Consumers need information to compare alternatives for markets to function efficiently. Recognizing this, public policies often pair competition with easy access to comparative information. The implicit assumption is that comparison friction—the wedge between the availability of comparative information and consumers’ use of it—is inconsequential because when information is readily available, consumers will access this information and make effective choices. We examine the extent of comparison friction in the market for Medicare Part D prescription drug plans in the United States. In a randomized field experiment, an intervention group received a letter with personalized cost information. That information was readily available for free and widely advertised. However, this additional step—providing the information rather than having consumers actively access it—had an impact. Plan switching was 28% in the intervention group, versus 17% in the comparison group, and the intervention caused an average decline in predicted consumer cost of about $100 a year among letter recipients—roughly 5% of the cost in the comparison group. Our results suggest that comparison friction can be large even when the cost of acquiring information is small and may be relevant for a wide range of public policies that incorporate consumer choice. JEL Codes: D89, I11.

I. INTRODUCTION

Government services increasingly rely on consumer choice. For instance, the design of the largest new social program of the last decade, Medicare Part D prescription drug insurance, relies...
heavily on consumers making choices. Choice is a key feature of Social Security privatizations and proposed school voucher programs. The rationale for including choice and competition is straightforward. Individuals have heterogeneous preferences and choice allows them to opt for services that best match their preferences. Competition between providers then facilitates a menu of services being provided at the cost-efficient frontier. In the best case, consumers get services that fit their needs better and governments save money.

This best case requires that consumers be able to look at the menu of options and pick the one that most cost effectively matches their needs. Making such choices requires having informed consumers. Yet service providers may not provide all relevant information voluntarily. When service providers have information relevant to choices that consumers do not, this information asymmetry can undercut the benefits of choice and competition. As a result, policy makers frequently pair choice mechanisms with transparency systems—such as public school report cards, nutritional labeling, toxic pollution reporting, auto safety and fuel economy ratings, and corporate financial reporting (Weil et al. 2006)—all intended to make comparative information readily available.

Simply making information available, however, does not ensure consumers will use it. We call comparison friction the wedge between the availability of comparative information and consumers’ use of it. (It is analogous to search friction—the challenge for buyers and sellers in locating each other.) Traditionally, public policies assume that comparison friction is largely inconsequential as long as comparative data is provided for free and the benefits from comparing are non-negligible.

This study estimates the effect of reducing comparison friction in the market for prescription drug insurance plans for senior citizens. Over a period of about two and a half years, we followed the choices made by seniors who participated in an experiment we designed that reduced comparison friction by delivering personalized cost information to seniors via a letter. That personalized information used aspects of the match between consumers and the available plans (specifically, the differences in out-of-pocket costs of the drugs an individual takes) that could be readily observed.

One group of seniors—the intervention group—was presented with personalized price information created by entering their drug data into Medicare’s Plan Finder website. They saw the cost of all plans for their personal drug profile as well as
how much they would save by switching to the lowest-cost plan. A comparison group was given only the address of this website. The distinction between the groups was that the comparison group had to actively visit a website (or call Medicare’s toll-free number or seek information from a third party), whereas the intervention group had information delivered to them. We concentrate specifically on people who enrolled in a plan and examine the effects of comparison friction on the choice of plan for the coming year during an open enrollment period at the end of a year.

The intervention was designed to reduce comparison friction related to expected cost of plans. Other forms of comparison friction related to differences in uncertainty about costs or about requirements insurers might have for obtaining medication were not addressed. The transaction costs of taking action and deciding to switch plans (involving a phone call) were relatively low.

We found large effects of this simple intervention. The intervention group switched plans 28% of the time, whereas the comparison group only did so 17% of the time. The average cost savings of the intervention—across the entire intervention group including nonswitchers—was about $100 a year, or about 5% of the average predicted cost for the comparison group. We did not find effects on potential variability of consumer costs or on plan quality, although our power to do so was limited. The effects on consumer cost appeared to persist over time, although those estimates are imprecise. The intervention encouraged some individuals to switch to the lowest-cost plan and some to switch to other lower-cost plans. Although our sample included a larger proportion of college graduates and people dissatisfied with their plans than a nationally representative sample would have, estimates of the effects for non–college graduates and people satisfied with their plans ($129 and $74, respectively) were substantial. We estimate that our sample had larger potential savings in dollars—and similar savings in percentage terms—from switching to the lowest-cost plan than a national sample would have had. The effects of the intervention for individuals below and above $400 in potential savings were similar in relative terms (0.052 and 0.075 log points, respectively). Overall, the effects in these subgroups suggest that the results have broader applicability in a range of settings beyond that of the experiment itself.

These results fit into a set of recent studies that focus on comparison friction, such as those that examine the effect of the Internet in reducing comparison friction in markets where
government plays a relatively minor role. (For example, see Brynjolfsson and Smith 2000; Scott Morton, Zettelmeyer, and Silva-Risso 2001; Brown and Goolsbee 2002; Ellison and Ellison 2009.) Hastings and Weinstein (2008), in a study of school choice where government plays a major role, found parents were more likely to choose a school with higher average test scores after receiving difficult-to-gather publicly available information about school scores. Moreover, children improved their own test scores after attending a higher-scoring school. A key difference between that study and ours is that the information provided in that study was plausibly hard to gather. In our context, the comparative data were relatively easy to acquire. Our results as a whole suggest that comparison friction could be effectively large, even when the cost of acquiring information is low. This is consistent with other findings in contexts ranging from finance to nutrition to health, where people have often failed to make use of comparative information that is readily available (Fung, Graham, and Weil 2007). The findings have implications for a wide range of public policies that incorporate consumer choice.

The rest of the article proceeds as follows. Section II provides a very brief background on Medicare Part D. Section III presents a conceptual framework for our analysis of plan choices. Section IV describes our data sources. Section V uses several of these sources (a cross-sectional survey and several audits of information sources) to characterize demand for and supply of information and knowledge of Medicare drug plans and provides context for the experimental analyses. Section VI describes the experiment and presents results. Section VII discusses their interpretation. Section VIII discusses directions for future research.

II. MEDICARE PART D

The Medicare Part D prescription drug benefit was established as part of the Medicare Modernization Act of 2003, with coverage first beginning in January 2006. The drug benefit was subsidized, with Medicare paying about three-quarters of the premium. At the outset and again at the end of each year during an open enrollment period, individuals typically chose from among 40–60 plans, depending on where they lived.

Costs of plans included a monthly premium common to all beneficiaries of that plan and a personalized component that depended on use. Under a standard plan for 2007 for drugs on the
plan’s formulary of covered medications, individuals paid 100% of the first $265 of total costs (determined by the quantity of prescriptions and their full prices negotiated by the plan), 25% of total costs $266–$2,400, and 100% of total costs above $2,400 until own out-of-pocket costs reached $3,850. Above the $3,850 threshold, individuals paid either $2.15 for a 30-day supply of generics and $5.35 for brand-name drugs, or 5% of further total costs—whichever was greater.

Most insurers offered two or three plans, including one actuarially equivalent to the standard plan and one or two with higher premiums and lower beneficiary cost sharing. Some plans had no cost sharing over the initial range (that is, no deductible) and some had reduced cost sharing over the middle range (that is, offered some coverage through the coverage gap known as the “donut hole”). Still other variants had cost sharing in the form of a fixed price per prescription (co-payments with amounts depending on the specific tier into which the plan had classified a drug) rather than as a percentage of the cost. Actuarially equivalent plans (61% of enrollees in standalone plans nationally in 2006) used one or more of these variants as an alternative benefit design that covered the same share of enrollees’ drug costs, on average, as the standard benefit (18% of enrollees). Enhanced plans (20% of enrollees) covered a greater share of the drug costs, often using some cost sharing in the donut hole.

