Prizes for Innovation in New Medicines and Vaccines

By James Love and Tim Hubbard*

Introduction

Although difficult to measure precisely, the U.S. market for pharmaceuticals is approaching $300 billion, including more than $100 billion paid for by the federal government.1 Outlays, including federal obligations, are expected to increase dramatically as the population ages.2 The new administration faces a daunting task in terms of managing the system; it must find ways to stimulate innovation, control costs, and ensure that people have access to new products at affordable prices.

Changes are needed in the way that drug developers are rewarded, in order to address many of the best-known flaws of the current system. These flaws expose the need to control costs, promote useful innovation and expand access. Four options are discussed, each building upon the others, and departing further from the status quo.

1. The first option is to retain almost everything about the current system, but to replace the exclusive rights to make or sell a product, following approval by the Food and Drug Administration (FDA), with mega cash prizes that are linked to the impact of the product on

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1 Pharm Exec Staff, Pharm Exec 50: The Winners’ Circle, Pharmaceutical Executive, May 1, 2008, at 74, 82.

health care outcomes.  

2. The second option builds on the first, but allocates a portion of the prize money to non-affiliated and non-remunerated parties whose open and freely-licensed research, data, materials, know-how or technologies were instrumental in the success of the final product.  

3. The third option builds on option two by setting aside some of the money for investments and prizes that would be made in the translational or early phases of development, to be managed by competitive intermediaries, who will be resourced on the basis of their measurable and objective contributions to products that actually succeed.  

4. The fourth option would eliminate patent thickets by removing the exclusive right to use inventions in upstream research in favor of a system that gives the freedom to use inventions so long as the patent owners receive remuneration.  

These proposals are not a substitute for the important and significant role of governments and donors in funding of research through grants, which are necessary to promote and sustain research

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4 Erren, supra note 3, at 733.  

5 Hubbard & Love, A New Framework, supra note 3, at 150.  

6 KNOWLEDGE ECOLOGY STUD., supra note 3.
programs, and which will continue to play an important role in the development of new products. The use of prizes is intended as an alternative to the “pull” incentives now implemented as legal monopolies to make, use or sell products.7

The Rationale

To many consumers and policy experts, high prices for medicines are the most visible flaw in the current system.8 This is most dramatically true for products that treat severe illnesses. In addition to causing hardships related to affordability, including millions of uninsured and under-insured persons, consumers and third party payers avoid the use of high priced medicines, leading to less access and worse health outcomes.9 Employers who bear the costs of medicines through health benefits find ways to avoid hiring or retaining workers who need expensive medications. Further, the relatively high prices for medicines in the United States puts U.S. employers at a competitive disadvantage.10

Despite sharp increases in prices and high rates of growth in sales revenue, the current system suffers from low productivity. The rate of introduction of new chemical entities is relatively stagnant, particularly as it relates to products that offer significant therapeutic improvements over existing treatments.11

There are a plethora of explanations for the productivity slowdown; including an increasingly complex patent landscape that blocks innovation, poor incentives to share research and provide access to knowledge, and few capital market incentives to invest in translational products that have low commercial prospects, but which may yield useful scientific information for follow-up research efforts.12

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7 Love & Hubbard, The Big Idea, supra note 3, at 1528.
8 Id. at 1520.
9 Id. at 1525-26.
10 Id.
11 Id. at 1528. The FDA Center for Drug Evaluation and Research found that of the 1,284 new drug approvals from 1990 to 2004, only 289 (22.5%) were for “priority” reviews, defined as a product that presents a “significant improvement compared to marketed products in the treatment, diagnosis, or prevention of a disease.” Of the priority products, only 183, or 14.3% of the total new drug approvals, were classified by the FDA as new molecular entities. Id.
12 Pharmaceutical Research & Mfrs. of Am., supra note 2, at 3-8.
Investment in research and development (R&D) for new medicines is driven both by the U.S. domestic and foreign markets. According to recent figures from IMS Health, a health care information and consulting firm, in 2007, the United States represented approximately 40% of the global market for pharmaceutical drugs, considerably higher than the U.S. share of the global Gross Domestic Product (GDP) (27% in 2006), or population (4.6% in 2006).

Globally, for every dollar spent on drug purchases, less than nine cents are reinvested in R&D. Most private sector R&D outlays are directed at products that offer few benefits over existing medicines. A significant share of R&D outlays on clinical trials offer little or no scientific value, and are rather used to generate data to advance marketing claims in areas where similar products engage in non-price marketing claims competition involving highly dubious trial design and reporting.

This lack of R&D has other effects. There is a dearth of R&D for new antibiotics, and perverse incentives for patent owners to over promote them before patents expire, despite overuse leading to increased drug resistance. Likewise, there is inadequate investment in vaccines. The international dimension of drug development is enormous, and often troubling. Through its

17 Love & Hubbard, The Big Idea, supra note 3, at 1523. In 2007, the share of global sales invested in R&D was 8.2%. Global pharmaceutical sales were estimated at $712 billion for 2007. Pharm Exec Staff, supra note 1, at 84. Total private industry outlays on pharmaceutical R&D were estimated at $58.8 billion for 2007. See PHARMACEUTICAL RESEARCH & MFRS. OF AM., supra note 2, at 2.
trade policy, the United States exerts pressure on countries to adopt strict intellectual property rules and practices to weaken or abandon price control mechanisms.21 These pressures are most effective in influencing developing countries, particularly those which rely upon exports to the U.S. market. At the same time, the U.S. government is a leading funder of global health care for AIDS, tuberculosis, and malaria, with growing demands that the United States fund treatment in other areas. These programs are largely unsustainable and limited in reach without access to competitively priced generic products. As the primary incentive for private new drug development is a prospective marketing monopoly, there is little private sector investment in diseases that primarily affect low income persons living in developing countries,22 or in emerging public health threats, such as SARS or avian flu.

The costs of the current system are related to poorly designed incentives for product development, a deeply flawed and highly manipulated marketing effort, and weak efforts to regulate prices. The economic and political power exercised by a handful of companies with a comparative advantage in marketing products makes the situation even more difficult to manage.

Many proposals for health care reform call for difficult trade-offs. To control insurance costs, access to treatment and care is rationed. In the area of new medicines and vaccines, policy makers and consumers are conditioned to think of innovation and access as mutually exclusive objectives in conflict with each other. High prices and poor access to new products are accepted as necessary to induce investment in the next generation of products. We argue that the reforms proposed here can break this mold, offering greater innovation and greater access, at a lower cost.

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21 See, e.g., Office of the U.S. Trade Representative, 2008 Special Report (2008) (with respect to the entirely legal and transparent use of compulsory licenses to expand access to medicines for AIDS, heart disease, and cancer, the U.S. Trade Representative (USTR) wrote “[w]hile the United States recognizes the importance of Thailand’s public health challenges, Thailand’s recent policies and actions regarding the compulsory licensing of patented medicines have contributed to continuing concerns regarding the adequate and effective protection of IPR [intellectual property rights] in Thailand. The United States is awaiting further information on the new Thai government’s approach in this area and hopes to work constructively on this and other IPR issues in order to strengthen Thailand’s IPR regime.”).

