The Pharmaceutical Benefits Scheme (PBS) subsidises three-quarters of the cost of prescription drugs consumed in Australia.1 PBS expenditure has risen rapidly since the early 1990s and is currently about $7 billion per year.2 Observing these trends, the Treasury argued, in its first intergenerational report, that spending on pharmaceuticals is likely to be the largest single contributor to the increasing cost of our ageing population.3

Historically, pharmaceutical costs in Australia were lower than in many comparable countries. In 1996, the Industry Commission9 found that the average prices of the 20 highest cost drugs in Australia were 17% lower than in England. However, there have since been significant changes to the composition of drugs listed under the Schedule of Pharmaceutical Benefits. In particular, the proportion of drugs that are not under patent has risen,3 and is predicted to increase further in the next few years.6

A patent grants the holder a time-limited monopoly right to produce a drug. During the patent period, the price of a drug should reflect the cost of manufacture plus a return on the intellectual property associated with its development, and thereby provide incentives for research and development.7 In the case of generic drugs, the monopoly right has expired and other companies can enter the market, hence price no longer needs to provide a return on the development cost.

The pricing of pharmaceuticals in Australia has also undergone significant changes. In the past, reference pricing was used — reimbursements to patients were set to the level of the lowest-priced drug in a therapeutically equivalent group.8 When a generic equivalent for a drug became available at a lower price, the level of reimbursement was reset to that lower price for all drugs in the therapeutic class. However, reference pricing has not been applied to some statins (hydroxymethylglutaryl-CoA [HMG-CoA] reductase inhibitors) owing to variation in efficacy. For example, the Pharmaceutical Benefits Advisory Committee considered atorvastatin to be more effective than simvastatin when the first generic brands of simvastatin were introduced, so reimbursement for atorvastatin was higher.9

In 2007, the PBS was divided into two separate formularies.10 F1 is intended for single-brand patented medications (this currently includes atorvastatin [whose patent expires in 201211] and rosuvastatin), and F2 is for medications whose patent has expired and for which generic medications can become available (this includes simvastatin and pravastatin).

The degree to which generic statins affect pharmaceutical expenditure is therefore determined by the proportion of statins that are subject to price reductions, which depends on three factors. First, price reductions of statins subject to lower generic pricing. From January 2009 to December 2019, potential savings from paying English prices could be as high as $3.21 billion, and savings of up to $9.31 billion could be made by paying English prices and using generic statins only.

Results:
From January 2005 to October 2009, the cumulative loss to the Australian community from paying more than the English price for generic statins was more than $900 million. Expenditure could have been reduced by a further $1087 million if Australia had increased the proportion of generic medications prescribed to match trends in England. Future savings depend on the proportion of statin prescriptions that are subject to lower generic pricing. From January 2009 to December 2019, potential savings from paying English prices could be as high as $3.21 billion, and savings of up to $9.31 billion could be made by paying English prices and using generic statins only.

Conclusion: The current arrangement for pricing statins places a considerable burden on the Australian community. Alternative pricing arrangements that provide incentives to lower statin prices and increase the proportion of generic prescriptions could be highly advantageous.

**ABSTRACT**

**Objective:** To compare changes in the costs of statins following patent expiry in Australia and England, and to estimate projected savings for Australia based on the government and consumers paying prices equivalent to those in England and increased use of generics.

**Design:** Review of administrative data and predictive models based on recent trends.

**Setting:** Administrative price and quantity data for the Pharmaceutical Benefits Scheme between January 2002 and October 2009, and comparable information from England.

**Main outcome measures:** Total government and consumer expenditure on statins whose patent has expired, and projected expenditure on all statins from January 2009 to December 2019 under various scenarios regarding pricing and prescribing trends.

