

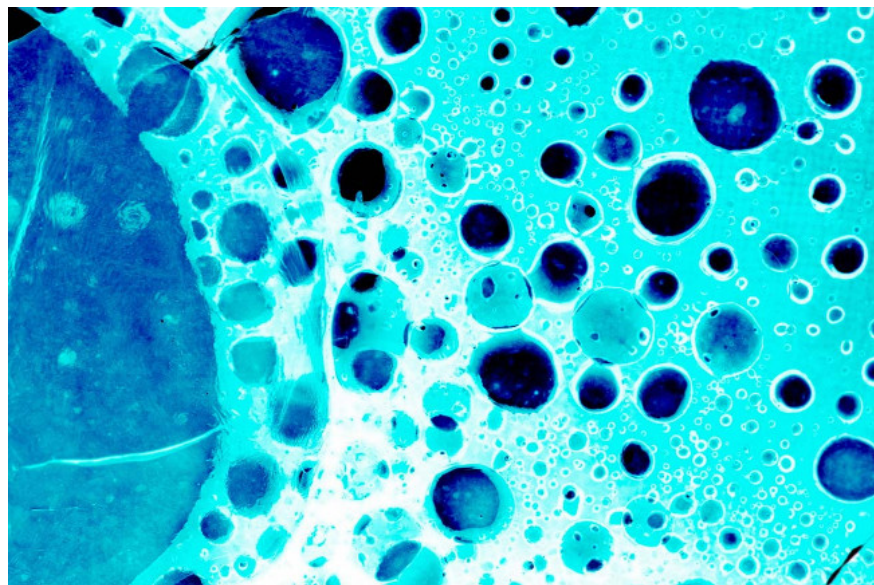
American Medicine discovered: Increasing the concentration of protein Soluble Klotho in the blood may help preserve kidney function

Soluble Klotho has become a new blood protein that has just been discovered by the American medical community and suggests that the high concentration of this protein in the blood will help the kidney function in the body better preserved. Currently the information is causing a stir among the medical community.

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According to the latest research from scientists from Tufts Medical Center, the US said that the high concentration of Protein Soluble Klotho in the blood will help the body fight higher aging and help preserve kidney function. body.

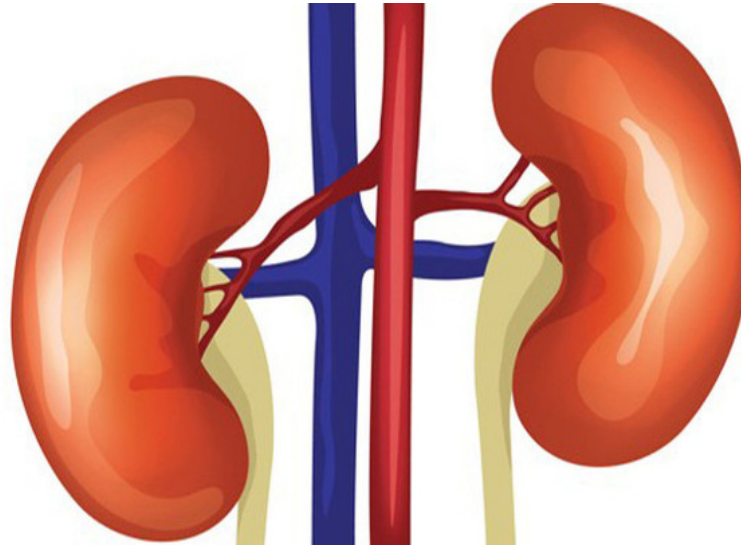
Scientists pointed out that the soluble protein concentration Soluble Klotho in low blood has a link of at least 15 to 20% of the ability to impair kidney function after periodic monitoring in close association with factors. Other like demographics, comorbidities, as well as other kidney diseases .



Explained in the Journal of the American Kidney Association, this soluble protein, Soluble Klotho, has been shown to have a significant effect on the body's cell and endocrine systems.

' We found a strong association between low blood levels of the protein Soluble Klotho and increased risk of reduced kidney function. ' - Dr David Drew, lead author of the study, said. in a statement.

' This shows that the soluble concentration of the protein Soluble Klotho in the blood plays an important role in developing the risks associated with chronic kidney disease . The higher the concentration of Soluble Klotho, the more likely it is. The higher the level of kidney function, the greater the risk of chronic kidney disease . '



This protein will be an important prerequisite for future chronic kidney disease clinical trials. However, to do this, the team of scientists will continue to carry out additional research on the sidelines because they think this is an essential thing.

To achieve this result, the team surveyed 2,496 older adults, mature with the concentration of protein Soluble Klotho in soluble serum. Later, they used medical analysis methods to monitor kidney function, as well as the ability to preserve kidneys throughout 10 years.

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