

Protein analysis in breast milk helps detect breast cancer early

Research and follow-up of breast milk can help detect breast cancer early is the discovery of the latest newly discovered medicine.

Research and follow-up of breast milk can help detect **breast cancer** early is the discovery of the latest newly discovered medicine.

A new scientific finding suggests that breast milk **proteins** may help detect breast cancer at the earliest stage and may even predict whether women suffer from other serious diseases.

Before, the early detection of breast cancer in women often faced many difficulties and challenges, whether using both tomography or imaging techniques because young women had thick, related breast tissue. so much about pregnancy, so it is difficult to accurately identify the risks of latent cancer.



Recently, a group of scientists from the University of Massachusetts Amherst in the US have found a new way to monitor the biochemical signs of breast cancer found in breast milk, besides controlling serum and water. eyes, urine women .

To get this study, the team of scientists compared breast milk samples between women with breast cancer, breast cancer and those who are likely to have breast cancer.

Experimental results show that there is a certain change in the expression of proteins in breast milk. At the same time, breast milk has also approached breast tissue in the form of peeled epidermal cells, a sign of breast cancer, so breast milk is a new target to help control breast cancer. This is one of the newly discovered, non-invasive breast cancer diagnosis methods.

In addition, this method can also be used to check the status, health, signs of maternal illness during childbirth, even raising children. Since then hope to have measures to intervene, cure breast cancer and other cancers in a timely manner.

You finished reading the article "**Protein analysis in breast milk helps detect breast cancer early**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.