The core idea is to separate the market for innovation from the market for innovative products. Generic competition would be allowed for all products as soon as they enter the market, driving prices down. The developers of new medicines and vaccines would be rewarded directly by prizes. The prizes would be linked to the impact of innovations on health care outcomes, regardless of who actually delivered the product to patients.

The elimination of legal barriers to the competitive supply of the products would be coupled to the FDA approval process. Patents would be used, not as monopolies for market products, but as mechanisms to stake claims on the prize money. Prizes would also reward unpatented innovations and investments.

For the new approach to work in the U.S. market, the rewards for product development will have to be very large, involving billions of dollars. However, the expense of the prizes would be far less than the amount that is now spent to support the current regime of temporary legal monopolies for new medicines.

The use of cash prizes to eliminate legal monopolies for products provides a powerful opportunity to address several flaws that plague the current system. In particular, policy makers would have far more freedom to design incentives efficiently. For example, rewards can be directly linked to the improvements in health outcomes, when benchmarked against existing treatments, rather than rewarding the replication of benefits already available from existing products. This has the benefit of driving investment toward treatments that address unmet needs. The elimination of the product monopolies and the enabling of generic competition will also lower prices, reducing treatment costs and personal hardships, while expanding access.

It is also possible to design prizes to reward and encourage collaboration and the sharing of knowledge, materials and technologies. Prizes can encourage investments in translational research.
with low prospects for commercial success, but which is of significant value in terms of advancing scientific knowledge.

Like other mechanisms for financing R&D, such as grants, or the management of incentives that rely upon exclusive marketing rights, the implementation of prize systems is fraught with challenges. However, these challenges are manageable. But before considering prizes further, it is useful to discuss the challenges of managing the current system, using price controls.

The limits of price negotiation/regulation strategies

The use of prizes to replace monopolies is a radical change in the business model for pharmaceutical innovation. A less disruptive approach is to continue to reward drug development with product monopolies, while reforming the way in which the U.S. government negotiates or regulates prices. As the largest market in the world, the United States has enormous economic clout and could obtain far lower prices, if so inclined. One approach to obtain competitive prices for products with plausible substitutes within a therapeutic class is to use restricted formularies, rewarding the cheaper products with favorable reimbursement and co-payment policies. In the absence of collusion, such policies can drive down prices. An alternative approach that even works when products do not face competition within a therapeutic group is to simply insist on prices of a particular amount and threaten the use of compulsory licenses and procurement of medicines from generic suppliers if drug manufacturers refuse to sell at those prices. These or many combinations of similar approaches are clearly feasible. Why are prizes a superior alternative?

For the U.S. government, the easy part is lowering prices; this is just a matter of political will. More challenging is how to design a pricing policy that provides the right incentives for innovation, is

not wasteful, and does not impose unnecessary barriers for access for new medicines. Any price negotiation strategy that is based entirely upon voluntary actions will leave intact monopoly power for medicines that do not have sufficient therapeutic alternatives. As seen in medicines for cancer, AIDS, and other severe illnesses, patent owners are quite willing to offer very aggressive prices that break private and government budgets, and which lead to rationing.\textsuperscript{25} But even if the government is capable of exercising great power in negotiations or regulation, it will have difficulty setting incentives right, so long as the incentives are linked to the price. For example, suppose a treatment for heart disease works with efficacy measured by an index value of 100, and a new drug comes on the market that has the same exact same efficacy of 100, or an efficacy of 101. With most price regulation policies, the new products would have at least as high a price as the older product. But the medical value of the follow-invention is not significant, it is only replicating something that already exists. This is an important flaw in a policy that links R&D incentives to prices. Incentives to copy existing medicines are too high, and incentives to address treatment gaps are too low.\textsuperscript{26} Monopoly supply with price regulation also leaves intact powerful and difficult to monitor incentives to invest in wasteful marketing activities.

Current efforts to create pricing strategies that overcome some of the best-known flaws in the current system include performance pricing contracts and linking prices closer to independent evidence of effectiveness.\textsuperscript{27} However, these efforts are second-best efforts to imitate the pricing models that are proposed with prizes, operating in an environment where legal monopolies have enormous resources to lobby for changes to game the system.

Many of the more ingenious efforts to reform pricing policies involve extensive price


\textsuperscript{26} See Hubbard & Love, \textit{A New Trade Framework, supra} note 3, at 148.

discrimination—different prices for different indications and uses of medicine, and different prices for different patients, based upon incomes, insurers or geographic regions. Unfortunately, tiered pricing and other price discrimination efforts are difficult to administer and enforce, and are often frustrated by off-label uses, diversion, parallel trade or third party/foreign reference pricing schemes.

With prizes rather than monopolies, where rewards would be tied to actual health benefits, drug developers could not benefit from investments in marketing activities that expand access to medicines of marginal benefits at high prices. The de-linking of R&D incentives from prices provides much more freedom to design incentives that reward the types of innovation that improve health outcomes. This separation would stimulate an environment where every patient can benefit from marginal cost pricing of products, consumers and third party payers have no incentives to restrict access to the newest medicines, and it is no longer necessary to introduce trade distorting restrictions on the free movement of goods.

Implementing Innovation Inducement Prizes in the U.S. Market

Option 1: Replace the exclusive rights to make or sell a product, following FDA approval, with large cash prizes that are linked to the impact of the product on health care outcomes.

The most important reform in the system of incentives for drug development is to eliminate the set of exclusive rights that are now offered to induce development of new drugs. These exclusive rights are associated most importantly with patents on pharmaceutical inventions, but also include a growing set of non-patent mechanisms to bar competition; for example, market exclusivity associated with pediatric drug testing, as a reward for the development of “orphan” drugs and biologics, and to prevent unauthorized competitors from relying upon clinical trial data to register new products.

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28 Love & Hubbard, The Big Idea, supra note 3, at 1548.
29 Id.
30 In the United States, the period of exclusivity for pharmaceutical drugs is five years for new chemical entities and three years for a new indication for a drug. In Europe the period of exclusivity for pharmaceutical test data is eleven years. Manufacturers of biologic products are asking for twelve years of exclusivity in the U.S. market as a condition to the introduction of a system of bio-similars to promote entry by generic products. By requiring generic suppliers to replicate
together, these measures are explicitly designed to grant legal monopolies on new medicines, with the intention that the monopoly profits will stimulate useful R&D. As discussed above, the shortcomings of such a system are many; including, hardships associated with high prices (a barrier to access and a burden for consumers, employers and society at large), investments in the development of medically unimportant products, as well as wasteful and often harmful marketing activities.

This option of cash prizes, one of four increasingly ambitious reforms discussed in this article, considers a key change in the business model for rewarding developers of new medicines. Specifically, legislation similar to S.2210,\textsuperscript{31} the Medical Innovation Prize Fund (MIPF), would eliminate exclusive marketing rights for all prescription medicines.\textsuperscript{32} Additionally, the incentives now associated with expected monopoly profits would be replaced with large cash rewards for successful products.\textsuperscript{33} The fundamental idea is to separate the market for products from the market for innovation by removing the link between R&D incentives and product prices. By allowing for competition and low generic prices for the products themselves, utilization of newer products would no longer be discouraged simply because of the high prices now associated with patented inventions.

