

[全部](#)[图片](#)[新闻](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 9 条结果 (用时 0.38 秒)

Gestational Diabetes Mellitus and Renal Function: A Prospective ...

<https://www.ncbi.nlm.nih.gov/pubmed/29728364> - [翻译此页](#)

作者：S Rawal - 2018 - [相关文章](#)

2018年5月4日 - **Gestational Diabetes** Mellitus and Renal Function: A Prospective **Study** With ...
RESEARCH DESIGN AND METHODS: In the Diabetes & **Women's** Health (DWH) **study** ... **diabetes**,
women with a GDM history had significantly higher **eGFR** ... BMI and **hypertension**, GDM without
subsequent diabetes was not ...

缺少字词：rs17337023 Polymorphism Pilot

Hypertension in women with gestational diabetes. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/9704224> ▼ [翻译此页](#)

作者：R Roberts - 1998 - [被引用次数：46](#) - [相关文章](#)

Hypertension in pregnancy and **gestational diabetes** have in common a lack of ... of **studies** have
investigated whether pregnancy-induced **hypertension** is more ...

缺少字词：EGFR rs17337023 Polymorphism Pilot

Evaluation of metabolic control in women with gestational diabetes ...

<https://www.ncbi.nlm.nih.gov/pubmed/16772194> ▼ [翻译此页](#)

作者：K Cypryk - 2006 - [被引用次数：25](#) - [相关文章](#)

Evaluation of metabolic control in **women** with **gestational diabetes** mellitus by the continuous glucose
monitoring system: a **pilot study**. Cypryk K(1) ...

缺少字词：EGFR rs17337023 Polymorphism Hypertensive

Pilot Feasibility Study of an Educational Intervention in Women With ...

<https://www.ncbi.nlm.nih.gov/pubmed/27266962> ▼ [翻译此页](#)

作者：JS Amason - 2016 - [被引用次数：4](#) - [相关文章](#)

2016年6月4日 - OBJECTIVES: To **pilot test** the feasibility of an educational intervention, Start
Understanding **Gestational Diabetes** and Risk of Developing Type ...

缺少字词：EGFR rs17337023 Polymorphism Hypertensive

Name of Journal: *World Journal of Diabetes*

Manuscript NO: 47473

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Epidermal growth factor receptor rs17337023 polymorphism in hypertensive gestational diabetic women: A pilot study

Martins RS *et al.* EGFR Polymorphism and hypertension

Russell S Martins, Taimur Ahmed, Sabah Farhat, Sana Shahid, Syeda Sadia Fatima

Abstract

BACKGROUND

Match Overview

1	Internet 25 words crawled on 02-Jun-2019 journals.plos.org	1%
2	Internet 24 words crawled on 18-Jan-2014 www.science.gov	1%
3	Crossref 19 words Watanabe, Kazushi, Katsuhiko Naruse, Kanji Tanaka, Hirohito Metoki, and Yoshikatsu Suzuki. "Outline of Definition ..."	1%
4	Internet 18 words crawled on 25-May-2016 www.scarf.rl.ac.uk	1%
5	Crossref 12 words J. Beltowski. "EGF Receptor as a Drug Target in Arterial Hypertension", <i>Mini Reviews in Medicinal Chemistry</i> , 05/01/20	1%



All

Images

Videos

翻译成中文

关闭取词

28,300 Results

Any time ▾

Pathophysiology of placentation abnormalities in pregnancy ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2663465>

For example, soluble form of vascular endothelial **growth factor receptor-1** (sVEGFR-1) and soluble form of CD105 are elevated in circulation of PIH mothers. However, it remains to be poorly understood the pathological events in the placenta during the last half ...

Cited by: 67

Author: Mitsuko Furuya, Junji Ishida, Ichiro Aoki, ...

Publish Year: 2008

The Epidermal Growth Factor Receptor Critically Regulates ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4063709>

Of particular interest is the **heparin-binding epidermal growth factor-like growth factor** (HB-EGF, Hefg1), due to its expression in the luminal epithelium surrounding blastocysts at the time of attachment and the **effects** it has on blastocysts , .

Cited by: 26

Author: Michael J. Large, Margeaux Wetendorf, R...

Publish Year: 2014

A study of three candidate genes for pre-eclampsia in a ...

https://www.researchgate.net/publication/26768210_A_study_of_three_candidate_genes_for...

The aim of these investigations was to study three candidate genes for **pre-eclampsia–epidermal growth factor** (EGF), **transforming growth factor alpha**, and **angiotensinogen–in pregnant** ...

Expression and Function of the Epidermal Growth Factor ...

<https://www.physiology.org/doi/10.1152/physrev.00030.2015>

The **epidermal growth factor receptor** (EGFR) is the **prototypical** member of a family of membrane-associated intrinsic **tyrosine kinase receptors**, the ErbB family. EGFR is activated by multiple ligands, including EGF, **transforming growth factor (TGF)- α** , HB-EGF, betacellulin, amphiregulin, **epiregulin**...

Cited by: 21

Author: Jianchun Chen, Fenghua Zeng, Steven J. ...

Publish Year: 2016