

# **illustra** blood genomicPrep Mini Spin Kit

Product booklet

cytiva.com

29275350 AG

# **Table of Contents**

| 1 | Introduction              | 3  |
|---|---------------------------|----|
| 2 | Components                | 5  |
| 3 | Description               | 7  |
| 4 | Protocol                  | 12 |
| 5 | Appendices                | 25 |
| 6 | Related products          | 35 |
| 7 | References                | 36 |
| 8 | Quick reference protocols | 38 |

# 1 Introduction

# Product codes

28904264 (50 purifications)

28904265 (250 purifications)

# Important

Read these instructions carefully before using the products.

# Intended use

The products are intended for research use only, and shall not be used in any clinical or *in vitro* procedures for diagnostic purposes.

It is the responsibility of the user to verify the use of the illustra<sup>™</sup> blood genomicPrep Mini Spin Kit for a specific application as the performance characteristic of this kit has not been verified to any specific organism.

# Safety

All chemicals should be considered as potentially hazardous. For use and handling of the products in a safe way, refer to the Safety Data Sheets.

# WARNING

Use of this product with blood and blood products should be considered biohazardous. Follow appropriate safety procedures while using this kit and when handling DNA isolated from blood.



# CAUTION

The chaotrope in Lysis buffer type 10 is harmful if ingested, inhaled, or absorbed through the skin, and can cause nervous system disturbances, severe irritation, and burning. High concentrations are extremely destructive to the eyes, skin, and mucous membranes of the upper respiratory tract.

Waste effluents from this kit should be decontaminated with bleach or a detergent-based method. Decontamination with bleach may be reactive, resulting in foam and emission of ammonia gas and should be carried out in an exhaust hood. Consult local safety regulations for safe disposal of all treated waste.

# Storage

All kit components should be stored at room temperature (20°C to 25°C). Once reconstituted, store Proteinase K at 4°C.

# Expiry

For expiry date please refer to outer packaging label. Proteinase K reconstituted in DNase-free water is stable for 4 months when stored at  $4^{\circ}$ C.

# 2 Components

# **Kit contents**

| Identification | Pack Size                             | 10                                      | 50   | 250   |
|----------------|---------------------------------------|---|--|---|
|                | Product                               | purifications                           | purifications                              | purifications                               |
|                | code                                  | Sample pack                             | 28904264                                   | 28904265                                    |
| Black          | Proteinase<br>K,lyophilized<br>powder | 1 vial (10 mg)                          | 1 vial (30 mg)                             | 2 vials<br>(2 × 60 mg)                      |
| Red            | Lysis buffer                          | 10 mL                                   | 50 mL                                      | 2×125 mL                                    |
|                | type 10                               |   |  |   |
| Yellow         | Wash buffer                           | 1.5 mL (Add                             | 6 mL (Add                                  | 30 mL (Add                                  |
|                | type 6                                | 6 mL Absolute<br>Ethanol<br>before use) | 24 mL Abso-<br>lute Ethanol<br>before use) | 120 mL Abso-<br>lute Ethanol<br>before use) |
| Gray           | Elution<br>buffer type 5              | 3 mL                                    | 12 mL                                      | 60 mL                                       |
|                | illustra<br>blood mini<br>column      | 10                                      | 50   | 5×50  |
|                | Collection<br>tubes                   | 10                                      | 50   | 5×50  |

Refer to the Certificate of Analysis for a complete list of kit components.

Cytiva supplies a wide range of buffer types across the illustra nucleic acid purification and amplification range. The composition of each buffer has been optimized for each application and may vary between kits. Care must be taken to only use the buffers supplied in the particular kit you are using and not use the buffers supplied in other illustra kits e.g. the Lysis buffer type 10 supplied in the illustra blood genomicPrep Mini Spin Kit is not the same as the Lysis buffer type 2 supplied in the illustra blood genomicPrep Mini Spin Kit.

In order to avoid confusion and the accidental switching of buffers between kits, a numbering system has been adopted that relates to the entire range of buffers available in the illustra purification range. For example there are currently 14 Lysis buffers in the illustra range, 6 Wash buffers and 8 Elution buffers, denoted by Lysis buffer type 1 to 14, Wash buffer type 1 to 6 and Elution buffer type 1 to 8, respectively. Please ensure you use the correct type of Lysis, Wash and Elution buffer for your purification.

# Materials to be supplied by user

Disposables:

1.5 mL DNase-free microcentrifuge tubes

Chemicals:

Absolute Ethanol

DNase-free water

Dulbecco's Phosphate Buffered Saline Solution (PBS) may be required.

For blood samples >  $300 \mu$ L RBC lysis buffer is required as described in *Preparation of working solutions, on page 13*. For this buffer KHCO<sub>3</sub>, NH<sub>4</sub>Cl and EDTA are needed.

