

genechecker

Rapi:Prep™ gDNA Extraction Kit

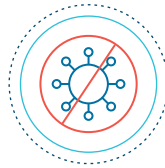
Simple and Efficient Way to Isolate Genomic DNA



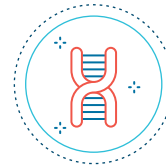
Fast and easy process using spin column which makes whole process 20 minutes only.



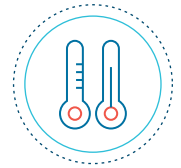
Uses Silica membrane based spin column for efficient extraction.



No phenol and chloroform is included.



Isolation of high quality genomic DNA enabling high yield PCR amplification is obtainable.



Room temperature storage

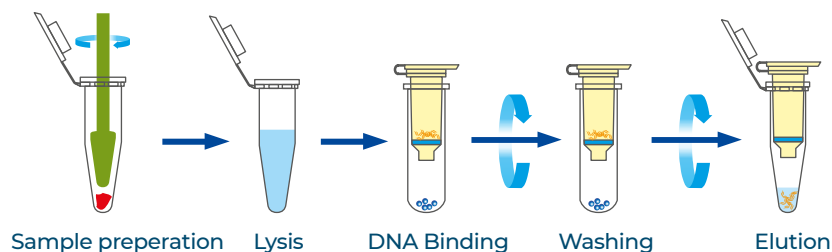
Good extraction process makes your test more reliable.

The Rapi:Prep™ gDNA Extraction Kit provides a fast and simple method to isolate genomic DNA from various animal tissues, cultured cells and bacteria. This kit applies silica-membrane technology to eliminate the cumbersome steps associated with loose resins or slurries. The kit is ready for use and can purify the genomic DNA from a wide variety of animal cell and tissue samples, and the whole process is completed in 20 minutes.

FEATURES

Format	Silica-membrane based spin column
Sample materials	< 25mg tissue, 102~106 cultured cells
Typical yield	10~35 µg (depending on sample)
Elution volume	50~100 µl
Duration of process	< 20 minutes

PROTOCOL



ORDERING INFORMATION

Catalog No.	Product	Pack Size
9799140200	Repi:Direct™ gDNA Extraction Kit	100 prep

Genesystem Co., Ltd.