Education and patient preferences for treating type 2 diabetes: a stratified discrete-choice experiment

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Purpose: Diabetes is a chronic condition that is more prevalent among people with lower educational attainment. This study assessed the treatment preferences of patients with type 2 diabetes by educational attainment.

Methods: Patients with type 2 diabetes were recruited from a national online panel in the US. Treatment preferences were assessed using a discrete-choice experiment. Participants completed 16 choice tasks in which they compared pairs of treatment profiles composed of six attributes: A1c decrease, stable blood glucose, low blood glucose, nausea, treatment burden, and out-of-pocket cost. Choice models and willingness-to-pay (WTP) estimates were estimated using a conditional logit model and were stratified by educational status.

Results: A total of 231 participants with a high school diploma or less education, 156 participants with some college education, and 165 participants with a college degree or more completed the survey. Participants with a college degree or more education were willing to pay more for A1c decreases ($58.84, standard error [SE]: 10.6) than participants who had completed some college ($28.47, SE: 5.53) or high school or less ($17.56, SE: 3.55) (p<0.01). People with a college education were willing to pay more than people with high school or less to avoid nausea, low blood glucose events during the day/night, or two pills per day.

Conclusion: WTP for aspects of diabetes medication differed for people with a college education or more and a high school education or less. Advanced statistical methods might overcome limitations of stratification and advance understanding of preference heterogeneity for use in patient-centered benefit-risk assessments and personalized care approaches.

Keywords: preference heterogeneity, stated-preference methods, preference heterogeneity, willingness-to-pay, choice experiment, educational attainment

Introduction
The association between educational attainment and health outcomes is well known.1-3 In addition to life expectancy,4 education is associated with numerous mental and physical health outcomes, including diabetes.5 Diabetes is a chronic disease that affects 29.1 million people (9.3%) and is the seventh leading cause of death in the US.6 Individuals with lower income and less education are two to four times more likely to develop diabetes7 and more likely to be affected by diabetes complications.8 While the prevalence of diabetes has gone up over time among all educational groups, diabetes remains more prevalent among people with lower educational attainment.9 In addition, treatments, such as intensive lifestyle interventions and medications,10 can be more effective in people with higher educational attainment resulting in improved health outcomes.
The association between education and health outcomes has been explained in several ways in the health economics literature.\textsuperscript{3,8} Schooling might increase the efficiency with which someone becomes and remains healthy.\textsuperscript{11} For example, a person with more schooling might recognize symptoms of an illness more quickly and therefore receive treatment more quickly. Schooling may affect how quickly people can obtain and process new information related to health care.\textsuperscript{12} Schooling might affect how well people follow and manage health care-related instructions, such as treatment guidelines.\textsuperscript{3,13,14} Schooling may also broaden social networks, including access to physicians.\textsuperscript{15} In the reverse association, health outcomes might influence educational attainment; people with poor health outcomes might have lower levels of education.\textsuperscript{16–18} This association is less likely to hold in the case of type 2 diabetes because type 2 diabetes is generally diagnosed later in adulthood when education has been completed.\textsuperscript{19,20}

The education–health association might be mediated by treatment preferences (Figure 1). Educational attainment can affect treatment preferences\textsuperscript{21,22} and preference stability.\textsuperscript{23} Furthermore, patients’ preferences might affect health outcomes. When patients’ preferences are accommodated, greater adherence to therapy\textsuperscript{24} or feelings of control and greater health-related quality of life might result.\textsuperscript{25} In diabetes, time preference for the future is significantly related to diabetes complications.\textsuperscript{8} A link between patient preferences for treatment burden and adherence to diabetes medications has been shown.\textsuperscript{26,27} In addition, when physicians met their patients’ preferences for information, patients with type 2 diabetes attained better metabolic control, self-reported adherence, and treatment satisfaction.\textsuperscript{28}

Educational attainment has been shown to influence people’s preferences for different types of diabetes self-management programs.\textsuperscript{29,30} However, the link between education and treatment preferences in diabetes needs to be further explored. In a preference study on diabetes treatment, Guimarães et al found that income was related to treatment preferences, but they did not find this link between educational attainment and treatment preferences.\textsuperscript{31} However, another preference study published by Hauber et al did find a difference in treatment preferences between people with some college education and no college education.\textsuperscript{27}

