Morphometric Study of Changes in GAD 65 Expressing Beta Cell Mass In The Islets Of Langerhans In Pregnant Mice

By: Al-Asadi, AK [Al-asadi, Alaa K.] [1]; Al-Habib, MF [Al-Habib, May F.] [2]; Al-Kawaz, UM [Al-Kawaz, Ula M.] [1]; Selman, MO (Selman, Mohammad Oda) [1]; Al-Ani, IM [Al-Ani, Imad Matloob] [3]

INTERNATIONAL MEDICAL JOURNAL MALAYSIA

Volume: 17 Issue: 2 Pages: 83-90
Published: AUG 2018
Document Type: Article

Abstract

INTRODUCTION: This study explored the adaptive changes in pancreatic islets by assessing the maternal pancreatic beta-cell mass (P beta CM), islets size, number, shape, distribution and vascularity using the anti-GAD65 Ab as a marker in pregnant mice. MATERIALS AND METHODS: Forty female Swiss-Webster mice were randomly divided into two age matched groups of 20 animals each, pregnant and control (non-pregnant) groups. The pregnant mice were sacrificed at Day 19 of gestation and the control group was sacrificed 19 days after observation in the same environmental conditions. Specimens of pancreata were fixed in 10% formal saline, and processed for light microscopy. Paraffin sections were stained with chromagen DAB. Image scope (APERIO) with Image J software was used for morphometric study. RESULTS: Islets cells showed specific reaction with GAD65 Ab. There was an increase in the cellularity and vascularity of the P beta CM. A significant increase in the islets area of the pregnant group ranging between 32-723 mu m(2) in comparison with the control group that ranged between 5-210 mu m(2), the islet size and numbers also increased; there were numerous newly formed islets and coalescence of adjacent islets, positive reactivity of beta-cells toward anti-GAD65 during pregnancy, the mean of positive granulation in P beta CM in pregnant group was 273.5 +/- SE 83.135 while in control group was 34 +/- SE 0.2. CONCLUSION: The changes for alteration in P beta CM such as increase in cells number, size, positive anti-GAD65 reactivity and their vascularity during pregnancy is related to the adaptation for hormonal and nutritional demands of both foetus and mother.

Keywords

Author Keywords: beta-cell mass; GAD65; islet of Langerhans; pancreas; pregnancy

KeyWords Plus: PANCREATIC-ISLET; PROLACTIN RECEPTOR; GENE-EXPRESSION; SEROTONIN; PROLIFERATION; AREA

Author Information

Reprint Address: Al-Ani, IM (reprint author)

Addresses:


E-mail Addresses: imad_alani@yahoo.com

Publisher

INT ISLAMIC UNIV MALAYSIA, KULIIYAH MEDICINE, JALAN SULTAN AHMAD SHAH, KUANTAN PAHAN, 25200, MALAYSIA

Categories / Classification

Research Areas: General & Internal Medicine
Web of Science Categories: Medicine, General & Internal

Document Information

Language: English
Accession Number: WOS:000353283400011
ISSN: 1823-4631
1. Title: [not available]  
   By: Abood, AH.  
   Histomorphometrical & ultrastructural studies of B cells & exocrine gland of mice pancreas in pregnancy & postpartum periods. Published: 2013  
   M. Sc. thesis  
   Publisher: Al-Nahrain University, Iraq

2. **Histomorphological and morphometric studies of the pancreatic islet cells of diabetic rats treated with extracts of Annona muricata**  
   By: Adeyemi, D. O.; Komolafe, O. A.; Adewole, O. S.; et al.  
   FOLIA MORPHOLOGICA Volume: 69 Issue: 2 Pages: 92-100 Published: MAY 2010

3. Title: [not available]  
   By: Al-Ani, JM.  
   Histochmical and ultrastructural studies on the islets of Langerhans of lean and obese hyperglycemic mice with age. Published: 1978  
   M. Phil thesis  
   Publisher: The University of Aston in Birmingham, Birmingham, England

4. **New sources of pancreatic beta-cells**  
   By: Bonner-Weir, S; Weir, GC  
   NATURE BIOTECHNOLOGY Volume: 23 Issue: 7 Pages: 857-861 Published: JUL 2005

5. **Regulation of pancreatic beta-cell mass**  
   By: Bouwens, L; Rooman, I  
   PHYSIOLOGICAL REVIEWS Volume: 85 Issue: 4 Pages: 1255-1270 Published: OCT 2005

6. **Ultrastructure of Pancreatic Endocrine Cells of the Single Hump Camel (Camelus dromedarius)**  
   By: Bsoul, MK; Qar, JS; Al-Ani, IM.  
   Annals of Microscopy Volume: 13 Pages: 36-42 Published: 2013

7. **A novel mechanism for GABA synthesis and packaging into synaptic vesicles**  
   By: Buddhala, Chandana; Hsu, Che-Chang; Wu, Jang-Yen  
   NEUROCHEMISTRY INTERNATIONAL Volume: 55 Issue: 1-3 Pages: 9-12 Published: JUL-SEP 2009

8. **Adaptive changes in pancreatic beta cell fractional area and beta cell turnover in human pregnancy**  
   By: Butler, A. E.; Cao-Minh, L; Galasso, R; et al.  
   DIABETOLOGIA Volume: 53 Issue: 10 Pages: 2167-2176 Published: OCT 2010

9. **ULTRASTRUCTURAL BASIS FOR IDENTIFICATION OF CELL TYPES IN PANCREATIC ISLETS. I. GUINEA PIG**  
   By: CARAMIA, F; MUNGER, BL; LACY, PE  
   ZEITSCHRIFT FUR ZELL FORSCHUNG UND MIKROSKOPISCHE ANATOMIE Volume: 67 Issue: 4 Pages: 533-& Published: 1965

10. **Giving and taking**: endothelial and beta-cells in the islets of Langerhans  
    By: Eberhard, Daniel; Kragl, Martin; Lammert, Eckhard  
    TRENDS IN ENDOCRINOLOGY AND METABOLISM Volume: 21 Issue: 8 Pages: 457-463 Published: AUG 2010

11. **Mechanisms in the adaptation of maternal beta-cells during pregnancy.**