MOLECULAR GENOTYPING OF THE CLINICAL ISOLATES OF MYCOBACTERIUM TUBERCULOSIS IN UKRAINE

Yu. O. Cherednik, O. V. Anopriyenko, Yu. I. Feshchenko

Summary

Brief communication is dedicated to a necessity and perspectives of the realization of wide-ranging genotyping of M.tuberculosis clinical isolates in Ukraine. The data on the results of systematic worldwide studies are given. On the example of several isolated

ic worldwide studies are given. On the example of several isolated the peculiarities of the IS6110-RFLP method are demonstrated. The strategy proposed on the molecular-genetical characterization of strains disseminated in Ukraine with the PCR-based as the express methods and RFLP as the obligatory referent.