This study examined the link between educational attainment and treatment preferences for type 2 diabetes medication by estimating separate willingness-to-pay (WTP) models for people who had completed high school or less education, who had completed some college, and who had completed college or more education. We hypothesize that people with more education are willing to pay more for diabetes medication. Understanding treatment preferences and WTP of patients with different levels of educational attainment might aid in informing and targeting patient-centered policies, treatment, and education efforts. The study illustrates an increasingly important research method for the measurement of patient preference and illustrates an approach to examine preference heterogeneity. In addition, it quantifies the preferences of patients with type 2 diabetes across the benefits, risks, and treatment burden of anti-glycemic medications.

**Methods**

Stated-preference methods are increasingly used to measure preferences of stakeholders in health care and to inform health care decision making.\textsuperscript{32} In this study, treatment preferences for different aspects of diabetes medication were measured using a discrete-choice experiment (DCE). DCEs are one of the most common form of stated-preference methods, and guidelines have emerged for utilizing them.\textsuperscript{33–35} Our approach was consistent with existing guidelines and is summarized under four headings: conceptual model, creation of the choice tasks, survey respondents, and statistical analysis.

**Creation of the DCE choice tasks**

Treatment preferences for different aspects of diabetes medication were measured using a DCE. In a DCE, it is assumed that a treatment profile (in this case diabetes medication) is defined by a variety of characteristics, or attributes that can exist at different levels. Treatment profiles all contain the same attributes, but these attributes will present at varying levels. Respondents are asked to complete several choice tasks in which they are presented with one or more distinct treatment profiles. In these choice tasks, they are asked to select the treatment profile that they prefer more than the

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**Figure 1** Conceptual model of relationship between educational attainment, preferences, and health outcomes.
other profile(s). Based on participants’ repeated choices, the relative preferences for the different attributes and levels can be estimated. An example of a DCE choice task is shown in Figure 2.

This DCE was specifically developed for the purposes of this study. The development process made use of a rigorous engagement process that included synthesis of the existing evidence, expert consultations, stakeholder engagement, qualitative pretest interviews (n=25), and quantitative pilot testing (n=27). First, attributes for the treatment profiles were identified, selected, and refined. Then, choice tasks were created and were tested with people with type 2 diabetes to determine whether they understood the attribute descriptions and could successfully complete the choice tasks. The final treatment profiles contained six attributes: A1c decrease (0%, 0.5%, and 1%), stable blood glucose (2 days per week, 4 days per week, 6 days per week), low blood glucose/hypoglycemia (none, during the day, during the day and/or at night), nausea (none, 30 minutes per day, 90 minutes per day), treatment burden (one pill per day, two pills per day, one pill and one injection per day), and out-of-pocket costs ($10 per month, $30 per month, $50 per month). The survey instrument included an explanation and example on how to complete a choice task. It also included detailed descriptions on all attributes and levels that had been pretested with people with type 2 diabetes to test their understanding of the concepts. It discussed the benefits of lowering A1c and the potential health consequences of high A1c levels.

With six attributes at three levels each, 729 distinct treatment profiles and more than 500,000 choice tasks containing two treatment profiles could be generated. Specialized software (Ngene, ChoiceMetrics) was used to select a subset of these possible choice tasks by estimating a D-efficient experimental design. Respondents were randomly assigned to one of three survey blocks that each contained 16 choice tasks. Based on participants’ repeated choices, the relative preferences for the different attributes and levels can be estimated. An example of a DCE choice task is shown in Figure 2.

