



ZISTA GENE AFARIN

Manufacturer of advanced laboratory & medical equipment

3 KIT



Extraction & purification kit

Product

DNA extraction kit

----- DNA extraction mini spin kit -----

- Swab (Buccal cells) Genomic DNA extraction mini spin kit P 02
- Saiva Genomic DNA extraction mini spin kit P 03
- Blood Genomic DNA extraction mini spin kit P 04
- Tissue Genomic DNA extraction mini spin kit P 05

----- DNA sedimentation kit -----

- Swab (Buccal cells) Genomic DNA sedimentation kit P 06
- Saliva Genomic DNA sedimentation kit P 07
- Blood Genomic DNA sedimentation kit P 08
- Tissue Genomic DNA sedimentation kit P 09

RNA extraction kit

----- RNA extraction mini spin kit -----

- Cell RNA extraction mini spin kit P 10

----- RNA sedimentation kit -----

- Total RNA extraction kit P 11



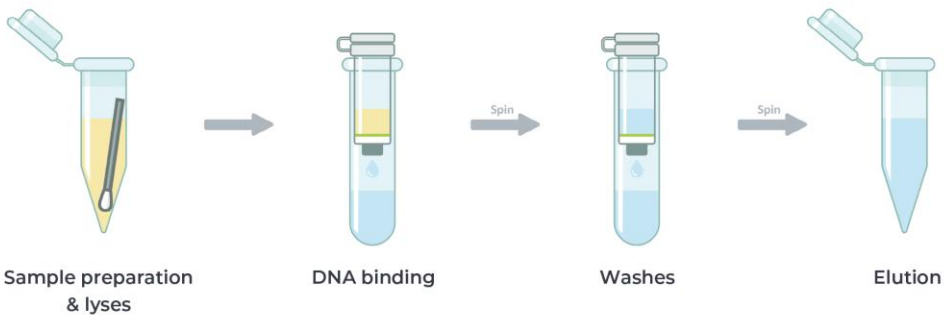
Swab (Buccal cells) Genomic DNA extraction mini spin kit

Application

- Designed for rapid purification of total DNA from Swab (Buccal cells).
- Free of contaminants and enzyme inhibitors
- Purification requires no phenol or chloroform extraction or alcohol precipitation.

Benefits

- Non-invasive alternative to blood collection
- Ideal for a wide variety of research projects
- Save time





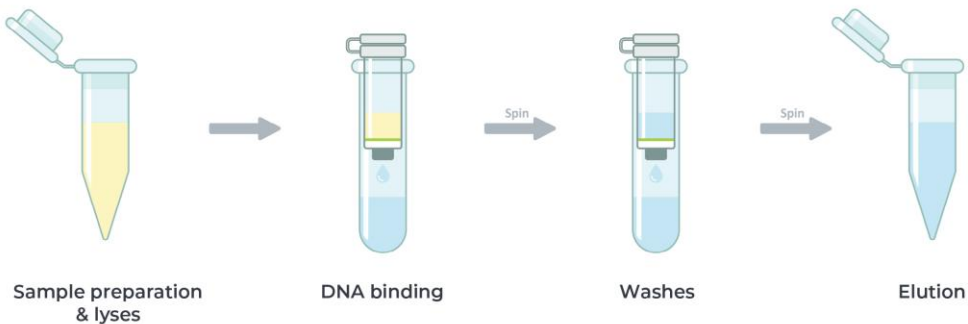
Saliva Genomic DNA extraction mini spin kit

Application

- This kit provides a fast and simple spin column procedure for isolating genomic DNA from saliva samples
- Fast and easy processing using a rapid spin-column format
- Isolate high quality genomic DNA

Benefits

- Sample collection is non-invasive and painless
- Ideal for a wide variety of research projects
- Save time





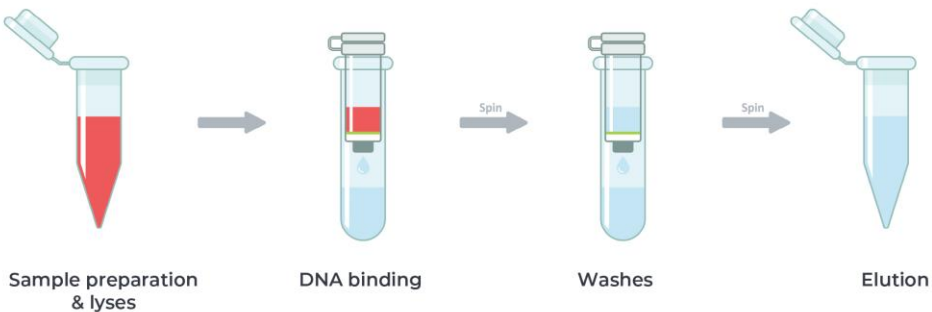
Blood Genomic DNA extraction mini spin kit

Application

- This kit provides a fast, simple and high-quality DNA extraction
- The purity and high quality of DNA extracted by this method makes it possible to perform all downstream experiments, including cutting with restriction enzymes (restriction enzymes), transcription from plasmid in extracellular conditions and transfection of eukaryotic cells.

