

Association between maternal anaemia and pregnancy ...

https://gh.bmj.com/content/1/1/e000026 +

Apr 01, 2016 - A number of studies in India and in other low and middle income countries (LMICs) have shown that anaemia during **pregnancy** is associated with increased risk of PPH,6, 21 low birthweight4, 5, 21 and small-for-**gestational** age babies.4, 21 Our results, in relation to the adverse neonatal **outcomes**, are comparable to the other **study** in Assam ...

Cited by: 113 Author: Manisha Nair, Manoj K Choudhury, S...

Publish Year: 2016 Estimated Reading Time: 11 mins

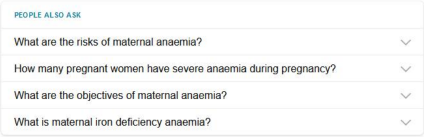
Association of maternal serum 25-hydroxyvitamin D ...

https://www.ncbi.nlm.nih.gov/pubmed/28008172

OBJECTIVES: To evaluate the maternal serum 25(OH)D concentrations and its **association** with **gestational** diabetes and other **pregnancy outcomes**.zMethods:In our **nested** case-**control study**, 4718 **pregnancy** women were included, who were attending second- and third-trimester screening in Nanjing, China.

Cited by: 12 Author: J Wen, Q Hong, L Zhu, P Xu, Z Fu, X ...

Publish Year: 2017



Feedback

[PDF] Moderate to Severe, but Not Mild, Maternal Anemia, Is ...

https://citeseerx.ist.psu.edu/viewdoc/download?doi=...

If a **study** published **associations** for multiple hemoglobin cutoffs, we included no more than one **association** per **study** in each of these hemoglobin categories. When **associations** were



Microsoft Bing Associations of gestational anemia with pregnancy conditions and





ALL IMAGES VIDEOS

18,100 Results Any time *

Association of maternal serum 25-hydroxyvitamin D ...

https://www.ncbi.nlm.nih.gov/pubmed/28008172
00.JCTTVES: To evaluate the maternal serum 25(0H)D concentrations and its association with gestational diabetes and other pregnancy outcomes 2Methods: in our nested case-central study, 4718 pregnancy women were included, who were attending second-_

Cited by: 13 Author: J Wen, Q Hong, L Zhu, P Xu, Z Fu, X Cui, L Y...
Publish Year: 2017

Association of maternal serum 25-hydroxyvitamin D ...

https://www.nature.com/articles/ijo/2016227

Dec 23, 2016 · To evaluate the maternal serum 25(OH)D concentrations and its association with gestational diabetes and other pregnancy outcomes z in our nested case-control study, 4718 pregnant

Cited by: 13 Author: J Wen, Q Hong, L Zhu, P Xu, Z Fu, X Cui, L Y...
Publish Year: 2017

Association of placental chorangiosis with pregnancy ...

Association of placetrial critical into a with pregnancy with pregnancy with photograph and proposed in the pregnancy completion between the pregnancy complications and perinatel outcomes. Methods in this case-central study, 300 chorangiosis with pregnancy complications and perinatel outcomes. Methods in this case-central study, 300 chorangiosis cases were compared with 300 controls (with other diagnoses in pathology) in terms of maternal, placental, prenatal, and neonatal characteristics derived from the ...

Cited by: 1 Author: Homeira Vafaei, Zinat Karimi, Mojgan Akba.
Publish Year: 2021

Longitudinal profiles of plasma eicosanoids during ... https://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1003271 - Aug 14, 2020 - in a nested case-control study population, we observed longitudinal patterns in fatty acid precursors and eicosanoids over pregnancy. Fetal growth outcomes, including SGA and LGA, were strongly associated with fatty acids precursors, with higher levels among mothers who delivered SGA bables and lower levels among those who delivered LGA bables.

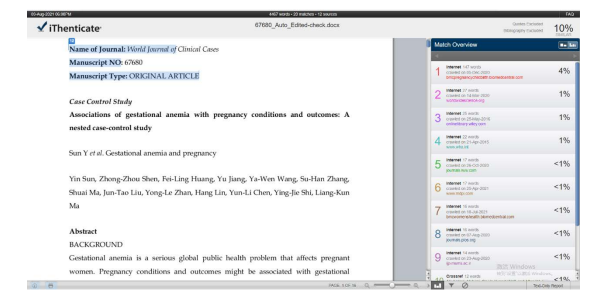
Cited by: 5 Author: Barrett M. Welch, Alexander P. Keil, Thoma...
Publish Year: 2020

Maternal iron intake during pregnancy and birth outcomes ...

https://www.cambridge.org/core/journals/british... •
Apr 10, 2017 - The present study conducted in Shaansi Province of Northwest China aimed to examine

Search Tools

Turn off Hover Translation (美冠取詞)





Associations of gestational anemia with pregnancy conditions and





ALL

IMAGES

VIDEOS

18,200 Results

Any time *

Association of maternal serum 25-hydroxyvitamin D ...

https://www.ncbi.nlm.nih.gov/pubmed/28008172

OBJECTIVES: To evaluate the maternal serum 25(OH)D concentrations and its association with gestational diabetes and other pregnancy outcomes.zMethods:In our nested case-control study, 4718 pregnancy women were included, who were attending second- ...

Cited by: 13

Author: J Wen, Q Hong, L Zhu, P Xu, Z Fu, X Cui,...

Publish Year: 2017

Association of maternal serum 25-hydroxyvitamin D ...

https://www.nature.com/articles/ijo2016227

Dec 23, 2016 - To evaluate the maternal serum 25(OH)D concentrations and its association with gestational diabetes and other pregnancy outcomes.z In our nested case-control study, 4718 pregnancy women were ...

Cited by: 13

Author: J Wen, Q Hong, L Zhu, P Xu, Z Fu, X Cui,...

Publish Year: 2017

Association of placental chorangiosis with pregnancy ...

https://bmcpregnancychildbirth.biomedcentral.com/... •

Jan 30, 2021 - The present study was aimed at determining the association of chorangiosis with pregnancy complications and perinatal outcomes. Methods. In this case-control study, 308 chorangiosis cases were compared with 308 controls (with other diagnoses in pathology) in terms of maternal, placental, prenatal, and neonatal characteristics derived from the ...

Cited by: 1

Author: Homeira Vafaei, Zinat Karimi, Mojgan Akb...

Publish Year: 2021

(PDF) Factors associated with hospitalization outcomes for ... https://www.researchgate.net/publication/353420227 Factors associated with...

outcome s wer e the quality of anemia prevention, the s tage of anemia, gestational age, mode of admission, and residenc e. The limitations of such a study were inhere nt in the re tros pect ive ...

Associations of malaria, HIV, and coinfection, with anemia ...

https://bmcpregnancychildbirth.biomedcentral.com/... •