



Thermo Scientific MagJET
DNA and RNA Purification Kits

Get attracted to great results

- High-performance magnetic bead technology
- Wide range of samples
- Automation-compatible

Greater results with Thermo Scientific MagJET kits

Nucleic acid isolation is a fundamental step in molecular biology applications and a prerequisite for successful experimental workflows.

Thermo Scientific™ MagJET™ nucleic acid purification kits utilize magnetic bead-based technology, allowing for highly efficient nucleic acid isolation from a variety of samples at any throughput. MagJET kits provide high-purity DNA and RNA ready to use in routine and demanding downstream applications.

Features

- Efficient - high yields of pure nucleic acids
- Versatile - compatible with a wide variety of sample types, including cells and tissues, whole blood, plants, serum, plasma, and bacterial culture
- Flexible - protocols for automated and manual workflows provided

Thermo Scientific MagJET nucleic acid isolation products

