XX=X+ B10SCIENCES



Patient Information	
Last Name:	First Name:
Phone:	Email:
Date of Birth: DD / MM / YYYY Gender: M F	ID/Passport No.:
Address:	
Medical Aid Name:	Medical Aid No.:
Medical Aid Plan:	
Healthcare Provider Information	
Healthcare Provider:	Centre/Clinic Name:
Phone:	*Email for Report:
* Please note, this is not mandatory, however, should you include this, your provider will receive a copy of the report.	
Test Selection Test Selection	
PharmaGene+	
Billing Information	
Person Responsible for Account:	Contact No.:
ID/Passport No.:	Email:
Payment Method	
QR Code Credit Card	EFT
Are you currently pregnant?	
What medication/supplements are you currently taking?	
Decree of the falls to the fall of the state	
Do you consume any of the following on a frequent basis?	
Alcohol Marijuana	Fermented food/sauces Foods high in protein
Foods/beverages containing caffeine Smoking Foods/beverages containing cranberry Acidic foods	Foods containing liquorice Foods high in sodium Leafy greens Foods high in potassium
Foods/beverages containing milk Chamomile to	
Grapefruit juice Chocolate	Foods high in fat Foods high in calcium
By signing this form, I voluntarily request that Next Biosciences performs the pharmacogenomics test. I have read the informed consent included on the back of this form. The risks, benefits, costs, and limitations of this test have been adequately explained to me. I acknowledge and agree to the costs of the genetic testing, and agree to settle any and all invoices issued to me by Next Biosciences, by the stipulated date.	
Client/Guardian Signature:	Date: DD / MM / YYYY
For Laboratory use only Sample Type: Cord Blood Saliva	
Received By:	Sample ID:
Date Recevied: DD / MM / YYYY	Client No.: PGX/





PharmaGene

Pharmacogenomic Testing Patient Test Requisition Form NH-OUT-PMG-FRM-001-REV-001 | 2023.09.01

INTRODUCTION:

This form describes the benefits, risks, and limitations of PharmaGene.

PURPOSE:

The purpose of the test is to screen for known genetic variants which affect the individual's ability to process drugs. In particular, how the body absorbs, distributes, metabolises, and excretes drugs. A report is generated that details the genetic variants in an individual and correlates these variants to their specific drug responses.

TECHNOLOGY:

DNA is extracted from the blood or saliva sample submitted. The DNA is then analysed. for a large number of genetic variants. Genetic variants in genes responsible for the metabolism and distribution of drugs are characterised and interpreted by Coriell Life Sciences. An individual's response to a list of drugs, based on their unique genetic profile, is compiled in a report.

LIMITATIONS OF THE TEST:

- $\cdot\,$ In some cases, we may not be able to obtain a result, the causes of which may
- include insufficient or degraded DNA.
 Since this test requires a large effort to validate every interaction that is reported, it can only report genetic variants with well documented effects.
- Test results and interpretations are based solely on the known variant-drug associations at the time of testing, and the given current drug regimens and lifestyle factors. The test does not account for other factors affecting responses to medication or their side effects
- The clinical interpretation provided in the test results will be current on the date the report is given. The interpretation can change over time with emerging data and/or changes in international guidelines. Next Biosciences is under no obligation to update test results in response to these changes.
- Test results may not be definitive in all individuals and there could be possible sources of error. Every attempt is made to mitigate the risks of errors and they are ,therefore, extremely rare, but could result from trace contamination technical errors, rare genetic variants that interfere with analysis, recent scientific developments, and alternative genetic variant classification systems. The test result should not be used in isolation but as one of many aspects considered by the healthcare provider.

TEST PROCEDURE:

Either a sample of cord blood will be removed from storage upon your consent (should you have stored your child's umbilical cord blood stem cells with Netcells), or a saliva sample may be collected and sent to the laboratory which will then analyse the sample. After analysis the test results will be returned to you. In the event of another sample being required, Next Biosciences shall arrange for this to be done. Another sample may be required in the event of a quality control failure or when sample acceptance criteria is not met upon sample receipt.

SAMPLE TRANSPORT AND ASSOCIATED RISKS:

- Samples will be sent by Next Biosciences to its designated laboratory via courier. Next Biosciences is not responsible for delays or failures in transit due to factors outside of its reasonable control, including but not limited to weather or air travel
- Loss or damage of samples can occur and result in the inability to perform the test(s) or report test results, following which a new sample may need to be obtained

IMPORTANT POINTS ABOUT THE TESTING AND REPORTING PROCESS:

- 1. Your test results are confidential to the extent required by law.
- 2. Results will only be disclosed to yourself, and a healthcare provider if requested by
- 3. Only authorised and requested tests will be performed on the sample provided.
- 4. Should DNA be leftover after testing, it will be stored for five years unless there is any
- requirements for longer storage.

 5. Collecting information after testing is part of follow up done by Next Biosciences. As such, Next Biosciences may contact you to obtain this information.
- 6. Pursuant to best practices and clinical laboratory standards, leftover de-identified specimens, as well as de-identified genetic and other information learned from your testing, may be used by Next Biosciences for purposes of quality control, laboratory operations, laboratory test development, and laboratory improvement. All such uses will be in compliance with applicable laws.
- 7. Next Biosciences may use your leftover specimen and your health information, including genetic information, in an anonymised or de-identified form for research purposes. Such uses may result in the development of commercial products and services. You will not receive notice of any specific uses and you will not receive any compensation for these uses. All such uses will be in compliance with applicable law. 8. You accept that the maximum amount of any and all liability which Next Biosciences may
- incur in terms of genetic testing, or in any respect of any and all actions or omissions of Next Biosciences under any and all circumstances shall be the total amount paid by the Client to Next Biosciences hereunder.

COMPLIANCE WITH THE PROTECTION OF PERSONAL INFORMATION ACT (POPIA):

- You understand that Next Biosciences takes the privacy of its clients seriously and has implemented reasonable security measures to guard against the unauthorised disclosure of your private client information (Personal Information) in line with the Protection of Personal Information Act (POPIA), and as more fully provided for in Next Biosciences' POPIA Manual.
- You acknowledge that your Personal Information may be disclosed to Next Biosciences personnel, or to Next Biosciences' affiliates, sub-contractors and vendors, solely for the purposes of providing the testing services.
- You acknowledge that your Personal Information may be disclosed by Next Biosciences in response to a specific request by a law enforcement agency, subpoena, court order, or as required by law.
- You confirm that the Personal Information supplied by you is true and correct and that you are responsible for updating your information to ensure that it remains correct.
- You acknowledge that your Personal Information will be retained by Next Biosciences for the required retention periods applicable to the medical and healthcare industry.
- In providing the testing services to you, your Personal Information may be transferred outside of South Africa, which you agree and consent to. Next Biosciences has ensured that all information transferred is done in an encrypted format.

 Next Biosciences may from time to time provide you with marketing information
- relating to testing services which may be relevant to you personally. You agree and consent to Next Biosciences using your Personal Information for these purposes and to inform you about any changes to the testing services offered by any of the companies forming part of the Next Biosciences group of companies. You can agree to opt out of this information at any time.
- By sharing Personal Information with Next Biosciences, you agree and consent to the use of your Personal Information as set out above and more fully set out in Next Biosciences' POPIA Manual.