### Figure 2 Example of a discrete-choice experiment choice task.

| Attributes                               | Medicine A | Medicine B |
|------------------------------------------|------------|------------|
| A1c levels go down by                    | 0%         | 0.5%       |
| Stable blood sugar                       | 2 days per week | 6 days per week |
| Additional low blood sugar events        | During the day | None       |
| Nausea                                   | None       | 90 minutes per day |
| Additional medicine                      | Two pills per day | One pill per day |
| Additional out-of-pocket costs           | $10 per month | $30 per month |
| Which medication would you choose?       | I would choose medicine A | I would choose medicine B |

### Statistical analysis

The model was stratified by educational status by conducting separate analyses for participants who had completed high school or less education, participants who had completed some college, and participants who had a college degree or more education. Stata 13 (StataCorp LP, College Station, TX, USA) was used to analyze the data using a conditional logit model. The dependent variable represented whether a particular treatment profile was chosen. The independent variables were the attribute levels that made up the treatment profile. A1c decrease, stable blood glucose, nausea, and out-of-pocket costs were included as continuous variables. Low blood glucose and treatment burden were included as categorical variables, where no low blood glucose events and one pill per day served as the reference categories.

Preference estimates were converted to WTP estimates by taking the preference coefficient of each attribute level and dividing by the preference coefficient for cost:

\[
WTP_{attribute A} = \frac{\beta_{attribute A}}{\beta_{cost}}
\]

The WTP measures indicate how much patients would be willing to pay if a medication had a particular treatment attribute included in the DCE. A positive WTP value indicates that the attribute level is desirable and that participants are willing to pay for a medication with that attribute level. A negative WTP value indicates that the attribute level is undesirable and that a medication with that attribute level needs to cost less or participants need to be compensated to be willing to accept that attribute level. WTP measures were estimated separately for the different levels of low blood glucose and treatment burden. Standard errors (SEs) were estimated using the delta method. Paired t-tests were used to test for the equivalence of individual coefficients between educational groups.

WTP estimates were then converted into budget allocation estimates for each attribute. This budget allocation represented how much money out of a $100 budget participants would be willing to allocate in order to ensure that a medication had the desirable treatment attribute or did not have an undesirable treatment attribute. In this budget allocation, the absolute value of the WTP estimate of one attribute was divided by the sum of the absolute values of the WTP estimates of all attributes and multiplied by $100:

\[
\text{Budget Allocation}_{attribute A} = \frac{\left| WTP_{attribute A} \right|}{\sum_{i=A} WTP_{attribute i}} \times 100
\]
This budget allocation was done to examine the priorities for treatment attributes of the different educational groups under standardized budgets and account for differences in WTP that might be found due to differing income levels. It only considered the most extreme levels for the categorical attributes (nausea, low blood glucose, and one pill and one injection) to avoid doubling up between attributes.

**Survey respondents**

Members of a nationally representative online panel with type 2 diabetes were invited by email to participate in the survey (GfK KnowledgePanel). All participants were required to be 18 years or older with self-reported physician-diagnosed type 2 diabetes and able to read English or Spanish. African Americans and Latinos were oversampled to account for the high prevalence of diabetes in these populations. Survey participants received compensation from the online panel equivalent to approximately $10. Completion of the survey served as written informed consent from all participants. The Johns Hopkins School of Public Health IRB approved this study to be exempt from human subjects review (IRB 6001).

**Results**

A total of 552 people (66% response rate) completed the survey. Our participants were more likely to take medication and were living with diabetes longer than a 2011 national sample. Of the total, 231 participants had completed high school or less education, 156 participants had completed at least some college, and 165 people had completed college or more education (Table 1). Participants with more education were more likely to be male, were more likely to report better health status, and had higher incomes. There were no differences between educational groups in years since diabetes diagnosis, having had a hypoglycemic event in the past 6 months, A1c levels, or medication use.

**WTP results**

Table 2 presents the WTP results stratified by educational attainment. Participants with high school education or less and participants with some college were willing to pay most to avoid having to take one pill and one injection a day (WTP for high school or less: $−30.54, SE: 4.11; WTP for some college: $−38.25, SE: 6.10). They were willing to pay least to avoid taking two pills a day (WTP for high school or less: $−5.22, SE: 2.89; WTP for some college: $−5.50, SE: 3.43). Participants with a college degree or more were willing to pay most for a 1% decrease in A1c (WTP: $58.84, SE: 10.60). They were willing to pay least to avoid low blood glucose events during the past 6 months, A1c levels, or medication use.

