



ZiXpress® Whole Blood Genomic DNA Extraction Kit



Cat. No. and Packaging Specifications

ZP02203-096 - Pre-filled Reagents for 96 Tests/Box (8 Tests/Plate × 12 Plates)

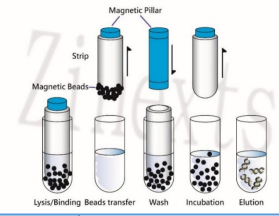
ZP02203-192 - Pre-filled Reagents for 192 Tests/Box (16 Tests/Plate × 12 Plates)

ZP02203-960 - Pre-filled Reagents for 960 Tests/Box (16 Tests/Plate × 60 Plates)

[Introduction - ZiXpress® Magnetic Pillar Technology]

Zinexts Life Science is specialized in developing advanced, efficient and reliable technologies in nucleic acid purification, enabling successful delivery of extraction results from varied sample types. The ZiXpress® Nucleic Acid Purification Platform utilizes permanent magnet rods to collect magnetic beads from the solution and release the beads into wells containing reagent for the next step of extraction.

The purification process contains four basic steps: sample lysis, nucleic acid binding, washing and elution. The effectiveness of bead collection and transfer ensures superior washing and elution efficiency.



Product Name	ZiXpress® Blood Genomic DNA	
	Extraction Kit	
Catalogue Number	ZP02203-096, ZP02203-192, ZP02203-960	
Applicable Instrument Model	ZiXpress® 32 & ZiXpress® 64	
	(First & Second generation) Instrument	
Displayed Protocol Name on The	Blood	
Instrument	Blood	
Processing Time	ZiXpress® 32 series 42 minutes	
	ZiXpress® 64 series 42 minutes	



[Intended Use]

The product purpose is to extract and purify genomic DNA from whole blood sample. The elution product has high purity and complete fragments. Nucleic acids purified by using the ZiXpress® assortment are suitable for a variety of biological samples, which are essential and broadly used in many molecular biology downstream applications such as genetic screening, sequencing, food safety, forensic, etc.

[Kit Contents]

Catalogue Number: ZP02203-096, ZP02203-192

	ZP02203-096	ZP02203-192
Components	Quant	tity
Reagent 96 Plate (Pre-filled)	(8 x 12) 96	(16 x 12) 192
8-Tip Comb	(8 x 12) 96	(16 x 12) 192
Binding Buffer 5	30 ml x 1	60 ml x 1
Proteinase K (10 mg/ml)	1 ml x 2	1 ml x 4

Catalogue Number: ZP02203-960

Components	Quantity
2.2 ml Deepwell 96 plate (Non Pre-filled)	(16 x 12 x 5) 960
8-Tip Comb	(16 x 12 x 5) 960
Proteinase K (10 mg/ml)	20 ml x 1
Magnetic Beads B	40 ml x 1
Lysis Buffer A	400 ml x 1
Wash Buffer Z1	900 ml x 1
Wash Buffer A	900 ml x 1
Wash Buffer B	900 ml x 1
Elution Buffer	150 ml x 1
Binding Buffer 5	300 ml x 1





(Contents)

Well No.	Components	Volume
1/7	Lysis Buffer A	400 μl
2/8	Wash Buffer Z1	900 μl
3/9	Wash Buffer A and Magnetic Beads	940 μl
4/10	Wash Buffer B	900 μl
5/11	Empty	-
6/12	Elution Buffer	150 μΙ

Storage & Stability

Reagent Plate and Accessory Consumables should be stored at room temperature. **Do not** freeze the Reagent Plate. Proteinase K is suggested to be stored at 2-8°C. Zinexts Life Science guarantee that all components are stable for 18 months when stored properly.

Sample Requirements

- a. Sample type: Mammalian whole blood, buffy coat, etc.
- **b.** Sample storage: Fresh or stored at 2-8°C for up to 24 hours. For long-term storage, freezing at -20°C is recommended.
- c. Sample volume: 200 µl

[Elution Requirements]

- a. Elution volume: 150 μl
- **b.** Store the purified nucleic acid at 4°C (short-term, less than 10 days) or aliquot and store at -70°C (long-term) before performing the downstream analysis.

[Operation Protocol]

1. Consumables Preparation

- **a.** Turn on the power switch and wait for the screen to show the Home Page.
- **b.** Set up the 8-Tip Combs on the 8-Tip Comb track, and make sure the 8-Tip Combs enter the track completely.

