

MODERN APPROACHES TO PERINATAL DISEASE IN DIABETES IN PREGNANT WOMEN

Karimov R.X*; Tursunov X.Z**; Ruzmetova D.T***

*Assistant,
Department of Pathomorphology,
Urgench branch of the Tashkent Medical Academy,
Tashkent, UZBEKISTAN
Email id: karimov.r.x00@mail.ru

** Professor,
Department of Pathological Anatomy, Tashkent Medical Academy,
Tashkent, UZBEKISTAN

***Assistant,
Department of Obstetrics and Gynecology,
Urgench branch of the Tashkent Medical Academy,
Tashkent, UZBEKISTAN

DOI: **10.5958/2249-7137.2021.02623.9**

ABSTRACT

According to the US National Institute on Maternal and Child Health, diabetes accounts for about 4% of pregnancies that result in live births. Diabetes is one of the most common diseases in the age of civilization. At present, its prevalence among the population has reached the level of epidemic diseases, reaching 1-8.6%. According to statistical studies, the doubling of the number of people with diabetes every 10-15 years has made this pathology one of the most pressing problems in the medical and social spheres.

KEYWORDS: *Pregnancy, Immaturity, Diabetes, Diabetic Embryophetopathy, Diabetic Fetopathy, Embryonapanopathy, Respiratory Distress Syndrome, Hyperglycemia, Fibroplast.*

REFERENCES:

1. Antonov OV. Realization of programs of prevention of congenital malformations in a large industrial center: method. rekomendasii dl vrachey. Omsk: Izd-voOmGMA, 2008. 58 p.
2. Baranov AA, Namazova-Baranova LS, Al biskiy V., Terleska RN. Legitimacy and tendencies of mladencheskoy and children's mortality in the Russian Federation. Problems of social hygiene, health care and medical history. 2015;23(1):35-41
3. Volouk IA. Diseases of childhood vozrasta Pathological anatomy: nas. ruk. M.: G OT AR-Media, 2011. pp.1119-1152.
4. Gorbunov EF. Otdalennye posledstvi u detey s patologiei posle da. Trudy III Congress Ros. about estva children's pathologists. SPb., 2008. pp.39-42.

5. Kiseleva MK, Bayramova IX. Algorithm leading to pregnancy and birth in patients with diabetes mellitus type I. Materials of the VIII Rossiyskogo forum "Mat and dit". Moscow 2006; 110–111.
6. Krasnogorska OL. Perinatal to death detey s kstremal no nizkoymassoytela v Sankt-Peterburge. Aktualnyevoprosypatologicheskoyanatomii: materialy III s'ezda Ros. about this pathologist. - Samara, 2009. pp. 63-65.
7. Mills JL. Malformations in Infants of Diabetic Mothers. Birth Defects Res A Clin Mol Teratol 2010;88(10):769–778. DOI: 10.1002 / bdra.20403
8. Persson M, Pasupathy D, Hanson U, Norman M. Birth size distribution in 3,705 infants born to mothers with type 1 diabetes: a population-based study. Diabetes Care 2011;34–36: 114512.
9. Syed M, Javed H, Yawar YM, Bhutta ZA. Effect of screening and management of diabetes during pregnancy on stillbirths. BMC Public Health. 2011;11(Suppl 3):S2. DOI: 10.1186 / 1471-2458-11-S3-S2
10. Yevsyukova II, Kosheleva NG. Diabetes: pregnant and newborn. Moscow. 2009; 272.