

Journal of Diabetes and Metabolism (ISSN: 2155-6156)

A Sincere Gratitude and Thanks to the Eminent Reviewers of Diabetes and Metabolism Journal

Hiroaki Satoh*

Editor-in-Chief, Department of Metabolism and Endocrinology, Graduate School of Medicine, Juntendo University, Japan

Corresponding Author*

Hiroaki Satoh

Editor-in-Chief, Department of Metabolism and Endocrinology, Graduate School of Medicine, Juntendo University, Japan

Email: hiroaki@fmu.ac.jp

Copyright: © 2022 Hiroaki Satoh. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Received: 05-Jan-2022, Manuscript No. jdm-22-15708; **Editor assigned:** 07-Jan-2022, PreQC No. jdm-22-15708(PQ); **Reviewed:** 14-Jan-2022, QC No. jdm-22-15708; **Revised:** 17-Jan-2022, Manuscript No. jdm-22-15708(R); **Published:** 24-Jan-2022, DOI: 10.35248/2155-6156.1000915

The Journal is successfully completed with 18th Volume with great support and cooperation from the Editorial board members as well as from Reviewers. We the Journal Editorial team and Management would like to show our sincere gratitude to the reviewers of the Journal [1,2].

Every year the Journal of Diabetes and Metabolism invites the scientific and medical experts who has the great knowledge in the field of diabetes to critically review the submitted manuscripts and provide their technical review comments on it. The journal's editors and staff sincerely appreciate these reviewers, whose valuable feedback helps to ensure the high quality of the research and review articles published in each issue. We would like to take this opportunity to thank all of the reviewers who have volunteered their time and expertise in the past years for their contributions to the Journal of Diabetes and Metabolism [3-5].

Reviewer Name	Reviewer Name	Reviewer Name
Fengying Gong	Mini Saraswathy	Bahare Salehi
Farzad Kobarfard	Sara Jane Ward	Sylvia Maina
Gaymary Bakari	Mukhtar Beshir Ahmed	Abdulrahman O. Musaiger
Jerzy Beltowski	Mr. Sachin Dwivedi	YAKUBU LAWAL
Hossein Mirmiranpour	Sandeep Kumar Kar	Abdulrahman O. Musaiger
Allampalli Sirisha	EF du Toit	Kanwal Rehman
Jerzy Beltowski	Dhana Lakshmi	Sujatha Narayana Rao
Polly J. Bingley	Samuel Deem	Pawan Kumar Verma
Mulugeta Sitot Shibeshi	Steen Andersen	Pietro Scicchitano
Rino Rappuoli	Susanna Hofmann	Hongwei Hou
Sayed Abdulmajid Ayatollahi	Edmund J. Lewis	T. C. Wascher
Fengying Gong	Patrick Henry	Christine Feinle-Bisset
Panchapakesan U	Ishikawa M	Xia W
Rangarajan M	Naruszewicz M	Liu B
Liu Y	Haraki T	Yang Y
Gonthier MP	Guaita-Esteruelas S	Jiang L

Groeger S	Monzo-Beltran L	Ma J
Yan F	Vazquez-Tarragón A	Speakman JR
Kim WH	Cerdà C	Hoshijima H
An HJ	Garcia-Perez P	Kushner RF
Kim JY	Iradi A	Keely EJ
Gwon MG	Sánchez C	Batsis JA
Gu H	Climent B	Ryan DH
Park JB	Tormos C	Tsai AG
Sung WJ	Vázquez-Prado A	Heneghan HM
Kwon YC	Girbés J	Hall KD
Park KD	Estáñ N	Abu Dayyeh BK
Han SM	Blesa S	Levesque C
Park KK	Cortés R	Heltberg A
Su H	Chaves FJ	Li M
Ogawa T	Sáez GT	Kullgren JT
Miyamoto Y	Nicholson WK	Oakes AH
Hasegawa-Nakamura K	Chen YQ	Nahar VK
Makihira S	Sun J	Polonsky WH
Kido J	Sahinoglu-Keskek N	Islam SM
Mise K	Ito D	Shaibi GQ
Yamagishi SI	Cheng ML	Lou Q
Saito A	Chen CM	Babiker Mohamed AH
Katayama S	Lee YJ	Celis-Morales C
Tanaka M	Sauer U	Meeks KAC
Koga M	Gier K	Lee JH
Doi T	Preininger C	Lee JS
Imasawa T	Crispim CA	Schulze-Tanzil G
Wu H	Zachariah JP	Higuchi T
Yi-Ning Yang	Shigaef N	Gu L
Yingjie Chu	Amaro E	Wu S
Salim Arous	Franco FGM	Zhao S
Yongcheol Kim	Jacinto AF	Zhou H
Soo Wan Kim	Chiochetta G	Zhang S
Ghulam Murtaza	Cendoroglo MS	Gao M
Jing-Wei Li	Citero VA	Qu Z
Prof. Chris P. Gale	Berk M	Zhang W
Sohail Abdul Salim	Maes M	Tian D
Hong-Bing Yan	Milenkovic D	Kumar S
Toda N	Hu L	Kim KH
Anan F	Liu SM	Bhutada P
Nakanishi T	Liu HY	Pushparaj PN
Kumagai H	Yan J	Gariboldi M
Lee CH	Kim KS	Masayoshi Yamaguchi

References

1. Satoh H, Ohira T, Hosoya M, Sakai A, Watanabe T, et al. (2015) Evacuation after the Fukushima Daiichi Nuclear Power Plant Accident Is a Cause of Diabetes: Results from the Fukushima Health Management Survey. *J Diabetes Res* 2015: 627390.
2. Takamura K, Fujimoto S, Mita T, Kawaguchi YO, Kurita M, et al. (2022) Identification of Risk Factors for Coronary Artery Disease in Asymptomatic Patients with Type 2 Diabetes Mellitus. *J Clin Med* 11:1226.
3. Yamasaki N, Tamura Y, Takeno K, Kakehi S, Someya Y, et al. (2021) Author Correction: Both higher fitness level and higher current physical activity level may be required for intramyocellular lipid accumulation in non-athlete men. *Sci Rep* 11:7304.
4. Sato M, Tamura Y, Nakagata T, Someya Y, Kaga H, et al. (2021) Prevalence and Features of Impaired Glucose Tolerance in Young Underweight Japanese Women. *J Clin Endocrinol Metab* 106:e2053-e2062.
5. Takeuchi M, Honda M, Tsuboi A, Minato-Inokawa S, Kurata M, et al. (2022) Weight Trajectory Since Birth, Current Body Composition, Dietary Intake, and Glucose Tolerance in Young Underweight Japanese Women. *Womens Health Rep (New Rochelle)* 3:215-221.