THE RESEARCH ENTERPRISE

Exceptional economic returns on investments in medical research

Leon E Rosenberg

ABSTRACT

- The United States will invest nearly US$70 billion (US$260 per capita) on medical research this year, more than half of which will be sponsored by the biopharmaceutical industry.
- This investment has been shown to provide major gains in basic, disease-oriented and patient-oriented research. It also provides a huge economic return on investment — whether measured in terms of jobs created, health costs saved, or the dollar value of lives saved.
- Australia, whose investment in medical research is less than 10% that of the United States, should increase its national commitment.

The first two-thirds of the 20th century. These recent gains in life expectancy are a direct result of investments in medical research.

To me there is another treasured aspect of the field. That is, its global nature. Medical research is carried out by people in many countries for people in all countries. Australia has a rich heritage in medical research, as do many other developed countries. I am familiar with your “heroes” — Florey, Burnet, Eccles, Doherty, Metcalfe, and Marshall — just as you are with mine. However vigorously scientists around the world compete — and we do compete vigorously — we applaud the accomplishments of those who reach the summit of Perutz’s metaphoric mountain, as well as the vast majority who don’t get quite that high.

But I’m going to leave my comfort zone and address something else that is equally important to the future of medical research. Not genomics or proteomics; not reproductive or research cloning; and not bioethics and the protection of human subjects. I’m going to talk about money — money as it pertains to medical research. I will approach this by examining four avenues: the US financial investment in medical research; some estimates of the economic return on this investment; extrapolation of these findings to Australia; and consideration of the global implications of medical research.

I start with the United States, because the economic issues concerning medical research have been most elaborated and studied there. It might come as a surprise to some that the US government’s commitment to medical research is only a recent event. Before World War II, industry and philanthropy invested more than 90% of whatever paltry sums went to support research. The government was essentially a non-player.

Some major American figures lamented this situation. Just before the Great Depression of 1929, President Herbert Hoover remarked that “some scientific discoveries and inven-

Leon Rosenberg was the Australian Society for Medical Research 2002 Medallist. This is an edited version of his oration.

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tions have, in the past, been the result of genius struggling in poverty. But poverty does not clarify thought, nor furnish laboratory equipment.3 Albert Szent-Györgyi, the 1937 Nobel laureate for the discovery of vitamin C, observed, "Research is four things: brains with which to think, eyes with which to see, machines with which to measure and, fourth, money."

Financial support for research in the US improved in the 1950s, thanks to the relocation to Bethesda of the National Institutes of Health (NIH), the advocacy of a few members of Congress such as Joseph Ransdell, Lister Hill, and James Fogarty and the lobbying efforts of Mary Lasker, the first Citizen Advocate for Medical Research, who stalked the halls of Congress urging greater appropriations for the NIH by saying things like, “If you think research is expensive, try disease”.

The past 40 years have witnessed an impressive escalation of the US national investment in medical research. These increases occurred first in the expenditure of public funds through the NIH and, to a much lesser extent, other federal agencies. As basic science burgeoned in academia as a result of the enormous infusion of government grants, discoveries there were translated into new medicines, devices and diagnostic tests.

In 1999, the last year for which there are complete data, total US investments in medical and health research were about US $31 billion, or about US $250 per capita7 (Box 1). Sponsorship for this research came from six sources:

- the federal government;
- the biopharmaceutical industry;
- state and local governments;
- university funds;
- voluntary health associations and philanthropy; and
- independent research institutes (such as the Howard Hughes Medical Institute).

Industry is the largest financial sponsor, investing some US$31 billion, or 55% of the total US investment in medical research. The federal government's contribution (US$18.8 billion) is 33% of the total. It is important to point out that the other sponsors, even though proportionally much smaller, provide a total of US$7 billion and add a degree of flexibility and synergy to the national investment far beyond the dollar value.