Recent Interest in Medical Innovation Prizes

The use of prizes to reward innovation has long been of interest to economists and others, as evidenced by a plethora of recent proposals to use prizes to stimulate research into areas as diverse as the environment, energy, climate control, mining, space travel, software, and airport security.\textsuperscript{34} More recently, however, there has been a growing interest in using prizes to simulate R&D in the areas of experiments on humans, these intellectual property regimes routinely violate the Declaration of Helsinki on Ethical Principles for Medical Research Involving Human Subjects. For example, paragraph 17 of the Declaration, states “[p]hysicians should abstain from engaging in research projects involving human subjects unless they are confident that the risks involved have been adequately assessed and can be satisfactorily managed. Physicians should cease any investigation if the risks are found to outweigh the potential benefits or if there is conclusive proof of positive and beneficial results.” \textit{World Med. Ass’n, Declaration of Helsinki} (2008).

\textsuperscript{32} \textit{Id.} § 5 (2007).
\textsuperscript{33} \textit{Id.}
medicinal technologies.\textsuperscript{35}

**1999 to 2004**

The early roots of this interest include a number of different proposals and initiatives. In 1999, Michael Kremer and others proposed creating large rewards for investments in vaccines for malaria and certain tropical diseases.\textsuperscript{36} In 2001, the pharmaceutical company Eli Lilly created the firm InnoCentive to administer a series of commercially-sponsored prizes to solve specific problems in the area of life sciences.\textsuperscript{37} Later, a number of philanthropic organizations sponsored medical innovation prizes, including but not limited to the X-Prize Foundation, the Prize4Life Foundation, and the Gotham Prize.\textsuperscript{38}

In 2002, the pharmaceutical company Aventis held discussions on possible future pharmaceutical scenarios, including one proposed by Tim Hubbard and James Love that featured prizes and the elimination of monopolies on all new medicines.\textsuperscript{39} This scenario was presented at a number of academic and policy workshops in 2003 and 2004. Separately, in August 2003, the economist Burton Weisbrod published an editorial in the *Washington Post*, which called for “[t]wo prices—one for the R&D, another for the resulting pills.”\textsuperscript{40} Weisbrod noted, “this solution is not painless, but neither is the course that public policy is now on.”\textsuperscript{41}


\textsuperscript{36} Unlike the approach recommended here, Kremer and colleagues focused on subsidies to the prices paid by consumers, rather than prize rewards operating independent of prices. Rachel Glennerster & Michael Kremer, *A Better Way to Spur Medical Research and Development*, 23 Reg. 34, 36 (2000).


\textsuperscript{39} Love & Hubbard, *The Big Idea*, supra note 3, at 1521-22.


\textsuperscript{41} Id.
2005 to 2006

In 2005, Representative Bernard Sanders introduced the first MIPF proposal, setting out a particular implementation of the new approach and stimulating additional interest among academics. In 2006, Joseph Stiglitz began publishing a number of widely read articles calling for the use of prizes to reward drug development. In May of 2006, the World Health Assembly passed resolution WHA60.30. In the context of the addressing the unmet health needs of developing countries, the resolution called upon the Director General of the World Health Organization (WHO) to “encourage the development of . . . incentive mechanisms . . . addressing the linkage of the cost of research and development and the price of medicines, vaccines, diagnostic kits and other health-care products.”

2007 to 2008

In 2007, Senator Sanders re-introduced the MIPF as S.2210. Also in 2007, John Edwards called for prizes rather than monopolies to stimulate drug development. In 2008, Stan Finkelstein and Peter Temin from the Massachusetts Institute of Technology published *Reasonable Rx: Solving the Drug Price Crisis*, a book calling for the separation of the R&D incentive from the price of the drug. In April 2008, in a WHO negotiation over new approaches to stimulating medical R&D, the governments of Barbados and Bolivia made five separate proposals to use prizes for medical innovation. In May of 2008, the World Health Assembly adopted a Global Strategy and Plan of Action, which among other

47 Stan Finkelstein & Peter Temin, *Reasonable Rx: Solving the Drug Price Crisis* (2008). The book jacket included positive reviews from Kenneth Arrow, the Nobel Laureate in Economics, Roger Williams, the Chief Executive Officer of the United States Pharmacopeia, Representative Barney Frank, and Dr. Jürgen Drews, a retired President of Roche Pharmaceutical Group Global Research. Id.
items, agreed to:

explore and, where appropriate, promote a range of incentive schemes for research and
development including addressing, where appropriate, the de-linkage of the costs of
research and development and the price of health products, for example through the
award of prizes, with the objective of addressing diseases which disproportionately
affect developing countries.\textsuperscript{49}

\textbf{The Medical Innovation Prize Fund Approach}

The two U.S. MIPF bills proposed by Congressman Sanders presented the first fully specified
possible implementation of prizes in the context of a major market for medicines.\textsuperscript{50} The drafters of the
MIPF sought to address several important technical questions relating to the allocation of prizes.\textsuperscript{51} The
basic approach followed one of the scenarios outlined in the 2002 Aventis exercise.\textsuperscript{52}

1. The prize fund will receive an annual contribution based upon a fraction of the GDP.\textsuperscript{53}

2. All of the annual funding is spent every year on qualifying products and processes.\textsuperscript{54}

3. The prize fund of a fixed size is divided among qualifying products, in a zero sum competition.
   The more given to one product, the less available to competitors.\textsuperscript{55}

4. Every new product “wins” something, but products that have a greater impact on health
   outcomes receive more.\textsuperscript{56}

5. New products (and processes) participate in the fund for 10 years.\textsuperscript{57} The reward in any given

\begin{footnotes}
\item[52] Love & Hubbard, \textit{The Big Idea}, supra note 3, at 1522.
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year is independent of future rewards, and is based upon the best available evidence (at that time) of the impact of the product on health outcomes.\textsuperscript{58}

6. The impact on health outcomes is benchmarked against available technologies, rather than placebos.\textsuperscript{59}

7. Products that are registered with the FDA at “roughly” the same time are compared to products “that were not recently developed.”\textsuperscript{60}

The distinction between individual “Prizes” and a “Prize Fund” is important and worth emphasizing. When designing for a single outcome, it is hard to chose the appropriate size of the “Prize.” Too small and the incentive will be insufficient to incentivise R&D. Too large and the mechanism is inefficient. A “Prize Fund” avoids this issue by allowing different R&D innovations to compete against each other (item 3. above). Over time the number of competitors and the scale of their investments in R&D innovations will equilibrate to match the overall size of the Prize Fund, ensuring efficient allocation.

Three other features deserve discussion. First, the MIPF provides that the amount of the prize money that any one product can receive in a given year is limited to 5% of the annual prize fund payments.\textsuperscript{61} Second, in cases where there is a follow-on product, the MIPF would continue to make payments to the original product, even when its market share falls to zero, to “the degree that the new . . . product, or manufacturing process was based on or benefited from the development of the existing . . . product, or manufacturing process.”\textsuperscript{62} Third, the MIPF provides specific set-asides for

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\textsuperscript{60} Medical Innovation Prize Act of 2007, S. 2210, 110th Cong. § 9(c)(2) (2007).