Benefits

- The process steps will be short and independent of user sampling
- The volume of blood used is less than sedimentary extraction
- Save time





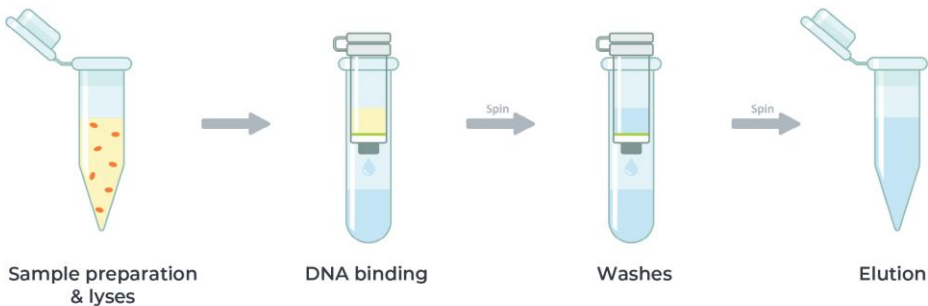
Tissue Genomic DNA extraction mini spin kit

Application

- optimized spin-column design and buffer formulation for better yield and purity
- Ready to use in multiple applications (qPCR, DNA-seq, genotyping, among others).
- A time-efficient method to extract genomic DNA

Benefits

- The process steps will be short and independent of user sampling
- The extraction speed has increased and its use will be very convenient for inexperienced people
- Save time





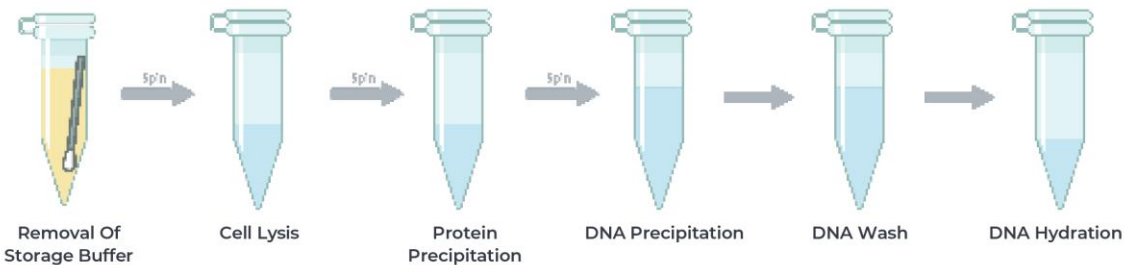
Swab (Buccal cells) Genomic DNA sedimentation kit

Application

- DNA fragments perfectly suited for downstream applications such as PCR, sequencing, and STR (short tandem repeat) analysis
- Unique swab matrix and quick release surface maximizes efficiency
- High yield buccal cell DNA/RNA collection

Benefits

- Increases lab safety, because the kit does not use hazardous organic solvents
- Non-invasive alternative to blood collection
- Reliable and cost-effective





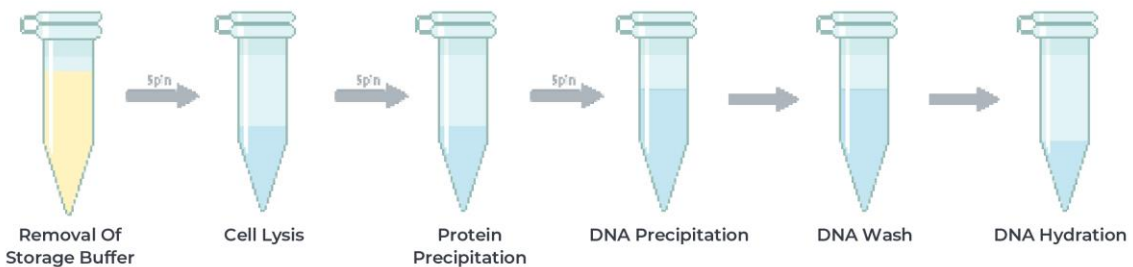
Saliva Genomic DNA sedimentation kit

Application

- DNA fragments perfectly suited for downstream applications such as PCR, sequencing, and STR (short tandem repeat) analysis
- Isolate high quality genomic DNA
- More DNA output than the column method

Benefits

- Non-invasive, user-friendly sample collection
- Safe to use, without toxic reagent
- and cost-effective