2. Reagents Plate Preparation

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a. Remove the aluminum foil sealing membrane on the reagent plate carefully, to avoid liquid





splashing. Add 200 μ l whole blood to Well 1 and Well 7, which contains the pre-filled lysis buffe. Mix the sample with the lysis buffer 3-5 times by pipetting gently.

- **b.** Add 20 µl Proteinase K to Well 1 and Well 7 and mix 3 times by pipetting gently.
- c. Add 300 µl Binding Buffer 5 to Well 1 and Well 7.

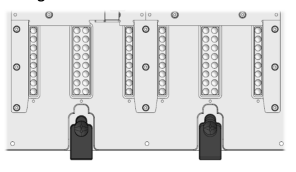
Catalogue Number: ZP02203-960

- **a.** Load the specified buffer into specified wells of the 96 Plate according to Reagent Plate Content listed above.
- **b.** Add 200 μ l whole blood to Well 1 and Well 7, which contains the pre-filled lysis buffe. Mix the sample with the lysis buffer 3-5 times by pipetting gently.
- c. Add 20 µl Proteinase K to Well 1 and Well 7 and mix 3 times by pipetting gently.
- **d.** Add 300 μl binding buffer to Well 1 and Well 7.

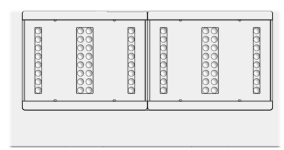
3. Automated Extraction Setup

a. (1) Put the reagent plate on the plate track and release heater locks. (For first generation)(2) Insert the reagent plate into the plate track and ensure it fit well. (For second generation)(Note: Please check the direction of "recognition corner" on the Reagent 96 plate, it must be on the left.)

First generation:



Second generation



- b. Close the instrument door.
- **c.** Protocol Selection: Select the appropriate protocol on the instrument or edit a new protocol on the blank space. (Page 1 to Page 12)



Blood process as below: (Process time: 42 minutes)

Step No.	Well	Name	Standby (min)	Mix (min)	Volume (µl)	Mix Speed	Mag (sec)	Temp (°C)
1	3	Transfer	0	1	900	3	60	
2	1	Lysis	0	20	940	2	40	75
3	2	WASH 1	0	3	900	3	40	
4	3	WASH 2	0	2	900	3	40	
5	4	WASH 3	0	0	900	3	40	
6	6	ELUTE	5	5	120	3	60	80
7	4	WASTE	0	1	900	3	0	

- **d.** Press "▶" to start the process.
- **e.** After the experiment program is finished, transfer the extracted products located at Well 6 and Well 12 into nuclease-free tubes. Store the purified total nucleic acid at 4°C (short-term, less than 10 days) or aliquot and store at -70°C (long-term) before performing the downstream analysis.

[Precautions]

Please read the instructions before using the kit:

- **a.** When working with chemicals or clinical samples, always wear a suitable lab coat, disposable gloves, and protective goggles. All of the experiment supplies, such as pipettes, tubes, tips must be autoclaved. Operator should wear gloves and masks.
- **b.** Before using the ZiXpress® Nucleic Acid Purification Platform, should it be disinfected with the internal UV light program. We recommend cleaning the instrument with 75% ethanol and disinfecting it by performing the UV light program in the instrument.
- c. Proteinase K is suggested to be stored at 2-8°C.
- **d.** After the experiment, all samples and reagents must be properly disposed.
- **e.** Magnetic Beads may occasionally appear in the elution buffer after extraction. If so, please carefully avoid the magnetic beads while transferring the extracted elution product.

Please report any serious incident occurred in relation to the device to your local representative/ agent or the manufacturer, and to the competent authority of your country/state.