\textsuperscript{61} Medical Innovation Prize Act of 2007, S. 2210, 110th Cong. §§ 9(d)(4), 15(a)(2) (2007); Medical Innovation Prize Act of 2005, H.R. 417, 109th Cong. §§ 9(d)(4), 16(a)(2) (2005) (At present levels of proposed funding, this would be roughly $4 billion per year, or $40 billion (plus the rate of growth in GDP) over a ten-year period.).

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areas of public health priority; including (A) current and emerging global infectious diseases; (B)
severe illnesses with small client populations, and; (C) neglected diseases that primarily afflict the poor
in developing countries.\textsuperscript{63}

\begin{quote}
\textbf{S.2210 Criteria for Prize Payments}
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\textbf{SEC. 9. PRIZE PAYMENTS FOR MEDICAL INNOVATION.}

(a) Award- For fiscal year 2008, and each subsequent fiscal year, the Board shall award to persons
described in subsection (b) prize payments for medical innovation relating to a drug, a biological
product, or a new manufacturing process for a drug or biological product.

(b) Eligibility- To be eligible to receive a prize payment under subsection (a) for medical innovation
relating to a drug, a biological product, or a manufacturing process, a person shall be--

(1) in the case of a drug or biological product, the first person to receive market clearance with
respect to the drug or biological product; or

(2) in the case of a manufacturing process, the holder of the patent with respect to such process.

(c) Criteria- The Board shall, by regulation, establish criteria for the selection of recipients, and for
determining the amount, of prize payments under this section. Such criteria shall include consideration
of the following:

(1) The number of patients who would benefit from the drug, biological product, or
manufacturing process involved, including (in cases of global neglected diseases, global infectious
diseases, and other global public health priorities) the number of non-United States patients.

(2) The incremental therapeutic benefit of the drug, biological product, or manufacturing
process involved as compared to existing drugs, biological products, and manufacturing processes
available to treat the same disease or condition, except that the Board shall provide for cases where
drugs, biological products, or manufacturing processes are developed at roughly the same time, so that
the comparison is to products that were not recently developed.

(3) The degree to which the drug, biological product, or manufacturing process involved
addresses priority health care needs, including--

(A) current and emerging global infectious diseases;

(B) severe illnesses with small client populations (such as indications for which orphan
designation has been granted under section 526 of the Federal Food, Drug, and Cosmetic Act (21
U.S.C. 360bb)); and

(C) neglected diseases that primarily afflict the poor in developing countries.

(4) Improved efficiency of manufacturing processes for drugs or biological processes.

(d) Requirements- In awarding prize payments under this section, the Board shall comply with the
following:

\textsuperscript{63} Medical Innovation Prize Act of 2007, S. 2210, 110th Cong. § 9(c)(3) (2007); Medical Innovation Prize Act of 2005,
(1) In cases where a new drug, biological product, or manufacturing process offers an improvement over an existing drug, biological product, or manufacturing process and the new drug, biological product, or manufacturing process competes with or replaces the existing drug, biological product, or manufacturing process, the Board shall continue to make prize payments for the existing drug, biological product, or manufacturing process to the degree that the new drug, biological product, or manufacturing process was based on or benefitted from the development of the existing drug, biological product, or manufacturing process.

(2) The Board may not make prize payments based on the identity of the person who manufactures, distributes, sells, or uses the drug, biological product, or manufacturing process involved.

(3) The Board may award prize payments for a drug, a biological product, or a manufacturing process for not more than 10 fiscal years, regardless of the term of any related patents.

(4) For any fiscal year, the Board may not award a prize payment for any single drug, biological product, or manufacturing process in an amount that exceeds 5 percent of the total amount appropriated to the Fund for that year.

**Relationship to Patents**

While the MIPF eliminates market exclusivity for products, it does not eliminate patents. Patents will continue to be available for new medicines, and are valuable assets, not as legal monopolies, but to make claims on the prize fund money. Strictly speaking, the Sanders bills did not change the system of exclusive rights for drug, biologic, or vaccine development until after a product received FDA approval. Drug developers would have to litigate or negotiate with patent owners to obtain the necessary rights to register products, as they do today. In practice, however, the elimination of the post-marketing approval exclusive rights would create a very new dynamic for patent owners. The total reward for drug development would be fixed by the size of the prize fund. A patent system that created too many barriers to product development would be easier to reform, because changes would not change the overall system of sustainable rewards.

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The Size of the Prize Fund

The 2007 version of the prize fund used 60 basis points of U.S. GDP for the level of funding. The amount of the fund was the subject of considerable discussion and analysis, although the level of proposed funding is not easily explained by any single number. Among the data examined were the total global outlays on R&D, industry-wide pharmaceutical profits from U.S. sales of medicines, the market capitalization of the pharmaceutical industry, the size of pharmaceutical royalties reported to income tax authorities, the estimated risk adjusted costs of drug development, and other factors.

The amount of the prize fund in S.2210 is considerably larger than the total global private sector R&D outlays on new medicines, as estimated by the International Federation of Pharmaceutical Manufacturers, and considerably larger than estimated profits from the U.S. market, which includes profits from drug development, but also profits from manufacturing, distribution and marketing of products.

In terms of the magnitude of the S.2210 prize fund, it is important to keep in mind that new medicines are used everywhere on the planet, and the U.S. economy is only about one quarter of global GDP and roughly one-third of high income GDP. If foreign consumers (governments, employers, and individuals) collectively added rewards that only equaled U.S. outlays, the relevant reward would be $160 billion. If foreign consumers doubled U.S. contributions, global rewards would be $240 billion, more than a third of 2007 global pharmaceutical sales, and more than four times the 2007 global private

69 Wei, supra note 3, at 32.
70 Love & Hubbard, The Big Idea, supra note 3, at 1541. According to PhRMA, global private sector R&D outlays for new medicines were $58.8 billion in 2007, $56.1 billion in 2006, and $51.8 billion in 2005. Id. at 1524.
71 Id. at 1523.
sector outlays on pharmaceutical R&D.\textsuperscript{74} Given the disproportionate size of the existing U.S. contribution to global medical R&D costs, the implementation of a prize fund in the U.S. would provide substantial benefits for the U.S. even if other countries did nothing, however it would be better for all if there were incentives for all countries to support R&D costs equitably. Treaty structures to incentivise this have been proposed\textsuperscript{75}, but are beyond the scope of this article.