# **Equipment needed**

Microcentrifuge that accommodates 1.5 mL microcentrifuge tubes

Water bath or heat-block for 70°C incubation

Vortex mixer

# 3 Description

# Background

The illustra blood genomicPrep Mini Spin Kit is designed for the rapid extraction and purification of genomic DNA from whole blood and Buffy coat, bone marrow and nucleated red blood cells. The protocols are rapid and have been designed to minimize shearing, resulting in high quality intact genomic DNA. The kit can process 50 to 1000  $\mu$ L of whole blood. Purified genomic DNA yields are typically between 4 to 6  $\mu$ g from 200  $\mu$ L of whole blood with a purity ratio (A<sub>260</sub>/A<sub>280</sub>) greater than 1.7. The procedure can be completed in less than 20 minutes to yield genomic DNA with a purity and quality that is compatible with most molecular biology techniques, including cloning, restriction enzyme digestion, PCR amplification and genotyping applications. The kit contains sufficient reagents and columns for 50 (28904264) and 250 (28904265) purifications.

The developed method uses a chaotropic agent to extract DNA from blood cells, denature protein components and promote the selective binding of DNA to the silica-membrane contained in an illustra blood mini column (see references 1 to 3 in *Chapter 7 References, on page 36*). Proteinase K is the protease of choice to digest protein from samples, because it is active even when enzyme inhibitors such as EDTA and detergents are present in samples (see reference 4 in *Chapter* 7 *References, on page 36*). Denatured contaminants are easily removed by subsequent washing of the silica membrane with an ethanolic buffer. The purified genomic DNA is eluted in a low ionic strength buffer at a concentration suitable for most downstream molecular biology applications.

# The basic principle

# Illustration

Use of the illustra blood genomicPrep Mini Spin Kit involves the following steps:



# Step procedure

| Step                | Comments   | Component  |
|---------------------|--|--|
| Blood Cell Lysis    | Blood cells are lysed by<br>a chaotropic salt in<br>Lysis buffer type 10, in<br>the presence of Protei-<br>nase K  | Lysis buffer type 10<br>Proteinase K                                       |
| Genomic DNA Binding | The chaotropic salt in<br>Lysis buffer type 10<br>promotes selective<br>binding of genomic<br>DNA to the silica<br>membrane. Denatured<br>proteins are collected<br>in the flowthrough | illustra blood mini<br>column & Collection<br>tube<br>Lysis buffer type 10 |
| Wash                | Lysis buffer type 10,<br>containing a chaoropic<br>salt, removes protein<br>and other contami-<br>nants from membrane-<br>bound genomic DNA  | Lysis buffer type 10   |
| Wash & Dry          | Wash buffer type 6<br>containing Ethanol<br>removes residual salts<br>and other contami-<br>nants  | Wash buffer type 6   |
| Elution             | Genomic DNA is eluted<br>in a low ionic strength<br>buffer   | Elution buffer type 5  |

# **Product specifications**

The illustra blood genomicPrep Mini Spin Kit is recommended for the isolation of genomic DNA from blood and its cell fractions. The kit can be used to isolate genomic DNA from various sample sources and amounts as indicated below.

| Sample Types:                                | Whole blood, Buffy coat, bone marrow cells & nucleated blood       |
|--|--|
| Sample input volume                          | $50300\mu\text{L}$ whole blood, Buffy coat, bone marrow cells $^1$ |
|  | $2-10\mu\text{L}$ nucleated blood $^2$                             |
|  | 300–1000 $\mu L$ whole blood $^3$                                  |
| Elution volume                               | 200 µL   |
| Number of steps                              | 5  |
| Maximum binding capacity                     | 60 µg  |
| Yield  | $4-6\mu g/200\mu L$ whole blood                                    |
| Purity (A <sub>260</sub> /A <sub>280</sub> ) | > 1.7–1.9  |
| Time/prep                                    | less than 20 minutes   |
| Product size                                 | > 20 kbp   |
| Scalability                                  | Up to 1 mL   |

<sup>1</sup> For 50–300 µL whole blood, Buffy coat & bone marrow cells, and 2–10 µL nucleated blood - follow protocol in Protocol for purification of genomic DNA from 50 300 µL whole blood and its cell fractions, on page 15.

<sup>2</sup> Nucleated blood refers to blood derived from avian species such as chicken.

<sup>3</sup> For 300–1000 µL whole blood - follow protocol in Protocol for purification of genomic DNA from 300 1000 µL whole blood and its cell fractions, on page 20.

# **Typical output**



M = Lambda HindIII Marker 1, 2, 3 = genomic DNA purified from blood

Fig 1. Gel characteristics of genomic DNA purified from K3 EDTA-treated human whole blood.

1% agarose gel loaded with  $3 \mu L$  of purified eluates (n = 3).

The illustra blood genomicPrep Mini Spin Kit yields 4 to 6  $\mu$ g genomic DNA from 200  $\mu$ L of whole blood. The product is of high quality with purity (A<sub>260</sub>/A<sub>280</sub>) > 1.7 and 90% product is > 20 kbp. The purified genomic DNA is ready to use for downstream applications like cloning, restriction enzyme digestion, PCR amplification and genotyping.

# 4 Protocol

Numerous factors can affect the quantity and quality of the isolated genomic DNA from blood. These factors are outlined in detail in *Chapter 5 Appendices, on page 25*.