### Table 1 Characteristics of sample by educational attainment

| Characteristic                                      | High school or less (N=231) | Some college (N=156) | College or more (N=165) | p-value<sub>HS-CO</sub> |
|---------------------------------------------------|-----------------------------|----------------------|--------------------------|--------------------------|
| Age in years – mean (SD)                          | 61.58 (11.27)               | 61.03 (12.57)        | 61.18 (11.54)            | 0.89                     |
| Male – n (%)                                      | 100 (43.3)                  | 86 (55.1)            | 93 (56.4)                | 0.015*                   |
| Race/ethnicity – N (%)                            |                             |                      |                          |                          |
| White                                             | 136 (58.9)                  | 80 (51.3)            | 73 (44.2)                | <0.001**                 |
| Black                                             | 34 (14.7)                   | 45 (28.8)            | 47 (28.5)                |                          |
| Hispanic                                          | 56 (24.2)                   | 28 (17.9)            | 35 (21.2)                |                          |
| Annual income equal to or greater than $50,000 – N (%) | 78 (33.8)                   | 77 (49.4)            | 117 (70.9)               | <0.001**                 |
| Years since diabetes diagnosis – mean (SD)        | 11.02 (7.73)                | 10.90 (7.85)         | 11.88 (7.89)             | 0.46                     |
| Self-reported health as good or better – N (%)    | 165 (71.4)                  | 121 (77.6)           | 137 (83.0)               | 0.025*                   |
| At least one hypoglycemic event in the last 6 months – N (%) | 109 (47.2)                  | 76 (48.7)            | 74 (44.8)                | 0.78                     |
| Do not know their A1c level – N (%)               | 176 (76.9)                  | 138 (88.5)           | 147 (89.1)               | <0.001**                 |
| Most recent A1c level more than 7.0% – N (%)      | 86 (48.9)                   | 75 (54.3)            | 72 (49.0)                | 0.57                     |
| Type of diabetes medicine used – N (%)            |                             |                      |                          |                          |
| No prescription medicine                          | 20 (8.7)                    | 9 (5.8)              | 8 (4.8)                  | 0.32                     |
| Only pills                                        | 135 (58.4)                  | 98 (63.2)            | 112 (67.9)               |                          |
| Pills and/or injections/shots                     | 76 (32.9)                   | 48 (31.0)            | 45 (27.3)                |                          |
| Minutes to complete DCE – mean (SD)               | 13.39 (11.15)               | 14.08 (18.50)        | 11.72 (7.69)             | 0.23                     |
| Agree or strongly agree with the following statement – N (%) | 161 (69.7)                  | 106 (67.9)           | 124 (75.6)               | 0.27                     |
| Choice tasks were easy to understand              | 152 (66.1)                  | 99 (63.5)            | 100 (61.0)               | 0.58                     |
| Answers were consistent with my preferences       | 185 (80.1)                  | 126 (80.8)           | 133 (80.6)               | 0.98                     |

Notes: *Significant at the 0.05 level. **Significant at the 0.01 level.

**Abbreviations:** DCE, discrete-choice experiment; HS, high school; CO, college; SD, standard deviation.
Participants with college or more were willing to pay more for A1c decrease than participants who had completed some college ($28.47, SE: 5.53) or participants who had completed high school or less ($17.56, SE: 3.55) (\(p# 0.01\)).

People with a college degree or more were also willing to pay more to avoid 30 minutes of nausea (\(p = 0.03\)) low blood glucose events during the day and/or at night (\(p = 0.04\)), and to avoid two pills a day (\(p = 0.03\)) compared to people with high school or less. Other differences in WTP between educational groups were not statistically significant.

Figure 3 presents how people in different educational groups would allocate a budget of $100 between the different aspects of diabetes medication. The biggest differences between educational groups could be seen in the allocation for A1c decrease. People with a college education or more would allocate $30 for a 1% decrease in A1c, while people with some college would allocate $21 and people with high school or less would allocate $17.

