



Product Datasheet

FastPure Blood/Cell/Tissue/Bacteria DNA Isolation Mini Kit (DC112-02)

Description This kit is suitable for extracting genomic

DNA from ≤200 µl of fresh or frozen

anticoagulated wh...

Storage Store at $15 \sim 25$ °C and transport at

room temperature. If ambient temperatures often exceed 25°C, we suggest storing Proteinase K at 2 \sim 8°C.

Note For research use only

Application notes High quality and good integrity: The

extracted DNA has the characteristics of high yield, good purity and complete fragments Wide sample applicability:
Suitable for direct extraction of DNA from fresh or frozen anticoagulated blood, cells, animal tissues and bacteria samples Simple and efficient: Extraction from animal tissue can be completed

rapidly in 30 min

Expiration Date Please enquire.



7 Signet Court, Swann's Road, Cambridge, CB5 8LA, United Kingdom