

>25 & S

R

studies. In this current study, Pearson's correlation tests and 2 hours after 75 gm glucose levels with serum folate

R

study indicates that high maternal serum folate increase the

study indicates that high maternal serum folate increase the

L

,WZ

S

recommended for the better evaluation of serum folate

R

SKOLF

S

1. Care D. Standards of medical care in diabetes 2019. Diabetes Care 42 (2019):S124-38.

2. McIntyre HD, Catalano P, Zhang C, Desoye G, Mathiesen (5 DPP 3

3. Jesmin S, Akter S, Akashi H, Al-Mamun A, Rahman MA, Islam MM, et al. Screening for gestational diabetes

4. American Diabetes Association 14. Management of GLDEHWHV

5. LSKW\$ RRNLQF

6. WNEH\$ 0DQWRUR

7. .LDQL) 1D

risk factors of gestational diabetes mellitus: a systematic review and meta-analysis study. diabetes 10 (2017):17.

8. Ornoy A. Prenatal origin of obesity and their

9. WWD&)LHW.0)URONSHWWH13ULQJMLP7

10. PHW

11. Selhub J, Morris MS, Jacques PF. In vitamin B12

12. HLV HGULFN

13. 0HLJ% -DF

14. 6HUQ+ 6WHKXHU

15. 3LQNH+ 6WHKXHU

16. Engel SM, Joubert BR, Wu MC, Olshan AF, Håberg SE,

17. 0HWJHU% (RZH3HU\$7ULPEOH(56KULGDQ

18. DL-6 3DQJ:DL6HH6Q-6KH

19. DQJ< DL

- folate status and gestational diabetes mellitus. *Food science & nutrition* 9 (2021):2042-52.
20. Zhu B, Ge X, Huang K, Mao L, Yan S, Xu Y, et al. Folic acid supplement intake in early pregnancy increases risk of gestational diabetes mellitus: evidence from a prospective cohort study. *Diabetes Care* 39 (2016):e36-7.
 21. Catalano PM, McIntyre HD, Cruickshank JK, McCance DR, Dyer AR, Metzger BE, et al. The hyperglycemia and adverse pregnancy outcome study: associations of GDM and obesity with pregnancy outcomes. *Diabetes care* 35 (2012):780-6.
 22. Damm P, Houshmand-Oeregaard A, Kelstrup L, Lauenborg J, Mathiesen ER, Clausen TD. Gestational diabetes mellitus and long-term consequences for mother and offspring: a view from Denmark. *Diabetologia* 59 (2016):1396-9.
 23. Bibbins-Domingo K, Grossman DC, Curry SJ, Davidson KW, Epling JW, García FA, et al. Folic acid supplementation for the prevention of neural tube defects: US preventive services task force recommendation statement. *Jama* 317 (2017):183-9.
 24. Li S, Hou Y, Yan X, Wang Y, Shi C, Wu X, et al. Joint effects of folate and vitamin B12 imbalance with maternal characteristics on gestational diabetes mellitus. *Journal of diabetes* 11 (2019):744-51.
 25. Xie K, Xu P, Fu Z, Gu X, Li H, Cui X, et al. Association of maternal folate status in the second trimester of pregnancy with the risk of gestational diabetes mellitus. *Food Science & Nutrition* 7 (2019):3759-65.
 26. Mustary F, Chowdhury TA, Begum F, Mahjabeen N. Maternal and perinatal outcome in gestational diabetes mellitus compared to pregestational diabetes mellitus. *BIRDEM Medical Journal* 9 (2019):127-32.
 27. Berglund SK, García-Valdés L, Torres-Espinola FJ, Segura MT, Martínez-Zaldívar C, Aguilar MJ, et al. Maternal, fetal and perinatal alterations associated with obesity, overweight and gestational diabetes: an observational cohort study (PREOBE). *BMC public health* 16 (2016):1-2.
 28. Saravanan P, Sukumar N, Adaikalakoteswari A, Goljan I, Venkataraman H, Gopinath A, et al. Association of maternal vitamin B 12 and folate levels in early pregnancy with gestational diabetes: a prospective UK cohort study (PRiDE study). *Diabetologia* 64 (2021):2170-82.