Sequences and Consequences of the Human Genome

The sequencing of the human genome involves big money, big consequences, and big controversies. Within the scientific community there is the question of money because of the "big science" image. The cost of the genome project ($3 billion in 15 years) is much smaller than the cost of a supercollider or of a space station, and it is more of a mom-and-pop store enterprise than the mass production assembly line of real big science. The Cystic Fibrosis Foundation has spent $120 million in the past 4 years on one illness, to say nothing of the other foundation and federal money spent on the same project. In that context a price of $200 million per year, the figure for the human genome project, for work that applies to many diseases and untold discoveries in biology sounds cost-effective.

The benefits to science of the genome project are clear. Illnesses such as manic depression, Alzheimer's, schizophrenia, and heart disease are probably all multigenic and even more difficult to unravel than cystic fibrosis. Yet these diseases are at the root of many current societal problems. The costs of mental illness, the difficult civil liberties problems they cause, the pain to the individual, all cry out for an early solution that involves prevention, not caretaking. To continue the current warehousing or neglect of these people, many of whom are in the ranks of the homeless, is the equivalent of providing iron lungs to polio victims at the expense of working on a vaccine.

Other medical applications of a genome sequence include an early warning system that may help individuals predisposed to diseases such as alcoholism, colon cancer, and depression. The early warning may allow them to avoid the problems by behavior or diet modification or frequent medical checkups. Family planning also will be made more accurate. No individual should be forced to obtain genetic information but none should be denied information either.

The "sky is falling" group, who denounce the genome project, sound like they are paraphrasing a Woody Allen admonition by saying, "We stand at the crossroads. One road leads to hopelessness, the other to utter despair. We must have the courage to make the right decision." The potential risks from the new knowledge gained by sequencing the human genome appear.

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