



Precellys[®] Nucleic Acid Extraction Kits



Precellys® homogenizers & nucleic acid extraction kits: the optimized solution to purify DNA and RNA from your tissue samples

- Premium quality: High yields of purified DNA and RNA
- Optimized Precellys workflow from tissue to nucleic acid
- Easy to use: spin column technology
- Versatile: Single kits for multiple tissue types





NUCLEIC ACID EXTRACTION KITS



Bertin Bioreagent is offering two kits to extract DNA and total RNA from animal tissues. These kits are part of a complete sample preparation workflow that starts with tissue homogenization using Precellys® instruments and whose quality has been validated by Bertin Life Sciences R&D team.

Our Precellys Tissue DNA Extraction Kit and our Precellys Tissue Total RNA Extraction Kit allow for the extraction and purification of DNA and total RNA from a variety of tissue samples such as heart, liver, ear or tail.

The silica based mini column technology delivers highly pure nucleic acids that are free from protein and other contaminants and compatible with a large range of downstream applications such as PCR, RT-qPCR, sequencing, genotyping, Southern blot and Northern analysis.

The kits include a comprehensive user guide with optimized protocols for tissue homogenization and nucleic acid purification.

Precellys workflow







Homogenization



Nucleic Acid Extraction



Purified Nucleic Acid

Extraction Kit illustrated protocol



Precellys homogenizers range

Discover the full range of products



Precellys® & Cryolys® Evolution the high-end versatile homogenizer



Minilys for occasional use



Precellys® 24 Touch the intuitive high throughput homogenizer



Lysing Kit consumables

Technical specifications

PRECELLYS TISSUE DNA EXTRACTION KIT

CATALOG NUMBER: D05701.50 EA

SIZE: 50 PREPS

STARTING AMOUNT:

30 mg of tissue or 5 x 10⁶ cultured cells

ELUTION VOLUME: 100-200 µL

PRECELLYS TISSUE TOTAL RNA EXTRACTION KIT

CATALOG NUMBER: D05711.50 EA

SIZE: 50 PREPS

STARTING AMOUNT: 30 mg of tissue or < 1 x 10⁷ cells

ELUTION VOLUME: 40-70 µL

STORE AT ROOM TEMPERATURE

FOR RESEARCH USE ONLY