Insurers had different coverage of drugs and dosage forms (known as the formulary), which sometimes differed among plans offered by a single insurer. The insurers differed along a variety of

1. For example, Humana Insurance Company offered three standalone prescription drug plans (PDPs) in 2007. Humana PDP Standard had a premium that differed by state, ranging from $10.20 to $18.20 per month, and used exactly the same cost sharing as the standard plan already described. Humana PDP Enhanced had a premium ranging from $17.10 to $27.50 per month. There was no deductible, and the costs were: $5 for a 30-day supply of preferred generic drugs; $30 for a 30-day supply of preferred brand drugs; $60 for a 30-day supply of other nonpreferred drugs; 25% coinsurance for a 30-day supply of specialty drugs; $15 for a 90-day retail supply of preferred generic drugs ($12.50 mail order); $90 for a 90-day retail supply of preferred brand drugs ($75 mail order); $180 for a 90-day supply of other nonpreferred drugs ($150 mail order). After the total yearly drug costs (paid by the individual and the plan) reached $2,400, the individual paid 100% of costs until own out-of-pocket costs reached $3,850, at which point there was the same catastrophic coverage cost sharing as with the standard plan. Humana Complete had a monthly premium ranging from $69.50 to $88.40 per month, and differed from the Enhanced plan only in that it provided cost sharing in the coverage gap: $5 for a 30-day supply of preferred generic drugs, and $15 for a 90-day supply of preferred generic drugs.
other dimensions (that generally did not vary among plans offered by a single insurer), such as utilization management tools (prior authorization, step therapy, quantity limitations), pharmacy accessibility, mail order discounts, customer service, and financial stability of insurer.\(^2\)

Medicare beneficiaries were offered the opportunity to enroll voluntarily in drug coverage either through a standalone plan (complementing fee-for-service health insurance through Medicare) or through a Medicare Advantage plan (often a health maintenance organization). This study focuses on individuals who were enrolled in standalone prescription drug plans in 2006 (the first year the benefit was offered) and were not receiving low-income subsidies. Nationally, this group was about 8 million of 43 million seniors (MedPAC 2007).

During an open enrollment period from November 15 to December 31, 2006 (and similarly in subsequent years), individuals could switch plans. Prior to this period, individuals received a Medicare and You handbook, which contained 14 pages describing Part D plans and answering frequently asked questions. The handbook indicated that one could switch plans by calling the plan that one wanted to join, or by calling 800-MEDICARE. The handbook included one page with a list of plans offered in one’s state, with information on the monthly premium, benefit type (basic, enhanced without gap, enhanced with gap), and the percentage of the 100 most common drugs that were covered by the plan.

There are several reasons to suspect substantial comparison friction in Part D plan selection. For example, Heiss, McFadden, and Winter (2006) found that about 70% of seniors agreed with the statement “There were too many alternative plans to choose from,” and more than half had difficulty understanding how Medicare Part D worked and what savings to expect. Earlier research found that seniors have difficulty navigating insurance choices within Medicare (Hibbard et al. 2001; McCormack et al. 2001; Gold, Achman, and Brown 2003).

Recently, a number of authors have examined the quality of seniors’ choices and the effect of information in the context of Medicare Part D. Heiss, McFadden, and Winter (2010) used

\(^2\) For example, all three Humana plans in 2007 used the same pharmacy network and mail order system and covered the same drugs using the same formulary with the same utilization management.
survey data and concluded that seniors’ decision to enroll in 2006 responded to incentives provided by their health status and the environment but acknowledged that “enrollment is transparently optimal for most eligible seniors.”

Abaluck and Gruber (2011) examined claims data from 2005 and 2006 and determined that most seniors did not choose plans on an efficient frontier, defined in terms of expected cost and its variance. In addition, relative to a rational model of choice, seniors placed more weight on plan premiums than on out-of-pocket costs, placed weight on plan’s financial characteristics (e.g., the presence of a deductible) independent of the effect of those characteristics on their own costs, and showed unexpectedly low levels of risk aversion—all behaviors that contradict a rational, normative model of plan choice.

Based on an analysis of two years of panel data, Ketcham et al. (forthcoming) found that seniors reduced their out-of-pocket costs for insurance and prescription drugs above the cost of their cheapest ex post alternative between 2006 and 2007, although this improvement came from both active decisions to change plans and convergence among plans. Using a laboratory experiment, Bundorf and Szrek (2010) reported that the benefits and costs of choice increase with the number of options available. In another laboratory experiment, Hanoch et al. (2009) found that participants were less likely to correctly identify the plan that minimized total cost when presented with larger numbers of plans. Taken together, these results suggest some potential for choice errors, particularly for more difficult choices, in newer situations, and for less able individuals; they also suggest some potential for learning and adapting and a role for information.  

III. CONCEPTUAL FRAMEWORK

To visualize the choice problem facing the individual, we focus on three decisions. We define the following random variables

3. Other research on Part D has examined the market structure and plan dimensions, such as the incentives that exist for adverse selection (Goldman, Joyce, and Vogt 2011), prices for branded drugs (Duggan and Scott Morton 2011), and welfare impacts of limiting the number of Part D plans (Lucarelli, Prince, and Simon 2008). Cost management strategies in Part D appear to have encouraged people to switch to cheaper medications (Neuman et al. 2007). Utilization has increased, and seniors’ expenditures have decreased (Yin et al. 2008). About one-third of new public expenditure has crowded out previous private expenditure (Engelhardt and Gruber forthcoming).
representing the distribution of potential realizations for each individual:

- \( \tilde{b}_{ij} \) is the potential benefit to the individual \( i \) from plan \( j \) minus switching costs;
- \( \tilde{p}_{ij} \) is the component of potential consumer cost for plan \( j \) that can be predicted from comparative research (based on extrapolations of last year’s drug use); and
- \( \tilde{c}_{ij} \) is the component of potential consumer cost for plan \( j \) that cannot be predicted from comparative research.

We assume a utility function for increments to the utility from current consumption from participating in a plan, such that \( \tilde{u}_{ij} \equiv (\tilde{b}_{ij} - \tilde{p}_{ij} - \tilde{c}_{ij}) \) and marginal utility is decreasing in its arguments. Also, \( r_i \) is the comparison friction—specifically, each individual’s known cost of undertaking comparative research about the costs of plans (expressed in the same units as \( \tilde{u}_{ij} \)).

### III.A. Plan Choice without Research

Without research, the highest level of expected utility across all plans, taking the expectation over the joint distribution of all the random variables that determine \( \tilde{u}_{ij} \) is given in equation (1).

\[
(1) \quad h^1_i = \max_j E(\tilde{u}_{ij})
\]

If research is not undertaken, then the plan \( j \) that maximizes expected utility in equation (1) will be selected—and if this is the current plan, the individual will not switch plans.

### III.B. Plan Choice with Research

If research is undertaken, \( p_{ij} \) is a realization of \( \tilde{p}_{ij} \). The highest level of expected utility across all plans is then given in equation (2), where \( r_i \) is additively separable from \( \tilde{u}_{ij} \) for simplicity of exposition. The individual selects the plan \( j \) that maximizes this expression.

\[
(2) \quad h^2_i (p_{i1}, p_{i2}, \ldots, p_{ij}) = \max_j E(\tilde{u}_{ij}|p_{ij} = p_{ij}) - r_i.
\]

### III.C. Deciding to Undertake Research

The decision to undertake research involves comparing \( h^1_i \) to the expected value of \( h^2_i \) when the predictable cost component is uncertain (because research has not yet been undertaken). This
expected value is shown in equation (3), taken over the joint
distribution of the predictable cost component of all plans.

\[ h^3_i = E \left[ h^2_i (\tilde{p}_{i1}, \tilde{p}_{i2}, \ldots, \tilde{p}_{ij}) \right]. \]

The individual undertakes research if the expected value of the
maximum expected utility from undertaking research is greater
than the maximum expected utility from the plan that would be
chosen without research \((h^3_i \geq h^1_i)\) and does not otherwise. The key
conceptual distinction between \(h^3_i\) and \(h^1_i\) is that \(h^3_i\) captures the
option value of comparative research. That is, if the research could
reveal substantial predicted savings from a plan, then paying a
small cost of research tends to be worthwhile.\(^4\)

### III.D. Implications

Because research reduces uncertainty about costs, we would
expect plan choices based on research to be more sensitive to
cost differences than those made without research. Thus, we
would expect an intervention that reduced the cost of comparative
research to cause individuals to put more weight on cost (as a
random variable with lower variance in their expected utility
calculation) when evaluating plans—which would tend to reduce
potential consumer cost of selected plans.

When \(r_i\) is reduced for some individuals, we would expect
more people to undertake research and switching plans would be
worthwhile for more people. However, the magnitude of the effect
of the intervention on potential consumer cost is not necessarily
determined by the magnitude of \(r_i\), because the cost savings must
be sufficient to compensate for switching costs.

