

MGIEasy Magnetic Beads Genomic DNA Extraction Kit

By using the unique, high-binding, super-paramagnetic beads, this kit is used to extract high-quality genomic DNA quickly and easily from animal tissues blood, saliva, buccal swabs, cells and other samples. The extracted genomic DNA can be used for various routine applications, including enzyme digestion, PCR, real-time PCR, library preparation, chip hybridization and high-throughput sequencing.



Wide sample types

Animal tissue samples, blood, cells, saliva, oral swabs, amniotic fluid, etc



High recovery rate

The recovery rate is more than 85%



High extraction efficiency

High yield, high purity and good fragment integrity



Provide high-throughput automation solutions

Automated Nucleic Acid Extractor MGISP-NE384 can provide solutions for high-throughput automatic extraction of different samples





Product Information

Product Name	MGIEasy Magnetic Beads Genomic DNA Extraction Kit/MGIEasy Genomic DNA Extraction Prepacked Kit (MGISP-NE384)			
Specification	Tube reagents: 96 preps/kit, 864 preps/kit Prepacked reagent: 384 preps/kit			
Period of Validity	The MGIEasy Magnetic Beads Genomic DNA Extraction Kit is valid for 18 months, The MGIEasy Genomic DNA Extraction Prepacked Kit (MGISP-NE384) is valid for 12 months			
Storage Condition	2 ℃-30 ℃			
Compatible Samples	Animal tissues, amniotic fluid, blood, saliva stored by MGI saliva sample collection kit, fresh saliva, buccal swabs, cells and other samples.			
Elution volume	50 μL -150 μL			
Compatible Automation	Automated Nucleic Acid Extractor MGISP-NE384, 384 samples/run			
TAT	TAT MGISP-NE384: ~40 min			



Sample type: Bovine ear tissue Input: 15 mg Output volume: 100 μL

Experimental method: The same sample was extracted by MGI's kit, brand M's kit, brand T's kit and brand L's kit, each sample was replicated three times, the average value was taken for comparison, and the products were quantitatively detected by Qubit.

Extraction results: The yield and purity of MGI were better than those of brand M, brand T and brand L, indicating that the extraction effect of MGI kit was better.

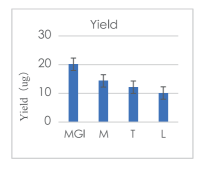


Figure 1 Comparison of extraction yield

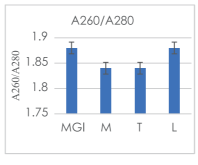


Figure 2 Comparison of A260/A280

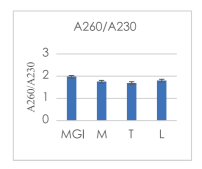


Figure 3 Comparison of A260/A230

• Sample type: Mouse tissue Input:15 mg Output volume:100 μL

Experimental method: Mouse tissue samples (heart, liver, spleen, lung, kidney) were extracted by MGI's kit and brand T's kit. each sample was replicated three times and the average value was compared. The products were quantitatively detected by Qubit.

Extraction results: The overall extraction yield of MGI's kit is better than brand T's kit, and the purity is equivalent to that of brand T, indicating that the extraction performance of MGI is better.

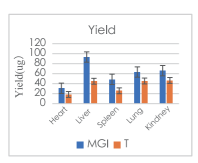


Figure 4 Comparison of extraction yield

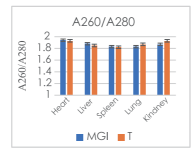


Figure 5 Comparison of A260/A280

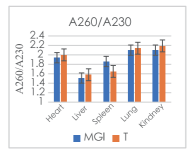


Figure 6 Comparison of A260/A230

Order Information

Name	Cat. No.	Model	Specification	Note
MGIEasy Magnetic Beads Genomic DNA Extraction Kit	940-000972-00	WDT-96	96 preps /kit	RUO
MOIEasy Magnetic beaus denomic DNA extraction Rit	940-000973-00	WDT-864	864 preps /kit	RUO
MGIEasy Genomic DNA Extraction Prepacked Kit(MGISP-NE384)	940-000974-00	WDP-384	384 preps /kit	RUO

