

# Patent squabble stalls cancer fighters

By Barbara Reynolds

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WASHINGTON — In laboratories half a world apart, two government-funded scientists have developed cancer-fighting techniques that might revolutionize cancer treatment.

But for nearly two years these developments, and scores of others have been caught in a bottleneck within the U.S. Department of Health, Education, and Welfare.

The reason is a dispute over whether universities and foundations or the federal government should retain patent rights on such innovations. The controversy has delayed the clinical testing of the discoveries by pharmaceutical firms, which eventually would market them.

At the Weillmann Institute in Israel, Dr. Michael Sela — the research organization's president — invented an early-detection blood test for breast and digestive-tract cancer.

At the University of Arizona, Dr. Sydney Salmon discovered a simple lab test that could be performed in test tubes rather than on humans. The test could eliminate painful, ineffective drugs.

While the debate continues over the issue, some of the inventions have become little more than curiosities in scientist's notebooks.

For example, Sela petitioned HEW in November, 1977, for rights to his discovery so that patent protection could be transferred to a private company interested in testing and marketing it.

After several months of silence from HEW, the pharmaceutical firm lost interest. Companies will not invest the millions needed to perfect an invention and bring it through HEW's Food and Drug Administration for clearance without a limited patent to protect against competitor copying.

Investigators in the office of Sen. Robert Dole, R-Kan., where complaints about the delays have been collected, said Sela also has lost interest, and any possible breakthrough in cancer diagnosis has disappeared.

Sheridan Neimark, counsel to Yeda, the commercial arm of the Weizmann Institute, said: "HEW is operating on the foolish notion that by giving up patent rights, they are giving away government money. If they don't give them up, they are actually losing money, since the research projects soon become worthless and forgotten."

"The tragedy is that Dr. Sela



Sen. Robert Dole

might have something that could have saved thousands of lives. However, because of government blindness, maybe thousands might die, who knows?"

Salmon's invention is in the same state.

"If something isn't done," Salmon said, "I don't think any commercial company will be interested. My invention will just languish. It's hard to explain how frustrating all this is."

At HEW, officials gave various explanations for the delay.

A spokesman for the National Institutes of Health said it is studying HEW policy to determine whether patent rights should remain with anyone other than the government.

The NIH is a part of HEW and is the principal biomedical research agency of the federal government. There are 11 institutes under NIH, all named after diseases, such as the National Cancer Institute. With a current budget of \$2.8 billion, it supports 40 percent of the nation's medical research.

Privately, some scientists within HEW are condemning the policy of holding up patent rights. One scientist blamed HEW lawyers rather than scientists.

"They are the new breed of book-burners who think resisting new technology they can bring down rising health costs," he said.

One HEW official said, "The tragedy is that all these scientists want to do is get on with their work. They don't have lobbyists. They don't know what the hell is going on in Washington. They are scientists, not politicians, and this issue is riddled with politics."

Whether the issue is more political than scientific or, possibly, profit-oriented, is unclear. However, pressure often eases the logjam.

At a press conference, Dole accused HEW of suppressing critical lifesaving drugs and medical de-

vices, and destroying new medical devices, and destroying new medical technology in an attempt to hold down the cost of medical care.

"HEW has decided to pull the plug on development of biomedical research," Dole charged. "They have decided to withhold potential cures and revolutionary new diagnostic techniques for treating such diseases as cancer, arthritis, hepatitis, and emphysema."

The day after the press conference, HEW Secretary Joseph Califano ordered the stalled inventions released. "Some are still being held,

but we were told to get a lot of them out in a hurry," an HEW official said.

For nearly 10 years, HEW had relinquished temporary ownership of inventions to foster their commercial use. It began this policy in 1968 after the General Accounting Office (GAO) could find no evidence of a single pharmaceutical developed with NIH support ever reaching the public. A GAO report concluded that HEW's retention of all rights to inventions was the primary reason.