



IN FOCUS

PRETESTING TUMORS

*Long derided, test-tube screening
for cancer-drug sensitivity slowly
gains acceptance*

On January 22, 1997, doctors diagnosed 40-year-old Randy Stein with pancreatic cancer and told him he had three months to live. Two years later, Stein is working out with a trainer twice a week, planning his next vacation and launching an Internet business to help cancer patients. "I'm doing fabulous," he declares. "It's a miracle." He beat the odds, he says, because his doctor used a test aimed at predicting which drugs would kill his tumor—a test most oncologists don't order.

Conventionally, oncologists rely on clinical trials in choosing chemotherapy regimens. But the statistical results of these population-based studies might not apply to an individual. For many cancers, especially after a relapse, more than one standard treatment exists. "There is rarely a situation where you would get everyone to agree that there's only one form of therapy," says Larry Weisenthal, who runs Weisenthal Cancer Group, a private cancer-drug-testing laboratory in Huntington Beach, Calif. Physicians select drugs based on their personal experience, possible side effects and the patient's condition, among other factors. "The system is overloaded with drugs and underloaded with wisdom and expertise for using them," asserts David S. Alberts, director of prevention and control at the University of Arizona cancer center.

Given Stein's particularly poor prognosis and limited treat-

ment options, his physician decided to look for drugs that might have a better chance of helping him than the "standard" regimens. So surgeons sent a part of his tumor to Weisenthal, who along with other researchers has developed a handful of techniques for assessing cancer "response" in

**ENJOYING COMPLETE REMISSION,
Randy Stein apparently benefited from
a controversial chemosensitivity test.**

JAMES ARONOVSKY ZUMA



the test tube. They grow tumor cells in the presence of different drugs and assess whether the drugs kill the cells or inhibit their growth.

This idea of assaying cancer cells for drug sensitivity has been around since the 1950s. A 1970s technique sparked considerable enthusiasm until studies revealed numerous problems: fewer than 50 percent of tumors grew even with no drugs present, for example, and it took weeks to generate results. "The rank-and-file oncologists threw out the whole idea after the [1970s] assay proved to be a bust," says Dwight McKee, a medical oncologist in Kalispell, Mont., adding that they equate all cancer-drug response tests with failure. Researchers have since improved the assays and can now obtain results in several days for many cancers.

If a drug allows cancer cells to grow in the test tube, even at exposure levels toxic to humans, chances are very good that it won't thwart the tumor in the body, according to John P. Fruehauf, medical director of Oncotech, another cancer-drug-testing laboratory, in Irvine, Calif. The idea is that physicians could rule out those treatments, and patients could avoid side effects from ineffective agents. "Current ways of treating people are almost barbaric compared with what this test can do," states Robert Fine, director of the experimental therapeutics program at Columbia University.

Such tests also provide information that enables physicians to devise unconventional therapies, emphasize Weisenthal and Robert A. Nagourney, medical director of Rational Therapeutics, a drug-testing company in Long Beach, Calif. In Randy Stein's case, for example, Weisenthal suggested a drug combination not routinely used for pancreatic cancer. In other cases, Weisenthal and Nagourney abandon standard therapies entirely. Several dozen studies, most of which measured tumor shrinkage, have suggested that "patients treated with drugs that killed cells in the assay do better than patients in the overall population and much better than those treated with 'assay-resistant' drugs," Weisenthal says.

But many physicians aren't convinced of the tests' utility, in part because for many cancers, they more accurately predict what won't work rather than what will. Four of the five oncologists Stein consulted advised him against having them done. "They said, 'Things react differently in the human body than they do in the test tube,'" Stein recalls. Indeed, the tests do not mimic many aspects of human biology—drug delivery by the bloodstream, for example. "I'm thrilled for Randy, but what's to say that the assay significantly affected his treatment course or outcome?" points out Lee S. Rosen of the University of California at Los Angeles Jonsson Comprehensive Cancer Center, one of the oncologists who advised Stein against the tests. "Maybe his tumor would have been sensitive to every single drug." Furthermore, some oncologists are wary of replacing therapies that have been tested in clinical trials with those chosen by assays that scientists have not yet thoroughly studied.

Still, some physicians are beginning to be swayed. "I was much more skeptical five years ago," says Lawrence Wagman,

CANCER CELLS FROM STEIN'S PANCREAS stain red, and dead cells blue. No meaningful effect occurred when the cells were exposed to the drug gemcitabine (top). But adding cisplatin killed many cells and increased the amount of cellular debris (bottom).

LARRY M. WEISENTHAL

a surgeon at the City of Hope cancer center near Los Angeles, who removed Stein's tumor sample. "Randy's had a dramatic, unanticipated response with drugs that wouldn't have been chosen without the assay." Although it's not scientific, he remarks, "it forces me to wonder whether the tests might benefit many more patients."

A formal answer to that question awaits results from large prospective trials in which survival, not just tumor shrinkage, will be measured. "Unless you have a randomized trial showing that a particular assay is superior to what a clinician can do without it, you have the possibility of taking away standard therapy from someone who might respond," says Daniel D. Von Hoff, an oncologist at the Cancer Therapy and Research Center and the University of Texas

Health Science Center at San Antonio. Von Hoff spearheaded improvements and clinical tests of the original assays and now relies on them predominantly to identify new drugs worthy of study. Private lab test practitioners claim they have historically lacked sufficient support from national oncology organizations and other institutions to carry out large trials, although recently they and some academic groups have managed to initiate a handful of clinical trials in the U.S., Britain and parts of Europe. Like previous trials, however, the number of patients will be sufficient to detect only large differences in survival.

Although workers in the field say they are eager to participate in such studies, some note that the demand for them by some oncologists is unprecedented for laboratory tests. No one has compared treatment for bacterial diseases based on antibiotic sensitivity tests with treatment administered without the sensitivity knowledge, Alberts says. In fact, most researchers would consider such a trial unethical, because some patients would receive antibiotics not necessarily appropriate for their infections. "Why are we holding the bar higher for [cancer] tests?" he asks.

Even before results come out, two federal administrative law judges in California have given drug prescreening a vote of confidence. A national policy excludes the 1970s version of the test from Medicare reimbursement. But last spring the judges ruled that the contemporary methods are different and have not been experimental as of the end of 1996. Since that decision, the Medicare intermediary in those cases has denied subsequent claims; Oncotech and Weisenthal are filing appeals.

A revised national policy might eventually take the issue out of the hands of Medicare intermediaries. "We're reexamining the current noncoverage policy and are developing a draft policy so we can get comment from the medical community," comments Grant Bagley of the Health Care Financing Administration in Baltimore. "The existing medical evidence suggests that the tests are not experimental and may be medically reasonable and necessary in at least some situations. The question is under what circumstances we should pay for it." —*Evelyn Strauss*

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