Starting Material

Sample Type	Mammalian whole blood, buffy coat, leukocyte concentration
Target Nucleic Acid	Total DNA (genomic DNA, mitochondrial and/or viral DNA)
Sample Volume	200 ul whole blood (WBC count less than 1 x 10 ⁴ cells/ml) leukocyte concentration (no more than 5 x 10 ⁶ cells) buffy coat (no more than 5 x 10 ⁶ cells) * If the sample is less than 200 μl, please add 1X PBS to fill up to 200 μl.
Controls/Optional Internal Control#	Add controls/internal control in the extraction procedure if needed for the downstream analysis.
Elution Volume 150 μl	

Expected Purity and Yield

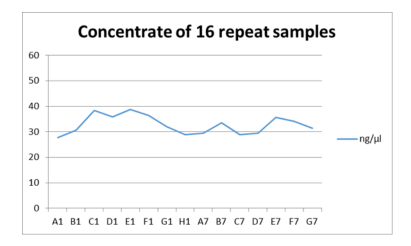
DNA was purified from three different human whole blood (in EDTA-K2 collection tube) by using ZiXpress® Purification Instrument and Whole Blood DNA Extraction Kit. DNA concentration was measured by NanoDrop® 2000 spectrophotometer. The range of DNA yield is 1.4-8.7 μ g (WBC counts: 1.8-10.8 x 10³ cells/ml). The DNA yield from whole blood depended on the blood donor and blood cell counts.

Sample Material	Volume/ Amount	DNA Yield	Purity
Whole Blood (WBC: 1.8 x 10³ cells/ml)	200 μΙ	1.4-1.5 μg	00000/00000
Whole Blood (WBC: 4.2 x 10³ cells/ml)	200 μΙ	3.4-3.6 μg	OD260/OD280 >=1.6 OD260/OD230 >=1.3
Whole Blood (WBC: 10.8 x 10 ³ cells/ml)	200 μΙ	8.3-8.7 μg	





Concentration of gDNA from 16 different human whole blood extracted by ZiXpress® Whole Blood DNA Extraction Kit.



[Warranty]

Zinexts Life Science is committed to providing our customers with high-quality products and services. Our goal is to ensure that every customer is 100% satisfied with our products and our services. If you have any questions or concerns about our products or services, contact our Technical Support Representatives.

Zinexts Life Science guarantees the performance of all products according to specifications stated on our product literature. The purchasers/users must determine the suitability of the product for their particular use. We reserve the right to change, alter, or modify any product to enhance its performance and design.

This warranty limits Zinexts Life Science Corporation's liability only to the cost of the product. No warranty is granted for products beyond their listed expiration date. No warranty is applicable unless all product components are stored in accordance with instructions.

Technical Support

For technical assistance and more information, please visit our website <u>www.zinexts.com</u>, contact our Technical Support or your local distributor.



[Symbols]

The following symbols are used on labels and in Instructions for Use (IFU), in compliance with EN ISO 15223-1 standard.

Symbol	Explanation
C€	CE mark
IVD	For In Vitro Diagnostic Use
REF	Catalogue number
LOT	Lot/Batch number
Σ	Sufficient for [n] samples
HB	Instructions for Use / Handbook
	Expiry date
15°C 25°C	Storage temperature (15°C - 25°C)
	Manufacturer
EC REP	European Authorized Representative
\triangle	Caution





[Product List]

Catalog Number	Packaging Specification (Adapted System)	
ZP02203-096-WH	Pre-filled Reagents for 96 Tests/Box (1st generation ZiXpress 32)	
ZP02203-096-BL	Pre-filled Reagents for 96 Tests/Box (2 nd generation ZiXpress 32/64)	
ZP02203-192-WH	Pre-filled Reagents for 192 Tests/Box (1st generation ZiXpress 32)	
ZP02203-192-BL	Pre-filled Reagents for 192 Tests/Box (2 nd generation ZiXpress 32/64)	
ZP02203-960-WH	Non-Pre-filled Reagents for 960 Tests/Box (1st generation ZiXpress 32)	
ZP02203-960-BL	Non-Pre-filled Reagents for 960 Tests/Box (2 nd generation ZiXpress 32/64)	
7002202 0C0 D DI	Non-Pre-filled Reagents for 960 Tests/Box (Bottles only, without	
ZP02203-960-B-BL	consumables, 2 nd generation ZiXpress 32/64)	
ZP02203-960-C-BL	Non-Pre-filled Reagents for 960 Tests/Box [Bottles (No ethanol) only,	
	without consumables & Proteinase K, 2 nd generation ZiXpress 32/64]	

[Manufacturer Information]

Manufacturer: Zinexts Life Science Corp.

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 Product of Origin:
 Taiwan (R.O.C.)

[Revision History]

Ī	Version	Date	Description
ſ	3.4	25. Aug. 2022	Packaging specification of ZP02201-960-C-BL corrected



Version: 3.4

Rev. Date: 25.08.2022



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