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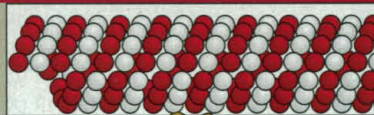
Debating
human pesti-
cide testing

FOCUS

LEAD STORY 22

Eastern Europe
looks nervously to
the West

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From biology,
motors for
nanodevices

ent parts of plants talk to each other. For example, scientists have long known that some substance travels from leaves to buds, conveying the signal to flower in response to cues such as day length. But no one knows the identity of this messenger. The new results inspire speculation that it is an RNA, says Winslow Briggs, a plant physiologist at the Carnegie Institution of Washington at Stanford. For those studying traffic on the plant information highway, the new RNA-transport molecule could be a good ride.

—EVELYN STRAUSS

HUMAN GENETICS

Iceland OKs Private Health Databank

Ending months of furious and, at times, bitter debate, the Icelandic parliament has given a private company permission to build a database containing the health records of the entire nation. But critics of the legislation, passed 16 December by a sizable majority, immediately pledged to find ways to block its implementation.

The new law grants one company, deCODE Genetics from Reykjavik, the right to establish and commercially exploit a nationwide database created through agreements with hospitals, clinics, and individual physicians to submit their patients' medical records. The company expects this information to greatly speed up its search for disease-causing genes, on which diagnostic tests and therapies could be based. Icelanders belong to a very homogeneous gene pool, making disease genes much easier to spot here than in other populations.

The Icelandic government hopes the database, which will also be available to health officials, will improve the country's health care system. It also sees genetics as a promising way to generate high-tech jobs for the country's small, fish-based economy. "We have quite a few people abroad who have educated themselves in this field. Now, they can come home and work on this," says Siv Fridleifsdottir, vice-chair of the Committee on Health in the Althingi, the Icelandic parliament. But the deCODE bill, introduced last spring and then revised over the summer, has touched off a sultry battle within the research community (*Science*, 14 August 1998, p. 890, and 30 October 1998, p. 859). "This has totally destroyed the scientific atmosphere," says



Solid majority. Iceland's parliament says yes to deCODE's databank.

Eirikur Steingrímsson, a geneticist at the University of Iceland.

Critics of the bill say it violates basic ethical principles because patients will not be asked for their consent before their records are deposited in the database. They argue that there should be more safeguards to secure privacy, and that one company should not have the commercial rights to a whole nation's gene pool. Over the past few months, dozens of medical, scientific, and patients' organizations testified against the bill in committee hearings. "We look at this as a black day in the medical and scientific community," says psychiatrist Tomas Zoega, chair of the Ethics Committee of the Icelandic Medical Association. "But the battle will keep on going."

deCODE's founder and president, Kari Stefánsson, says that many opponents have acted out of professional envy rather than ethical concerns. "A subpopulation of people working in biomedicine in Iceland feels that we have disrupted their lives simply by our size," says Stefánsson, a former Harvard University geneticist. "They have great difficulty recruiting people in their labs and competing with us." Now that the bill is passed, he adds, "I expect that there will be a lot of reconciliation." Adds University Hospital gastroenterologist Bjarni Thjodleifsson, who is working with deCODE on a genetic study of inflammatory bowel disease, "This is a revolutionary bill, and people are unduly paranoid about their position. As the dust settles, matters will clear up, and trust can be obtained."

With only two defections from the ruling coalition, the bill passed parliament by a vote of 37 to 20. Still, the debate opened many wounds in the body politic. Critics claim that deCODE had too much influence in drafting the bill. In particular, they point to a last-minute addition that allows deCODE to link the database's

medical information to existing genealogical records and to genetic information that the company collects in its own studies—an arrangement that critics say will make it relatively easy to identify individual patients and learn sensitive details about them. "I have never witnessed such a stronghold [on the parliament] by one company that has interests in a law," says Social-Democrat Össur Skarphedinnsson, chair of the health panel.

But Stefánsson says the company was not trying to hide anything. "This [database link] had been the idea that was discussed from day one," he says. "If the politicians say they didn't know about it, they are being very disingenuous." He also denies that the company has received any special favors. "You can have a stronghold simply by the power of your idea."

Despite their defeat, deCODE's critics haven't given up. One recourse, says Zoega, is to ask the Icelandic and European courts to overturn the law on the grounds that it violates an individual's right to privacy. In addition, the bill allows individuals to notify the surgeon-general if they oppose use of their data, and the medical association may place ads and provide patients with the necessary forms, he adds. Already, 44 general practitioners and 109 hospital specialists have pledged not to send information to the database unless a patient specifically requests them to do so. "We will certainly be dragging our feet," Zoega says about participating in the data collection.

—MARTIN ENSERINK

Martin Enserink is a science writer in Amsterdam.

ASTROPHYSICS

Has a Dark Particle Come to Light?

PARIS—A strange new particle may have left its mark in a mountain in central Italy. Its appearance, which has yet to be confirmed, would not be entirely unexpected, but it would have profound implications. Reclusive and ponderous, in this case with about 60 times the mass of the proton, such WIMPs (for weakly interacting massive particles) could account for some or all of the mysterious dark matter that astronomers believe far outweighs the galaxy's glowing stars and gas clouds.

Hoping to detect particles of dark matter, researchers have set up WIMP detec-