In 1998, advocates led by Research!America, the Committee for Medical Research, and the Federation of American Societies for Experimental Biology called for a doubling of the NIH budget by 2003 — from US$13 billion to US$27 billion — believing that there were a great number of opportunities that weren't being taken up. Remarkably, this is coming to pass, thanks to annual increases in each of the past four years of nearly 15% voted by Congress and approved by Presidents Clinton and Bush.

What is less appreciated is that industry funding has grown even more. In 1999, the federal government's investment was about 59% of that in industry; this year that figure is about 55%. Once again, as government has primed the scientific pump, industry has responded, using the information gained to further the discovery and development of medicines and devices.

While some people claim that the United States spends a great deal on medical research — perhaps too much — I say we don't spend enough — only about five cents of the health dollar. Moreover, the public funding of medical research is only about two cents of the health dollar. I believe this amount should be increased, but many people in positions of power are sceptical. Increasingly, there are questions about the return on this investment. What is the public gaining for this financial support? These questions are being asked regularly by Congress and private investors.

There are many ways to estimate the economic return on medical research investments, such as the number of jobs created in the private sector, healthcare costs saved, the value of increased longevity, the value of reduced morbidity and disability, and the benefits of newer medicines. I will concentrate on the first three.

Job creation in the private sector is the easiest parameter to gauge. It is estimated that there are more than 500 000 people employed in the US biopharmaceutical industry in our country because of commitments to research and development.8,9 These high-paying, high-demand jobs require the kind of education and technical sophistication that developed countries emphasise. These employment opportunities would not exist if industry wasn’t standing on the shoulders of public funding and academic performance.

1: Funding of health research in the United States (1999 financial year), by funding source (in millions)7

<table>
<thead>
<tr>
<th>Source</th>
<th>Amount (US$)</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biopharmaceutical industry</td>
<td>31,400</td>
<td>55.1%</td>
</tr>
<tr>
<td>State and local governments</td>
<td>2,000</td>
<td>3.5%</td>
</tr>
<tr>
<td>Independent research institutes</td>
<td>650</td>
<td>1.1%</td>
</tr>
<tr>
<td>Voluntary health associations and philanthropy</td>
<td>950</td>
<td>1.7%</td>
</tr>
<tr>
<td>University institutional funds</td>
<td>3,200</td>
<td>5.6%</td>
</tr>
<tr>
<td>Federal government expenditures</td>
<td>18,800</td>
<td>33.0%</td>
</tr>
<tr>
<td>Total</td>
<td>57,650</td>
<td>100%</td>
</tr>
</tbody>
</table>

2: Annual health costs saved through medical research10*

<table>
<thead>
<tr>
<th>Category of illness</th>
<th>Annual savings (US$ billion)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychiatric</td>
<td>33.9</td>
</tr>
<tr>
<td>Infectious</td>
<td>12.5</td>
</tr>
<tr>
<td>Cardiovascular</td>
<td>12.0</td>
</tr>
<tr>
<td>Dental</td>
<td>3.8</td>
</tr>
<tr>
<td>Metabolic/endocrine</td>
<td>2.9</td>
</tr>
<tr>
<td>Cancer</td>
<td>1.1</td>
</tr>
<tr>
<td>Immunological</td>
<td>1.1</td>
</tr>
<tr>
<td>Gastrointestinal</td>
<td>0.9</td>
</tr>
<tr>
<td>Total</td>
<td>68.2</td>
</tr>
</tbody>
</table>

arising from research. In 1995, Silverstein et al. examined the procedures not required as a result of drugs or technologies. Such savings include money saved from hospitalisations avoided; from productive work gained; or from medical procedures not required as a result of drugs or technologies arising from research. In 1995, Silverstein et al. examined the annual cost savings that could be attributed to research gains. Their estimate — a cost saving of US$68 billion annually (Box 2) — was felt to be an incomplete summary of the savings. Heading the list of savings were those in the field of psychiatry, where the development of medications for schizophrenia and manic-depressive illness alone saved nearly US$34 billion a year in hospitalisation costs avoided. Next on the list of cost savings were those in the areas of infectious disease, cardiovascular disease and dental health. This 1995 study indicated that for every dollar invested throughout the public and private sectors there was a return of at least 3 to 1 from cost savings alone.