**Net Benefits of the Prize Fund Approach**

**Price Savings**

The cost of the proposed MIPF in S.2210 is roughly $80 billion per year at current levels of GDP.\textsuperscript{76} Eliminating monopolies on medicines will lead to substantial savings in prescription drug outlays, although the total amount of the savings is hard to determine. In recent years, the Generic Pharmaceutical Association has estimated that the average price of a generic drug prescription is about 30\% of the price for a brand name drug.\textsuperscript{77} IMS reports that generic prescriptions compose 65\% of the market by volume and 20.5\% by revenue, suggesting that the brand name products are 7.2 times more expensive than generics.\textsuperscript{78} Even this may understate the potential savings from eliminating drug monopolies. The long period of the monopoly, including the ability to build up the trademark, creates price contours that influence the pricing of generics. In contrast, where markets are competitive and distribution systems are efficient, competition can radically change prices. For example, Plavix, a popular medicine for heart disease, was priced at roughly $2 per pill in Thailand before it issued a compulsory license and imported generic versions.\textsuperscript{79} The generic versions were priced at less than $3

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\item \textsuperscript{74} See Medical Innovation Prize Act of 2007, S. 2210, 110th Cong. § 2(18) (2007) (offering $80 billion as the U.S. outlay amount); see also Love & Hubbard, *The Big Idea*, supra note 3, at 1522 (stating IMS estimates of global sales for pharmaceutical products).
\item \textsuperscript{75} Hubbard & Love, *A New Framework*, supra note 3, at 150.
\item \textsuperscript{76} Medical Innovation Prize Act of 2007, S. 2210, 110th Cong. § 2(18) (2007).
\item \textsuperscript{77} *Generic Pharmaceutical Ass’n, Facts at a Glance* (2009), http://www.gphaonline.org/about-gpha/about-generics/facts.
\item \textsuperscript{78} IMS Health Reports, supra note 14; see also Medical Innovation Prize Act of 2007, S. 2210, 110th Cong. § 2(12) (2007).
\end{itemize}
\end{footnotesize}
cents per pill. Another example is the AIDS drug nevirapine, which costs $13.50 in the U.S. for a daily dose of two 200-milligram tablets. In countries where competition is allowed, two generic tablets are available for 13 cents, a price decrease of 99%. For many products, including those for severe illnesses, savings of 95% to 99% are feasible, once competition is allowed.

Even with large price savings, it does not appear that the $80 billion cost of the MIPF will be offset by federal outlays on pharmaceutical in the near term. In 2007, the combined federal outlays on prescription drugs has been estimated at approximately $100 billion. It would take a projected price decrease of 80% across the board to break even. The Congressional Budget Office is unlikely to make such a prediction. The bill, however, will create enormous savings for state and local governments and private sector employers and individual consumers. The findings of S.2210 suggest national saving in excess of $200 billion per year, and this is certainly realistic.

If S.2210 is reintroduced it may be appropriate to consider sharing the cost of the prize fund with other beneficiaries of the bill, including in particular states, employers, and or private health insurance companies.

**Better Targeting of R&D**

To some prize fund proponents, the most important benefit is the improved targeting of R&D incentives. Today, most R&D spending is wasted on products that offer almost no realistic chance of offering significant health benefits over existing products. The prize fund would dramatically reduce incentives for investments in medically unimportant products, while making it highly profitable to invest in products that truly improve health care outcomes.

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80 Id.
82 Id.
86 Love & Hubbard, The Big Idea, supra note 3, at 1551.
Incentives for Rational Marketing Practices

Marketing practices today are rational responses to our system of R&D incentives. With a legal monopoly to sell and product, and returns based upon the number of units sold at monopoly prices, companies have enormous incentives to invest in marketing of products to doctors and consumers, even for uses where the drug is of marginal use or even dangerous. If prizes are implemented as rewards for improvements in health outcomes, irrational uses of medicines become a negative rather than a positive.

Reactions to S.2210

The 2005 and 2007 versions of the MIPF have been debated in a number of workshops, meetings, and consultations, where the proposal has received high marks from many pharmaceutical experts, but also some skepticism and criticism. Much of the criticism concerns the anticipated political difficulties associated with major and potentially disruptive changes for a large and politically powerful sector of the economy. Even many of these critics have suggested that the proposal has merit, but should be implemented on a smaller scale, either for special health problems like neglected diseases that predominately concern low income persons living developing countries, or for products such as antibiotics where current market incentives are particularly perverse.

There are also debates over technical details of the valuation methods, the size of the fund, the allocation of funding among beneficiaries, the global trade framework for R&D, and certain legal issues.

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87 An example of this is the extensive marketing of Vioxx to patients who could have used equally effective and safer medicines. See e.g., id. at 1534; Alex Berenson, Studies Find Higher Risk with Vioxx, N.Y. TIMES, Sept. 13, 2006, at A18; Stephanie Saul, Media: Drug Makers to Police Consumer Campaigns, N.Y. TIMES, Aug. 3, 2005, at C7.
89 Wei, supra note 3, at 44.
90 Love & Hubbard, The Big Idea, supra note 3, at 1531.
91 Id. at 1535-46. Including particularly those relating to the transition from the current system and the degree to which the prize fund is consistent with the WTO TRIPS Agreement. Id. at 1543-44.
In addition to the concerns that the MIPF approach is too ambitious, are those that say it is not ambitious enough. In particular, some would prefer a system that relies entirely upon open source research, or one that includes deeper reforms in the patent system. Modifications to the basic prize fund proposal are considered next.

**Option 2: Open Source Dividends to Reward the Sharing of Knowledge, Data and Technology**

One explanation of the low productivity in drug development is that scientists and firms involved in medical R&D are not sufficiently open in terms of access to knowledge, and that restrictive licensing practices discourage research in areas where patents exist. New development models in the field of software and innovative information services have enhanced interest in approaches that promote more access to knowledge, and greater sharing and freedom to use and improve upon innovations pioneered by others.

If prizes are used to reward innovations, it is possible to expand access and redesign R&D incentives to more efficiently stimulate investments that improve health outcomes.

One criticism of prizes as an incentive is a concern that the prospect of a prize does not encourage sufficient openness or sharing of knowledge, materials, and technology. Some have argued that a prize program that rewards unpatented inventions, as does S.2210, may result in less openness, because of reduced incentives to disclose inventions. Even if the prize fund approach is neutral in terms of incentives to be open or share knowledge, it is important to encourage and expand more openness. Fortunately, prizes can also be designed to reward more access to knowledge, materials and technology.

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92 Id. at 1521-22.
93 Id.
95 Love & Hubbard, *The Big Idea*, supra note 3 at 1553.
97 Id. at 652.
Historically, there are many innovation inducement prizes that mainly or partly were designed to reward openness and technology sharing. Recent examples include the Gotham prize for cancer research, the National Academies prize for the development of economical filtration devices for the removal of arsenic from well water in developing countries, or numerous software prizes, such as Sun Microsystem's Open Source Community Innovation Awards Program.\textsuperscript{98} One can also look to earlier prizes to stimulate access to knowledge, such as the system of prizes administered by the city of Lyon France in the eighteenth century to promote sharing of innovations in the silk manufacturing industry,\textsuperscript{99} the British Elkington reward for disclosing an important technology to drain farmland, prizes to encourage the disclosure and sharing of effective irrigation practices in Italy and France or the French prize for “the best manual, or practical and elementary instructions upon the art of piercing or boring Artesian wells.”\textsuperscript{100}

The issue of secrecy, openness and prizes was discussed at length in a 2008 workshop on medical innovation prizes at the United Nations University at Maastricht, the Netherlands, and in an MSF workshop examining the possible use of prizes to stimulate the development in a rapid low-cost point of delivery test for tuberculosis.\textsuperscript{101} In the spring of 2008, the governments of Barbados and Bolivia submitted five proposals to use prizes to stimulate medical R&D to the WHO.\textsuperscript{102} Several of these prizes formally introduced the notion of “open source” dividends to encourage greater openness.\textsuperscript{103} Among the specific proposals was the notion of sharing the final product prizes with


\textsuperscript{101} LOVE, \textit{The Role of Prizes}, supra note 27.

