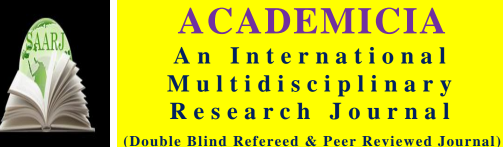


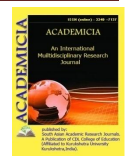


Vol. 11, Issue 3, March 2021

Impact Factor: SJIF 2021 = 7.492



ACADEMICIA An International **Multidisciplinary Research Journal**



DOI: 10.5958/2249-7137.2021.00906.X

FEATURES OF THE COURSE OF PREGNANCY IN WOMEN OF **DIFFERENT SOMATOTYPES**

Khamdamova Mukhayokhon Tukhtasinovna*; Rabiev Sanjar Nasriddinovich**

^{1,2}Bukhara State Medical Institute named after Abu Ali Ibn Sina, **UZBEKISTAN** Email id: muhayo-1969@mail.ru

ABSTRACT

The examined women were divided into somatotypes as follows: 35 (23,5%) pregnant women had asthenic somatotype, 71 (47,7 %)-normosthenic somatotype and 43 (28,8%)-picnical somatotype. To correctly assess the indicators of ultrasound data and reduce diagnostic errors, it is necessary to use the standards of fetometric indicators developed for a specific region. The average age of the examined women was $25,2\pm0,3$ years. All pregnant women had a single pregnancy and were in the age group from 21 to 35 years, weighing from 65 kg to 95 kg and height from 151 to 182 cm. Thus, a direct correlation was established between a woman's somatotype and the following complications of pregnancy: the threat of termination of pregnancy, anemia, preeclampsia, intrauterine infection, fetoplacental insufficiency.

KEYWORDS: Somatotypes, Examined, Gynecological

REFERENCES

- 1. A. Pilalis, A.P. Souka, I. Papastefanou, V. Michalitsi, P. Panagopoulos, C. Chrelias, D. Kassanos Third trimester ultrasound for the prediction of the large for gestational age fetus in low-risk population and evaluation of contingency strategies //Prenat. Diagn.- 2012.- Vol.32, №9.- P.-846-853.
- 2. Platt, L.D. Should the first trimester ultrasound include anatomy survey// Semin. Perinatol.-2013.- Vol.37,№5.- P.310-322.
- 3. Pugash, D. Prenatal ultrasound and MRI findings of temporal and occipital lobe dysplasia in a twin with achondroplasia //Ultrasound Obstet Gynecol.- 2014.- Vol. 44, № 3.- P.365-368.

ISSN: 2249-7137

ACADEMICIA

- **4.** TeshaevSh.J., Khamdamova M.T.Features of anthropometric parameters in women of the first and second period of middle age with different constitutional types //New day in medicine. 2020, №1 (29).-P.91-93.
- Khamdamova M. T.Ageechographic characteristics of the uterus and ovaries in women of the first and second period of middle age //Biology and integrative medicine. ISSN 2181-8827 2020. №2 –March - April (42).P. 75-86.
- **6.** Fetal skeletal computed tomography: when? How? Why? / G. Gorincour, K. Chaumoitre, B. Bourliere-Najean, F.Bretelle, S. Sigaudy, C. D'Ercole, N. Philip, A. Potier, P. Petit, M. Panuel //Diagn. Interv. Imaging. -2014.- Vol.95, N11.- P.-1045-1053.