**Results:** From January 2005 to October 2009, the cumulative loss to the Australian community from paying more than the English price for generic statins was more than $900 million. Expenditure could have been reduced by a further $1087 million if Australia had increased the proportion of generic medications prescribed to match trends in England. Future savings depend on the proportion of statin prescriptions that are subject to lower generic pricing. From January 2009 to December 2019, potential savings from paying English prices could be as high as $3.21 billion, and savings of up to $9.31 billion could be made by paying English prices and using generic statins only.

**Conclusion:** The current arrangement for pricing statins places a considerable burden on the Australian community. Alternative pricing arrangements that provide incentives to lower statin prices and increase the proportion of generic prescriptions could be highly advantageous.

**METHODS**

**Price and use of generic statins in Australia compared with England**

Prices for generic statins in Australia and England from January 2002 to October
price for 2005 in Australia. English drug costs were converted into Australian dollars using annual exchange rates.

**Projected expenditure on statins in Australia**

The combined cost of all statin therapies to the Australian government (PBS expenditure) and Australian consumers between January 2009 and December 2019 was projected under various scenarios regarding pricing (including the proportion of statins that are subject to price reductions) and future patterns of prescribing. The projections were based on recent trends in price changes for generic statins in Australia, and on both Australian and English prices. The pricing assumptions took into account a recent budget change that placed rosuvastatin and atorvastatin into a single therapeutic group. Full documentation of the assumptions underlying these projections is provided at <http://www.health.usyd.edu.au/hecconomics/resources/>. For each scenario, we report the net present value of total expenditure to both the government and consumers discounted at a 5% rate per year, which has the effect of reducing expenditures occurring further into the future.

In addition, we estimated potential reductions in government and consumer expenditure from increased use of generic statins, relative to the current use, and decreased prices, based on English prices.

**RESULTS**

Box 1 shows wholesale prices of the most commonly prescribed dose of simvastatin (40 mg) in Australia and England. While under patent, 40 mg simvastatin originally cost just over $2.00 per tablet in Australia. After patent expiry, the price decreased by an average of 15% per year to around $1.00 per tablet 4 years after patent expiry. In England, the price before patent expiry was higher, but subsequent price decrements occurred at more than twice the rate than in Australia. So, 4 years after patent expiry, the Australian price was four times higher than the English price. The price in England has continued to decline: in 2008 (5 years after expiry of the patent) the cost was $0.11 per tablet.

From January 2005 to October 2009, the total expenditure for simvastatin in Australia amounted to $763 million, and for pravastatin (whose patent expired in June 2006) the excess was $137 million—a combined excess of more than $900 million. Also, if Australia had increased the proportion of generic statins prescribed to match the trends in England during this period, expenditure on statins could have been reduced by an additional $1087 million.

Box 2 shows the proportion of total statin prescriptions accounted for by patented formulations in Australia and England. Since the expiry of the patent for simvastatin in England in 2003, the proportion of patented statin medications prescribed has steadily declined to 26%. In Australia, the opposite occurred, and patented statins (ie, atorvastatin and rosuvastatin) accounted for 70% of statin prescriptions by 4 years after the first patent expiry.

Box 3 shows the net present value of the projected expenditure on statins from January 2009 to December 2019 using different scenarios, including government expenditure (subsidies for PBS medications) and consumer expenditure (from co-payments), based on different assumptions regarding the proportion of prescriptions subject to generic price reductions. For example, if 50% of statins were subject to generic price reductions during this period, the projected total expenditure (government plus consumers) on statins would be about $10.4 billion if we continued paying Australian prices that reflect past price decreases. But if price decreases were accelerated to match those of England, expenditure could be reduced to $8.68 billion—a saving of $1.72 billion.

Even greater reductions in expenditure would be possible in Australia during this period if a higher proportion of statins were subject to generic price reductions. Box 4 shows the potential reductions in expendi-
tured that could be achieved, by increasing the use of generics and using English prices, relative to the current situation where about 25% of statin prescriptions are for non-patented formulations. For example, if all prescriptions were for generic statin medications and the lower English prices were applied, total expenditure could be reduced to $2.9 billion — a saving of $9.31 billion ($6.11 billion due to generic substitution). Even increasing generic use to 50% and adopting English prices would decrease expenditure by $3.53 billion.

