CONTINUOUS GLUCOSE MONITORING SYSTEM VERSUS SELF-MONITORING BLOOD GLUCOSE IN TYPE 1 DIABETES MELLITUS CHILDREN: A RANDOMISED CONTROLLED TRIAL (RoSEC)

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ABSTRACT

Objectives: The primary and secondary objectives were to compare the glycaemic control and frequency of hypoglycaemia between continuous glucose monitoring system (CGMS) and self-monitoring blood glucose (SMBG). Methods: A single centre, randomised, parallel-group controlled trial was conducted involving twenty-two type one Diabetes Mellitus (T1DM) patients with the mean age of 13.8 years assigned to either intervention or control group. All respondents wore the CGMS device at the beginning of the study. Intervention group (n=11) had their insulin adjusted based on the CGMS data, while the control group (n=11) was based on SMBG. Monthly average blood sugar level (BSL) and monthly mean hypoglycemic events per week (HE/wk) were measured at baseline, first month, second month, and third month. HbA1c levels were measured at baseline and in the third month. Results: The baseline characteristics were similar. The data were analysed using repeated measure analysis of variance (ANOVA). The mean difference of HbA1c within the group was not statistically significant with p=0.322. There were significant differences in the monthly mean HE/wk within and between groups, p=0.004, and p=0.037. Conclusion: In conclusion, CGMS is equivalent to SMBG in optimising glycaemic control but is more effective in detecting hypoglycaemia in children.

Keywords: Continuous Glucose Monitoring System, Self-monitoring Blood Glucose, Type 1 Diabetes

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Introduction

The incidence of Type 1 Diabetes Mellitus (T1DM) is increasing by 3% annually worldwide [1,2]. T1DM is the most common form of Diabetes Mellitus (DM) and accounts for 74.4% of all diabetic children and adolescents in Malaysia. T1DM is associated with various neurological and cardiovascular complications [1,3]. It has a seven times higher risk of death from coronary heart disease compared to the normal population and two times more than in Type 2 Diabetes Mellitus [4]. A good glycaemic control reduced the risk of neuropathy and a more than 50% reduction in the early stages of microvascular complications such as retinopathy and nephropathy in patients with T1DM [5]. Few factors could affect glycaemic control among children and adolescents with T1DM. These include age [6], BMI, high daily basal insulin dose [1,7], duration of diabetes [8-10], compliance to blood glucose monitoring and insulin regimen [11-13], types of insulin, and quality of life [14,15].

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In Malaysia, more than 50% of T1DM patients age less than twenty years old have poor glycaemic control with HbA1c of more than 10.0% [1]. Good metabolic control can be achieved with intensive therapy and more frequent monitoring of blood glucose [4,9,14]. Self-monitoring blood glucose (SMBG) has been the conventional means of blood glucose monitoring at home. However, SMBG only provides intermittent readings of glucose level without giving a whole 24-hour picture of glucose variability. Alternatively, the Continuous Glucose Monitoring System (CGMS) was introduced in the early year 2000. CGMS measures subcutaneous interstitial fluid glucose every few minutes for a few days [16]. It offers the potential to optimise glycaemic control as well as to detect subclinical hypoglycaemic events. CGMS device can be integrated with an insulin pump to analyse and fine-tune insulin dose in either real-time or retrospective more accurately [17].

This RoSEC (Research on Safety and Effectiveness of Continuous Glucose Monitoring System) trial aims to determine whether the use of data from retrospective CGMS to fine-tune insulin dosage would result in better HbA1c and average BSL per month without increasing the frequency of hypoglycemia as compared to the conventional Self-monitoring blood glucose (SMBG) method.

**Methods**

This RoSEC study was a single centre, randomised, and parallel-group controlled trial with equal randomisation (allocation ratio 1:1) conducted at Paediatric Endocrinology Clinic, Hospital Universiti Sains Malaysia (USM). Hospital USM is a tertiary teaching hospital and is the only centre with paediatric endocrinology service for the whole east coast of Malaysia peninsular. Respondents were randomly assigned to one of the two groups, the control and intervention group. The intervention group had their insulin dosage adjusted based on CGMS data, while the control group had their insulin dosage adjusted based on SMBG recording. Figure 1 shows the respondent flow diagram.