# NOTICE

Buffers and mini columns ARE NOT transferable between Cytiva illustra kits, e.g., the composition of the Lysis buffer type 10 in the blood genomicPrep Mini Spin Kit is not the same as the Lysis buffer type 2 in the bacteria genomicPrep Mini Spin Kit. Please note buffer type number for differentiation. The blood mini columns are not the same as the columns supplied in the plasmidPrep Mini Spin Kit.

# **Preparation of working solutions**

For Materials & Equipment to be supplied by user see *Materials to be supplied by user, on page 6* and *Equipment needed, on page 7*.

# Proteinase K

Dissolve the supplied lyophilized Proteinase K in DNase-free water. Add 1.5 mL of DNase-free water to the vial of Proteinase K in kit 28904264 or 3 mL to EACH vial of Proteinase K in kit 28904265. Sample pack users, please add 500  $\mu$ L DNase-free water to the vial of Proteinase K. Final concentration is 20 mg/mL. Vortex to dissolve. Store the re-dissolved solution at 4°C.

# Wash buffer type 6

Prior to use, add Absolute Ethanol to the bottle containing Wash buffer type 6. Add 24 mL of Absolute Ethanol to Wash buffer type 6 in kit 28904264 or add 120 mL to Wash buffer type 6 in kit 28904265. Mix by inversion. Indicate on the label that this step has been completed.

For 10 purifications sample pack size; please add 6 mL of Absolute Ethanol to Wash buffer type 6 prior to use.

Store upright and air tight at room temperature (20°C to 25°C).

# Elution buffer type 5

Heat Elution buffer type 5  $70^{\circ}$ C in a water bath or a heat-block prior to start of Elution step.

**RBC** lysis buffer

This buffer is needed only for processing blood and/or blood fractions ranging from 300 to 1000  $\mu$ L using the two-stage lysis method as described in *Protocol for purification of genomic DNA from 300 1000 \muL whole blood and its cell fractions, on page 20* 

10 mM KHCO<sub>3</sub>

155 mM NH<sub>4</sub>Cl

0.1 mM EDTA, pH 8

Filter sterilize using a 0.2 µm filter.

Volume of RBC Lysis buffer required per purification is three times the volume of blood to be processed.

# Sample collection

An anticoagulant, such as heparin, citrate or EDTA, should be used when collecting whole blood, Buffy coat and bone marrow cells. The blood may be stored at 4°C or frozen, but if processing frozen samples completely thaw at room temperature. Whether the sample is fresh, has been stored at 4°C or has been thawed from frozen, ensure complete homogenization of the sample by use of a circular wheel at room temperature for 20 to 30 minutes.

Follow the protocol in *Protocol for purification of genomic DNA* from 50 300  $\mu$ L whole blood and its cell fractions, on page 15 for samples 50 to 300  $\mu$ L in volume but if starting sample volume is less than 200  $\mu$ L, dilute to 200  $\mu$ L with a physiological buffer such as PBS. When purifying genomic DNA from a sample volume of 300 to 1000  $\mu$ L, follow protocol in *Protocol for purification of genomic DNA from 300 1000 \muL whole blood and its cell fractions, on page 20.* 

# Protocol for purification of genomic DNA from 50 to 300 μL whole blood and its cell fractions

# **Blood Cell Lysis**

| Step Actio | 'n |
|------------|----|
|------------|----|

1 Add 20 µL of Proteinase K into the bottom of a 1.5 mL microcentrifuge tube.

#### Step Action

2 Add up to 300 µL of whole blood sample.

#### Note:

This protocol is suitable for 50 to 300  $\mu$ L of whole blood, Buffy coat and bone marrow cells, and 2 to 10  $\mu$ L of nucleated blood sample (from avian species such as chicken). Optimal performance is obtained with 200  $\mu$ L whole blood. When starting volume is less than 200  $\mu$ L, make input sample volume up to 200  $\mu$ L with PBS.

#### Note:

RNase-treatment is optional in this protocol. In order to obtain RNA-free product treat the starting sample with RNase A prior to addition of the Lysis buffer type 10. A final concentration of 1 to 2 mg/mL RNase is sufficient to degrade RNA.

- 3 Add 400 μL of Lysis buffer type 10 to the tube. Mix well by vortexing for 15 seconds.
- 4 Incubate the tube at room temperature (RT) for 10 minutes with intermittent vortexing to aid lysis. At the end of this stage the color of the reaction will change from red to dark brown.
- 5 Briefly spin to bring sample to the bottom of the tube.
- 6 Proceed with the next part of the protocol

# **Genomic DNA Binding**

| Step | Action  |
|------|---|
| 1    | Assemble a mini column in the supplied Collection<br>tube. Use individual columns for individual samples.<br>These columns are for single-use only. |
| 2    | Load the complete lysate on to the center of the column using a pipet.  |
| 3    | Close the cap of the column and transfer it to a micro-centrifuge. Spin the column for 1 minute at $11000 \times g$ .                               |
| 4    | Remove the Collection tube containing the flow-<br>through carefully without touching the base of the<br>column. Discard the flowthrough.           |
| 5    | Place the column back inside the Collection tube.<br><b>Note:</b><br>See RPM calculation from RCF, on page 25 for RPM<br>calculation from RCF.      |
| 6    | Proceed with the next part of the protocol  |

