13 inch



8.25 inch





Genes & Cancer •••

Cancer, a horrifying disorder often leads either declined quality of life or end of life. Knowing much in advance can help patient to take better decisions for the treatment and lead a cancer free life. Certain cancers such as breast, colorectal, ovarian, prostate, pancreatic, and endometrial cancers sometimes run in the family.

Individuals with inherited mutations in known hereditary cancer genes can have a significantly increased chance of developing particular types of cancers.¹





MyDNA OncoGenguard

- MyDNA OncoGeneguard is a DNA based genetic test which assesses your genetic predisposition to 15+ cancers, physiological traits known to trigger cancers, and lifestyle traits (e.g., addiction) that can contribute to the risk of cancer.
- The test can help prevent. delay the onset, or early detection of cancer and one can start the management or treatment of cancer by taking genetic counselling.



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Why to Take **MyDNA OncoGeneguard** • • •

MyDNA



To have early screening for cancer

To identify the potential risks and adapt a healthy lifestyle.



To prevent of certain types of cancers



To understand inheritance patterns in cancers

Who can Take this Test? •••



Family history of cancer, especially cancer diagnosed younger than age 50

More than one close family member diagnosed with either the same type of cancer or related cancers (e.g., breast and ovarian, melanoma, and pancreatic)





Diagnosis of two or more primary cancers in an individual





Aizuddin AN, Ramdzan AR, Syed Omar SA, Mahmud Z, Latiff ZA, Amat S, Teik KW, Siew CG, Rais H, Aljunid SM. Genetic Testing for Cancer Risk: Is the Community Willing to Pay for It? Int J Environ Res Public Health. 2021 Aug 19;18(16):8752.