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**Enrolment**

- Randomised

**Assessed for Eligibility**

- Excluded (n=79):
  - Not meeting inclusion criteria (n=57)
  - Declined to participate (n=7)
  - Other reasons (n=15):
    - Defaulted follow up (n=1)
    - Transferred care to adult

**Allocation**

- Allocated to intervention group (n=11):
  - Received allocated intervention (n=11)
  - Baseline Hba1c measured

- Allocated to control group (n=11):
  - Received allocated intervention (n=11)
  - Baseline Hba1c measured

**Follow up**

- Loss to follow up (n=0)
- Discontinued intervention (n=0)
  - Monthly Mean HE/wk x 3
  - Monthly mean BSL x 3

**Analysis**

- Analysed (n=11):
  - Missing data was computed using interpolation and extrapolation method (n=1)
    - Hba1c measured
Selection and description of participants

All children attending Hospital USM paediatric diabetic clinic follow up are eligible for this study. Included in this study were any children age more than seven years old with poorly controlled T1DM defined as a patient with baseline HbA1c of more than 7.0% or had more than 10% hypoglycaemic episodes per week with the onset of diabetes of more than twelve months. All respondents must be on intensive insulin regimens, which are three or more daily insulin injections. Other types of Diabetes Mellitus and children diagnosed with any genetic syndrome were excluded from this trial.

Baseline characteristics of the respondents were determined before the intervention. The anthropometric data were measured and plotted on the appropriate CDC growth chart for age and sex to determine the respective weight and height percentile. Weight and height percentile of less than fifth percentile were classified as short and underweight while between 5th and 85th percentile as normal weight and height. Weight above 85th percentile was considered overweight and obese [18]. Respondents' baseline economic status was grouped into B40, M40, or T20, depending on the total monthly household income. B40, M40, and T20 have household income levels below USD 1060, between USD 1060 and USD 2340 and ≥USD 2340, respectively [19].

Technical information

1. Randomisation

1.1. Sequence Generation

The random sequence was generated using online software by a dedicated research assistant [20]. Two random sequences of numbers were generated to allocate each respondent to either the control or intervention group.

1.2. Allocation concealment mechanism and implementation

All respondents used the CGMS device at the beginning of the study as a blinding method to conceal the group allocation. They also underwent the same procedures and were blinded from the CGMS data. A dedicated research assistant who was not involved in data collection and analysis did the group allocation procedure. Respondents chose a sealed opaque envelope containing random numbers that are part of the allocation sequence during a pre-study clinic visit. The enclosed number was placed in between two pieces of opaque black papers in the envelope. This method prevented the light from passing through the envelope and hence concealed the number. The chosen envelope was kept in a dedicated drawer with respondents' hospital ID number written on it. The research assistant then opened the envelope to identify the chosen number and the group allocation in different settings and time in the absence of the respondents. The allocation was made known only to the clinicians involved in the study. Respondents were not informed about the number and group allocation.

1.3 Type of randomisation

Since the insulin delivery method, i.e., pump vs self-injection, will affect glycaemic control, respondents were stratified to either pump or self-injection [9]. The subgroups were then assigned to either the control or intervention group using simple randomisation based on a computer-generated sequence. The group allocation depends on the random number available inside the opaque envelopes.

1.4 Blinding

This study's design made it impossible to blind the clinician who reviewed the CGMS and SMBG data. Some parties involved in this research were blinded throughout the study period. Respondents and their family members were blinded to the group allocation and the CGMS data. Research assistants who helped in downloading the CGMS data were blinded to the randomisation. Respondents identities were kept anonymous, and they were identified only by the allocation number. Clinic nurses were not informed about the group allocation. The CGMS and SMBG data were blinded from them. Other clinicians besides the interventionist and data collectors were blinded from the CGMS data and the outcomes. The lab technician who ran the HbA1c test was blinded from the respondents' participation in the study. All respondents underwent the same procedures and investigations. Therefore, all respondents were given the same instruction and briefing at the beginning of the study.
2. Sample size
Changes in glycaemic control (HbA1c) within-group pre and post-intervention is the primary outcome of RoSEC study. With 11 respondents per group, we can reject the null hypothesis that the mean within groups pre and post-intervention are equal if the p-value <0.05 has the power of study 0.80. In a previous study, the within-group mean difference of HbA1c has a standard deviation of 1.1 [21]. The mean difference to be detected based on the expert view is 1.0%. There was no dropout in this study. Recruitment into this trial ended after 22 respondents were recruited.

3. Interventions
At the beginning of the study, all respondents used CGMS (Medtronic iPro2 Professional CGM device with enlite sensor) for one week on top of their usual pre-prandial and pre-bed self-glucose monitoring at least four times per day (pre-breakfast, pre-lunch, pre-dinner, pre-bed). After one week, the device was removed, and the data was downloaded. The CGMS data from the respondents in the intervention group was used to adjust the insulin dose to be injected by the respondents for the next 12 weeks, while the CGMS data from the control group was stored and not analysed. The insulin dose was adjusted based solely on the respondent's glucose monitoring in the control group. Throughout the 12-week period, respondents continued their usual pre-prandial capillary blood glucose monitoring at least four times per day.