### IV. Data Sources

Several sources of data were used for this article. A national
phone survey of Part D beneficiaries was fielded to understand

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4. For example, assume there are only two plans—one is the current plan, and
a second is an alternative. Without research, assume the alternative has an equal
chance of having large predicted savings on average (yielding X) or large predicted
cost on average (yielding –Y) such that its expected utility \((0.5X – 0.5Y)\) is negative.
Under these conditions, the alternative will not be selected over the current plan.
However, it will be worthwhile to do research that will reveal whether the plan
will result in utility of X or –Y if the combination of utility from predicted savings
X and the zero utility change from staying with the current plan is greater than
the cost of the research—that is, \((h^3_i \geq h^1_i)\) when \((0.5X + 0.5^0r \geq 0)\).
their knowledge of and experience with Medicare drug plans and their sources of information. An audit of potential sources of information was undertaken to understand the information available to beneficiaries. A sample of pharmacy claims data was obtained to examine the potential savings available to beneficiaries who changed plans and to assess the extent to which the study sample was representative of other populations. A field experiment was conducted in which some beneficiaries received a personalized letter about drug plan choice, and others received general information.

IV.A. National Phone Survey

We commissioned a phone survey of Medicare beneficiaries over age 65 who were enrolled in standalone Medicare prescription drug plans. The survey was fielded in February and March 2007. A market research firm generated an initial sample of phone numbers; these numbers were intended to reach seniors with high probability and, ultimately, to generate a nationally representative sample of seniors. Twenty-six percent of people reached by phone agreed to begin the survey. Of these, 49% did not meet screening criteria, 8% did not complete the survey, and 43% were both eligible and completed the survey. An additional 13% of respondents were removed from the sample due to incomplete data, leading to 348 responses.

IV.B. Audit of Information Sources

Actors, hired by the researchers, made 12 calls to Medicare, 5 calls to State Health Insurance Programs (SHIPs), 88 in-person visits to Boston-area pharmacies (stratified by chain/independent/retail, urban/suburban, and community income), 8 in-person visits to Boston-area senior centers, and 12 calls to other help lines, identified via an Internet search, during the open enrollment period in December 2006. For the in-person audits, an actor, aged approximately 65, posed as a Medicare beneficiary and asked for advice about choosing a drug plan using a set of questions developed by the research team. For the phone audit, a research assistant, posing as a relative of a Medicare beneficiary, asked these same questions.

IV.C. Sample of Pharmacy Claims

We derived drug profiles for 59 seniors with Medicare drug plans from the 2006 claims of a large pharmacy chain’s stores
in one state. For 41 of these seniors, we were able to identify the beneficiary’s insurer but not the specific plan. For these individuals, we calculated costs for the lowest- and highest-cost plan among those offered by the insurer. Cost measures were then created using the Medicare Plan Finder website to compare costs of selected plans and the lowest-cost plans. The pharmacy data are likely missing some data on prescriptions that the individual filled at other pharmacies; a countervailing factor is that some individuals with insurance but without prescription use are omitted from the sample by construction.

IV.D. Experimental Intervention

The experiment and associated data collection consisted of three surveys and one mailing. A baseline phone survey was conducted in November 2006. A letter intervention was mailed in December 2006. Two follow-up phone surveys were fielded: one in April and May 2007 and one in March and April 2008.

Patients of the University of Wisconsin Hospital system age 65 and over made up the sample frame. Letters of invitation were mailed to 5,873 subjects, who were then contacted by phone. Approximately half of those agreed to join the study. Of these, approximately 15% met screening criteria and reported a plan name that could be later matched to the Medicare Plan Finder, leading to a baseline sample size of 451.

In the baseline survey, the participants answered detailed questions about their prescription drug use and basic questions about personal characteristics. Researchers constructed measures of beneficiary costs in each respondent’s current drug plan and in all available drug plans by entering the respondent’s drug utilization information into the Medicare Plan Finder website. After baseline data were collected, participants were randomly assigned to intervention and comparison groups. Each participant received a personalized mailing. The materials participants received are shown in the Online Appendix.

The 2007 follow-up inquired about the plan chosen for 2007 and the choice process. Four hundred six people completed the baseline survey, were randomly assigned in the experiment, and completed the 2007 follow-up survey—forming our main analytic sample—and 45 people completed the baseline survey and were assigned to the experiment but could not be reached for follow-up. Thus, although about half of those sent a letter of invitation did not agree to participate (which is relevant for external validity),
the study does include 90% of people randomly assigned to a group in the experiment (which is particularly relevant for internal validity of the results from the experiment). Ninety-two percent of intervention group and 88% of comparison group completed the 2007 follow-up survey.


Data on actual plan enrollment in 2007 (from the 2007 follow-up survey) and 2008 (from the 2008 follow-up survey) was used to determine when individuals had switched plans. To assess the dispersion in costs across plans for the same individuals, we compiled data on the predicted and actual costs of every possible plan. Predicted cost for 2007 is the estimated annual cost measure computed by the Medicare Plan Finder for a given drug plan based on an individual’s prescription drug use as reported at the time of random assignment in fall 2006. The Plan Finder computed the out-of-pocket cost for each plan, assuming that the drugs entered would be taken for the full year of 2007 and that chemically equivalent generic drugs would be substituted for brand-name drugs. Actual realized cost for 2007 is the estimated annual cost measure computed by the Medicare Plan Finder for a given drug plan based on an individual’s prescription drug use throughout 2007 (with dosages prorated to reflect that cumulative use) as reported at the time of the second follow-up survey in 2008. Predicted cost for 2008 and for 2009 is based on current drug use as reported in the 2008 follow-up survey.

V. Choice Environment

We used our phone survey to assess the context within which seniors made choices about whether to change prescription drug plans during open enrollment. A significant majority of respondents knew that different plans were better for different people (82%) and that they could only change plans during open enrollment (74%) (see Table I). However, few had learned additional

5. To construct cost measures, because the 2007 Medicare Plan Finder was no longer available in 2008, researchers entered respondents’ reported 2007 drug utilization into a 2007 version of a private-sector counterpart of the Medicare Plan Finder, the Experion Plan Prescriber. The Plan Finder was used to construct cost measures for 2008, and tests based on the 2008 releases of both tools demonstrated a high-level of agreement (> 90%).
### TABLE I

**INFORMATION ON CHOICES FROM A NATIONALLY REPRESENTATIVE SAMPLE, 2007**

<table>
<thead>
<tr>
<th>A. Knowledge of plans</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Knew different plans were better for different people</td>
<td>0.82</td>
</tr>
<tr>
<td>Knew one could only change plans during open enrollment</td>
<td>0.74</td>
</tr>
<tr>
<td>Knew that not all plans have a deductible</td>
<td>0.37</td>
</tr>
<tr>
<td>Knew plans have different co-payments for generics</td>
<td>0.55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. Plan satisfaction and switching</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>At least somewhat satisfied with 2006 plan</td>
<td>0.85</td>
</tr>
<tr>
<td>Switched plans from 2006 to 2007</td>
<td>0.10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C. Information source about plans</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Read at least some of annual notice of change</td>
<td>0.57</td>
</tr>
<tr>
<td>Ever reviewed mailings for plan choice</td>
<td>0.53</td>
</tr>
<tr>
<td>Ever had in-person contact for plan choice</td>
<td>0.14</td>
</tr>
<tr>
<td>Ever had phone contact for plan choice</td>
<td>0.07</td>
</tr>
<tr>
<td>Ever used internet for plan choice</td>
<td>0.04</td>
</tr>
<tr>
<td>Ever reviewed side-by-side comparison for plan choice</td>
<td>0.34</td>
</tr>
<tr>
<td>Ever reviewed personalized information for plan choice</td>
<td>0.18</td>
</tr>
</tbody>
</table>

*Notes: Results in each row are proportions. Data are from a phone survey of Medicare beneficiaries over age 65 who were enrolled in stand-alone Medicare prescription drug plans, as described in Section IV.A. The annual notice of change is a mailing from the current plan describing changes in that plan for the coming year. Sample size is 348.*

facts about the specific differences among plans. Only 37% knew that only some (rather than all) plans have a deductible. Only 55% knew that different plans have different co-payments for generic drugs, rather than all plans having the same co-payments.6

We found that over 80% of respondents were generally satisfied with their 2006 prescription drug plans. The percentage that switched plans between 2006 and 2007 was 10%, slightly above the reported national rate of 7%.7 An additional 14% considered switching for 2007 but did not switch, which is consistent with the high levels of reported satisfaction.8

6. In survey data collected in 2005, just prior to the beginning of the first open enrollment period, Winter et al. (2006) also found low knowledge about the structure of the benefit and the potential for differences among plans.

7. That national rate is for those not receiving the Low Income Subsidy (U.S. Department of Health and Human Services 2007).