\textsuperscript{102} Proposed by Barbados and Bolivia (Apr. 2008), http://www.keionline.org/misc-docs/b_b_igwg/working_document_barbados_bolivia.pdf

individuals, firms, and communities that share knowledge, materials and technologies in a non-discriminatory and royalty free manner.\textsuperscript{104} There was also a proposal to share of the open source dividends with journals that published research in full text without subscription fees, creating a new incentive for journals to more openly share research findings.\textsuperscript{105} The prize proposals submitted by Barbados/Bolivia contained systems for rewards of interim research results that were only available to entities that offered royalty free open licenses inventions, data, materials, and know-how.\textsuperscript{106}

**Working Document - Barbados And Bolivia, Proposal 3.**

*Priority Medicines and Vaccines Prize Fund (PMV/pf)*

**Incentives for Collaboration and Access to Knowledge**

In order to ensure there are incentives for openness and sharing among researchers, the Final Product Prize money would be divided as follows. The winning entrant would get 90 percent of the prize money. The remaining 10 percent of the prize money would be given to unaffiliated and uncompensated (by the winning entrant) scientists and engineers that openly published and shared research, data materials and technology, in the basis of who provided the most useful external contributions to achieving the end result. This would include research, data, materials and technology that were either placed in the public domain, or subject to open, non-remunerated licenses.

**WORKING DOCUMENT - BARBADOS AND BOLIVIA, PROPOSAL 1**

*Prize Fund for Development of Low-Cost Rapid Diagnostic Test for Tuberculosis*

**Incentives for Collaboration and Access to Knowledge**

In order to ensure there are incentives for openness and sharing among researchers, the Grand Prix prize money would be divided as follows: The winning entrant would get 90 percent of the prize money; the remaining 10 percent of the prize money would be given to unaffiliated and uncompensated (by the winning entrant) scientists and engineers that openly published and shared research, data materials and technology, on the basis of who provided the most useful external contributions to achieving the end result. This would include research, data, materials and technology that were either placed in the public domain, or subject to open, non-remunerated licenses.

The biannual “best contributions” prizes would only be available to technologies that were placed in the public domain, or licensed to the TBLA.

To qualify for the “best contributions” prize, published research findings would have to be
It is anticipated that the next version of the MIPF will include the notion of open source dividends.\(^\text{107}\) Every 1% of the U.S. MIPF is worth $800 million annually, so even a small percentage sharing of prize money could dramatically enhance incentives to operate open libraries and databases and publish in open journals.\(^\text{108}\)

**Option 3: Adding prizes for interim benchmarks and discrete technical problems, and translational research through competitive intermediaries.**

Some firms have suggested that a system of rewards for the development of successful products should be modified, so that a system of prizes would reward earlier steps in the development process.\(^\text{109}\) Such firms, typically small pharmaceutical and biotechnology firms, often rely upon financing that focuses on the achievement of interim benchmarks, such as the completion of Phase I or II clinical trials.\(^\text{110}\) These trials are expensive and, more often than not, do not result in successful commercial products; however, even these unsuccessful efforts yield useful information. In an efficient capital market, investors would finance a portfolio of projects; however, capital markets are not efficient for a variety of reasons.\(^\text{111}\) The asymmetric distribution of information between companies and investors makes it difficult for investors to accurately evaluate proposed investments. This leads to under-investment in projects that, while having a low probability of resulting in a marketable final product, contribute to better understanding of scientific and engineering challenges and opportunities.\(^\text{112}\)

It is, of course, possible to fund such projects through grants and other up-front subsidies that

\(^{108}\) Id.
\(^{109}\) Love, *supra* note 19.
\(^{110}\) See *id*.
\(^{111}\) Id.
\(^{112}\) See *id*. 
are not tied to performance, and to some extent, these subsidies exist. For example, the U.S. Orphan Drug Act indirectly subsidizes 50% of the costs of human use clinical trials, and the U.S. National Institutes of Health directly finances thousands of clinical trials for a wide range of diseases. However, approaches that rely entirely on up-front subsidies have well-known shortcomings. Decisions about which projects to fund through grants can suffer from uncritical evaluations of the probability of success. Also, most current efforts to subsidize clinical trials fail to address the relationship between the public subsidy and the prices of products.

Prizes that reward successful outcomes can be implemented as an alternative to a set of exclusive rights. Unfortunately, it is much more difficult to evaluate the value of interim benchmarks than it is final products that have concrete and observable utility in terms of influencing health outcomes. In any centrally managed prize program for medical research, the criteria for rewarding interim outcomes will be controversial, and difficult to evaluate, and will suffer from many of the


117 See id.

118 Love, supra note 27, at 6.
limitations that now exist with systems of grants.\textsuperscript{119}

Rather than search for consensus on one or more ingenious systems for valuing interim results, policy makers can create an environment where decentralized institutions make such valuations.\textsuperscript{120} In this approach, there is no need to legitimize the valuation criteria, but rather to legitimize the actors that make such valuations. Multiple intermediaries would be resourced to award prizes for interim results, using their own methods. The legitimacy of the intermediaries would be based upon the competition to obtain funds.

In a 2002 Aventis “scenarios” exercise, one model for funding such prizes was to require employers to contribute to such intermediaries, with the freedom to choose intermediaries.\textsuperscript{121} An intermediary that was successful in attracting funding from employers would have legitimacy by virtue of the election by the employer, in a competitive environment. Governments would play roles in terms of ensuring transparency and accountability.\textsuperscript{122} The 2008 proposal submitted by Bolivia and Barbados contained the notion of competitive intermediaries in connection with a proposed prize fund for priority medicines and vaccines.\textsuperscript{123}

\begin{boxedquote}
\textbf{Working Document - Barbados And Bolivia, Proposal 3}
\textbf{Priority Medicines and Vaccines Prize Fund (PMV/pf)}

\textbf{Upstream Prizes}
Twenty percent of the Priority Medicines and Vaccines Prize Fund (PMV/pf) money will be allocated to three or more institutions that run prize competitions to reward earlier stages of product development. These will include smaller technical challenges, and also rewards for the successful development of early benchmarks in drug development, such as the completion of phase I/II clinical trials.

Innovation inducement prizes that focus on solving small technical challenges are similar to the
\end{boxedquote}

\begin{quote}
\textsuperscript{119} Id. at 7.
\textsuperscript{120} Id.
\textsuperscript{121} Love & Hubbard, \textit{The Big Idea, supra} note 3, at 1530.
\end{quote}
type of prize competitions now being offered by the Lilly-launched start-up company, InnoCentive, or non-profit organizations such as the X-Prize Foundation. These prize competitions could be outsourced to firms or non-profit organizations with expertise in managing such innovation prizes.