People with some college or less education were willing to allocate more of their budget to 4 days of stable blood glucose a week than for a 1% decrease in A1c. People with a college education or more would allocate $24 to avoid one pill and one injection a day, while people with some college would allocate $28 and people with high school or less would allocate $30. All groups would be willing to allocate the least ($13–14) to avoid 30 minutes of nausea a day.

### Discussion

In this study, a DCE was used to show that patients with type 2 diabetes do not only value reductions in their A1c levels but also had preferences for medications that stabilized their daily glucose levels and that reduced burden/

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**Table 2 Willingness to pay for diabetes medication by educational attainment**

| Medication attribute | Medication level change | HS diploma or less (N=231) | Some college (N=156) | College or more (N=165) | \(p\)-value \(_{HS-SC}\) \(p\)-value \(_{SC-CO}\) \(p\)-value \(_{HS-CO}\) |
|----------------------|-------------------------|-----------------------------|-----------------------|--------------------------|-------------------------------|
| A1c decrease         | 1%                      | 17.56 (3.55)                | 28.47 (5.53)         | 58.84 (10.60)            | 0.08                          | 0.01**                        | <0.01**                     |
| Stable glucose       | 4 days per week         | 23.12 (3.88)                | 29.82 (5.06)         | 35.00 (8.17)             | 0.29                          | 0.59                          | 0.15                         |
| Nausea               | 30 minutes per day      | −14.86 (1.92)               | −19.25 (2.83)        | −24.80 (4.74)            | 0.18                          | 0.32                          | 0.03*                        |
| Low glucose events   | None                    | 0 (ref)                     | 0 (ref)              | 0 (ref)                  | 0.18                          | 0.59                          | 0.09                         |
|                      | Day                     | −10.27 (2.47)               | −9.46 (3.49)         | −9.41 (4.73)             | 0.85                          | 0.99                          | 0.04*                        |
|                      | Day/night               | −16.62 (2.88)               | −19.95 (4.00)        | −31.65 (7.51)            | 0.49                          | 0.18                          | 0.04*                        |
| Treatment burden     | One pill per day        | 0 (ref)                     | 0 (ref)              | 0 (ref)                  | 0.49                          | 0.18                          | 0.04*                        |
|                      | Two pills per day       | −5.22 (2.89)                | −5.50 (3.43)         | −16.22 (4.47)            | 0.95                          | 0.06                          | 0.03*                        |
|                      | One pill and one injection per day | −30.54 (4.11) | −38.25 (6.10) | −47.49 (9.93) | 0.28                          | 0.43                          | 0.08                         |

**Notes:** Independent \(t\)-test for equivalence between WTP of educational groups. *Significant at the 0.05 level. **Significant at the 0.01 level.

**Abbreviations:** HS, high school; SC, some college; CO, college; WTP, willingness to pay; SE, standard error; ref, reference.

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Figure 3 Budget allocation for diabetes medication by educational attainment.

**Abbreviation:** HS, high school.
harms of medication. Patients with different educational attainment displayed different preferences for diabetes treatment. Patients with a higher education were willing to pay more for all medication attributes than patients with lower educational attainment, possibly due to their higher average income. Differences in absolute WTP might not reflect differences in WTP as a proportion of earnings given that people with lower educational attainment generally also have lower earnings. However, absolute WTP is still an important measure of preference when making treatment decisions because it might reflect ability to pay and affect adherence to treatment.

This study calculated budget allocation estimates to account for differences in income and to examine the value of each aspect of diabetes medications relative to the other aspects. The results showed that on average patients with some college or less education prioritized reducing treatment burden; they were willing to allocate most of their budget to avoiding one pill and one injection per day. This priority could indicate that people with lower levels of education are more bothered by treatment burden which could decrease adherence if treatment burden is not considered in clinical care. People with some college or less education were willing to allocate more of their budget to 4 days of stable blood glucose a week than to a 1% decrease in A1c. This might indicate that patients with lower educational attainment might place more value on keeping their glucose levels within a daily target range rather than maintaining controlled A1c levels. As A1c control is generally the ultimate treatment goal in diabetes, treatment and education programs emphasizing reductions in A1c might be less effective in these populations as they are not aligned with the preferences of patients with lower levels of education.