# Wash

| Step | Action  |
|------|---|
| 1    | Add 500 $\mu L$ of Lysis buffer type 10 to the column.  |
| 2    | Centrifuge for 1 minute at 11000 × g. This step ensures<br>complete cell lysis and denatures any residual<br>proteins. Discard flowthrough. |

# Step Action

# 3 Proceed with the next part of the protocol

# Wash & Dry

| Step | Action   |
|------|--|
| 1    | Add 500 $\mu L$ of Wash buffer type 6 to the column.   |
| 2    | Centrifuge for 3 minutes at 11000 × g. Discard the Collection tube and flowthrough.  |
|      | <b>Note:</b><br>Carefully discard flowthrough and the Collection tube.<br>If any of the ethanolic wash solution comes into contact<br>with the bottom of the column, discard the flowthrough<br>and re-centrifuge for an additional 1 minute. The pres-<br>ence of Ethanol in the eluted genomic DNA may affect<br>many downstream applications. The genomic DNA<br>trapped on the silica matrix is of high purity and now<br>ready for elution. |

3 Proceed with the next part of the protocol

# Elution

| Step | Action   |
|------|--|
| 1    | Transfer the purification column into a fresh DNase-<br>free microcentrifuge tube (user supplied). |

#### Step Action

2 Add 200 µL of 70°C pre-heated Elution buffer type 5 directly on to the center of the column.

#### Note:

Pre-heat the Elution buffer type 5 to 70°C prior to use. The actual volume recovered will be 80% to 100% of the volume of buffer applied to the column. Change pipet tips between samples if applying Elution buffer type 5 to multiple samples, to reduce variation in volume of sample eluted.

3 Incubate the column for 1 minute at room temperature.

#### Note:

Do not incubate longer than 1 minute to get good quality genomic DNA.

- 4 Centrifuge for 1 minute at 11000 × g to recover the genomic DNA.
- 5 Store purified genomic DNA at -20°C. For additional details see *Storage of purified Genomic DNA, on page* 25

# Protocol for purification of genomic DNA from 300 to 1000 μL whole blood and its cell fractions

To isolate genomic DNA from sample volumes ranging from  $300 \text{ to } 1000 \mu$ L, we recommend the following protocol for use with this product. This method involves two-stage lysis of blood and its fractions as adapted from Vogelstein et al (see reference 5 in *Chapter 7 References, on page 36*). The first stage involves selective lysis of red blood cells (RBC) while white blood cells (WBC) are pelleted down. In the second stage, nucleated cells are lysed to release DNA that is then purified from the silica-membrane column.

The RBC lysis described below is performed in a larger tube (e.g., 15 mL) and the resulting WBC pellet is transferred to a 1.5 mL microcentrifuge tube for extraction.

# **Blood Cell Lysis**

| Step | Action  |
|------|---|
| 1    | Prepare the RBC lysis buffer as described in <i>Prepara-</i><br><i>tion of working solutions, on page 13.</i>   |
|      | <b>Note:</b><br>Components of RBC lysis buffer are not provided with<br>this kit.   |
| 2    | Add three times the blood sample volume of RBC lysis<br>buffer to a centrifuge tube (e.g., 15 mL tube). For<br>example, add 3 mL of RBC lysis buffer for 1 mL of blood. |
| 3    | Transfer the one volume of whole blood or its cell fractions sample (300 to 1000 $\mu$ L) to the RBC lysis buffer. Mix thoroughly by inverting the tube several times.  |

| Step | Action   |
|------|--|
| 4    | Incubate for 5 minutes at room temperature (RT).   |
| 5    | Centrifuge the RBC lysis mixture at 500 × g for 2 minutes to pellet the WBCs.  |
| 6    | Discard the supernatant (by decanting or aspiration) without disturbing the WBC pellet. Some residual fluid will remain on the sides of the tube. This residual fluid (approximately 50 to $100 \mu$ L) is needed to resuspend the cells before extraction.          |
| 7    | Add another 100 to 150 $\mu$ L of PBS to bring volumes up to 200 $\mu$ L of cell suspension. Resuspend the cell pellet with vigorous vortexing and transfer the resuspended WBCs to a fresh 1.5 mL microcentrifuge tube.   |
| 8    | Add 20 $\mu L$ of Proteinase K to the resuspended WBCs.  |
|      | <b>Note:</b><br>RNase-treatment is optional in this protocol. In order to obtain RNA-free product, treat the starting sample with RNase A prior to addition of the Lysis buffer type 10. A final concentration of about 1 to 2 mg/mL RNase is enough to degrade RNA. |
| 9    | Add 400 $\mu L$ of Lysis buffer type 10 to the tube. Mix well by vortexing for 15 seconds  |
| 10   | Incubate the tube at room temperature for 10 minutes<br>with intermittent vortexing to aid lysis. At the end of<br>this stage the color of the reaction will change from<br>red to dark brown.   |

| Step | Action  |
|------|---|
| 11   | Briefly spin to bring sample to the bottom of the tube. |
| 12   | Proceed with the next part of the protocol              |