The early benchmark prizes are similar to those used by venture capital funds or big pharma companies to reward success in upstream product development.

The competing institutions that run the upstream prizes will be evaluated periodically to determine how successful they were in investing in products that were successful. The upstream prize managers who invest in products that are successful and improve outcomes will also be rewarded by earning “points” that will entitle them to shares in the final product prizes. Upstream prize managers that do poorly will face reduced allocations or termination.

If the MIPF followed this approach, it would allocate $16 billion per year in interim prizes, an amount roughly half the current NIH budget.

**Option 4: A system of compensatory liability to reduce the problem of patent thickets in upstream research.**

**Liability rules rather than exclusive rights**

Governments often implement patents rights as a set of exclusive rights, subject to some limited permitted uses, and the understanding that abuses of exclusive rights are sanctionable by governments or courts. But patents can also be implemented so that everyone has the freedom to use the invention, subject only to an obligation to pay remuneration.125

Compulsory licenses or a system of prizes such as the one envisioned by S.2210 are types of liability rules. Through such rules, one may, in return for payment of damages, use protected material without the consent of the patent holder.126 There are many possibilities for liability rules, including

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124 United States Patent & Trademark Office, General Information Concerning Patents (2005), http://www.uspto.gov/go/pac/doc/general/. This also applies to some degree with other intellectual property right regimes, including copyright, and several sui generis regimes, including those involving drug registration data or plant breeder rights. Id.
instances where exclusive rights have some role, but where the threshold for obtaining compulsory licenses is low, and one can realistically anticipate obtaining non-voluntary authorizations in the event that voluntary negotiations fail. The range of possibilities is large along a continuum that begins with automatic rights to use inventions, and ends with no rights to use inventions outside of voluntary authorizations from patent owners.

Among the examples of automatic rights are those in 28 U.S.C. 1498, concerning “the use or manufacture of an invention . . . by a contractor, a subcontractor, or any person, firm, or corporation for the Government and with the authorization or consent of the Government.”

Under this law, persons authorized by the government have complete freedom to use any patent, but the federal government accepts liability to compensate patent owners for the use. Disputes about the amount of compensation are settled by the courts. Corporations providing goods and services to the U.S. Department of Defense often use 28 U.S.C. § 1498, but the statute extends to any use “for” the government, including, for example, the use of the patented blackberry email service to federal employees, the building of bridges, or the acquisition of pharmaceutical drugs.

There are several examples of mandatory compulsory licenses that have been implemented by governments. For instance, in 1980, when the United Kingdom (UK) joined the European Union, it extended patent terms from 16 to 20 years. To deal with the transition to the longer term, the UK created a mandatory “license of right” for the extended term. The United States did the same thing when it implemented the WTO’s Trade-Related Aspects of Intellectual Property Law (TRIPS)

128 28 U.S.C § 1498 (2006). This provision also applies to copyrights and plant breeder rights. Id.
129 Id.
Agreement, and switched from a 17 to a 20 year patent term. More recently, the European Union has created a mandatory cross-licensing provision in the Directive on the Legal Protection of Biotechnological Inventions, to ensure that European plant breeders and inventors have the freedom to make improvements on inventions. The European Union and India have both created mandatory compulsory licensing regimes to respond to cases where medicines are exported to a developing country under the new August 30, 2003 decision of the WHO to implement Paragraph 6 of the Doha Declaration on TRIPS and Public Health.

Beginning in 2006, the United States has taken a step toward a system of liability rules for patents. In a decision involving patent infringement by the popular Internet auction service eBay, the U.S. Supreme Court held that courts must consider the possibility of a forward looking remuneration as an alternative to the enforcement of an injunction to protect the exclusive rights of the patent owner. Since the eBay decision, injunction cases involving patent infringement have become a compulsory licensing proceeding. Microsoft has obtained two compulsory licenses under the new eBay doctrine. Abbott Laboratories, Roche Pharmaceuticals, Johnson and Johnson, Toyota, and many other well-known technology firms have sought compulsory licenses, making the argument that the public interest is best served by allowing infringements to continue, subject to remuneration to patent owners.

139 Id.; Marc Longpre, Federal Circuit Likely to Uphold Preliminary Injunction in Amgen, Roche Case, FIN. TIMES,
The flexibility to implement liability rules within patent systems is constrained somewhat, but not completely, by the WTO’s TRIPS Agreement. TRIPS is a complicated legal framework that includes seven parts, including of particular relevance Part I, “General Provisions And Basic Principles,” Part II, “Standards Concerning The Availability, Scope And Use Of Intellectual Property Rights,” and Part III, “Enforcement Of Intellectual Property Rights.”

Most early discussions of non-voluntary authorizations to use patents have focused on Parts I and II, and the provisions of Articles 30 (Exceptions to Rights Conferred) and 31 (Other Use Without Authorization of the Right Holder), as well as the proposed 31bis. When attention is focused on Article 31 of TRIPS, two provisions appear to present an obstacle to the use of liability rules. The first provision is in Article 31(b) of TRIPS, and provides that non-voluntary authorizations to use patents “may only be permitted if, prior to such use, the proposed user has made efforts to obtain authorization from the right holder on reasonable commercial terms and conditions and that such efforts have not been successful within a reasonable period of time.”

This requirement, which is waived in four important cases, is not by itself an onerous burden for some forms of liability rules. Prior voluntary negotiation is often useful to reduce the burden on the state or the courts of evaluating reasonable terms for non-voluntary authorizations. Potentially more problematic is the provision in Article 31(f) of the TRIPS that limits non-voluntary authorizations to uses “predominantly for the supply of the domestic market.” Once considered a severe restriction on the use of compulsory licenses, Article 31(f) is not absolute. The restriction is waived entirely within Article 31 when the authorization is a remedy to


TRIPS Agreement, supra note 132.

Id. pt. I, arts. 30, 31.

132Id. art. 31(b).

Id. (“This requirement may be waived by a Member in the case of a national emergency or other circumstances of extreme urgency or in cases of public non-commercial use. . . ”); Id. art. 31(k) (“where such use is permitted to remedy a practice determined after judicial or administrative process to be anti-competitive. . . ”). There is no obligation for prior negotiation for non-voluntary licenses issued under Article 31bis of TRIPS.

132Id. art. 31(f).

an anticompetitive practice, something that is broadly defined under TRIPS Articles 8 and 40.\(^{146}\)

Article 31(f) also does not apply to imports or exports authorized under Article 30, which is a different provision under which governments can provide for non-voluntary uses of patents, including cases of importing and exporting patented products to use in researching or testing for drug registration requirements.\(^{147}\) Some scholars argue that the exhaustion of rights under Article 6 of TRIPS is another area where exports of patented inventions may take place without the permission of patent owners.\(^{148}\) In Article 31bis, the WTO created a special and controversial exception to Article 31(f) of TRIPS that only applies in practice for exports to developing countries.\(^{149}\)

More recently, attention has been drawn to an entirely different flexibility in TRIPS, not in Parts I or II but in the enforcement of rights under Part III.\(^{150}\) The recent court cases in the United States following the eBay decision were about injunctions,\(^{151}\) a topic addressed in Article 44 of TRIPS.\(^{152}\)

According to this Article, WTO members need not grant injunctions in cases where intellectual property owners receive compensation.\(^{153}\) There are indeed many cases where non-voluntary uses of intellectual property rights are actually addressed in the context of remedies to infringement, rather than through the creation of exceptions to those rights.\(^{154}\) For example, Canada and India, among other countries, do not grant injunctions in cases involving infringements of architectural plans for buildings that are partly or fully constructed, but rather requires compensation to copyright owners,\(^{155}\) a practice

\(^{146}\) See TRIPS Agreement, supra note 132, arts. 8, 40.