4. Similarities of intervention
Every respondent in each group used the CGMS device at the beginning of the study for one week and at least four times per day capillary blood sugar monitoring. The same device was used and placed at the same site of the body, i.e. the abdomen. Post CGMS, all respondents continued their regular SMBG and routine three months follow up. All respondents received the same level of care and received a phone call and text messages reminder to comply with regular SMBG monitoring and insulin dosage as prescribed by the clinician.

5. Outcomes
The primary outcome of the study is HbA1c level. Hba1c was measured using the technique of affinity chromatography done locally at HUSM endocrine laboratory. The results were presented using the National Glycohemoglobin Standardization program (NGCP) standard [22]. The test was conducted by lab technicians specialised in endocrine investigations. The lab technicians were blinded from the respondents’ participation in the study. HbA1c was measured two times, at the beginning of the study period (baseline) and the end of week-12. The mean HbA1c value pre and post-intervention at 12 weeks within the group were compared. This comparison is to determine the effectiveness of both CGMS and SMBG. A comparison of mean HbA1c between the groups post-intervention determined the significance of CGMS compared to SMBG in improving glycaemic control.

Secondary outcomes are mean hypoglycaemic events per week (HE/wk) and monthly mean blood sugar level (BSL) at months 1, 2, and 3 post insulin adjustment. Hypoglycaemia is defined as a capillary sugar level of less than 3.9 mmol/L, as recorded by the respondents using SMBG. Mean BSL per month is defined as the average BSL for the whole month as recorded by respondents using SMBG. The monthly mean HE/wk was calculated by dividing the total number of hypoglycaemia detected using SMBG in the first 28 days of the month by 4. All BSL were measured using a standardised glucometer and glucose strips provided to all the respondents at the beginning of the study. The secondary outcomes were assessed at the end of the third month by reviewing all the recorded BSL in the respondents’ logbooks. The assessment of all the secondary outcomes were done by a dedicated research assistant blinded to the respondents’ group allocation. There are no changes to the trial outcomes upon commencement of the trial.

6. Ethical Issues
This trial was conducted in concordance with the Declaration of Helsinki and complied with the Malaysian Good Clinical Practice (GCP) guidelines (all investigators are GCP certified researchers). Ethical clearance was obtained from the Human Research Ethics Committee USM before commencement (study protocol code: USM/JEPEM 17080378). Personal information was safeguarded to ensure confidentiality. The risk to the safety or health of the respondents was minimal. All measures had been taken to reduce harm to the patients, including the use of analgesic cream. Since most respondents were vulnerable (below 18 years old), consent and assent were obtained according to the ethical
committee requirements. (Under seven years old: parental consent only, 7 to under 12 years old: verbal assent, 12 to under 15 years old: assent form, 15 to under 18 years old: co-sign informed consent form with parents). Respondents were given the right to withdraw from the study at any point as the study recruitment is voluntary. All forms were anonymous using coded numbers when entered into SPSS software. Only research team members have access to the data. Data are presented as grouped data and do not identify the respondent individually. A separate list of names and registration number with coded number was kept by the researcher in a locked cabinet.

Statistics
Data were analysed using SPSS version 24. The demographic and numerical data are presented by mean and SD or median and interquartile range (IQR) according to data distribution. The categorical data are expressed as number and percentage. Since all outcomes are numerical, repeated measure analysis of variance (ANOVA) was used to determine the significance of the difference between mean HbA1c, mean HE/wk, and monthly mean BSL between groups, the time effect, and interaction between time and intervention group.

Results
One hundred and one diabetic patients were screened for eligibility. Twenty-two respondents were recruited from July 2018 until January 2019. All respondents were followed up for 12 weeks after one week of CGMS application. Regular phone calls and text messages were made to ensure compliance with the study protocol and monitor for complications such as hypoglycaemia. The trial ended after all 22 respondents completed the three-month follow-up.

1. Baseline characteristics
The baseline HbA1c was taken within three months before the use of CGMS device. Summary of baseline and demographic characteristics of respondents are presented in Table 1. Our cohort, in general, had poor glycaemic control at baseline with a mean HbA1c of 10.8%. The baseline HbA1c was similar between both groups with p value 0.564. Three out of the twenty-two respondents (14%) had optimal HbA1c (<7.5%), four (18%) with sub-optimal control, while the rest 68% falls within poor control diabetes (HbA1c>9.0%) based on Malaysia Clinical Practice Guideline 2015 [23]. This percentage is better compared to 6% of all T1DM from the national registry [1]. However, the glycaemic control among patients was variable with HbA1c ranges between 6.8% to 15.8%. Respondents in both groups had similar baseline characteristics except for baseline frequency of HE/wk, p value 0.039. Two respondents in the intervention group and one respondent in the control group were on an insulin pump while the rest were on basal-bolus insulin.
Table 1. Baseline and demographic characteristics of respondents