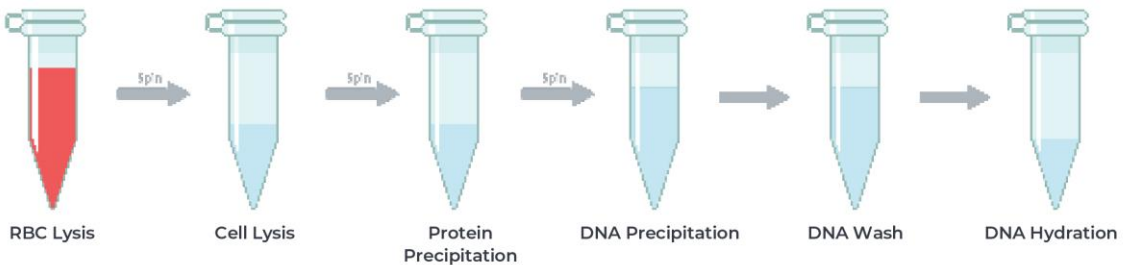
Blood Genomic DNA sedimentation kit

Application

- The purity and high quality of DNA extracted by this method makes it possible to perform all downstream experiments, including cutting with restriction enzymes (restriction enzymes), transcription from plasmid in extracellular conditions and transfection of eukaryotic cells.
- More DNA output than the column method

Benefits

- Increases lab safety, because the kit does not use hazardous organic solvents
- Reliable and cost-effective





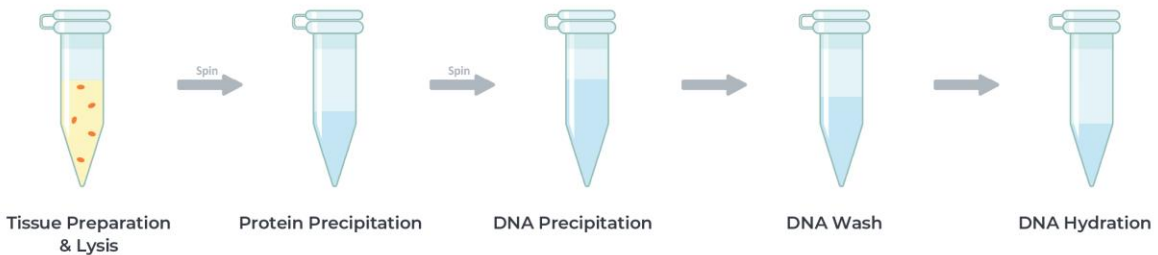
Tissue Genomic DNA sedimentation kit

Application

- DNA fragments perfectly suited for downstream applications such as PCR, sequencing, and STR (short tandem repeat) analysis
- Isolate high quality genomic DNA
- More DNA output than the column method

Benefits

- Increases lab safety, because the kit does not use hazardous organic solvents
- Reliable and cost-effective





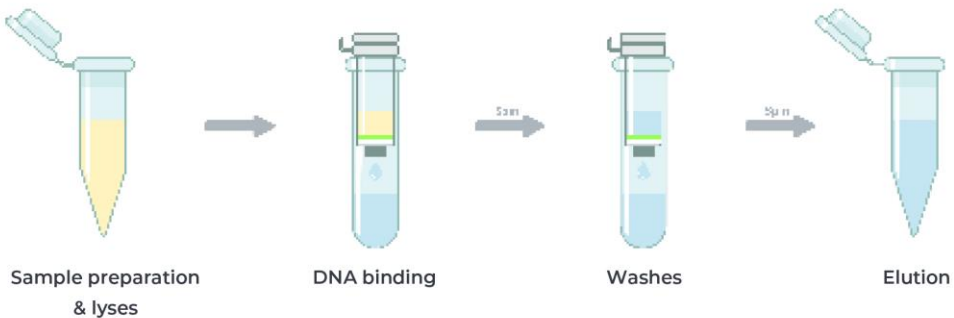
Cell RNA extraction mini spin kit

Application

- Designed for rapid extraction of high-quality RNA from cell
- The process steps will be short and independent of user sampling

Benefits

- The process steps will be short and independent of user sampling
- Ideal for a wide variety of research projects
- Save time





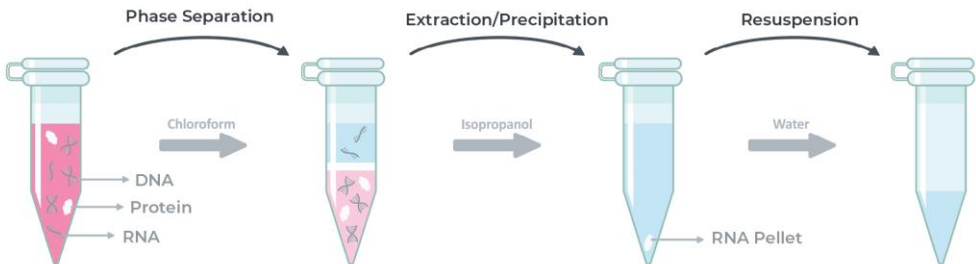
Total RNA extraction kit

Application

- Purified RNA is suitable for a variety of downstream applications, including Small RNA Sequencing
- Extract high quality & quantity total RNA
- Isolate from a wide variety of specimens

Benefits

- High quality output RNA from diverse sample types
- More RNA output than the column method
- Reliable and cost-effective





A LITTLE BIT
A **BIG** LIFE

Knowledge based company

ZISTA GENE AFARIN

Contact Us



021-66063630



www.zistageneafarin.com



info@zistageneafarin.com



[@zistagene_afarin](https://www.instagram.com/zistagene_afarin)