



ARPENspin Series DNA/RNA Extraction Kits

Product Catalog

ARPENspin DNA Extraction Kit Series

Find the Right DNA Extraction Kit for Your Sample

ARPENspin Omni Genomic DNA Extraction Kit

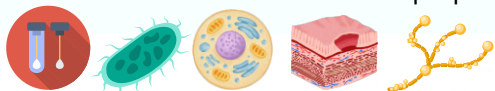
Fast genomic DNA isolation from diverse samples in 20 minutes.

Sample types: Blood, bacteria, cells, tissue, yeast, swabs

DNA conc.: 20–200 ng/μL

Cat. No.: ARP-GDES50

Package: 50 prep



ARPENspin Plant Genomic DNA Extraction Kit

Fast genomic DNA isolation from plant tissues, including polysaccharide and polyphenol-rich samples.

Sample types: Leaves, roots, stems, soybeans, corn

DNA conc.: 20–100 ng/μL

Cat. No.: ARP-PGDES50

Package: 50 prep



ARPENspin FFPE Tissue DNA Extraction Kit

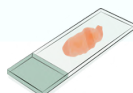
High-quality DNA extraction from FFPE and formalin-fixed tissue samples

Sample types: FFPE or formalin-fixed tissues

DNA conc.: 300–500 ng/μL

Cat. No.: ARP-FTDES50

Package: 50 prep



ARPENspin RNA Extraction Kit Series

Find the Right RNA Extraction Kit for Your Sample

ARPENspin Total RNA Extraction Kit

High-quality total RNA extraction from diverse sample types in under one hour.

Sample types: Blood, tissues, cells, bacteria, fungi

RNA conc.: 200–400 ng/μL

Cat. No.: ARP-TRES50

Package: 50 prep



ARPENspin Plant Total RNA Extraction Kit

RNA extraction from plant tissues, including polysaccharide and polyphenol-rich samples.

Sample types: Leaves, roots, stems, soybeans, corn

RNA conc.: 20–100 ng/μL

Cat. No.: ARP-PTRES50

Package: 50 prep



ARPENspin FFPE Tissue RNA Extraction Kit

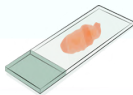
High-quality RNA extraction from FFPE and formalin-fixed tissue samples

Sample types: FFPE or formalin-fixed tissues

RNA conc.: 20–100 ng/μL

Cat. No.: ARP-FTRES50

Package: 50 prep



ARPENspin Fast Soil/Stool DNA/RNA Extraction Kit

Simultaneous DNA/RNA extraction from challenging soil and stool samples with optimized inhibitor removal.

Sample types: Soil, stool

Purity: OD260/280: 1.7–2.2

Cat. No.: ARP-FSSDR50

Package: 50 prep



ARPENspin Series | Built for Reliable Extraction

Confidence in every sample

ARPENspin extraction kits simplify nucleic acid purification from routine and challenging sample types, supporting clean DNA and RNA for downstream molecular workflows.



What ARPENspin Delivers



Safe & Non-Toxic

Reduced hazardous reagent use for safer workflows



Fast & Simple

Simple spin-column workflows for efficient extraction



High Purity Output

Pure nucleic acids for PCR, qPCR, RT-PCR, and sequencing.



Reliable with Complex Samples

Optimized workflows for plant, FFPE, soil, and stool samples

Fast, easy-to-use, and cost-effective extraction workflows designed to deliver high-quality DNA and RNA with reliable yields.



Explore the full ARPENspin extraction kit range

Find detailed product information, specifications, and ordering details for ARPENspin DNA, RNA, and DNA/RNA extraction kits.

[Visit Website](#)

Visit www.arpengen.com to learn more.