An Evaluation of the Proposed PMPRB Amendments

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In May 2017, Health Canada proposed an amendment to Patented Medicine Prices Review Board (PMPRB) regulations governing patented medicines. On December 23, 2021, for the fourth time, it was announced that changes to the PMPRB regime, contained in pending amendments to the Patented Medicines Regulations, would be delayed. The amendments that would have formed the basis for new PMPRB Guidelines would not have gone into effect until July 1, 2022. Then, on April 14, 2022, the proposed Amendments were changed again. Health Canada announced that they will be moving forward with the implementation of a new basket of comparator countries and reduced reporting requirements for those medicines at lowest risk of excessive pricing,* but that the government would not proceed with the Amendments related to the new price regulatory factors, nor with the requirements to file information net of all price adjustments. The proposed amendments had been designed to drastically reduce list prices of new medicines deemed unreasonable by the PMPRB and the government. However, the new price level would have been unsustainable and would have drastically diminished Canada’s attractiveness as a market for new medicines.

* Specifically, the reduced requirements are described as: “Reducing patentee reporting obligations for medicines at the lowest risk of excessive pricing, including all veterinary medicines, an expanded subset of medicines that do not require a prescription and certain ‘generic’ medicines, so that the PMPRB can focus its attention and resources on medicines at greater risk of excessive pricing.” <https://canadagazette.gc.ca/rp-pr/p2/2019/2019-08-21/html/sor-dors298-eng.html>
reporting requirements represent an unnecessary regulatory burden and would increase the time to achieve public reimbursement.

Treatments and cures that benefit patients and society are valuable, but they don’t come cheap. Innovative biopharmaceutical firms must cover their costs of production, development, and also of failed drug development programs. Innovation, from research and development to product testing, is expensive, difficult, risky, and time consuming. It requires incentives which profits provide. Fundamentally, the economics are straightforward: increased profit leads to an increase in investment which leads to an increase in research and development which leads to an increase in employment, innovation, and the creation of treatments and cures.

Reducing drug prices, as the proposed PMPRB regulations would have mandated, translates into reduced revenues and reduced innovation. Accordingly, the proposed changes would have reduced the financial capacity of patentees to invest in the Canadian life sciences sector and will result in reduced innovation and fewer drugs in development. The proposed changes to the PMPRB would also have the potential to exacerbate the launch delays already seen in the Canadian market.

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Not only were the amendments unwarranted, but the consequences could inflict real harm. These changes had the potential to impact the trajectory and scale of biopharmaceutical research and development, global drug prices, international trade agreements, and the public good that is biomedical technology. The concern for undermining innovation in the Canadian biopharmaceutical industry is real and justified. While the modification in reference pricing comparator countries is a simple, albeit short-sighted, change, the totality of the proposed regulations would have been undeniably burdensome, adding greater complexity to a pharmaceutical policy environment that’s already burdened with barriers that manufacturers must overcome to make their medicines accessible to a majority of Canadian patients.

This evaluation of the proposed PMPRB amendments and the potential consequences makes clear that the narrative that justified the changes was unfounded. Moreover, the proposed regulatory changes would have fundamentally altered the role and responsibilities of the PMPRB, in ways that would have been harmful to Canadian patients, the industry and innovation. The new policies would have likely reduced Canadian patients’ access to medicine, stymied the biopharmaceutical industry’s incentive to innovate and decreased the jobs and income generated in the life sciences sector. The regulations would have served to exacerbate the free riding problem that characterizes global research and development in the biopharmaceutical industry and the pharmaceutical pricing policies would have further complicated future negotiations of international trade agreements. Rather than bolstering the Canadian healthcare system, the proposed changes would only have served to undermine it. Accordingly, it is unsurprising that the majority of the proposed changes were abandoned.