

RealBest UniMag

RealBest UniMag (cat. no. 8883) is a set of reagents for the automatic extraction of nucleic acids based on the magnetic sorption method. The technique is suitable for the extraction of DNA and RNA of infectious agents from a wide range of samples of biological material.



Automation of nucleic acids extraction on the KingFisher Flex platform (Termo Scientific, Finland) and a wide range of biological material

- Blood serum and plasma
- Leukocyte fraction of blood
- Biopsy and cerebrospinal fluid
- Swabs of epithelial cells
- Urine and feces
- Tick suspensions
- Water samples



Features and benefits of the UniMag kit

- Possibility of simultaneous preparation of DNA and RNA preparations
- A wide range of samples of biological materials and the possibility of their simultaneous processing
- High capacity 96 samples in 55 minutes
- The possibility of preparing samples up to 250 μl
- High standardization of the nucleic acid extraction procedure due to parallel work with all samples