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Frequency (%)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Intervention (n=11)</strong></td>
<td><strong>Control (n=11)</strong></td>
</tr>
<tr>
<td><strong>Age (years)</strong></td>
<td>12.73 (2.37)α</td>
<td>14.91 (3.67)α</td>
</tr>
<tr>
<td><strong>Gender:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>7 (70.0)</td>
<td>3 (30.0)</td>
</tr>
<tr>
<td>Female</td>
<td>4 (33.3)</td>
<td>8 (66.7)</td>
</tr>
<tr>
<td><strong>Race:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malay</td>
<td>9 (45.0)</td>
<td>11 (55.0)</td>
</tr>
<tr>
<td>Chinese</td>
<td>2 (100.0)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td><strong>BMI (kg/m²)</strong></td>
<td>18.47 (5.16)α</td>
<td>18.27 (3.51)α</td>
</tr>
<tr>
<td><strong>Type of insulin</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human</td>
<td>1 (50)</td>
<td>1 (50)</td>
</tr>
<tr>
<td>Analogue</td>
<td>3 (30)</td>
<td>7 (70)</td>
</tr>
<tr>
<td>Combined Human and Analogue</td>
<td>7 (70)</td>
<td>3 (30)</td>
</tr>
<tr>
<td><strong>Duration of DM (months)</strong></td>
<td>48 (48)β</td>
<td>48 (76)</td>
</tr>
<tr>
<td><strong>Insulin Delivery</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injection</td>
<td>9 (47.4)</td>
<td>10 (52.6)</td>
</tr>
<tr>
<td>Pump</td>
<td>2 (66.7)</td>
<td>1 (33.3)</td>
</tr>
<tr>
<td><strong>Total daily insulin dose (IU/kg/day)</strong></td>
<td>1.07 (0.48)β</td>
<td>1.28 (0.69)</td>
</tr>
<tr>
<td><strong>Daily basal insulin (IU/kg/day)</strong></td>
<td>0.45 (0.21)β</td>
<td>0.48 (0.15)</td>
</tr>
<tr>
<td><strong>Economic status‡</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B40</td>
<td>5 (35.7)</td>
<td>9 (64.3)</td>
</tr>
<tr>
<td>M40</td>
<td>4 (66.7)</td>
<td>2 (33.3)</td>
</tr>
<tr>
<td>T20</td>
<td>2 (100)</td>
<td>0 (0)</td>
</tr>
<tr>
<td><strong>Monthly BSL</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lowest</td>
<td>3.4 (2)β</td>
<td>3.6 (1)</td>
</tr>
<tr>
<td>Highest</td>
<td>17.1 (5.04)</td>
<td>14.0 (4.06)</td>
</tr>
<tr>
<td>Average</td>
<td>8.2 (2.78)</td>
<td>7.78 (4.31)</td>
</tr>
<tr>
<td><strong>Hypoglycemic events per week (HE/wk)</strong></td>
<td>3 (4)β</td>
<td>1 (2)</td>
</tr>
<tr>
<td><strong>Baseline HbA1c (%)</strong></td>
<td>10.6 (2.68)α</td>
<td>10.9 (3.03)</td>
</tr>
</tbody>
</table>

α Mean(sd), β Median(IQR)

γ Independent t-test, δ Mann-Whitney, ε Chi-square test, ζ Fisher-exact test

‡ B40, M40 and T20 are those with household income levels of less than USD 1060, between USD 1060 and USD 2340 and ≥USD 2340 respectively
2. Numbers analysed
The data were analysed with the intention-to-treat, and all respondents enrolled at the beginning of the study were analysed. All respondents were analysed for all the outcomes (n=22). Two respondents, one in each group, had missing data. The two respondents lost their logbooks, and the daily BSL recording for the third month cannot be retrieved. Missing data were imputed using the interpolation and extrapolation method by imputing the missing values from other earlier observations and other available data from the same respondent. Interpolation and extrapolation method is used because all the outcomes were related to each other in this study. For instance, an increase in HbA1c reflects the increase in the mean BSL and the reduction in hypoglycaemic events. All respondents completed one week of CGMS usage. Three patients had incomplete recordings due to faulty CGMS devices. However, all three respondents have at least 40% of the recordings completed.