# **Genomic DNA Binding**

| Step | Action  |
|------|---|
| 1    | Assemble a mini column in the supplied Collection<br>tube. Use individual columns for individual samples.<br>These columns are for single-use only.   |
| 2    | Load the complete lysate on to the center of the column using a pipet.  |
| 3    | Close the cap of the column and transfer it to a microcentrifuge. Spin the column for 1 minute at 11000 $\times$ g.                                   |
| 4    | Remove the Collection tube containing the flow-<br>through carefully without touching the base of the<br>column. Discard the flowthrough.             |
| 5    | Place the column back inside the Collection tube.<br><b>Note:</b><br>See <u>RPM calculation from RCF, on page 25 for RPM</u><br>calculation from RCF. |
| 6    | Proceed with the next part of the protocol  |

# Wash

| Step | Action  |
|------|---|
| 1    | Add 500 $\mu L$ of Lysis buffer type 10 to the column.  |
| 2    | Centrifuge for 1 minute at 11000 × g. This step ensures<br>complete cell lysis and denatures any residual<br>proteins. Discard flowthrough. |
| 3    | Proceed with the next part of the protocol  |

# Wash & Dry

| Step | Action  |
|------|---|
| 1    | Add 500 $\mu L$ of Wash buffer type 6 to the column.  |
| 2    | Centrifuge for 3 minutes at 11000 × g. Discard the Collection tube and flowthrough.   |
|      | <b>Note:</b><br>Carefully discard flowthrough and the Collection tube.<br>If any of the ethanolic wash solution comes into contact<br>with the bottom of the column, discard the flowthrough<br>and re-centrifuge for an additional 1 minute. The pres-<br>ence of Ethanol in the eluted genomic DNA may affect<br>many downstream applications. The genomic DNA<br>trapped on the silica matrix is highly pure and now<br>ready for elution. |

3 Proceed with the next part of the protocol

# Elution

| Step | Action  |
|------|---|
| 1    | Transfer the purification column into a fresh DNase-<br>free microcentrifuge tube (user supplied).  |
| 2    | Add 200 $\mu L$ of 70°C pre-heated Elution buffer type 5 directly on to the center of the column.   |
|      | <b>Note:</b><br>Pre-heat the buffer for elution to 70°C prior to use. The actual volume recovered will be 80% to 100% of the volume of buffer applied to the column. Change pipet tips between samples if applying Elution buffer type 5 to multiple samples, to reduce variation in volume of sample eluted. |
| 3    | Incubate the column for 1 minute at room tempera-<br>ture.<br><b>Note:</b><br>Do not incubate longer than 1 minute to get good<br>quality genomic DNA.  |
| 4    | Centrifuge for 1 minute at 11000 × g to recover the genomic DNA.  |
| 5    | Store purified genomic DNA at -20°C. For additional details see <i>Storage of purified Genomic DNA, on page</i> 25  |

# Storage of purified Genomic DNA

Purified genomic DNA may be stored at 4°C for a short period. In order to maintain a high quality product for repeated use, aliquot and store purified samples at -20°C. The Elution buffer type 5 provided should be the preferred buffer for eluting samples, although DNasefree water can be used. DNA eluted in water is not recommended for long-term storage since it undergoes acid hydrolysis (see reference 6 in *Chapter 7 References, on page 36*).

# 5 Appendices

# **RPM calculation from RCF**

The appropriate centrifugation speed for a specific rotor can be calculated from the following formula:

RPM = 1000 × √(RCF/1.12r)

Where RCF = relative centrifugal force; r = radius in mm measured from the center of the spindle to the bottom of the rotor bucket; and RPM = revolutions per minute.

E.g. if an RCF of 735 × g is required using a rotor with a radius of 73 mm, the corresponding RPM would be 3000.

# Blood source, anticoagulant and cell number

# **Blood source**

This kit performs well with whole blood and Buffy coat preparation from humans, horses, rabbits, rats, mice and chickens. Unique differences between species exist in the aggregation tendency of blood (see reference 7 in *Chapter 7 References, on page 36*) and this can affect the efficient lysis and extraction of WBC. Also fresh or frozen blood can be used to isolate genomic DNA. Both yield and purity of the end-product will be determined by the total viable WBC count in the blood samples.

See *Table 1, on page 26* for typical yield and purity of genomic DNA isolated from different species.

| SampleType              | Sample      | Yield (µg) | Purity                                |
|-------------------------|-------------|------------|---------------------------------------|
| (K3-EDTA anticoagulant) | volume (µL) |            | (A <sub>260</sub> /A <sub>280</sub> ) |
| Human Whole Blood       | 200         | 7.4±1.8    | $1.7 \pm 0.04$                        |
| Horse Whole Blood       | 200         | 8.4±1.6    | $1.7 \pm 0.05$                        |
| Rabbit Whole Blood      | 200         | 9.8±1.2    | $1.9 \pm 0.00$                        |
| Rat Whole Blood         | 200         | 12.2±1.8   | $1.8 \pm 0.05$                        |
| Mouse Whole Blood Cells | 200         | 14.1±3.5   | $1.9 \pm 0.05$                        |
| Mouse Bone Marrow       | 200         | 23.9 ± 2   | $1.9 \pm 0.06$                        |
| Chicken Nucleated Blood | 10          | 12.4±0.03  | $1.9 \pm 0.03$                        |

Table 1. Comparison of yield ( $\mu$ g) and purity (A260/A280) of isolated genomic DNA from whole blood from different animals

Whole blood and its cell fraction was collected using K3-EDTA anticoagulant across all animals. Indicated amount of blood was processed using the illustra blood genomicPrep Mini Spin Kit protocol with n = 3. Mean and SD are shown.