8. Our survey results are similar to Heiss, McFadden, and Winter (2010), who reported that 82% rated their 2006 plan good or better, 18% considered switching for 2007 but did not, and 11% switched plans from 2006 to 2007. Unpublished results from the same survey used in that research indicated that 60% did not consider switching because they were happy with their plan and 18% “wanted to avoid the trouble of going through the plan comparison and choice process again.”
The leading sources of information that participants used to learn about drug plans were mailings from plans and mailings from Medicare. That material is not personalized and does not convey transparent information about out-of-pocket costs. The more interactive forms of information gathering, such as in-person, phone, or Internet, were each used by less than 15% of respondents. Eighteen percent reviewed personalized plan comparisons.\(^9\)

To better understand the information available in the existing choice environment and the costs of acquiring it, we audited five potential sources of advice on choosing a drug plan: the Medicare help line (800-Medicare), state health insurance assistance programs (SHIPs), senior centers, other telephone help lines, and retail pharmacies. In our calls to 800-Medicare, customer service representatives consistently entered personalized drug information, identified a low-cost plan, and offered to enroll the caller—drawing on Medicare’s website tool, the Prescription Drug Plan Finder. Our calls to SHIPs generated either referrals to Medicare or offers of similar assistance. Our visits to senior centers sometimes resulted in general discussions about the drug benefit or partial demonstrations of the Medicare website but never in comparative information left in the hands of the auditor. A search for and audit of other sources of telephone advice indicated that few private-sector information sources had emerged.\(^10\)

In general, these sources were either not helpful or referred the caller to Medicare or another public-sector information source. In one noteworthy exception (a major pharmacy chain), the help line offered personalized suggestions, using technology similar to Medicare’s, and mailed a personalized report.\(^11\)

\(^9\) Our results are broadly consistent with the U.S. Department of Health and Human Services (2007), which reported results from a survey in January 2007 indicating that 85% of seniors were aware of the open enrollment period, 50% reviewed their current coverage, 34% compared plans, and 17% evaluated premiums, co-payments, and coverage.

\(^10\) A contributing factor may have been Medicare policies, motivated by concerns about conflicts of interest that restrict the extent to which third parties can provide advice.

\(^11\) In addition, a second major pharmacy chain offered an Internet service in conjunction with a technology partner specializing in decision support systems. A code was developed to trigger the import of individual medications into the partner’s Medicare Part D decision tool. Customers and pharmacy staff were able to produce personalized Medicare Part D Plan comparisons by entering these codes into the tool.
A small fraction of pharmacies offered personalized in-store assistance with plan choice to auditors who walked in. In 4 of the 88 pharmacies audited, staff people made personalized plan suggestions based on a Plan Finder. In five pharmacies (all in one chain), a staff person offered personalized plan information about the entire universe of available plans. Sixty-nine of the 88 pharmacies provided print materials. (Separately, tests we gave to recipients of print materials indicated that these materials alone were not sufficient for seniors to understand the cost implications of plan choice even in very simple cases.)

In sum, seniors could acquire personalized assistance from Medicare with minimal effort, but those who sought information through other channels were not consistently assisted or even consistently directed to Medicare. Personalized information was readily available but not widely diffused.

VI. INTERVENTION IN THE CHOICE ENVIRONMENT

To examine the extent to which a reduction in comparison friction would affect plan choices, we designed a randomized experiment in which the intervention lowered the cost of obtaining and processing the information needed to make comparisons. Members of the intervention group received a one-page cover letter showing (1) the individual’s current plan and its predicted annual cost conditional on their personalized drug profile, (2) the lowest-cost plan and its predicted annual cost, (3) the potential savings from switching to the lowest-cost plan, and (4) the end date for open enrollment. They also received a printout from the Medicare Plan Finder including costs and other data on all available plans. The comparison group received a general letter referring them to the Medicare website. Both groups received an informational booklet on how to use the site. (For examples of these letters and the booklet, see the Online Appendix.) The intervention included a recommended default option (the lowest-cost plan), a clear statement of that option’s benefits (potential savings), and a deadline. It neither contained difficult-to-acquire information nor reduced the effort required to change plans.

VI.A. Baseline Characteristics

At the time of the baseline interview, participants reported regularly using an average of five and half medications. The study participants were all from Wisconsin, nearly all white, with an
average age of 75. About two-thirds were women, about two-thirds were married, and about half were college graduates (see Table II). Relative to the national population of seniors, study participants were typical in terms of age and gender but were more likely to be married and were substantially better educated.

The potential savings from changing plans, as a share of current expenditure, was similar in our intervention sample and in our entirely separate sample of pharmacy claims data—

<table>
<thead>
<tr>
<th></th>
<th>Comparison (1)</th>
<th>Intervention (2)</th>
<th>Difference (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>0.63</td>
<td>0.64</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>0.67</td>
<td>0.63</td>
<td>−0.04</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High school graduate</td>
<td>0.94</td>
<td>0.95</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>College graduate</td>
<td>0.47</td>
<td>0.48</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post–college graduate</td>
<td>0.20</td>
<td>0.16</td>
<td>−0.05</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age 70+</td>
<td>0.78</td>
<td>0.85</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age 75+</td>
<td>0.45</td>
<td>0.56</td>
<td>0.11*</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
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<td></td>
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<tr>
<td>4+ medications</td>
<td>0.61</td>
<td>0.66</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7+ medications</td>
<td>0.29</td>
<td>0.33</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006 plan fair or poor</td>
<td>0.26</td>
<td>0.35</td>
<td>0.09*</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Predicted consumer cost of baseline plan in 2007</td>
<td>$2126</td>
<td>$2113</td>
<td>$–12</td>
</tr>
<tr>
<td></td>
<td>($175)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost of lowest-cost plan minus baseline plan in 2007</td>
<td>$–520</td>
<td>$–533</td>
<td>$–13</td>
</tr>
<tr>
<td></td>
<td>($62)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average percentile rank of baseline plan in predicted 2007 consumer cost</td>
<td>37</td>
<td>41</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>(3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: Results in rows 1–10 are proportions, in rows 11–12 are dollars, and in row 13 are percentiles. Data are from a sample of University of Wisconsin Hospital patients, as described in Section IV.D. Sample size is 197 in the comparison group and 209 in intervention group. Standard errors are in parentheses. * = \( p \)-value < .05.
suggesting that the study did not disproportionately attract those who stood to benefit financially from changing plans. Specifically, predicted consumer cost could be reduced an average of 30% in our intervention sample by switching to the lowest-cost plan. The corresponding reduction was between 24% and 41% in the pharmacy claims sample. (The reason for the range is that among plans offered by a particular plan sponsor, we could not determine the specific plan currently covering an individual in many instances. The smaller potential savings is based on a calculation using the lowest-cost plan among those offered by a sponsor, and the larger potential savings is based on imputation from the sponsor’s highest-cost plan.)

Although the proportional potential savings was similar, the level of expenditure on prescription drugs was substantially higher in our intervention sample than samples more representative of the general population, including our pharmacy claims and national samples. For example, Domino et al. (2008) projected costs under Part D for a nationally representative sample deriving medication usage from the Medicare Expenditure Panel Survey (MEPS). The average 2006 predicted cost in the lowest-cost plan for individuals in the MEPS was $1,114, which was 30% lower than the corresponding 2007 predicted cost of $1,593 for the lowest-cost plans in our intervention sample. That difference is probably due to the intervention sample being drawn from a list of patients with recent clinical visits (and tending to have more health problems and higher levels of prescription drug use) and also to being from a more recent year.

Individual characteristics for the 406 individuals with complete data from both the baseline survey in 2006 and the 2007 follow-up survey were similar for those assigned to the intervention and comparison groups, although the intervention group had a higher fraction age 75 or older and a higher fraction whose satisfaction with their 2006 plan was fair or poor.

VI.B. Percentile Rank in Cost of Chosen Plans

As context for understanding the potential savings from switching plans during open enrollment, we examined the percentile rank in cost of chosen plans in the distribution of available plans, as calculated based on the medication usage reported in our baseline survey. There were 54 Medicare prescription drug plans available to beneficiaries in our Wisconsin sample. The baseline plans initially enrolled in for 2006 by the individuals in our sample
were nearer the median-cost plan than the lowest-cost plan among all those offered: the average rank was at the 39th percentile.

To see how the baseline plans compared to other plans of similar benefit type, we grouped the plans into three different types. “Basic” included plans with a deductible, 25% cost sharing, then a coverage gap, and then catastrophic coverage (known as defined standard plans); actuarially equivalent plans with the same deductible as a defined standard plan but a different cost-sharing structure (known as actuarially equivalent standard plans); and actuarially equivalent plans with a reduced or eliminated deductible and a different cost-sharing structure (known as basic alternative plans). “Enhanced without gap” included plans with actuarial value exceeding the defined standard plan and no coverage in the coverage gap. “Enhanced with gap” included plans with actuarial value exceeding the defined standard plan and with partial cost sharing in the coverage gap (only for generic drugs, except for one plan).