3. Outcome and estimation
3.1 Glycaemic control
The mean HbA1c in both groups increased from baseline after 12 weeks. Compared to the control group, the increment in mean HbA1c in the intervention group was lesser. Figure 2 shows the changes in HbA1c over time in the intervention and control groups. There was no significant difference for mean HbA1c with time for both the control and intervention group; F (1,20) = 1.032, p=0.322. The mean difference between the two groups was not significant; F (1,20) = 0.118, p=0.735 and there was no interaction found between HbA1c and the group; F (1,20) = 0.136, p=0.716. The average BSL per month fluctuated across time, as shown in Figure 3. There was no significant mean difference in average BSL per month between the control and intervention groups and within each group. F (1,20) = 0.195, p=0.663 and F (3,60) = 0.854, p=0.400. There was no interaction between average BSL per month and the group, F (3,60) = 0.589, p=0.625.

![Figure 2. Comparison of changes in the mean HbA1c pre (week 0) and post-intervention (week 12) between CGMS and SMBG groups.](image-url)
3.2 Hypoglycaemia
The mean monthly hypoglycaemic events (HE/wk) in control and intervention groups decreased with a statistically significant difference after insulin adjustment. The reduction was greater in the intervention group \( F(1,20) = 4.982, p = 0.037 \). The mean difference between HE/wk with time also showed a statistically significant difference \( F(3,60) = 9.752, p = 0.004 \). There was no interaction between hypoglycaemia and group \( F(3,60) = 2.533, p = 0.124 \). Figure 4 shows the HE/wk in both groups at baseline, first, second and third month. Only one respondent in the SMBG group had severe hypoglycaemic events requiring assistance. This episode occurred while the respondent was on CGMS. No mild hypoglycaemia episodes reported by other respondents.

![Figure 4](image.png)

Figure 4. Comparison of mean number of hypoglycaemic events per week (HE/wk) between CGMS and SMBG at 0, 1, 2 and 3 months. There are significant differences for mean hypoglycaemic events per week with time for both CGMS and SMBG group.
4. Harms
Pain induced by CGMS device was minimal. None of the respondents complained of pain at the insertion site. However, 8 out of 22 (36.3%) respondents complained of mild discomfort at the attachment site and restriction of physical activities associated with fear of device dislodgement. Respondents had to be mindful and need extra care when doing their regular daily activity to prevent dislodge for the whole one week of usage.

Discussion
This study is the first trial in Malaysia and possibly in Southeast Asia, on the use of retrospective CGMS in T1DM children and adolescents. We found that respondents with better control tend to be younger with a shorter duration of diabetes and with lower baseline mean BSL per month, while those with poorer control were adolescents. These findings were similar to a few other studies that looked at demographic factors associated with glycaemic control in Type 1 Diabetes children [6,7]. Noorani et al. found that a younger age group of <10 years old and shorter illness duration had significantly lower HbA1c than the older age group [7]. Gesuita et al. demonstrated that every additional year with diabetes reduces the chance of having HbA1c within target by 11% [6]. We recruited children with at least one year of diagnosis to avoid the partial remission period. The lower HbA1c in younger children may be due to close supervision by parents that leads to greater compliance to blood glucose monitoring and insulin therapy [7]. Lower mean BSL gives rise to a lower HbA1c level [24]. Zhou et al., in a study that looks into the relationship between HbA1c and means daily BSL as recorded by CGMS, found that HbA1c and mean BSL were highly correlated with each other [25], and HbA1c can be estimated with high accuracy using mean BSL [25].

Teenagers and adolescents have poorer glycaemic control compared to younger children [6,13]. This finding has been demonstrated in multiple studies on glycaemic control among teenagers with T1DM [6,7,26]. In a large-scale longitudinal study involving more than 27 000 T1DM children and adolescents from 207 centres in Germany, patients aged between 11 and 20 had significantly higher HbA1c than other age groups [26]. In the United States Type 1 Diabetes registry 2016-2018, only 21% of adolescents achieved the American Diabetic Association HbA1c target, and the percentages were lower than the previous registry in 2010-2012 [27]. Longer duration of diabetes that leads to burnout, hormonal and physical changes such as increasing sex and growth hormones, lesser parental supervision, and other psychosocial and behavioural issues associated with teenagers contribute to the poorer glycaemic control in high risk population [6,7,13].

In the International Society for Pediatric and Adolescent Diabetes (ISPAD) Clinical Practice Consensus Guideline 2018, ISPAD recommended that basal insulin dose be set at between 30 and 45% of the total daily insulin dose [28]. The percentage can be up to 50% if the insulin analogue is used [28]. A high basal insulin dose contributed to poorer glycaemic control in patients with T1DM [29]. For instance, Strich, et al. in a retrospective study that looked at the effect of lower basal insulin on HbA1c, found that patients with optimum HbA1c levels had a significantly lower percentage of basal insulin than patients with higher HbA1c [29]. Basal insulin of 35% ± 10% of the total daily insulin dose was associated with the most optimal basal insulin of less than 30% had significantly lower HbA1c [30]. The high basal insulin causes frequent intermittent hypoglycaemia with hyperphagia increasing snacking and carbohydrate intake [31]. Despite our respondents having a high basal insulin dose at around 0.5u/kg/day, the mean basal insulin dose was less than 40% of the mean total daily insulin. Therefore, this is most likely not the contributing factor to the high HbA1c among our respondents. Adolescents required a higher insulin dose than younger children due to relative insulin insensitivity associated with the effect of growth and sex hormones secretion [3].

