

## Fungi Genomic DNA Extraction Kit

Fungi is a type of Heterotrophs with cell nucleus and cell wall. Usually, it can be classified yeast, mucedine and macrofungi. Yeast and mucedine can be treated with Beads, macrofungi just directly ground in liquid nitrogen. After treated, genomic can be absored on the silica membrane. The extracted DNA can be directly used for a variety of routine operations including PCR, real-time PCR, sequencing, mutant analysis, Southern Blotting, SNP etc.

Catalog No.	130004
Size	50 preps
Product Category	Nucleic Acid Isolation
Application	Purify gemomic DNA from fungal samples
Storage/Stability	Ambient & -20°C/1 year
Shipping	Ambient & Gel Packs

www.realgenelabs.com

For Research Use only