There was considerable variation in the consumer costs among basic plans, which were identical or actuarially equivalent to the standard plan in terms of insurance value. One plan was the lowest cost of the basic plans for about half the individuals in our sample, but 14 different plans were the lowest-cost basic plan for others—depending on the drugs they took. On average, the baseline plan was at the 38th percentile of basic plans (among those who reported enrollment in a basic plan for 2006 in the baseline survey). For individuals with enhanced plans without gap coverage in 2006, the baseline plan was at the 43rd percentile of predicted consumer costs among plans of that type. For those having enhanced plans with gap coverage in 2006, the baseline plan was at the 50th percentile of costs among that type of plan. (For analysis of the differences in dollars of cost between baseline plans and the lowest-cost plans by benefit type, see the Online Appendix.)

In addition to analysis of percentile rank of predicted costs based on drugs reported in 2006, we also examined costs based on the drugs actually taken throughout 2007 as reported in the 2008 follow-up interview. That percentile was similar—37th for actual costs versus 39th for predicted costs—when plans of all benefit types were compared. For actual costs among basic plans (among people who had that type plan in 2006), the percentile rank of 35th was slightly higher than for predicted costs. Among enhanced plans without and with gap coverage (again, among people who
had that type of plan in 2006), the percentile ranks were 37th and 49th, respectively. Thus, it appears that both ex ante and ex post there were numerous options for reducing consumer costs among all plans and among plans of the same benefit type.

VI.C. Intervention Impacts

Switching in 2007. Twenty-eight percent of those in the group receiving the letter intervention switched plans between 2006 and 2007, compared to 17% in the comparison group.\textsuperscript{12} The difference of 11.5 percentage points is found in a simple comparison of means (see Table III).

We also estimated the effect of the intervention ($Z$) on plan switching ($D$) using linear regression and controlling for covariates ($X$) known at the time of random assignment—including the age and plan rating variables where there were some differences between the comparison and intervention groups as already discussed—as in equation (4).

\begin{equation}
D_i = Z_i \pi + X_i \beta + \varepsilon_i.
\end{equation}

After regression adjustment, the estimated difference is 9.8 percentage points. The probability of such a large difference occurring by chance under the null hypothesis of no effect of the intervention is very small, with $p$-values less than .02 for both specifications. People rating their baseline plan as fair or poor were 10 percentage points more likely switch plans, holding other factors constant. The regression-adjusted impact of the intervention on switching is slightly lower than the simple comparison of means primarily because of the interaction between those marginal effects and the higher baseline prevalence of low satisfaction ratings in the intervention group than in the comparison group.

The average time spent on all aspects of plan consideration and possible switching was three hours in the comparison group. Exploring seniors’ choice process and knowledge, we found that several of the differences between the two groups supported the notion that the intervention worked through cognitive channels. These included statistically significantly greater percentages of

\textsuperscript{12} The switching rate in the comparison group is more than twice as high as the national average, which is likely related to the higher rates of drug utilization and the higher plan dissatisfaction in our sample.
### TABLE III

**Regression Coefficients in Models of Plan Switching and Consumer Cost for 2007 Wisconsin Follow-up Survey Respondents**

<table>
<thead>
<tr>
<th></th>
<th>Switched plan for 2007</th>
<th>$Y^s - Y^b$</th>
<th>$\ln \left( \frac{Y^s}{Y^b} \right)$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3) (4) (5) (6)</td>
</tr>
<tr>
<td>Intervention</td>
<td>0.115*</td>
<td>0.098*</td>
<td>-116* -103* -0.065* -0.064*</td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td>(0.041)</td>
<td>(37) (37) (0.017) (0.017)</td>
</tr>
<tr>
<td>Female</td>
<td>-0.023</td>
<td>-34</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>(0.045)</td>
<td>(41)</td>
<td>(0.019)</td>
</tr>
<tr>
<td>Married</td>
<td>0.107*</td>
<td>-72</td>
<td>-0.013</td>
</tr>
<tr>
<td></td>
<td>(0.045)</td>
<td>(41)</td>
<td>(0.019)</td>
</tr>
<tr>
<td>High school graduate</td>
<td>-0.044</td>
<td>-45</td>
<td>-0.005</td>
</tr>
<tr>
<td></td>
<td>(0.093)</td>
<td>(84)</td>
<td>(0.039)</td>
</tr>
<tr>
<td>College graduate</td>
<td>0.048</td>
<td>20</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>(0.048)</td>
<td>(43)</td>
<td>(0.020)</td>
</tr>
<tr>
<td>Post–college graduate</td>
<td>-0.084</td>
<td>37</td>
<td>0.029</td>
</tr>
<tr>
<td></td>
<td>(0.062)</td>
<td>(56)</td>
<td>(0.026)</td>
</tr>
<tr>
<td>Age 70+</td>
<td>-0.039</td>
<td>41</td>
<td>0.054*</td>
</tr>
<tr>
<td></td>
<td>(0.060)</td>
<td>(54)</td>
<td>(0.025)</td>
</tr>
<tr>
<td>Age 75+</td>
<td>0.079</td>
<td>-49</td>
<td>-0.032</td>
</tr>
<tr>
<td></td>
<td>(0.048)</td>
<td>(43)</td>
<td>(0.020)</td>
</tr>
<tr>
<td>4+ medications</td>
<td>-0.054</td>
<td>-23</td>
<td>-0.000</td>
</tr>
<tr>
<td></td>
<td>(0.050)</td>
<td>(45)</td>
<td>(0.021)</td>
</tr>
<tr>
<td>7+ medications</td>
<td>0.116*</td>
<td>-112*</td>
<td>-0.008</td>
</tr>
<tr>
<td></td>
<td>(0.052)</td>
<td>(47)</td>
<td>(0.022)</td>
</tr>
<tr>
<td>2006 plan fair or poor</td>
<td>0.097*</td>
<td>-55</td>
<td>-0.010</td>
</tr>
<tr>
<td></td>
<td>(0.045)</td>
<td>(41)</td>
<td>(0.019)</td>
</tr>
</tbody>
</table>

Notes: Estimates are from linear regression based on equation (4), as described in the text. $Y^s$ is the dollar amount of 2007 predicted consumer cost of the plan selected for 2007. $Y^b$ is that cost for the baseline plan that had been selected in 2006. Sample size is 406. Standard errors are in parentheses. $^* = p$-value $< .05$.

intervention group members later reporting that they remembered receiving the materials, that they read them, and that they found them helpful.

**Predicted 2007 Costs.** To estimate effects on costs, we used the same approach as in equation (4) except with change in cost as the dependent variable. Specifically, the change in cost ($Y^s - Y^b$) is the 2007 predicted consumer cost of the plan selected for 2007 minus that cost for the baseline plan that had been selected in 2006. The average regression-adjusted decrease in predicted cost for the entire intervention group versus the comparison group was $103 (see Table III). Expressed in terms of the change relative to
2006, again estimated using the same approach as in equation (4) but with log of the relative change in cost \( \ln \left( \frac{Y_s}{Y_b} \right) \) as the dependent variable, this decrease was an average of 0.064 log points. Again, the probability of such a large difference occurring by chance under the null hypothesis was less than .005. (The average cost change for the entire intervention group versus the comparison group averages over people who were not affected by the intervention and those who potentially were affected. Estimates for those affected are discussed in the Online Appendix.)

Covariates other than the intervention indicator had little power to explain the changes in consumer cost between the baseline 2006 plan and the plan selected in 2007. Holding other factors constant, the indicator for seven or more medications was associated with a reduction in predicted consumer cost of $112, indicating that people with higher levels of medication use chose plans in 2007 resulting in larger reductions in predicted consumer costs than people with less use.

**Potential Variability of 2007 Costs.** Plans differed in the extent to which costs could be higher or lower if medication use were to change in the future. To create a measure of that potential variability, we used our data on the predicted consumer cost of every plan offered for each of the 406 individuals in our sample. For each plan, we then calculated the difference between the 90th and 10th percentiles of the predicted 2007 consumer cost among individuals that reported taking a similar number of medications in the baseline survey. (Specifically, the percentiles were calculated within three subsamples: 0–3 medications, 4–6 medications, and 7 or more medications.) This approach—similar to that used by Abaluck and Gruber (2011)—implicitly assumes that the experiences of other members of our sample with similar medication use represent the range of potential variability for each individual. Because of the small samples sizes used, however, that assumption only holds very roughly, and that measure is also imprecise.

