

科德施基因 CoGenesis® BRCA 基因測試 - 條款及細則

1. 基因測試流程由科德施基因有限公司提供管理，ZA Insure 不會獲得客戶測試結果。
2. 該測試並不提供任何診斷或治療。
3. 此測試不提供診斷或治療。該報告僅供研究使用，不應解釋為專業的醫學建議。因此，科德施基因及其僱員對於因使用此測試包含的信息而直接或間接引起或聲稱引起的索賠，損失或損害，對任何個人或實體概不負責。
4. 該報告和報告中的建議全部基於香港癌症預防和篩查專家工作組(CEWG) 和美國國家綜合癌症網絡(NCCN) 提供的指南。
5. 本測試未涵蓋的基因也會影響患乳腺癌的風險，並非所有變異都包含在此報告中。
6. 在做出任何有關醫療狀況的決定之前或開始和停止任何用藥或治療之前，請諮詢合資格的醫療保健專業人員。
7. 該報告僅基於基因檢測和其他提供的信息，並未考慮個人相關的所有因素。
8. 對序列變異體的解釋是基於觀察到變異體時的當前理解，該變異可能會隨著時間而變化。
9. 使用此目標分析測試所執行的技術可能無法檢測到某些類型的遺傳異常，例如 DNA 序列中的拷貝數變異。
10. 使用現有技術可能無法捕獲個體中存在致病突變的基因組區域，因此無法檢測到變異基因。
11. 此外，由於對人類基因組中所有基因的功能以及這些基因中的變體的影響的科學知識不完整，特定的遺傳異常可能不會被認為是遺傳疾病的根本原因。
12. 科德施基因所使用的平台遵循「健康保險攜帶和責任法案」(HIPPA)指南，包括保護如診斷數據，臨床數據，實驗室結果等受保護的健康資訊。您所有的數據都會被仔細監控，除被授權人士外任何人都無法訪問。在任何網絡存儲和傳輸過程中，數據都保證加密。
13. 科德施基因會在客戶填寫所需信息後，才進行基因測試。
14. 科德施基因對在寄送過程中丟失的樣品，或因發送給錯誤的地址，或運送途中損壞的容器概不負責。
15. 如果測試所需的數量或質量不符合要求，科德施基因有權要求重新採樣。
16. 科德施基因在收到客樣本後，將通過電子郵件告知客戶。
17. 除非客戶另有指示，否則科德施基因可以將剩餘已取消識別後的樣本用於質量改進和/或科學目的。
18. 測試報告將保存至少 3 年。

Codex Genetics GoGenesis® BRCA Screening - Terms and Conditions

1. The genetic test is managed by Codex Genetics Limited and ZA Insure will not obtain the customer test results.
2. The test was not designed for providing diagnosis on its own.
3. Please note that this test does not provide diagnosis, or treatment. The report is for research use only and should not be interpreted as specific professional medical advice. Therefore, Codex and Codex's employees shall have no liability to any person or entity with regards to claims, loss, or damage caused, or alleged to be caused, directly or indirectly, by the use of information contained herein.
4. The report and recommendations are based on the guidelines provided by the Cancer Expert Working Group on Cancer Prevention and Screening (CEWG) and the National Comprehensive Cancer Network (NCCN).
5. Untested genes that not included in the test also influence breast cancer risk. Not all variants are represented in this report.
6. Please consult the qualified healthcare professional before making decisions about medical conditions or before starting and stopping any prescribed treatment.
7. The report is based solely on the genetic testing and other provided information and does not take all factor of the individual's care into account.
8. The interpretation of sequence variants is based on the current understanding of the variant at the time it was observed, which may change over time as more information about the genes becomes available.
9. Some types of genetic abnormalities, such as copy number changes, may not be detectable with the technologies performed by this targeted analysis test.
10. It is possible that the genomic region where a disease-causing mutation exists in the individual was not captured using the current technologies and therefore was not detected.
11. Additionally, it is possible that a particular genetic abnormality may not be recognized as the underlying cause of the genetic disorder due to incomplete scientific knowledge about the function of all genes in the human genome and the impact of variants in those genes.
12. Codex's platform follows the Health Insurance Portability and Accountability Act (HIPAA) guidelines, including the security provisions to protect the privacy of protected health information, such as diagnosis data, clinical data, and lab results. All your data are carefully monitored and not accessible to anyone except those who have a verified business. Data are encrypted while in storage and during transfer on any network.
13. Genetic test is performed when information has been filled in as required.
14. Codex Genetics shall not be responsible for the loss of the sample sent for testing or for being sent to a wrong address or for breaking the container during transportation.
15. Codex Genetics is entitled to ask for re-sampling if the quantity or quality needed for testing is not in compliance with the requirements
16. Codex Genetics will inform the customer of the received sample by e-mail.
17. Unless otherwise instructed by the customer, Codex Genetics may use remaining de-identified sample material for quality improvements and/or scientific purposes.
18. Testing reports will be guaranteed storage for 3 years.