



Introducing an innovative blood-based test for BREAST CANCER SCREENING



Consult your doctor today!

Singapore Diagnostics

ONLY AVAILABLE IN SINGAPORE DIAGNOSTICS MANILA BRANCHES

MASTO CHECK.

analyzes three types of patented breast cancer-related protein markers(CHL1, APOC1, and CA1) with a mass spectrometer. Then the result is processed by an algorithm to determine the risk of breast cancer. The test utilizes state-of-the-art equipment, LC-MS/MS, to measure low abundant proteins within the blood, and with the multiple marker combination, it increases the diagnostic accuracy for early breast cancer.



Highly-reliable

Maintains consistent accuracy with no test operator bias



Convenient

Unlike imaging, which requires body exposure and causes pain due to breast compression, the test is conducted with a simple blood draw



Radiation-free

It is safe to repeatedly conduct tests for a lifetime. It is also safe among young women, women of childbearing age, pregnant women.

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Verified & Approved

Acquired Korea's MFDS(Ministry of Food and Drug Safety) license for an algorithmic medical device using a multi-marker combination

FAQ

How does it differ from the genomic tests?

- The breast cancer gene (BRCA1, BRCA2, etc.) test is not a test to evaluate the presence of breast cancer. It specializes in predicting breast cancer risk and identifying the cause of the cancer.
- MASTOCHECKis a blood-based test thatanalyzes proteins within the blood to identify the presence of breast cancer.

Is MASTOCHECK a reliable test?

 MASTOCHECK test is a result of many years of clinical research done by the key opinion leader in breast oncology, Professor Dong Young Noh, and his team at Seoul National University in Korea. MASTOCHECK has been approved as a medical device by the Ministry of Food and Drug Safety (MFDS) in South Korea since 2019.

What is the recommended MASTOCHECK screening

cycle?

 We recommend patients to undergo MASTOCHECK screening annually unless they are deemed high risk due to personal or familial factors..

Besides breast cancer do other cancer types affect the test result?

 Biomarker combination for MASTOCHECK has almost no correlation with cancers in other organs such as lung, stomach, liver, ovary, uterus, colon, pancreas and more. The test specializes in diagnosing breast cancer by using breast cancerspecific biomarker combination.

specific biomarker combination.

Is it breast cancer, if the result comes out as 'suspicious abnormality'?

MASTOCHECK is a screening test, not a biopsy test. If the result is 'suspicious abnormality,' then you must consult with your medical doctor for further investigation.



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