Programme: MZO

Project Start Date: 02/01/2007

Project Duration: 35 months

Project lead: Dr. Sc. Damir Marjanović

Project value: 233,315.36 HRK



Development of a System for DNA Analysis of Archaeological Bone Samples

The project, funded by the Ministry of Science, Education, and Sports, focused on developing methodologies for extracting and analyzing DNA from archaeological bone samples. By refining DNA isolation and sequencing techniques, the project aimed to improve genetic research on ancient human and animal remains. The results contributed to the fields of archaeology, anthropology, and forensic science by enabling more accurate reconstructions of historical populations and their genetic heritage.