Loss of arterial elasticity “May” accelerate heart disease as said by the investigator Mark Keating of the University of Utah, and his research team, which includes colleagues at the University of Texas Southwestern Medical Center and Washington University School of Medicine, published their finding in the journal Nature.

The medical device, the Radial Arterial Wave Analyzer, can get a very strong evidence to change the “May” to “definitely 100% sure” to accelerate heart disease during loss of arterial elasticity.

Mark Keating’s research team follow-up studies to design a drug that improve the arterial elasticity quality decreased; furthermore can recover the arterial elasticity. Such a drug could reduce the incidence of both heart attacks and strokes, which kill more than 750,000 Americans each year.

My research team had the same thinking as Mark Keating’s. We used the medical device to find out some herbal drugs that can recover the arterial elasticity gradually and help people get rid of heart attacks and strokes. But the herbal has not been purified; the drug takes a longer time to recover the arterial elasticity. We recognized a purification process needed in next step. Beside the purification process, we need to promote the correct concept-The important relationship concerning arterial elasticity to heart diseases and strokes.

We are the only one breakthrough research group to accomplish this tremendous achievement. We have spent more than 10 years and almost all resources we have. Beside the purification process and attending shows to promote our research, there is an extra expense for getting FDA approval. So, we urgently need any one donate from any country. It is helpful to assist us to continue our further research.