# AMPIXTRACT® Blood and Cultured Cell DNA Extraction Kit

## Suitable for isolating DNA from blood leukocytes and cultured mammalian cells

The AMPIXTRACT<sup>®</sup> Blood and Cultured Cell DNA Extraction Kit is a complete set of essential components designed for rapid isolation of pure genomic DNA. The researcher can quickly and efficiently isolate DNA from blood leukocytes and cultured mammalian cells. The entire procedure can be completed within 20 minutes.

#### **Ordering Information**

Order Online »

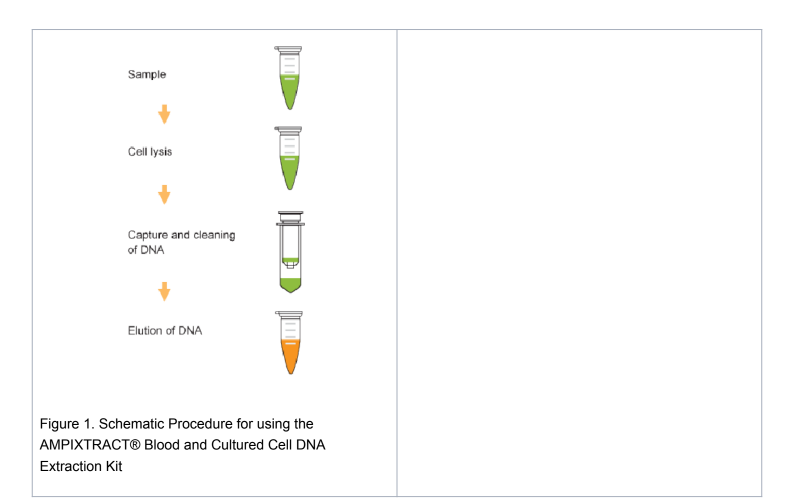
ENZ-GEN503-0050

50Reactions

Manuals, SDS & CofA

View Online »

- Fast Entire procedure can be finished in 20 minutes with consistent isolation conditions.
- Effective High efficiency of DNA isolation from blood leukocytes or cultured mammalian cells.
- Reliable Our specially designed
   F-Spin Columns allow for DNA to be conveniently recovered.
- **Safe** Use of non-toxic reagents and no phenol chloroform.



#### **Handling & Storage**

**Use/Stability** The kit can be stored at room temperature (15-22°C) for up to 6 months from the date of

shipment, with the exception of CB3. Upon receipt, CB3 should be stored at -20°C, or

stored at 4°C as soon as it is dissolved in CB2 (stable for up to 6 months).

**Shipping** Ambient Temperature

### Regulatory Status RUO - Research Use Only

#### **Product Details**

**Application Notes** For isolating DNA from blood leukocytes and cultured

mammalian cells

Assay Time 20 minutes

Contents CB1 (Suspending Buffer)

CB2 (DNA Digestion Solution)
CB3 (DNA Digestion Powder)
CB4 (DNA Capture Buffer)
CB5 (DNA Elution Solution)

F-Spin Column F-Collection Tube Product Manual

Technical Info / Product Notes Input amount of blood leukocytes or cultured mammalian

cells should be between 1 ng to 4  $\mu$ g, with the optimal range between 10 ng and 1  $\mu$ g. This kit can easily yield 1 ng to 4  $\mu$ g of DNA in spin column format, which can be used for any molecular biology procedures such as PCR,

restriction digestion, cloning and sequencing, etc.

Last modified: May 29, 2024