The sample average for that measure of potential variability was about $2,900 for the 2006 plans used at the time of the baseline survey. In analysis of the change in that measure between the 2006 plan and the 2007 plan for each individual, using the same approach as in equation (4), potential variability for the intervention group was $10 less than the comparison group (with a standard error of $36). Thus, we did not find evidence that
the intervention caused individuals to switch to plans that had greater potential variability according to this measure.\footnote{We also used other measures of dispersion, such as the standard deviation and interquartile range, and found effects that were also statistically insignificant.}

\textit{Actual 2007 Costs.} In terms of the impacts on consumer cost as measured for the respondents to the 2008 follow-up survey, the predicted 2007 cost was $111 lower for the intervention group and the actual cost was $137 lower—although the standard error was four times larger for the impact on actual cost (see Table IV).\footnote{The actual 2007 cost is based on drug list information collected in 2008 (as is the predicted 2008 and 2009 cost), whereas predicted 2007 cost uses the 2006 baseline drug list. Because the baseline data are used in the calculation of the predicted 2007 cost of both the 2007 and 2006 plans and their difference is used in the estimation, the estimate of the effect of the intervention on that outcome is much more precise that the estimates of the effect on the actual 2007 cost. That is, the outcomes derived from the information collected in 2008 have much more variability in cost that is not removed by subtracting the predicted 2007 cost of the 2006 plan. The impacts in log points estimated based on the 2008 follow-up survey data also show more instability in magnitude and sign that those based on the 2007 follow-up survey, consistent with the imprecise nature of those estimates.} In addition to allowing more precise estimation, we focused our

\begin{table}
\centering
\caption{Intervention Impacts for 2008 Wisconsin Follow-Up Survey Respondents, by Outcome}
\begin{tabular}{ll}
\hline
\textbf{Panel A. Consumer costs in dollars} & \\
Predicted 2007 consumer cost (2007 plan) & $-111^*$ \\
& (48) \\
Actual 2007 consumer cost (2007 plan) & $-137$ \\
& (217) \\
Predicted 2008 consumer cost (2008 plan) & $-93$ \\
& (169) \\
Predicted 2009 consumer cost (2008 plan) & $-159$ \\
& (170) \\
\hline
\textbf{Panel B. Quality} & \\
Proportion dissatisfied with quality, noncost features & 0.032 \\
& (0.033) \\
Proportion rating overall plan as fair or poor & $-0.026$ \\
& (0.041) \\
\hline
\end{tabular}
\begin{flushleft}
Notes: All estimates are of the coefficient on the intervention indicator from linear regression based on equation (4), as described in the text, using the same vector of covariates as in Table III. Costs are differences from $Y_{ib}$, the predicted 2007 consumer cost of the 2006 baseline plan. Predicted 2007 costs are based on drugs reported in the baseline 2006 survey. Predicted 2008 and 2009 costs are based on drugs reported in the 2008 follow-up survey. Sample size is 285 in rows 1–3, 241 in row 4, and 302 in rows 5–6. Standard errors are in parentheses. * = $p$-value < .05.
\end{flushleft}
\end{table}
primary analysis on the predicted 2007 consumer cost of the plan chosen for 2007 rather than the actual 2007 cost because the predicted cost uses the information set available to individuals when they were making their plan choice during open enrollment prior to 2007, which corresponds to the predictable component of costs discussed in Section III. Also, the predicted 2007 cost has less attrition, because it is based on our 2007 follow-up survey.

Along with having similar impacts for actual and predicted costs, those two measures were fairly similar at the individual level. The correlation between the actual cost and the predicted cost was 0.68; excluding the three most extreme differences, the correlation between actual and predicted costs was 0.79. Comparing the actual and predicted costs of the 2007 plan selected by the individual, the actual cost was an average of $354 higher than predicted cost among respondents to our 2008 follow-up survey. In the distribution of differences between actual and potential costs, the actual cost was $1,872 higher at the 90th percentile, $51 higher at the median, and $663 lower at the 10th percentile.

Quality in 2007. Our 2008 follow-up survey also collected self-reported information on experiences in the plan during 2007. There were no statistically significant differences in satisfaction with noncost features or in overall plan ratings, although the point estimates go in the direction of relatively more dissatisfaction with noncost features and less dissatisfaction overall for the intervention group (see Table IV). Thus, it is possible that individuals chose lower-cost plans that had lower quality; we do not have sufficient statistical power to reject a hypothesis of small reductions in quality. Analysis of other measures of administrative quality at the plan sponsor level showed essentially no impact.

15. In a regression of actual realized cost on predicted consumer cost for the 2007 plan selected (based on drugs taken in 2006), adding the demographic characteristics gathered in 2006 (gender, marital status, education, age, number of medications, plan satisfaction) to the model increased the $R^2$-squared from .47 to .52, with significant coefficients on having seven or more medications and having low plan satisfaction.

16. When calculated as an average overall possible plans, rather than the 2007 plan selected by the individual, the actual cost was $339 higher than predicted cost. In the distribution of differences, the actual cost was $1,888 higher at the 90th percentile, $50 higher at the median, and $838 lower at the 10th percentile. In terms of the ratio of the actual to the predicted costs, at the 90th percentile the actual was about 90% higher, and at the 10th percentile the actual was about 30% lower. The correlation of the within-person ranks of 2007 actual and predicted cost was 0.70.
Switching in 2008. In another assessment of choices from our 2008 follow-up survey, we examined whether individuals were sufficiently satisfied with their choices in 2007 to keep them for 2008 after receiving another opportunity to switch plans. Twenty-three percent of the comparison group switched in 2008, and 20% of the intervention group switched—a statistically insignificant difference—implying that the intervention group was at least as satisfied as the comparison group overall in terms of their revealed preferences.

Predicted 2008 and 2009 Costs. The impacts on 2008 and 2009 predicted costs were of roughly the same magnitude as both the predicted and actual costs for 2007 (see Table IV). Like those actual costs, they were imprecisely estimated. We interpret these results as being consistent with continued savings over time due to the intervention, but we also could not reject a null hypothesis of no impact at conventional levels of statistical significance.

VI.D. Role of the Lowest-Cost Plan

We found some evidence that more aspects of the intervention mattered for decision-making than simply the identification of the lowest-cost plan. The intervention letter sent in the fall of 2006 named the plan with the lowest predicted consumer cost in 2007, based on reported prescription drug use, and gave the predicted cost and calculated the difference in cost relative to the 2006 plan. An attachment to the intervention letter also showed the predicted cost of all available plans. We found that 9% of the intervention group switched specifically to the lowest-cost plans, whereas 20% switched to a different plan; in the comparison group these percentages were 2% (statistically significantly different from 9%) and 15% (not statistically significantly different from 20%). This result is consistent with the idea that the intervention specifically caused seniors to consider the lowest-cost plan and also that seniors gave additional consideration to the personalized cost of plans other than the lowest-cost plan.

As a complement to the analysis of the impact of the intervention on switching rates and average predicted costs and to give more structure to the estimated effects, we also examined differences between the intervention and comparison groups in discrete choice models of plan selection. As a point of departure for this analysis, consider selecting a plan at random, which is equivalent to a discrete choice model with coefficients of 0
on explanatory variables. The probability of plan selection from among 54 plans would be $\frac{1}{54} = 0.019$. To examine the probability of selecting plans of different prices, we formulated a conditional logit model for individual $i$ and plan $j$ estimated using comparison group data only and controlling for individual fixed effects ($\alpha_i$), predicted cost ($P_{ij}$), and predicted cost squared, based on the indirect utility function in equation (5), with utility ($u^*_{ij}$) and an error term ($\varepsilon_{ij}$).\(^{17}\)

$$u^*_{ij} = P_{ij}\beta_1 + P^2_{ij}\beta_2 + \alpha_i + \varepsilon_{ij}.$$ (5)

Results using that model estimate the predicted probability of choosing a plan in 2007 with the same price as that actually selected was 0.025, indicating some sensitivity to price.

