ILM FAN YANGILIKLARI KONFERENSIYASI

30-IYUN ANDIJON,2024

GENETIC CHANGE

Xakimova Gulhayo Bahodir qizi

Abstract: this article provides information about genetics and its possibilities

Key words: genetics, gene, heredity, blood circulation

Currently, the number of births in our country is increasing rather than decreasing. Sam Statistics Agency published preliminary data on the number of births recorded in January and February in Uzbekistan. According to it, 137,456 cases of live births were registered by the registry office in Uzbekistan in January-February 2024. This is 3,634 fewer than in the corresponding period of last year. In January and February of 2023, 141,090 cases of live births were registered in Uzbekistan by the registry office. In the live births recorded in January and February 2024, the number of boys was significantly higher than the number of girls.

- Children: 71,287 people

- 66,169 girls

The main reasons for the decrease in Bolsak girls who speak the vernacular are the death of female fetuses or neglect of women's health. Many Uzbek families do not like a girl child and tell their daughters-in-law that they will destroy her and that they need a woman. Of course, the above indicator is not only worldwide, because we can take the country of Russia. There are 87 men for every 100 women. The reason for this is that people are decreasing due to evolution and the current war. Also, in Qatar, this figure is equal to 266 men for every 100 women. It is hard to understand that because of the business environment, men, businessmen and immigrants from all over the world influenced the statistics. In Uzbekistan, the main reason for the large number of men can be related to the youth. The higher the number of young people, the higher the number of children compared to girls. It is the genetic evolution of each era that has reproductive health. But every girl and boy have enough role in life. Therefore, it is not necessary to abandon it as something unnecessary.

References:

- 1. Gafurov A, Faizullayev S, Saidov J. Genetics. Tashkent. 2019.
- 2. Jora Musayev, Sapyora Musayeva. O'ME First volume. Tashkent. 2000.