Title: MEDIUM FOR LYOPHILISATION OF FUNGAL STRAINS OF THE GENUS ASPERGILLUS.

Patent/project number: no. 1467 MD/2021.06.30.

Author/s: Sîrbu Tamara, Timuş Ion, Gorincioi Viorina, Țurcan Olga, Moldovan Cristina. Institution: Public Institution Institute of Microbiology and Biotechnology, Ministry of Education and Research of the Republic of Moldova.

Category: A.

Description: The invention relates to biotechnology, namely to a lyophilization medium of fungal strains of the genus Aspergillus which contains skimmed milk + 7% glucose +5 mg/l NP of Fe2O3 and can be used for the preservation and long-term storage of fungal strains. The invention relates to biotechnology, namely to a lyophilization medium of fungal strains of the genus Aspergillus which contains skimmed milk + 7% glucose +5 mg/l NP of Fe2O3 and can be used for the preservation and long-term storage of fungal strains. Areas of application: Microbiology, Biotechnology. The research was carried out within the project 20.80009.7007.09, funded by NARD.

State of development: The implementation of process is carried out within the National Collection of Non-Pathogenic Microorganisms, and PhD thesis.

Contact: Sirbu Tamara, e-mail: tfsirbu@gmail.com

Presentation link: https://imb.md/en