We then enriched this basic model to examine any effect of being the lowest-cost plan (beyond what would be predicted by cost alone) and to analyze differences between the intervention and comparison groups in the sensitivity of plan selection to cost in general and to the lowest-cost plan in particular. The enriched model added an intervention group indicator ($Z_i$) and interactions of that indicator with predicted cost and predicted cost squared, an indicator for being the lowest-cost plan for that individual ($L_{ij}$), and the interaction of lowest-cost plan with the intervention group indicator—as well as 2006 baseline plan choice ($B_{ij}$) and plan fixed effects ($\theta_j$), which improve precision of the estimates and also cause plans selected by fewer than two individuals in the sample to drop out of this analysis. That model is based on the indirect utility function in equation (6); all explanatory variables in the model were known at the time of random assignment.

$$u^*_{ij} = P_{ij}\beta_1 + P^2_{ij}\beta_2 + L_{ij}\beta_3 + Z_iP_{ij}\beta_4 + Z_iP^2_{ij}\beta_5 + Z_iL_{ij}\beta_6 + B_{ij}\beta_7 + \theta_j + \alpha_i + \varepsilon_{ij}.$$ (6)

We conducted three versions of the analysis based on this equation: plan choices in 2007 for the full sample of 2007 follow-up survey respondents, plan choices in 2007 for the sample of 2008 follow-up survey respondents, and plan choices in 2008 for the full sample of 2008 follow-up survey respondents.

The results for all three versions indicate that the intervention group is significantly more sensitive to cost than the comparison group (see Table V). For the intervention group, the estimates

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17. We also experimented with modeling the effects of price more and less flexibly. The quadratic specification was selected because of its parsimony, fit to the data, and robustness to outliers.
for the first version of the analysis imply that a 25% decrease in predicted cost (say, from $2,120 to $1,590, or from the 2007 average cost of the plan chosen in 2006 to roughly the average of the lowest-cost plans in 2007—with marginal effects calculated as the sum of 1,000 changes of 51.1 cents each) increased the odds of plan selection by 2.7. That is, it increased the probability of selection from 0.025 to 0.070. If that lower-cost plan was also the lowest-cost plan, the estimated odds ratio was 8.2, and the probability of selection further rose to 0.27. In the comparison group, a 25% decrease in predicted cost increased the probability of plan selection only from 0.025 to 0.040. If the lower-cost plan was also the lowest-cost plan, the probability of selection further rose only from 0.040 to 0.062 in the comparison group. The test of whether the coefficient on the interaction term of the differential effect of the lowest-cost plan in the intervention group relative
to the comparison group was equal to 0 generated a $p$-value of .09. A joint test of whether the coefficients on the cost and cost-squared interactions terms were equal to 0 also yielded a $p$-value of .09, and the joint test of whether the coefficients on all three cost interactions terms were 0 yielded a $p$-value of less than .005. This evidence is consistent with the effect of changes in the choice environment working through both increased sensitivity to the entire vector of costs for all plans and in particular to the lowest-cost plan.

The estimates for prediction of 2008 plan selection in the third version of the analysis show that the interactions of cost with the intervention were somewhat smaller and the impact of the lowest-cost plan was somewhat larger than for 2007 plan selection. These results imply that a 25% decrease in predicted cost in 2007 and being the lowest-cost plan in 2007 increased the estimated odds ratio to 9.9, that is, the probability of selection in 2008 rose from 0.025 to 0.40. These results are very similar to those from the second version of the analysis, for 2007 plan selection limited to individuals for whom we observe 2008 data, where a 25% decrease in predicted cost and being the lowest-cost plan increased the probability of selection from 0.025 to 0.38. That is, the 2007 cost information provided in the intervention continued to have an effect of essentially the same magnitude on 2008 plan selection.

VI.E. Impacts on Subgroups

As discussed earlier, our sample was more educated, less satisfied with their baseline plans, and had higher dollar value of potential saving from switching to the lowest-cost plan than a national sample would have had. To examine the sensitivity of our results to these factors, we examined impacts within subgroups by education, plan satisfaction, and potential savings. We also examined the subgroups of people in baseline plans with small and large insurer market shares and in baseline plans with basic versus enhanced coverage.\footnote{These analyses were exploratory. Under the null hypothesis of no impact of the intervention on consumer cost, the probability that the maximum \textit{t}-statistic among the 20 comparisons examined in this section would be 1.96 or higher in absolute value is much greater than 5\%. The hypothesis testing throughout this article treats each comparison separately and does not adjust for multiple comparisons.}
Education. Our sample is quite highly educated, but estimated impacts for non–college graduates are actually larger than for college graduates, and for both subgroups the null hypothesis of no effect can be rejected at the 5% level of significance (see Table VI). These results are consistent with the notion that any limits in comprehending information by less-educated groups are offset by the marginal value of information to these groups.

Plan Satisfaction. The proportion of our sample that rated their 2006 baseline plan as fair or poor was much higher than that in national samples (including our telephone survey and data from Medicare) who said they were neither satisfied or dissatisfied, somewhat dissatisfied, or very dissatisfied with their plans. Our sample probably had a high proportion dissatisfied with their plans because they were the people willing to volunteer to participate in our study about drug plan choice. The impacts were larger for the more dissatisfied subgroup (although imprecisely estimated), but quite substantial (and statistically significantly different from 0) even for those who rated their 2006 plan good or better—indicating that the results were not driven primarily by the dissatisfaction of participants with their plans.

Potential Savings. The potential savings from switching to the lowest-cost plan was greater in our sample in dollars and similar in percentage terms relative to a national sample. The impacts in dollars for those with potential savings less than $400 were much smaller (although statistically significantly different from 0) than for those with greater potential savings. The impacts in relative terms were 0.052 and 0.075 log points for those two groups, respectively. These results suggest that the impact in percentage terms for a sample with nationally representative potential savings would probably have been only slightly smaller than that estimated for the full 2007 Wisconsin follow-up survey sample.

Insurer Market Share. We had initially speculated that individuals with relatively low knowledge of drug plans and drug costs might have placed a high weight on name-recognition and popularity, as potential signals of quality, and had chosen insurers with high enrollment in their plans in 2006. (For example,
### TABLE VI
**Impacts for 2007 Wisconsin Follow-up Survey Respondents, by Subgroup**

<table>
<thead>
<tr>
<th>Switching probability</th>
<th>Impact on predicted cost</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Comparison</strong></td>
<td><strong>Intervention</strong></td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td></td>
</tr>
<tr>
<td><strong>Switching probability</strong></td>
<td>Impact on predicted cost</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>A. Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not college graduate</td>
<td>0.154</td>
<td>0.284†</td>
</tr>
<tr>
<td></td>
<td>(64)</td>
<td>(0.025)</td>
</tr>
<tr>
<td>College graduate</td>
<td>0.183</td>
<td>0.280</td>
</tr>
<tr>
<td></td>
<td>(37)</td>
<td>(0.024)</td>
</tr>
<tr>
<td><strong>B. Satisfaction rating of 2006 plan</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fair, poor, or unknown</td>
<td>0.235</td>
<td>0.370</td>
</tr>
<tr>
<td></td>
<td>(103)</td>
<td>(0.038)</td>
</tr>
<tr>
<td>Good, very good, or excellent</td>
<td>0.144</td>
<td>0.235†</td>
</tr>
<tr>
<td></td>
<td>(32)</td>
<td>(0.019)</td>
</tr>
<tr>
<td><strong>C. Dollar potential savings</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤ $400</td>
<td>0.145</td>
<td>0.217</td>
</tr>
<tr>
<td></td>
<td>(16)</td>
<td>(0.023)</td>
</tr>
<tr>
<td>&gt; $400</td>
<td>0.195</td>
<td>0.350†</td>
</tr>
<tr>
<td></td>
<td>(77)</td>
<td>(0.026)</td>
</tr>
<tr>
<td><strong>D. Insurer share of sample in 2006</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤ 0.15</td>
<td>0.141</td>
<td>0.333†</td>
</tr>
<tr>
<td></td>
<td>(96)</td>
<td>(0.031)</td>
</tr>
<tr>
<td>&gt; 0.15</td>
<td>0.180</td>
<td>0.252</td>
</tr>
<tr>
<td></td>
<td>(28)</td>
<td>(0.020)</td>
</tr>
</tbody>
</table>
### TABLE VI
(Continued)

<table>
<thead>
<tr>
<th>E. Benefit type in 2006 baseline</th>
<th>Switching probability</th>
<th>Impact on predicted cost</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Comparison (1)</td>
<td>Intervention (2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Basic</td>
<td>0.144</td>
<td>0.257†</td>
<td>−85</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(44)</td>
</tr>
<tr>
<td>Enhanced (with or without gap coverage)</td>
<td>0.198</td>
<td>0.312</td>
<td>−139*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(65)</td>
</tr>
</tbody>
</table>

Notes: All subgroups are defined on characteristics known prior to random assignment. Dollar potential savings = predicted 2007 consumer cost of 2006 plan – predicted consumer cost of least expensive plan in 2007. † = p-value < .05 on difference between columns (1) and (2). Columns (3) and (4) are estimated with regression adjustment based on equation (4) using the models in Table III (columns (4) and (6), respectively) estimated separately for each subgroup. Standard errors are in parentheses. * = p-value < .05.
the plan with the highest national enrollment in 2006 was co-branded by the AARP, formerly the American Association of Retired Persons.) We hypothesized that when the intervention made personalized cost information available to individuals in these plans, they would be relatively more likely to switch plans. We found the opposite result. Individuals in plans with insurer market share of less than 15% were more likely to respond to the intervention by switching plans and enjoyed greater cost savings. Ex post, the results are more consistent with the idea that large market share plans attracted members who highly valued a trusted brand or other noncost attributes and were relatively less sensitive to personalized cost information.