# **Blood sample input range**

The kit is designed to process starting sample volumes from 50 to 300  $\mu$ L of whole blood using the standard direct lysis method in *Protocol for purification of genomic DNA from 50 300 \muL whole blood and its cell fractions, on page 15.* The purified genomic DNA shows a linear increase in yield obtained in this range. For nucleated blood samples a smaller sample input volume of 2 to 10  $\mu$ L is recommended due to the high concentration of nucleated cells. For sample volumes between 300 to 1000  $\mu$ L a modified two-stage lysis has also been developed (*Protocol for purification of genomic DNA from 300 1000 \muL whole blood and its cell fractions, on page 20*).



Fig 2. Human whole blood input volume versus yield using the two methods provided

K3-EDTA whole human blood sample from 25 to 1000  $\mu$ L was extracted using the illustra blood genomicPrep Mini Spin Kit protocol. Replicates were n = 3. Product purity as measured by A260/A280 ratio was > 1.7. Mean and SD are plotted. Methods used were as described in *Protocol for purification of genomic DNA from 50 300 \muL whole blood and its cell fractions, on page* 15 and the two-stage lysis method in *Protocol for purification of genomic DNA from 300 1000 \muL whole blood and its cell fractions, on page 20.* 

# Anticoagulants

Different anticoagulant-treated whole blood such as heparin, EDTA and citrate have been shown to consistently produce high yield and purity genomic DNA with this kit. The purified product performed well when used in quantitative PCR. No differences were seen in either the change in efficiency of the PCR or the fold amplification (Ct values) compared to genomic DNA isolated by other solution-based methods.



Fig 3. Similar yields of purified genomic DNA isolated from human (Hu) whole blood treated with various anticoagulants

Whole blood was collected from an individual and treated with K3-EDTA, sodium citrate and heparin, and extracted using the illustra blood genomicPrep Mini Spin Kit. Replicates were n = 3. Product purity as measured by  $A_{260}/A_{280}$  was > 1.7. Mean and SD are plotted.

# **Cell numbers**

The normal human blood cell count for WBCs is 4500 to 11000  $\times 10^3$  cells/mL. This corresponds to theoretical yields of 27 to 66 µg genomic DNA/ml blood (see reference 8 in *Chapter 7 References, on page 36*). For 200 µL of blood the maximal achievable yield is 5.4 to 13.4 µg. The method of collecting blood and the length of storage can influence the viability of the WBCs. The yield of genomic DNA purified using this kit is directly proportional to the quality of the input sample. Higher cell numbers can be obtained by using leukocyte-enriched fractions of whole blood or Buffy coat. Some protocol optimization may be necessary for complete lysis of Buffy coat and for obtaining high purity product.

# Lysis requirements

## **Cell number and scalability**

This kit is designed to purify genomic DNA from 50 to 300  $\mu$ L of whole blood and its fractions. The cell count of the starting material will determine the yield and purity of genomic DNA isolated from this kit. We offer a modified two-stage lysis method for samples 300 to 1000  $\mu$ L as described in *Protocol* for purification of genomic DNA from 300 1000  $\mu$ L whole blood and its cell fractions, on page 20.

#### Lysis temperature and time

Under the conditions developed with this kit,  $200 \ \mu L$  of whole human blood is completely lysed at room temperature within 10 minutes. The efficiency of lysis will change based on the cell count of the sample. The product yields and purity of genomic DNA will depend on the efficiency of the lysis reaction.

## **RNAase-treatment**

If RNA-free samples are required, carry out the RNase-treatment during the Blood Cell Lysis step as suggested in *Protocol* for purification of genomic DNA from 50 300  $\mu$ L whole blood and its cell fractions, on page 15 and Protocol for purification of genomic DNA from 300 1000  $\mu$ L whole blood and its cell fractions, on page 20.

# **Elution requirements**

# **Elution temperature and time**

Use Elution buffer type 5 supplied with this kit for maximal recovery. Alternatively, 10 mM Tris-HCl pH 8.0 or autoclaved double-distilled water may be used. Prior to carrying out the Elution step, pre-heat the Elution buffer type 5 or water to 70°C. Heated Elution buffer type 5 will give maximal DNA recovery. Unheated Elution buffer gives reduced product recovery of about 50°C.

Elution buffer type 5 is incubated with the silica-membrane for 1 minute at room temperature prior to collecting the purified product. Increasing this incubation time has marginal improvements in yield, but may deteriorate the purity of the collected product.

## Successive elution

A single elution step recovers about 70% to 80% of the purified genomic DNA from the column. Multiple elution steps can increase the yield, but the purity of the product may be lower.