The majority (63.6%) of our respondents came from a low socioeconomic background, the B40 group. The socioeconomic level can negatively affect HbA1c [6,32,33]. For instance, in an observational study involving 222 T1DM children aged 8 to 17 years old, Hassan and colleagues found that socioeconomic status inversely proportionate to the HbA1c level [32]. Patients
with low socioeconomic backgrounds tend to monitor their BSL less frequently and thus have poorer glycaemic control [34]. Carter et al. have demonstrated this relationship in their study where T1DM patients among the poor Maori and Pacific ethnics monitor their daily SMBG significantly less frequently and had significantly higher HbA1c [34]. Socioeconomic status also relates well to parental educational level [6,32,33]. Gesuita et al. found that maternal educational level was significantly lower among patients with poor glycaemic control with p-value of 0.027 [6]. Parents with a good education would be able to guide and assist their children on insulin adjustment, calorie counting, and better identify and manage crises such as hyper and hypoglycaemic events [6,33]. The high HbA1c might also be contributed by factors independent of glycaemic control such as iron deficiency, races, and genetic variation [35-37].

The use of one-week CGMS retrospectively is no more superior to SMBG in improving respondents’ glycaemic control, the HbA1c and the average BSL per month. Our result is comparable to other trials from both developed and developing countries [17,21,38,39]. For instance, Raviteja et al. found that when data from 72 hours of CGMS were used to adjust insulin dosage for the next three months, the reduction in HbA1c was not significantly different compared to the control group [39]. Deiss et al. reported similar findings. In a crossover study involving 30 T1DM children, the change in mean HbA1c and other glycaemic parameters were not significantly different between CGMS and SMBG groups [21]. In a meta-analysis of five paediatric randomised control trials of mixed design – parallel and crossover that compare retrospective CGMS and SMBG, there was no difference in the effectiveness of both methods in reducing the mean HbA1c [40]. However, all the included trials used three days of CGMS [8,14,17,21].

In this study, the positive effect of CGMS in the intervention group was not sustained. This non-sustained benefit is evidenced by the fluctuated level of average BSL per month. The average BSL reduced after one month post CGMS but increased back to the baseline level at the second month onward in the intervention group as demonstrated in (figure-III). However, the reduction within both groups was not statistically significant. This finding is consistent with the results of a trial by Ludvigsson et al., who found that the HbA1c level increased back to the baseline after a period of reduction in a trial that involved adolescents and teenagers with poor glycaemic control [17]. This limited effect of CGMS was more prominent in patients with poor and unstable glycaemic control and those with significant day to day glucose variability [17,21,40]. The effect of CGMS may also caused by short- lasting motivation and poor adherence to treatment adjustment after a while post-CGMS used [17,21]. The persistent small reduction in average monthly BSL in the control group might be due to factors other than the CGMS itself, such as frequent BSL monitoring and better treatment compliance. The effect of CGMS can be prolonged and maintained by repeated use of CGMS [17]. This strategy is supported by a study by Ludvigsson et al., where insulin adjustment based on three days of CGMS every two weeks resulted in a significant reduction in HbA1c [17].

Despite that we used a longer duration of CGMS (7 days), we could not demonstrate any reduction in HbA1c in both groups. Other studies that used CGMS for 3 to 5 days, such as a study by Battelino et al., Lagarde et al., and Raviteja et al., showed a reduction in HbA1c in the CGMS group even though the difference was not significant compared to SMBG [8,39,41]. One reason for this observation is that other studies implemented stricter eligibility criteria on top of repeated CGMS applications. These studies also involved children with much better glycaemic control with mean HbA1c of less than 10.0%, lesser hypoglycaemic events at baseline, have a good understanding of diabetes, and known to have good compliance with treatment and follow up [8,21,39]. Our respondents consisted of children and adolescents with poor glycemic control and a high frequency of hypoglycaemia. They were mostly from low socioeconomic backgrounds with various levels of understanding and compliance.