\(^{148}\) See, e.g., CARLOS CORREA, INTEGRATING PUBLIC HEALTH CONCERNS INTO PATIENT LEGISLATION IN DEVELOPING COUNTRIES 71-72 (2000).

\(^{149}\) World Trade Organization, Amendment of the TRIPS Agreement, WT/L/641 (Dec. 8, 2005).

\(^{150}\) TRIPS Agreement, supra note 132, at part III.

\(^{151}\) See e.g., Sanofi-Synthelabo v. Apotex, Inc., 470 F.3d 1368 (Fed. Cir. 2006); see also Abbott Labs. v. Andrx Pharm., Inv., 452 F.3d 1331 (Fed. Cir. 2006).

\(^{152}\) TRIPS Agreement, supra note 132, art. 44.

\(^{153}\) TRIPS Agreement, supra note 132, art. 44.2.

\(^{154}\) See eBay, 547 U.S. at 394 (opening the door for district courts to deny injunctive relief in favor of reasonable royalties); Brian J. Love, The Misuse of Reasonable Royalty Damages as Patent Infringement Deterrent 4-7 (Mar. 11, 2009) (unpublished paper), http://works.bepress.com/brian_love/2 (discussing reasonable royalty damages in patent infringement cases).

\(^{155}\) Canadian Copyright Act, R.S.C. ch. C 42 § 40; The Copyright (Consolidation) Act, 1957, No. 14, Acts of Parliament,
that is allowed under TRIPS Article 44.2. The U.S. International Trade Commission explicitly withholds injunctive relief for certain infringing patented goods into the U.S. Market, when such imports enhance competition and consumer welfare. In U.S. patent infringement cases, injunctive relief is withheld in a growing number of cases, including cases where the good is exported. For example, in the *Innogenetics v. Abbott Laboratories*, royalties for a “running royalty” were set in Euros.

The success or failure of a system of liability rules for patents will partly depend upon the method of setting remuneration or compensation. The durable appeal of exclusive rights regimes, despite the enormous costs they impose in terms of high prices and blocked innovation, is that the valuation of patents is determined by private parties, each protecting its own interests. Interest groups, legislators, and courts are often skeptical that courts, governments, or third parties can manage acceptable alternatives that remove the ability to block usage, but still assign values to patents that are both fair to users and adequately stimulate investment in research and development.

Patent owners often express concern that compulsory licensing will lead to a bias in favor of low rates of compensation and insufficient rewards for innovation. They also question the assumption that patents inhibit innovation, since in a voluntary context, patent owners always have the

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156 TRIPS Agreement, *supra* note 132, art. 44.2.
157 Trade Agreement Act of 1979, 19 U.S.C. § 1337(d) (2006) (“Exclusion of articles from Entry (1) If the Commission determines, as a result of an investigation under this section, that there is a violation of this section, it shall direct that the articles concerned, imported by any person violating the provision of this section, be excluded from entry in the United States, unless, after considering the effect of such exclusion upon the public health and welfare, competitive conditions in the United States economy, the production of like or directly competitive articles in the United States, and United States consumers, it finds that such articles should not be excluded from entry.”); see also Posting of James Love, *When Customs Authorities May Allow Infringing Goods to be Imported into the United States*, Knowledge Ecology International Policy Blog, June 9, 2007, http://www.keionline.org/component/optiion,com_jd-wp/itemid,39/p,32/.
158 Innogenetics, N.V., v. Abbott Labs., 512 F.3d 1363, 1380-81 (Fed. Cir. 2008) (“While the market entry fee was based upon the projection that Abbott could sell its product through 2019, even Abbott acknowledges that such future sales would be subject to the running royalty, a compulsory license. We remand to the district court to delineate the terms of the compulsory license, such as conditioning the future sales of the infringing products on payment of the running royalty, the 5-10 Euros per genotyping assay kit.”).
option of licensing rather than blocking welfare-enhancing innovations. In practice, however, both patent owners and users have incomplete and asymmetric information about the value of patents in a particular use, and each have incentives to act strategically, factors that contribute in practice to an underutilization of patented inventions.

The disputes about compulsory licensing or other types of liability rules are particularly heated in the context of pharmaceutical inventions, which are often very inexpensive to copy. In a world where R&D incentives are linked to drug prices, any relaxation of exclusive rights can lead to competition that reduces monopoly rents and undermines incentives to invest in R&D. For this reason, patent offices and courts have often allowed patent doctrines to stray far from their putative purpose of rewarding invention. The expanding subject matter for patents and the low standards for an inventive step can be thought of as indirect efforts to use patents to protect investments.

The importance of patents in protecting investments is more important for pharmaceutical inventions than it is for many other technology fields. One observes very different perspectives on the patent system in other industry sectors. For example, in the software, telecommunications, and computing sector, a growing number of firms favor the abolishment or weakening of software patents, and patent reform has been framed as a call for higher standards of patentability, and a relaxation of exclusive rights in favor of incremental steps toward liability rules.

By introducing a system of prizes to reward drug development, breaking the link between R&D incentives and product prices, the pharmaceutical industry's interest in patent reform would change dramatically. The relevant factor in determining the overall R&D industry revenues is no longer the potential revenues from drug sales, which is influenced in part by the ability to exercise exclusive rights in products, but rather the size of the prize fund. A patent system that requires costly litigation,

160 See Fisher, supra note 158, at 7.
161 See Fisher, supra note 158, at 13; Chien, supra note 158, at 866, 872, 879.
162 See Chien, supra note 158, at 862, 872.
creates long bargaining delays, and blocks innovation can be seen as a negative, as will a system that excessively rewards inventions at the expense of investments.

**Conclusion**

The current system for supporting innovation in the area of medical technologies is costly, inefficient, and leads to underutilization of new inventions, as well as unequal access. It is possible to do a better job of managing the current system, but it is also possible to radically refashion the approach, to provide for more innovation and more access, at a smaller cost. Unlike other reforms in the health care sector that rely upon rationing of access to control costs, the use of prizes to reward innovation would expand access and increase investments in areas where innovation is most important. It is not easy to change existing systems of innovation, but neither is it easy not to change. It is difficult to imagine a more expensive system of innovation that produces so little in terms of new medicines and vaccines. A reform of the reward system for new medicines has enormous potential to enhance innovation and access, not only in the United States, but everywhere. Those who object to change should have the burden of justifying the costly system of monopolies that we struggle with today.