## **Elution volume recovery**

For optimal DNA recovery, use 200  $\mu$ L of Elution buffer type 5. Elution volumes of 100  $\mu$ L or lower may be used to concentrate the sample, but this will reduce the yield. For example, using 50  $\mu$ L instead of 100  $\mu$ L will concentrate the DNA approximately 2 × with a loss in recovery of approximately 20%. The actual volume recovered will be about 80% to 100% of the volume of elution buffer applied to the column.

## **Product size**

The rapid and gentle protocol provided with this kit isolates genomic DNA from blood and its fractions, with a characteristic band size of greater than 20 kbp. This major band constitutes greater than 90% of the purified product visible on an agarose gel.

# **Genomic DNA quantitation**

The yield of genomic DNA isolated by use of this kit can be measured by UV absorbance. A typical concentration range is 20 to 35 ng/ $\mu$ L and is ample for many downstream applications. If higher concentrations are required, reduce volume of Elution buffer type 5 used to 50 to 100  $\mu$ L.

# Troubleshooting guide

This guide may be helpful in the first instance, however if problems persist or for further information please contact Cytiva technical services. Visit *cytiva.com* for contact information.

Table 2. Problem: DNA yield is low

| Possible cause   | Suggestions  |
|--|--|
| Incorrect storage of<br>sample that resulted<br>in degradation of      | • Blood samples should be stored with a preservative to prevent clotting and sample degradation e.g., citrate, heparin, or EDTA.   |
| DNA prior to purifica-<br>tion.  | <ul> <li>Blood should be stored at 4°C for no more than 2<br/>days. Frozen blood will give slightly lower yields than<br/>fresh blood.</li> </ul>  |
|  | • DNA isolations using old samples or incorrectly stored samples may not yield any DNA.  |
|  | • DNA yield will ultimately depend on the number of DNA-containing (nucleated) cells in the sample.  |
| Wash buffer type 6<br>was not completely<br>removed before<br>Elution. | <ul> <li>Make sure that the illustra blood mini column is<br/>centrifuged for at least 3 minutes as described in<br/>Wash &amp; Dry step before the Elution buffer type 5 is<br/>added. If humidity is high, increase the spin time to 5<br/>minutes.</li> </ul> |
| Proteinase K activity<br>reduced or lost.                              | • Proteases are essential to deproteinate the extracted DNA. Reconstituted proteinase K should be stored at 4°C and is stable for up to 4 months.  |

#### Table 3. Problem: A<sub>260</sub>/A<sub>280</sub> of product is <1.7

| Possible cause                              | Suggestions  |
|---|--|
| Starting sample was<br>degraded.            | <ul> <li>Blood and its fractions can get degraded if stored<br/>incorrectly for an extended period of time. Store<br/>blood at 4°C to reduce degradation of proteins and<br/>use within 2 days.</li> </ul> |
| Wash and/or Wash & Dry step was incomplete. | Repeat the Wash and/or Wash & Dry step to improve<br>purity values as described.   |

| Possible cause                           | Suggestions   |  |
|--|---|--|
| Proteinase K activity<br>reduced or lost | <ul> <li>Proteases are essential to deprote inate the<br/>extracted DNA. Reconstituted proteinase K should<br/>be stored at 4°C and is stable for up to 4 months</li> </ul> |  |

Table 4. Problem: Purified genomic DNA floats out of the well when loading a gel

| Possible cause   | Suggestions  |
|--|--|
| Wash buffer type 6<br>was not completely<br>removed before<br>Elution.                                       | <ul> <li>Make sure during the Wash &amp; Drystep the column is<br/>centrifuged for at least 3 minutes to dryness. If<br/>humidity level is high, increase the spin time to 5<br/>minutes.</li> </ul>   |
| Wash buffer type 6<br>remained in the<br>column below the frit<br>and was collected in<br>the final elution. | <ul> <li>The Collection tube was not emptied after the initial<br/>sample was spun through the column. This caused<br/>the Collection tube to overfill when the wash steps<br/>were performed which then caused fluid to remain in<br/>the bottom of the column. Empty the Collection tube<br/>as described in the procedure. If necessary, place the<br/>column back into the Collection tube and spin briefly<br/>to remove any residual fluid.</li> </ul> |

 Table 5. Problem: Purified genomic DNA does not cut to completion with restriction enzymes.

| Possible cause  | Suggestions   |
|---|---|
| EDTA in the Elution<br>buffer type 5 can<br>inhibit restriction<br>enzymes. | • Elute the sample with heated water to facilitate complete digestion of the product or consider using another restriction enzyme.  |
| Wash buffer type 6<br>was not completely<br>removed before<br>Elution.      | <ul> <li>Make sure during the Wash &amp; Dry step the illustra<br/>blood mini column is centrifuged for at least 3<br/>minutes to dryness as described in <i>Protocol for purifi-<br/>cation of genomic DNA from 50 300 µL whole blood</i><br/>and its cell fractions, on page 15. If humidity level is<br/>high, increase the spin time to 5 minutes.</li> </ul> |

| Possible cause   | Suggestions  |
|--|--|
| Wash buffer type 6<br>remained in the<br>column below the frit<br>and was collected in<br>the final elution. | <ul> <li>The Collection tube was not emptied after the initial<br/>sample was spun through the column. This caused<br/>the Collection tube to overfill when the wash steps<br/>were performed which then caused fluid to remain in<br/>the bottom of the column. Empty the Collection tube<br/>as described in the procedure. If necessary, place the<br/>column back into the Collection tube and spin briefly<br/>to remove any residual fluid.</li> </ul> |