In an observational study by P Schaepelynck-Bélicar and colleagues, 12 teenagers with poor control T1DM were applied with CGMS for three days. After two months, the HbA1c reduced significantly [42]. More than 40% of the respondents were on twice daily insulin injections initially with a mean number of SMBG of less than once per day in this study. Post CGMS, all the respondents were switched to intensive insulin
regimen with a significantly higher mean number of SMBG per day [42]. The change to more intensive insulin regimes and more frequent SMBG rather than the effect of CGMS might be the reasons for the improvement in HbA1c [42].

The HE/wk of the intervention group reduced significantly with a concomitant increase in HbA1c post-CGMS used. Similarly, in a study by Yates et al., the authors found that the time in hypoglycaemia increased by 7% with every 1% reduction in HbA1c[38]. The inverse relationship between HbA1c and hypoglycaemia has been demonstrated in a few previous studies[43,44]. In a study on T1DM by Tsujino et al. to look at the relationship between HbA1c and hypoglycaemia, it was found that the duration of both hypoglycaemia and nocturnal hypoglycaemia was inversely proportionate to HbA1c. Every 1.0% increase in HbA1c resulted in a reduction in risk of hypoglycaemia and nocturnal hypoglycaemia by 46% and 41% each [44]. The relationship between HbA1c and time in hypoglycaemia was a J-shape relationship where hypoglycaemia was more marked in patients at both extremes of HbA1c level. Patients with HbA1c between 8.1% and 8.6% had the lowest risk of hypoglycaemia [43]. Ninety-five per cent of our respondents (21 of 22 respondents) had an HbA1c level of either lower than 8.1% or higher than 8.6%. Reducing the HE/wk increased the HbA1c.

Hypoglycaemia is an important cause of morbidity and contributed to up to 18% of death in young patients with diabetes [45]. Hypoglycaemia resulted in sudden release of stress hormones such as epinephrine, which triggers the sympathetic nervous system and other pro-inflammatory peptides [46,47]. These exaggerated responses trigger inflammation, pro-thrombotic events, and vasoconstriction that lead to vascular occlusion and ischemic injury[45]. In this study, the use of CGMS significantly reduced the frequency of hypoglycaemic events per week compared to SMBG. Similarly, Schiaffini et al. reported that when CGMS is used by T1DM children twice at six weeks interval, the number of hypoglycaemic events recorded within the 72 hours of CGMS reduced significantly from 3.9 to 2.5 events without significant reduction in HbA1c [48]. Other studies also found that CGMS able to detect more asymptomatic hypoglycaemia than SMBG, especially with the use of alarm-equipped CGMS devices and real-time CGMS [46,47,49,50].

With the ability to detect more asymptomatic hypoglycaemia, CGMS improved hypoglycaemia awareness and prevented complications attributed to hypoglycaemia [49,51]. CGMS is also safe and readily accepted by children and adolescents with T1DM. No serious adverse effect, such as pain or bleeding reported by the respondents. However, the physical restriction imposed by a CGMS device’s attachment may hinder continuous and repetitive use in active school children and adolescents.

**Limitation**

There are a few limitations of our study. Although the number of respondents included in this study is sufficient to provide 80% power to the study to detect a 1% reduction in HbA1c, the wide 95% confidence interval increased the probability of type II error. It may lead to failure to detect the true effect of CGMS. The probability of type II error can be reduced by increasing the sample size. However, it is difficult to recruit more respondent who lives farther away from hospital into this trial. Secondly, the high frequency of hypoglycaemic events per week at baseline may reflect tighter control and greater compliance to diet and insulin when CGMS device was used. Longer follow up is required, and the CGMS-wearing period can be repeated every month to monitor the frequency of hypoglycaemia and average BSL. However, this strategy will cause difficulty for the respondents to travel more frequently to the hospital for application and removal of CGMS device and thus increase the rate of drop-out and loss to follow up. Nevertheless, the reduction in CGMS group was significantly more than in the SMBG group. Furthermore, this study did not control other non-glycaemic factors that could affect HbA1c, such as iron deficiency and genetic variability [36,37]. Future studies that look into the effect of these factors on HbA1c are required.

The respondents of this study have wide age ranges, i.e. 9 to 21 years old, involved patients on both insulin pump and basal-bolus, and with different glycaemic control (HbA1c ranges between 6.80 and 15.80). Therefore, the findings can be generalised to all paediatric T1DM patients.
Conclusion

In conclusion, retrospective use of CGMS in T1DM on intensive insulin therapy demonstrated no significant reduction in HbA1c but more sensitive than SMBG in detecting hypoglycaemia. If the data derived from CGMS are used to fine-tuning insulin dosage, it could effectively reduce the incidence of hypoglycaemia among the populations with a high rate of asymptomatic hypoglycaemia. The findings of this study need to be interpreted to improve specific clinical outcomes such as glycaemic control and the reduction of hypoglycaemic episodes. However, given some limitation in this study, more study with a larger sample and a longer duration of CGMS is required to confirm the findings.

