

**CALCULATIONS OF FEASIBILITY OF MICROBIOLOGICAL  
INSPECTION MARES BEFORE INSEMINATION OF.  
*Cruvda M. I.***

***Economic feasibility, mares, insemination.***

*Was conducted microbiological contamination assessment swabs from the cervix and examined mares with proposed scheme of further researches. Materials and methods research. For the diagnosis of subclinical genital tract dysbiosis assessment of the microbiological contamination of swabs from the cervix research mares.*

*We study the proposed scheme that is primary this place islands washings to the general culture media for different types of microorganisms with subsequent analysis and identification of the dominant species on selective differential diagnostic environments (see. Fig.). Results. Normally, wipes cervical mares should include individual representatives aerobic or be free of them. It is the dominant representatives aerofitiv with high growth is often caused by a violation of the microbial consortium genital tract of animals.*