# 6 Related products

A full range of molecular biology reagents can be found on the Cytiva website and in the catalog.

| Application                     | Product                                       | Product code | Pack sizes                                |
|---------------------------------|---|--------------|---|
| Buffer prepara-<br>tion         | Water, nuclease-<br>free                      | US70783      | 500 mL                                    |
| Kits containing<br>ready-to-use | illustra Hot Start<br>Master Mix              | 25150001     | 100 reactions                             |
| mix for PCR<br>amplification    | illustra PuReTaq<br>Ready-To-Go™<br>PCR Beads | 27955701     | 96 reactions in 0.2 mL tubes/plate        |
|                                 | illustra PuReTaq<br>Ready-To-Go PCR<br>Beads  | 27955702     | 5 × 96 reactions in<br>0.2 mL tubes/plate |
|                                 | FideliTaq™ PCR<br>Master Mix Plus<br>(2 ×)    | E71182       | 100 reactions                             |
|                                 | FideliTaq PCR<br>Master Mix Plus              | E71183       | 100 reactions                             |
| Premixed                        | illustra DNA Poly-                            | 28406557     | 10µmol                                    |
| PCRamplifica-<br>tion           | dNTPSet (A,C,G,T)<br>20 mM each               |              |   |

| Application   | Product  | Product code | Packsizes                |
|---|--|--------------|--------------------------|
|   | illustra DNA Poly-<br>merization Mix<br>dNTP Set (A,C,G,T)<br>20 mM each | 28406558     | 40 μmol<br>(4 × 10 μmol) |
| Premixed<br>nucleotides for<br>PCR amplifica-<br>tion | illustra PCR<br>Nucleotide Mix<br>dNTP Set (A,C,G,T)<br>25 mM each       | 28406560     | 500 µL                   |
|   | illustra PCR<br>Nucleotide Mix<br>dNTPSet (A,C,G,T)<br>2 mM each         | 28406562     | 1 mL                     |
| Preparation of  | ExoSAP-IT™   | US78200      | 100 reactions            |
| PCR products for<br>automated<br>sequencing           | ExoSAP-IT  | US78201      | 500 reactions            |
| Sequencing<br>reaction kits<br>optimized for          | DYEnamic ET<br>Terminator Cycle<br>Sequencing Kits                       | US81050      | 100 templates            |
| MegaBACE DNA<br>analysis system                       | DYEnamic ET<br>Terminator Cycle<br>Sequencing Kits                       | US81060      | 100 templates            |

# 7 References

- Sambrook, J., Fritsch, E.F & Maniatis, T., *Molecular cloning: A laboratory Manual*, Cold Spring Harbor laboratory, 2nd eds., (1989).
- 2. Marko, M.A., Chipperfield, R. & Birnboim, H.C., Anal. Biochem. 121,382 (1982).
- 3. Melzak, K. A. et al., J. Coll. Interf. Sci. 181, 635-644 (1996).
- 4. Hilz, H. et al. Eur. J. Biochem. 56, 103-108 (1975).

- Vogelstein, B. & Gillespie, D., Proc. Natl. Acad. Sci. USA 76, 615 (1979).
- 6. Ausubel, F.M. et al., eds., *Current Protocols in Molecular Biology* 1, 1.68 (1991).
- 7. Baskurt et al., Am. J. Physiol. Heart Circ. Physiol. 273, 2604-1612, 1997.
- http://www.cc.nih.gov/ccc/patient\_education/pepubs/ cbc97.pdf

# 8 Quick reference protocols

## Cue card A

#### Quick Reference Protocol Card illustra™ blood genomicPrep Mini Spin Kit

28904264 (50 purifications) 28904265 (250 purifications)

A. Protocol for the purification of genomic DNA from 50 to 300  $\mu L$  whole blood and its cell fractions

Elution buffer type 5, pre-heated to 70°C



## Cue card B

#### Quick Reference Protocol Card illustra<sup>™</sup> blood genomicPrep Mini Spin Kit

28904264 (50 purifications) 28904265 (250 purifications)

B. Protocol for the purification of 300 to 1000  $\mu L$  whole blood and its cell fractions

- Prepare RBC lysis buffer
- Ensure Elution buffer type 5 pre-heated to 70°C
- ( :Add ( :Spin ) :Incubate





#### cytiva.com

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC or an affiliate.

illustra, ExoSAP-IT, FideliTaq and Ready-To-Go are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

All other third-party trademarks are the property of their respective owners.

#### © 2020 Cytiva

All goods and services are sold subject to the terms and conditions of sale of the supplying company operating within the Cytiva business. A copy of those terms and conditions is available on request. Contact your local Cytiva representative for the most current information.

For local office contact information, visit cytiva.com/contact

29275350 AG V:4 09/2020