

A STUDY OF ASSESSMENT OF THE INCIDENCE OF IRON DEFICIENCY ANEMIA AMONG WOMEN

Aslonova Ibodat Zhabborovna*

*Dotsent of the Department of Propaedeutics,
Internal Diseases of the Bukhara Medical Institute,
UZBEKISTAN

Email id: aslonovaibodat77@gmail.com

DOI: 10.5958/2249-7137.2022.00458.X

ABSTRACT

This paper the results of a study of the regional causes of the development of iron deficiency anemia in women of fertile age on the basis of a prospective study of anemic patients and a retrospective analysis of 1515 medical records. In the course of the studies carried out, it was found that IDA still occupies a leading position in the spectrum of extragenital diseases in women of fertile age. Over the past 20 years, there has been an inconspicuous change in the leading causes of the development of iron deficiency. Together with the former leader, in the form of frequent childbirth, iatrogenic metrorrhagias and dysmenorrhea, a long course of chronic inflammatory diseases of internal organs, as well as alimentary factors and a decrease in the interval between births, rose to the fore.

KEYWORDS: Risk Factors, Deficiency Anemia Among Fertilized Women.

LITERATURE

1. Gadaev A.G., Xalilova F.A., Elmuradov F.X., Tosheva X.B. Structural and functional changes in the kidneys and heart in patients with XSN. Therapy Bulletin of Uzbekistan. 2018. -1 - S. 100-104.
2. Aslonova, I., Erkinova, N. E., & Tosheva, K. (2019). The prevalence of chronic pyelonephritis in women with disturbed tolerance for glucose. International Journal of Pharmaceutical Research, 11(4), 866-868. doi:10.31838/ijpr/2019.11.04.119Vorobiev P.A. Anemic syndrome in clinical practice. M.: 2001.188s.
3. ToshevaKh.B., Xalilova F.A., Gadaev A.G., Erkinova N.E., Djuraeva N.O. Impact Of Chronic Heart Failure On Comorbidities In Hot Climates On The Quality Of Life And Clinical Condition Of Patients // European Journal of Molecular & Clinical Medicine. -2020 – Vol. 7, P. 1080-1089.
4. Assessment of the incidence of iron deficiency anemia among women Ibodat Zhabborovna Aslonova, Ozoda Ibragimovna Khodieva. Asian Journal of Multidimensional Research (AJMR) 453-457.
5. Narziev SH.S., Hazratov O'H. Factori risca jelezodefisitnoy anemii sredi jenscogo pola//Terapevtichesciy vestnik Uzbekistana.-2019.-№2.-C.137-138

6. Aslonova.I./Zh.AshurovaN.G.TukhtaevaKh.Kh..Factoririsca jelezodefisitnoy anemii sredi jenscogo pola//Terapevtichesciy vestnik Uzbekistana.-2019.-№2.-С.-81-83
7. Khazratov O'.X., Shodmonov X.Z., Xamitova F.A., Niyazova G. Vliyanie fototerapiy u bol'nix pojilogo vozrasta stradayushix xronichskoy obstruktivnoy boleznyu legkix. Klinichiskay gerontologiya. Moskba, 2006.№9.С.28-29.
8. IbodatAslonova, OzodaXodieva. Сравнительная оценка эффективности применения интерактивных методов обучения.