As large as these cost-savings are, they are dwarfed by the return estimated from the value of the lives saved through research. In 1999, the Lasker Foundation, through its Funding First initiative, asked nine academic economists from Columbia, Harvard, Stanford, the University of Chicago and Yale to address new ways to estimate the return on the medical research investment. These investigators chose to focus on the economic value of the increase in life expectancy, and the impressive decline in mortality due to cardiovascular diseases during the past half-century and, more specifically, between 1970 and 1990. Deaths due to cardiovascular disease — the number one killer of adults in the United States — have fallen by 50% in the past 40 years, and by 30% between 1970 and 1990 (Box 3). Using the number of lives saved in the 1970–1990 interval, multiplied by the monetary value of a life (or a life-year) obtained from standard methodologies for such an

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**Excerpts from question-and-answer session**

**Question:** I've always been intrigued by the lack of support for Australian medical research. We seem to be strong on the ideas but not so strong on the application. And your comments about our fairly low level of funding were interesting. However, I wonder if you can give me any ideas as to why this might be so. You've visited here before, you seem to know about one or two Australian scientists.

**Professor Rosenberg:** I think the reason why Australians have the longevity you have, which very much mirrors that in Europe and the United States, is because of medical research. The reason why the death rate due to cardiovascular disease has fallen by half is because we've learned how to treat hypertension. We've learned how to deal with the emergency management of acute coronary thrombosis. We've learned that taking an aspirin a day is a very important preventive measure. So these are all contributions that medical research has provided. And there's no reason to believe that there won't be more such contributions as we support more medical research.

I mentioned earlier that in my survey of the history of US medical research it is remarkable that during the past 50 years there have never been more than a handful of advocates in the Senate and House of Representatives of the United States for more research funding. And without those individuals we would be nowhere near the level of funding that we have.

**Question:** Professor, you mentioned in your speech that scientists should engage politicians more. Have you got any anecdotes that you could share with us here as to how scientists have done that successfully in your own country.

**Professor Rosenberg:** Yes, I do. I hate to use myself as an anecdote, but I will. In the years that I spent in industry I continued to be very concerned about the public funding of research by NIH. And in 1995, Congress threatened to decrease the NIH budget by 10%, because there were other priorities that were deemed more important. A group of six advocates went to visit with the Speaker of the House of Representatives, Newt Gingrich, and told him why we thought reducing NIH's budget was dangerous for the country's long-term future. He wasn't surprised to hear advocacy coming from academic scientists who were going to be the beneficiaries of that money, but he turned to me and he said, "I don't understand why you're here. You're the Chief Scientific Officer of a major pharmaceutical company." Then I told him that, as far as I was concerned, my company's R&D success depended on government support of medical research. He was moved by this argument and the NIH took no budgetary hit.

**Question:** Professor, there are some countries in some geographical regions where breakthroughs might not necessarily occur because they're just too expensive. Obviously, the treatment of AIDS is one example. There are entire nations that can't afford the latest treatments. You touched on this in your speech. What were you advocating? That private pharmaceutical companies slash their prices as a humanitarian gesture? Or that governments fund other governments to help pay for these treatments?

**Professor Rosenberg:** I think both and more. I think that pharmaceutical companies have, in some important instances, been shortsighted in their lack of appreciation that there were some times when they had to do "good" if they were going to do "well". One of those was in the pricing of pharmaceuticals for AIDS. Another would be in the willingness to begin to consider new R&D activities for diseases like malaria, which, after all, kills nearly as many people in the world today as AIDS does. I think there needs to be commitment from governments as well. I'm not proud of my country's stinginess toward diseases that ravage the Third World. I don't know the situation in Australia, but I would be surprised if you were more generous.
estimate, these economists came up with a dollar value for this improved longevity. For cardiovascular diseases this value is attributable in significant part to medical research advances in areas such as thrombosis prevention, blood pressure lowering, control of serum cholesterol, and coronary angioplasty and thrombolysis.

