young Scientists (A)(23689048) (to M.I.), イワブマサト (サード)	
			Targeted Proteins Research Program (to	文科省 ターゲットタンパク 研究プログラム
			the Global COE Research Program (to T.K.),	
			Translational Systems Biology and Medicine Initiative (to T.K.)	文部科学省科学技術振興調 整費プロジェクト、先端融合 領域イノベーション創出拠点
				の形成「システム疾患生命 科学による先端医療技術開発拠点」
			Translational Research Network Program (to M.OI.) from the Ministry of	文科省 橋渡し研究加速ネットロークプログラム
			Education,Culture, Sports, Science and Technology of Japan イワブ・オカダ・マ	
			Funding Program for Next Generation World-Leading Researchers (NEXT	内閣府 最先端・次世代研 究開発支援プログラム
			Program) (to T.Y.) from Cabinet Office, Government of Japan. 山内(セカンド)	

論文	掲載誌	責任著者	研究資金(英名)	研究資金
Epigenetic modulation of the renal β – adrenergic–WNK4 pathway in salt–sensitive hypertension	Nature Medicine 2011	藤田敏郎	grants from the Japan Society for the Promotion of Science Grants-in-Aid for Scientific Research (T.F.).	科研費
Mutations in COQ2 in Familial and Sporadic Multiple-System Atrophy	NEJM2013		Welfare of Japan (H23-Jitsuyoka	究領域提案型)「パーソナルゲノム情報に基づく脳疾患メカニズムの解明」 厚労省 難病・がん等の疾患分野の医療の実用化研究事業(難病関係研究分野) 文科省の助成金 フランスの助成金 同上

論文	掲載誌	責任著者	研究資金(英名)	研究資金
Pathogenic conversion of Foxp3+ T cells into TH17 cells in autoimmune arthritis	Nature Medicine 2014		grant for the ERATO Takayanagi Osteonetwork Project from JST;	JSTのERATO「ERATO高柳 オステオネットワークプロジェ クト」
		Grant-in-Aid for Challenging Exploratory Research from the Japan Society for the Promotion of Science (JSPS)	科研費 挑戦的萌芽研究	
		Grant-in-Aid for JSPS Fellows	科研費 特別研究員奨励費	
		a grant for the GCOE Program from the Ministry of Education, Culture, Sports, Science and Technology of Japan	グラム	
			N.K. was supported by JSPS Research Fellowships for Young Scientists.	学振特別研究員
Fezf2 Orchestrates a Thymic Program of Self-Antigen Expression for Immune Tolerance.	Cell 2015 高柳広	高柳広		オステオネットワークプロジェクト」
		Grants in-Aid for Challenging Exploratory Research,	科研費 挑戰的萌芽研究	
		Specially Promoted Research from Japan Society for the Promotion of Science (JSPS).	科研費 特別推進研究	