



Product Datasheet

Vazyme - FastPure Cell/Tissue DNA Isolation Mini Kit (DC102-01)

Description This product is intended for the extraction

of genomic DNA from 1 - 20 mg of animal

tissues and less...

Storage Store Proteinase K and RNase Solution at

 $-30 \sim -15$ °C and transport at room temperature. Store the other components

at 15 ~ 25°C and transport at room

temperature.

Note For research use only

Application notes Simple and fast: High-purity genomic DNA

can be obtained within 1 h after complete

tissue digestion Wide adaptability:
Suitable for a variety of animal tissues,
cultured cells, saliva, milk, and other
liquid samples High purity: High purity of
extracted DNA, which is ready for use in
molecular experiments such as PCR and
library preparation Highly safe: No need
for organic solvents such as phenol and

chloroform

Expiration Date 12 months from date of receipt.