**DISCUSSION**

We quantified the excess costs paid by the Australian Government and consumers for generic statins by comparing Australian prices with English prices, and showed that the price differences between Australia and England are increasing. We also demonstrated potential savings over the next decade from reducing the prices of generics and substituting patented medications with generic alternatives.

From January 2005 to October 2009, Australians paid $900 million more for statins than they would have if the prices were equivalent to those in England. Based on recent trends in generic statin pricing, up to $3.21 billion extra will be spent on statins from January 2009 to December 2019 if statin prescriptions are subject to price reductions based on past Australian pricing trends. By increasing the proportion of generic prescriptions to 100% and paying English prices, PBS expenditure on statins could be reduced by up to $9.31 billion. These findings extend the observations of several recent reports which show that Australian prices for generics are higher than in other countries, including New Zealand and the United States, at a point in time.

Although we focused on comparisons with England, the costs of statins are also significantly lower elsewhere. The wholesale price per 40 mg tablet of simvastatin in Australia is about $1.00, whereas it is 5 cents in New Zealand, and the United States retail chain Walmart sells pravastatin for 12 cents per tablet. If these prices had been used in our analysis, the excess costs would have been even greater.

Furthermore, we have confined our analysis to statins, which account for 16% of PBS funds. Additional savings may be possible by reducing the prices of generics in other therapeutic classes over the next few years. For example, further savings could be achieved when the patents on angiotensin II receptor blockers expire.

The most recent changes to generic pricing arrangements in Australia involve the use of weighted average price calculated using information from manufacturers who disclose to the government the prices charged to pharmacies for their products. While this is similar to the generic pricing mechanism in England, it is unclear whether this will bring Australian generic prices into line with those in other countries because price reductions depend on significant competition in the generic market. Given the large and growing price disparities between Australia and many other countries, the merits of other approaches that provide incentives to discount prices should be explored. Alternatively, a system of competitive tendering for the supply of major generic products such as statins, similar to the system in New Zealand would be worth considering, as would the reinstatement of reference pricing in which all statins are treated as a single therapeutic class.

We have shown that the use of generic statins has grown rapidly in England, where prescribing of lower-cost medications is recommended on initiation of statin therapy. But the reverse has occurred in Australia, where patented statin formulations have gained increasing market share. In future, the use of statins as part of combination therapies may also lead to a significant proportion of medications being exempt from price reductions.

The key question is whether the health benefits resulting from using statins under patent or combination therapies justify the substantially higher subsidies from the PBS. Such a question could be answered by examining the incremental cost-effectiveness of these drug formulations over generic
alternatives (ie, an evaluation that takes into account the additional benefits conferred in relation to the additional cost). While this has been examined in the other countries, there has been little consideration of this question in Australia.

With an ageing population and the availability of new therapeutic technologies, the upward trend in pharmaceutical expenditure in Australia is likely to continue. Finding ways to finance this increased expenditure is becoming difficult, especially given the recent deterioration in federal government revenue, which has resulted in a sizeable budget deficit. In these circumstances, it is likely that savings will need to be found in the health sector to offset new health expenditure. One of the most effective strategies for limiting growth in PBS expenditure is to pay the lowest possible price for generic medications while maintaining quality and ensuring continuity of supply. Using the example of statins, we have shown that there is considerable scope for reducing pharmaceutical expenditure in therapeutic classes where generics are available. While this may require substantial policy changes, it is worth serious consideration as it would provide considerable funds for increased expenditure in other areas of the health budget.

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COMPETING INTERESTS

None identified.

AUTHOR DETAILS

Philip M Clarke, PhD, Associate Professor Edmund M Fitzgerald, BSc, BCom, Research Assistant
School of Public Health, University of Sydney, Sydney, NSW.
Correspondence: philip.clarke@sydney.edu.au

REFERENCES