



## How A Hot Dog Helped Create A Cancer Treatment

(NAPSA)—If you or anyone you care about is among the more than 4,000 people who are diagnosed with cancer every day, you may be relieved to know a groundbreaking cancer treatment with no side effects is on the horizon.

It started when John Kanzius, an engineer and leukemia victim, developed the idea of treating cancer using radiowaves and targeted metal nanoparticles. Kanzius designed a basic radiowave-generating machine to prove his theory that cancer could be treated and cancer cells destroyed without any damage to surrounding healthy cells, without any harmful side effects and without the need for drugs or surgery.

### **The Test—Best for the Worst**

That's where the hot dog came in. Kanzius was able to demonstrate his research by injecting the frankfurter with copper sulfate and placing it in his radiowave machine. As he exposed the hot dog to radiowaves (already proven to be safe for human exposure), the temperature rose solely where the metal solution was in the wiener and nowhere else. The test confirmed that metal attracted these radiowaves and could potentially kill cancer cells with no harmful effects on humans. Many call this "the world's most promising cancer treatment."

### **The Research Continues**

While Kanzius died of his condition before his idea could be put into practice, the Kanzius Cancer Research Foundation (KCRF) continues to support ongoing



**KANZIUS CANCER  
RESEARCH FOUNDATION**



**Researching the world's most promising cancer treatment.**

research at some of the world's premier cancer research institutions, including The University of Texas MD Anderson Cancer Center in Houston and the University of Pittsburgh Medical Center (UPMC), and collaborates with research conducted at University of California at Davis.

Dr. Steven Curley, cancer researcher at MD Anderson, recently validated the effectiveness of the Kanzius Noninvasive Radiowave Cancer Treatment in killing human pancreatic cancer. He found that pancreatic cancer cells—even large ones—were destroyed with no injury to the surrounding tissue and with no side effects, illnesses or behavioral changes in the subjects.

"These experiments demonstrate that the Kanzius Noninvasive Radiowave Cancer Treatment controls pancreatic cancer cells without any damage to nearby cells or normal tissues and organs," Dr. Curley said. "We still have a lot of work to do, but this is an important proof of principle."

### **Learn More**

For further information about this research, and how you can help raise research awareness and funds, visit [www.Kanzius.org](http://www.Kanzius.org) or call (814) 480-5776.