



**ACADEMICIA**  
**An International**  
**Multidisciplinary**  
**Research Journal**  
 (Double Blind Refereed & Peer Reviewed Journal)



**DOI: 10.5958/2249-7137.2021.01444.0**

**UNIQUE TECHNOLOGY FOR PRODUCING PHYTO-TISSUE  
 PREPARATIONS FOR VETERINARY MEDICINE**

**Izbazarov Ungar Kahharovich\*; Ruziev Zokhid\*\***

\*Professor,  
 Candidate of veterinary sciences,  
 UZBEKISTAN

\*\*Samarkand institute of Veterinary Medicine,  
 Samarkand, UZBEKISTAN

**ABSTRACT**

*In order to prepare phyto-tissue drugs for veterinary medicine for the first time have been researched by the method of vacuum cryogenic crushing of medical plants, human's and animal's tissue at a temperature 196 C (Celsius). The recovery efficiency of human's and animal's gynecological treatment by photo-tissue drugs is 75-80%, but only dermatoses are 80-85%. The worked out ecologically clean phyto-tissue drugs are in 15-20 times more effective and cheaper than syntactic and chemical drugs and need no foreign exchange investments.*

**KEYWORDS:** *Phyto-Tissue, Drugs, Plant Resources, Ointment, Pastes, Stimulants, Liniments, Disinfectants, Infertility, Testes (Milt), Umbilical Cord.*

**REFERENCES**

1. World Health Organization, WHO, 2020.
2. Abu Ali ibn Sino. "Canon of Medicine", volume 1-5, 2nd ed. Academy of Sciences of the Uzbek SSR, Tashkent, 1982.
3. Abu Rayhon Beruni. "Pharmacognosy in Medicine" ("Saidana"). Translation into Russian. lang. U.I. Karimov 1973, p. 250.
4. Akopov I.A. "The most important medicinal plants and their application". Tashkent, 1986, p. 250.
5. Izbazarov U.K. "Treatment with medicinal plants." Monograph. Samarkand, 2015. 387 p.

- 
6. Fingers M.A., Patenko N.N. Treatment of skin diseases. M., Scientific works of the MMA them. I.M.Sechenov. 2012.214-216 p.
  7. Kholmatov H. et al. Flora of Uzbekistan. 1984.S. 275.
  8. Eshburiev B. Proceedings of SamIVM, 2015, t 4, 412 p.
  9. Staniforth W. The case for conservindplauts spectrum (cor Brit), 1974, no. 159.