Despite the high need for self-management in type 2 diabetes, much clinical research and care continues to neglect the patient perspective resulting in low rates of medication adherence and low rates of achieving treatment goals. When incorporating the patient perspective, the effects of patient characteristics, such as educational attainment, on their treatment preferences should be considered. Efforts to deliver diabetes treatments may be more effective if tailored to individuals’ preferences and educational background.

This study has several limitations. First, weight was not included as an attribute based on our instrument development process. This decision was partly made because weight gain could be interpreted as either positive or negative depending on the person and his/her current weight. While it is generally assumed that patients with type 2 diabetes would benefit from weight loss, this does not apply to some elderly, frail patients. To avoid estimation ambiguities that could arise due to this issue, and after consulting with diabetes experts and patients with diabetes, it was decided to not include weight changes as an attribute. Unless weight changes were dependent on one of the included attributes, this should not have affected the estimated importance of each attribute.

Second, a previous study found that people with lower educational attainment were less consistent in the choices they made in a DCE. If participants do not understand the choice tasks or attributes, they might be less consistent in the choices they make and their estimated preference weights are biased towards the null. In this study, people with a lower education were willing to pay less for every medication attribute. However, participants with lower educational attainment did not report that they had more difficulty with answering the choice tasks consistently. In addition, participants with lower educational attainment did not report more difficulty with understanding and/or answering the choice tasks. This suggests that their lower WTP is not due to lower choice consistency or lack of understanding.

Third, this study does not explore reasons why participants with lower educational attainment showed lower WTP for reductions in A1c. This limits implications for the tailoring of diabetes treatment to patients with lower educational attainment. If patients with lower educational attainment truly assign less value to reductions in A1c, this might indicate that diabetes treatment for these groups should focus on maintaining stable glucose levels on a daily basis or on reducing treatment burden. If patients with lower educational attainment have a more limited understanding about the importance of A1c and this decreases the value they place on reducing it, this might indicate that more educational efforts are necessary. Further studies, such as qualitative interviews, that explore this observed difference in preferences between people with different levels of educational attainment will help clinicians individualize diabetes treatment.

Finally, to maintain sufficient power, the analyses could not be controlled for other variables such as race/ethnicity, or income. Therefore, it is not clear whether observed differences in preferences were due to educational differences or other differences in the groups. A preliminary, stratified analysis by income showed that between two income groups (below $50,000 and above $50,000 a year), WTP differed only on A1c decrease and avoiding one pill and one injection per day, suggesting that education might play a more
important role in treatment preferences. Segmentation techniques using finite mixture models might be more appropriate to detect subgroup heterogeneity. These techniques group individuals based on the preferences they displayed in completing the preference instrument. The characteristics of people that make up these preference-based groups can then be observed to detect multiple factors, such as education, race/ethnicity, and income, that are predictive of belonging to a particular preference-based group.

Conclusion
This paper shows that while stratification methods can serve to identify differences in preferences based on observed characteristics, the number of possible subgroup analyses are limited. Preference researchers should be aware of this limitation of stratification methods. The findings in this study also suggest that diabetes patients with lower levels of education are willing to allocate more of their budget to avoid a higher treatment burden and that they might place more value on keeping their glucose levels within a daily target range than on lowering A1c. Being aware of patient preferences and that these preferences might vary by demographic characteristics can help clinicians tailor treatment approaches to patients by either adapting treatment or increasing educational efforts on the importance of lowering A1c.

Key points
- Stated-preference methods are a useful tool in evaluating how patients value different aspects of treatment.
- The study identified that patients with a college degree are willing to pay more for many aspects of diabetes medication than patients with a high school education or less, but further preference differences could not be explored.
- While stratification models are useful to detect differences in preferences by subgroup based on observed characteristics, they are limited in the number of subgroups that can be evaluated. Other statistical models should be explored to detect preference heterogeneity to better target clinical practice and health care decision-making based on treatment preferences.

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