*Benefit Type.* The impact on switching by benefit type was essentially the same—about 11 percentage points. The rate of switching from enhanced plans to enhanced plans was similar in the intervention and comparison groups, but the rate of switching from enhanced to basic plans was much higher in the intervention group. The impact on predicted consumer cost in log points was similar for those with basic and enhanced plans at baseline. The higher level of predicted consumer cost among people with enhanced plans at baseline translated into larger impacts in dollars. In sum, the intervention resulted in lower costs among people with both benefit types at baseline. For those with enhanced plans at baseline, those lower costs appear to have been primarily the result of switching to basic plans.

**VI.F Reduction of Comparison Friction and Stated Preferences**

To obtain supplemental evidence about how individuals respond to a reduction in comparison friction, we presented seniors with several sets of plan characteristics, including those of the plan they had chosen for themselves, and asked them to indicate which they preferred. Following a technique developed by Bernartzi and Thaler (2002), our 2008 follow-up survey asked seniors to evaluate the choice between several pairs of unnamed drug plans based on cost measures, plan size, and Medicare quality ratings. In these questions, the cost information was personalized using the information they had provided about medication use in the 2006 baseline survey and was similar to the information the intervention group had received via the Medicare print-out; the enrollment and quality information were new.
When seniors in the comparison group compared their 2007 plan to their 2006 plan (among those who had changed plans during those years), 61% did not select their 2007 plan. When seniors who had not chosen the lowest-cost plan in 2007 were asked to compare their 2007 plan to the lowest-cost plan at that time, 63% of the comparison group did not select their 2007 plan. This evidence shows how a reduction in comparison friction (that is, providing personalized information about the unnamed plans) shifted stated preferences away from the actual choices, which is consistent with the substantial impact such a reduction had on actual consumer choices as observed in our field experiment. For the intervention group the analogous results were that 52% did not select their 2007 plan over the lowest-cost plan and 16% did not select their 2007 plan over their 2006 plan (among those who switched plans), indicating that the shift in stated preferences away from the actual choices was smaller among the intervention group for which comparison friction had been previously reduced during 2006 open enrollment when actual choices were made.

VII. DISCUSSION

We interpret the results of our field experiment to indicate that an intervention that reduced comparison friction had a substantial impact on consumer choices, as it increased the percentage who switched plans from 17% to 28% and reduced predicted consumer cost by about $100 a person in our Wisconsin sample. Our examination of the choice environment found that information to facilitate comparisons was accessible at quite low cost (say, by calling 800-Medicare), but only 18% of individuals nationally had ever used personalized cost information. Why didn’t people seek out and use the available information?

One potential reason people may not have used this information is that the gains are not as large as they appear. Suppose that individuals face high costs from the act of switching plans. The net gains from switching are then smaller than the cost savings alone. This means that the benefits of undertaking comparative research will be lower. Put simply, high switching costs would make it less valuable to investigate options than our cost savings would imply. However, consider the implications if it were the case that essentially all the potential savings from the intervention were offset by switching costs. Say that 17% of individuals would have switched if they had been assigned to
the comparison group, and therefore would have saved enough to compensate them for switching costs without the intervention; thus, in this case where potential savings are essentially offset by switching costs, there would be no effect on potential savings for these individuals because the intervention did not cause them to switch or increase switching costs. Then the intervention caused only 10% of individuals to switch plans. In this case, then, the overall effect of $103 a person in potential savings from receiving a letter would have been a combination of no effect on 90% of individuals and $1,030 a person caused to switch. Since the act of switching itself could be accomplished in a phone call, this case seems implausible, and we conclude such switching costs were very unlikely to have fully offset the potential savings from the intervention. Switching costs less than $100 per person caused to switch seem more plausible.

Individuals may have expected the costs of understanding the forms and adjusting to the procedures of a new plan to be higher than the costs directly related to the act of switching. That uncertainty is a form of comparison friction that our intervention—which focused on premiums plus out-of-pocket expenditures—did not reduce. If individuals had greater knowledge of these factors for their current plan and did not have an effective way to learn about them for other plans, then again the net benefits of alternative choice would have been lower and comparative research would have been less likely to be worthwhile. These factors probably contributed to the low use of personalized cost information.

In our view, a key reason people did not seek personalized comparative information was that they had biased expectations about how much they could save from switching plans. We asked participants in the comparison group during our 2007 follow-up interview how much they thought they could save if they had chosen the least expensive plan. Of those who could give an estimate, more than 70% gave an underestimate, and the average underestimate was more than $400. Because they thought the value of comparative research was going to be low, they did not undertake it.

Biased expectations about costs may have combined with confirmation and status quo biases (the tendency to stick with one’s existing opinions and choices), procrastination, limited attention, and small transaction costs to generate high rates of reported satisfaction and low rates of change. Our intervention, though modest, challenged these tendencies by altering price and
market perceptions, countering confirmation bias (by showing the savings available), and providing an alternative default (the lowest-cost plan). Our results suggest that the mechanisms underlying the intervention impact increased sensitivity to plan cost in general and to the lowest-cost plan highlighted in the letter in particular.

VIII. DIRECTIONS FOR FURTHER RESEARCH

This study highlights four areas for further research. One is very concrete work on the design of clear, actionable information about Medicare drug plans or other health insurance coverage choices. Our work shows the potential for information to have an effect, although the study intervention incorporated multiple features, including partnership with a trusted hospital, the priming effect of an in-person interview, a behaviorally sensitive letter, the full Medicare print-out, and a mailing that both communicated personalized information about potential savings and raised general awareness about the potential for savings and the nature of the variation among plans. Additional work could unbundle these effects, with potential implications for the design of larger-scale programs, and could explore the effects of quality as well as cost information. Tools for creating more sophisticated price information could also be developed that would incorporate, for example, forecasts of changes in drug use, rather than simply assume that next year’s use will be the same as the previous year’s use.

Another area for further research is the role of product and information markets in reducing comparison friction. It is striking that despite the apparent value of personalized comparative information, few third parties emerged to provide it, or even to highlight its potential value and steer seniors towards Medicare and its local partners. The actual provision of information may have been impeded by Centers for Medicare and Medicaid Services regulations that constrained the role of third parties and by the effort involved in working with seniors one-on-one, although third parties with access to drug histories can provide personalized information relatively efficiently. Among the challenges in facilitating an expanded role for third parties would be the need to minimize the potential for plans to capture the market for advice, respect individual privacy, provide information that balanced cost and other considerations, and hold beneficiaries’ well-being as the greatest value. Possibilities to explore could be one-on-one
counseling and the ability for beneficiaries and their advisers to manually update an automatically generated drug list.

A third area involves the potential response of insurance firms to broader provision of personalized price information. For example, if the information provided assumed last year’s drug use is the same as next year’s drug use, then firms would have strong incentives to cut prices on drugs used for short periods and increase prices on drugs used for long periods to encourage individuals to perceive their costs to be lower than they would actually be. In contexts of increased price salience, there would also be greater incentives for firms to cut costs, which could lead to lower overall quality of service.

A fourth area for more conceptual research is the interaction between comparison friction and various forms of market failure at both the theoretical and the more practical level. In the case of Medicare drug plans, the private and public optima may differ, and comparison friction may actually counteract market failure by reducing the extent of adverse selection and contributing to the success of the voluntary insurance market. Market functioning could be harmed if all plans with more than basic coverage attract only those for whom those plans are least costly (with these plans then becoming too expensive and being dropped), or if all individuals chose one low-cost provider who then obtained enough market power to keep out new entrants and also set monopolistic prices in future periods.

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MATHEMATICA POLICY RESEARCH

SUPPLEMENTARY MATERIAL

An Online Appendix for this article can be found at QJE online (qje.oxfordjournals.org).

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