Correction to: Functional Pancreatic Isolated Islets from Cryopreserved Porcine and Human Pancreatic Tissues Based on GLUT2 Receptor Sensitivity

Shivatra Chutima Talchai, PhD¹, Pimploy Rattanaamnuaychai, MSc², Yaowaluck Maprang Roshorm, PhD², Chumpon Wilasrusmee, MD, PhD³, Chairat Supsamutchai, MD³, Jakrapan Jirasiritham, MD³, Napaphat Porpom, MPh³, Boonsong Ongphiphadhanakul, MD⁴

¹ Faculty of Science, King Mongkut's University of Technology Thonburi, Bangkok, Thailand

² School of Bioresources and Technology, King Mongkut's University of Technology Thonburi, Bangkok, Thailand

³ Department of Surgery, Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Bangkok, Thailand

⁴ Department of Medicine, Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Bangkok, Thailand

J Med Assoc Thai 2020;103(8):844 Website: http://www.jmatonline.com

The author has informed the editor to correct the authors list and the acknowledgement in the article⁽¹⁾ as follow:

Incorrect authors list in the article:

• Authors list:

Pimploy Rattanaamnuaychai MSc*, Yaowaluck Maprang Roshorm PhD*, Chumpon Wilasrusmee MD, PhD**, Chairat Supsamutchai MD**, Jakrapan Jirasiritham MD**, Napaphat Porpom MPh**, Shivatra Chutima Talchai PhD***

• Affiliation:

* School of Bioresources and Technology, King Mongkut's University of Technology Thonburi, Bangkok, Thailand; ** Department of Surgery, Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Bangkok, Thailand; *** Faculty of Science, King Mongkut's University of Technology Thonburi, Bangkok, Thailand

Correct authors list: • Authors list:

Shivatra Chutima Talchai PhD*, Pimploy Rattana-

Correspondence to:

Wilasrusmee C.

Department of Surgery, Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Bangkok 10400, Thailand.

Phone: +66-2-2011315, Fax: +66-2-2011316

Email: chumpon.wil@mahidol.ac.th

How to cite this article:

Talchai SC, Rattanaamnuaychai P, Roshorm YM, Wilasrusmee C, Supsamutchai C, Jirasiritham J, et al. Correction to: Functional Pancreatic Isolated Islets from Cryopreserved Porcine and Human Pancreatic Tissues Based on GLUT2 Receptor Sensitivity. J Med Assoc Thai 2020;103:844.

doi.org/10.35755/jmedassocthai.2020.08.11668

amnuaychai MSc**, Yaowaluck Maprang Roshorm PhD**, Chumpon Wilasrusmee MD, PhD***, Chairat Supsamutchai MD***, Jakrapan Jirasiritham MD***, Napaphat Porpom MPh***, Boonsong Ongphiphadhanakul MD****

• Affiliation:

* Faculty of Science, King Mongkut's University of Technology Thonburi, Bangkok, Thailand; ** School of Bioresources and Technology, King Mongkut's University of Technology Thonburi, Bangkok, Thailand; *** Department of Surgery, Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Bangkok, Thailand; **** Department of Medicine, Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Bangkok, Thailand

Incorrect acknowledgement in the article:

This research was supported by King Mongkut's University of Technology Thonburi and. The authors thank the Ramathibodi hospital for providing materials.

Correct acknowledgement:

This research is supported by the Institute for the Promotion of Teaching Science and Technology (IPST) under the Research Fund for DPST Graduate with First Placement [Grant no.020/2557]. SCT was funded by the JDRF career transition grant and The King Mongkut's University of Technology Thonburi. The authors thank the Ramathibodi hospital for providing materials.

Reference

 Rattanaamnuaychai P, Roshorm Y, Wilasrusmee C, Supsamutchai C, Jirasiritham J, Porpom N, et al. Functional pancreatic isolated islets from cryopreserved porcine and human pancreatic tissues based on GLUT2 receptor sensitivity. J Med Assoc Thai 2017;100(Suppl 9):S250-7.