OBJECTIVE
To evaluate the effectiveness of monetary reinforcement to increase the frequency of self-monitoring blood glucose (SMBG).

RESEARCH DESIGN AND METHODS
Ten adolescents with poorly controlled diabetes enrolled in a 12-week program in which they earned monetary reinforcers based on SMBG frequency ($0.10 per test, with bonuses for ≥4 tests per day, and $251.40 maximum).

RESULTS
SMBG increased from 1.8 ± 1.0 to 4.9 ± 1.0 tests per day (P < 0.001) with 90% completing four or more tests per day. Mean A1C fell from 9.3 ± 0.9% to 8.4 ± 1.5% (P = 0.05). Adolescents and parents reported high satisfaction with procedures.

CONCLUSIONS
Reinforcing adolescents for SMBG may increase testing and improve A1C.

Adolescents with type 1 diabetes (T1D) have difficulty carrying out the tasks needed to achieve target A1C levels (1,2), and decreased frequency of self-monitoring blood glucose (SMBG) is associated with increased A1C levels (3). Interventions to increase SMBG have had only limited success (4).

Behavioral economics involves provision of monetary-based reinforcers for behavior change. Studies in adults find this is an efficacious means of decreasing substance use (5), reducing weight (6), enhancing exercise (7), and improving medication adherence (8). A multicomponent procedure involving monetary reinforcers for parents and adolescents along with intensive counseling demonstrated promise in improving diabetes management (9), but the study design could not isolate effects of reinforcement. Raiff and Dallery (10) reported an increase in SMBG in four adolescents reinforced for submitting computer-generated videos of SMBG testing for 5 days, but this period is too short to assess effects on metabolic control. Anecdotally, some clinicians provide incentives to youth with T1D for SMBG, A1C levels, or other behaviors, suggesting acceptability of this approach, but the procedures are not standardized and have not been evaluated empirically. The goal of this proof-of-concept study was to assess the preliminary effectiveness of a novel and specific intervention in youth that reinforced SMBG directly via regular glucose meter uploads. The hypothesis was that youth reinforced for SMBG would increase SMBG frequency and A1C levels would decrease.

RESEARCH DESIGN AND METHODS
Subjects were recruited from the Yale T1D clinic if they were 12–21 years old; diagnosed with T1D ≥12 months; had an average A1C during the past year
> 7.5% but ≤ 11% (to ensure reductions did not simply reflect regression to the mean); performed SMBG fewer than four times per day during the month before enrollment, using glucose meters with remote uploading possibilities; had a computer for uploading meters and cell phone for text messaging; and had Diabetes Knowledge Test (11) scores > 12. Exclusion criteria were presence of a major psychiatric or neurocognitive disorder, a medical condition impacting diabetes management, or plans to switch insulin delivery mode. Subjects and parents of those under 18 years of age signed informed consent forms approved by the university Institutional Review Board.

Of the 13 subjects approached to participate, 1 declined prior to completing the baseline evaluation, 1 had an A1C level > 11.0%, and 1 did not have computer access. Among the 10 subjects who initiated treatment, 1 withdrew after 3 weeks and 1 completed 12 weeks of study procedures but not the post-treatment evaluation.

Assessments
Number of SMBG tests per day for 84 days prior to and during the study were analyzed. At baseline and study end, A1C was measured by point-of-care DCA Vantage (Siemens, Inc.). Subjects completed Diabetes Quality Of Life for Youth (DQOLY) (12), Problem Areas In Diabetes (PAID) (13), and the Diabetes Empowerment Scale (DES) (14) pre- and posttreatment. Parents and subjects also completed a treatment satisfaction survey at study end. Clinic A1C levels were accessed upon completion of an intent-to-treat analysis, glucose meter readings and A1C levels from the most proximal clinical visit to the posttreatment evaluation were used for two subjects who did not complete the study follow-up evaluation.

RESULTS
Ten subjects ranged in age from 12 to 19 years, seven were male, and three were Hispanic, one was mixed races, and six were non-Hispanic White. Duration of diabetes was 8.2 ± 4.5 years (range 3–15), and seven used insulin pumps and three injections. Figure 1 shows SMBG testing frequencies and A1C levels for each subject pre- and during treatment. SMBG increased from 1.8 ± 1.0 (range 0.6–3.9) to 4.9 ± 1.0 (range 3.0–6.4) tests per day (P < 0.001, Cohen d = 3.10). Nine of the 10 subjects reached the recommended threshold of four or more tests per day, and subjects tested at all four windows on 66 ± 17 of the 84 intervention days. Total earnings averaged $122 ± $76, with approximately $35 earned for $0.10/test and approximately $87 in bonuses for testing at four consecutive windows.

A1C levels fell from 9.3 ± 0.9% to 8.4 ± 1.5% (78.1 ± 7.7 mmol/mol vs. 68.3 ± 11.5 mmol/mol; P = 0.05, Cohen d = 0.73), with three subjects reaching A1C levels of < 7.5% (Fig. 1). For eight subjects who remained at the clinic, A1C levels obtained at clinic visits approximately 1 year after study initiation averaged 8.4 ± 1.8%.

CONCLUSIONS
This pilot study was undertaken to determine the potential for monetary reinforcement to increase SMBG frequency in teenagers who matched the profile of many adolescents with T1D, namely, mean SMBG fewer than two times per day and A1C > 9.0%. It is particularly noteworthy that the intervention had pronounced effects on increasing SMBG with respect to both testing frequency and timing. Almost all adolescents and parents reported high satisfaction with the program.

Observational studies have reported an inverse relationship between SMBG frequency and A1C levels (2,15) but not whether an intervention aimed at increasing SMBG per se would lower A1C. Therefore, an important and novel finding of this study was the sharp reduction in A1C observed in the majority of subjects by an intervention focused on improving SMBG frequency directly. Study limitations include the small sample and non-randomized design. It also remains to be determined whether additional reinforcement for using SMBG data to make self-adjustments of treatment might result in even greater improvements in A1C and
whether all intervention aspects (alarms, texts, encouraging clinic calls) are critical to its effectiveness.

While A1C levels remained reduced in many subjects a year after study completion, a criticism of reinforcement interventions is that they are costly. In the case of T1D, savings in preventing acute and long-term vascular complications might recoup the relatively low $10 per week costs of the intervention, even if provided long-term. These results show the effectiveness of monetary rewards to sharply increase SMBG and lower A1C and provide a compelling rationale for randomized studies in much larger samples over longer periods to evaluate the efficacy and cost-effectiveness of this intervention.

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