Alejandro E., Blandino-Rosano M., Cras-Méneur C, Gregg B., Natural history of β-cell adaptation and failure in type 2 diabetes, Molecular Aspects of Medicine, Volume 42, April 2015, Pages 19-41

Ashcroft F., Rorsman P., Diabetes Mellitus and the β Cell: The Last Ten Years, Cell, Volume 148, Issue 6, 16 March 2012, Pages 1160-1171

Baker G., Chuong E., Hannibal R.. Evolutionary perspectives into placental biology and disease, Applied & Translational Genomics, Volume 2, 1 December 2013, Pages 64-69

Balasubramanian K., Rajesh P. Gestational exposure to di(2-ethylhexyl) phthalate (DEHP) impairs pancreatic β-cell function in F1 rat offspring, Toxicology Letters, Volume 232, Issue 1, 5 January 2015, Pages 46-57


Borns K., Gui J., Hillemanns P., Rohrbach A., Vitamin D rescues dysfunction of fetal endothelial colony forming cells from individuals with gestational diabetes, Placenta, Volume 36, Issue 4, April 2015, Pages 410-418


Chakkalakal R., Gebretsadik T., Jagasia S., Shintani A., Elasy T., Variation in the relationship between gestational diabetes diagnosis and total gestational weight gain by race/ethnicity, Diabetes Research and Clinical Practice, Volume 108, Issue 1, April 2015, Pages e14-e17

Cho G., Hong S., Oh M., Vitamin D deficiency in gestational diabetes mellitus and the role of the placenta, American Journal of Obstetrics and Gynecology, Volume 209, Issue 6, December 2013, Pages 560.e1-560.e8


Homa K., Moleda P., Safranow K., Women with normal glucose tolerance and a history of gestational diabetes show significant impairment of β-cell function at normal insulin sensitivity, Diabetes and Metabolism, Volume 39, Issue 2, April 2013, Pages 155-162


Morito N., Shimohata H., Yoh K., Hitoshi Shimano, MafK overexpression in pancreatic β-cells caused impairment of glucose-stimulated insulin secretion, Biochemical and Biophysical Research Communications, Volume 346, Issue 3, 4 August 2006