Their work, published first in the report Exceptional returns,4 contains some dramatic findings. First, increases in life expectancy in the United States between 1970 and 1990 were worth roughly US$2.8 trillion dollars a year. This huge sum represents a rate of return on the research investment of greater than a hundred to one! Second, reduced mortality from cardiovascular disease alone was estimated to be worth US$1.5 trillion a year. Third, improvements in life expectancy account for nearly half of the actual gain in US living standards during the past 50 years. Fourth, the likely returns from future medical research are so high that the pay-off for any plausible portfolio of investments will be enormous. For example, research that would lead to reducing cancer deaths by as little as 10% would be worth US$4 trillion.

I was stunned by these results. I knew, of course, that research had given us longer and more productive lives. But I was always taught to consider these outcomes as incalculable. To have an economic value put on our national investment and to find that it was so large was surprising and exhilarating.

Now, let me try to extrapolate some of this information to Australia — a highly developed country like the United States, with similar profiles in life expectancy and major causes of morbidity and mortality. Australia has a number of outstanding universities, medical schools, and research institutes. Your federal government has committed itself to doubling the budget of the National Health and Medical Research Council (NHMRC) in the five-year period between 1999 and 2004.

So much for similarities. There are also major differences. Your current federal government investment in medical research, about A$11 per capita per year, lags well behind that of a number of other developed countries, including Switzerland, Denmark, Japan, Sweden, the United Kingdom and the Netherlands.1 It is less than 10% of the per-capita investment in the United States. Australia's biotechnology and pharmaceutical industries are less robust than those of some of the countries forementioned. The NHMRC infrastructure and the funds that support it appear less than adequate for the task. Finally, Australian medical scientists are generally not willing to speak out to politicians or to the public on behalf of research. Yet scientists know the subject better than anyone else, and politicians want to hear from people who know what they're talking about. I've been told repeatedly by US senators that if we scientists won't come and tell Congress what we want them to do, we have forfeited our right to complain when unfavourable actions are taken.

I address these issues as challenges to be met, not as criticisms. Your research enterprise is young, as is your country. Based on the scientific traditions you've already established and the commitments you've made and are making, I'm confident that these issues will be addressed and will be solved.

Let me close with a few forward-looking comments. Media in my country are filled these days with hyperbolic phrases such as “the days of molecular medicine”, “the decade of the human genome project” and “the century of the brain”. These words and others like them convey a sense of the excitement surrounding medical science today and in the future. But it may be worth noting that Lewis Thomas — physician, scientist, philosopher and author — wrote 20 years ago: “It is not that there is more to do, there is everything to do. Biological science, with medicine bobbing somewhere in its wake, is under way, but only just under way.”12 When we reflect on the major health problems that still confront us, such as congestive heart failure, most cancers, diabetes, asthma and schizophrenia, it's important that we accept humbly the truth of Thomas's message that we are still just barely under way.

As I travel abroad, I am reminded how small today's world is and how important it is that we be part of that world. Not just part of our own institution or our own state or country. Will Durant, the historian, wrote many years ago: “The health of nations is more important than the wealth of nations.”13 Those of us who live in countries like the United States and Australia, where we have both health and wealth, must pay far more attention, I believe, to people in less well developed countries than we have to date. First, because the health problems that ravage those countries (malaria, AIDS, malnutrition, parasitic disease) demand humane attention from humane societies. Second, because diseases of the so-called “Third World” are increasingly capable of becoming diseases of the “First World”. And, third, because improving the health of people in these countries will increase their wealth, and by so doing permit the governments of these countries to offer better lives to their citizens. After all, it is better, longer, healthier lives that we all want for ourselves, our families and the world's people. And it is better, longer and healthier lives that we, as medical researchers, work towards and are dedicated to.

References


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