Acknowledgements

We want to acknowledge the Malaysia Endocrine and Metabolic Society for the grant provided. We want to thank Dr. Amiro Mohd Radzi, Dr. Nurshafinaz Mohd Fezal, Mrs. Wan Saleha, and Mrs. Nik Salmiah, our research assistants. To Mrs. Nurul Azurah Mohd Roni and Mrs. Noraida Hassan, the two librarians of University Sains Malaysia have assisted us in referencing steps using endnote and literature searching. Dr. Nor Rosidah and Dr. Siti Azrin for assistance in preparing the research proposal. Mr. Faris, our department officer who has, helps in the purchase of the CGMS device. Lastly, to Miss Zulaikha, HUSM biostatistics student in her assistance on the statistical analysis of data and preparation of the research proposal.

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References


Supplementary

Data Collection Form

Title:
Continuous Subcutaneous Glucose Monitoring Vs. Self-Monitoring Blood Glucose In Paediatric Patients With Type 1 Diabetes: A Randomised Controlled Trial

Subject No : ____
Gender : □ Male □ Female
Age : ____ years
Race : ________
Height : ____ cm
Weight : ____ kg
BMI : ____ kg/m²
Waist Circ : ____ cm
BP : mmHg
Tanner Staging : □ Pre-puberty □ Post-puberty
Duration of DM : ____ months
Total insulin : ____ iu/kg/day
Average number of hypoglycemia/month:
Insulin Delivery : □ Multiple injections □ Insulin Pump
Baseline HbA1c : ____%
Other co-morbid : __________________________________
                                      : __________________________________

<table>
<thead>
<tr>
<th></th>
<th>1st visit</th>
<th>2nd visit</th>
<th>3rd visit</th>
<th>4th visit</th>
</tr>
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<tbody>
<tr>
<td>Date</td>
<td></td>
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</tr>
<tr>
<td>Highest CBS</td>
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<tr>
<td>Lowest CBS</td>
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<tr>
<td>Mean CBS/week (mmol)</td>
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</tr>
<tr>
<td>No of hypoglycemic episode/week</td>
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<td></td>
</tr>
<tr>
<td>HbA1c</td>
<td></td>
<td></td>
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</table>
Table 1. Comparison of mean and 95% confidence interval of average BSL per month between CGMS and SMBG groups

<table>
<thead>
<tr>
<th>month</th>
<th>Adjusted mean (95% CI)</th>
<th>F statistics(^a)(df)</th>
<th>P value(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Intervention</td>
<td>Control</td>
<td></td>
</tr>
<tr>
<td>M0</td>
<td>7.90 (6.60,9.28)</td>
<td>8.38 (6.37,10.39)</td>
<td>0.195 (1)</td>
</tr>
<tr>
<td>M1</td>
<td>7.65 (6.85,8.44)</td>
<td>8.56 (6.47,10.66)</td>
<td></td>
</tr>
<tr>
<td>M2</td>
<td>7.91 (6.87,8.95)</td>
<td>8.28 (6.07,10.49)</td>
<td></td>
</tr>
<tr>
<td>M3</td>
<td>7.88 (6.87,8.89)</td>
<td>7.85 (5.80,9.90)</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)Repeated measure ANOVA

There is no significant mean difference of average BSL between intervention and control groups; F(1,20) = 0.195, p=0.663

Table 2. The mean difference of average BSL per month within each group

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Intervention</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean difference (95% CI)</td>
<td>P value(^a)</td>
</tr>
<tr>
<td>M0 - M1</td>
<td>0.29 (-1.05,1.64)</td>
<td>0.637</td>
</tr>
<tr>
<td>M0 - M2</td>
<td>0.03 (-1.42,1.47)</td>
<td>0.966</td>
</tr>
<tr>
<td>M0 - M3</td>
<td>0.06 (-1.37,1.49)</td>
<td>0.928</td>
</tr>
<tr>
<td>M1 - M2</td>
<td>-0.27 (-0.79,0.26)</td>
<td>0.283</td>
</tr>
<tr>
<td>M1 - M3</td>
<td>-0.24 (-0.79,0.32)</td>
<td>0.367</td>
</tr>
<tr>
<td>M2 - M3</td>
<td>0.03 (-0.28,0.35)</td>
<td>0.831</td>
</tr>
</tbody>
</table>

\(^a\)Paired t test. \(^b\)Significant different after Bonferroni correction

There is no significant difference for all monthly mean BSL with time for intervention group. But control group, significant difference was observed between month 1 – month 3 and month 2 – month 3. F (3,60) =0.263, p=0.655
Table 3. Comparison of mean and 95% confidence interval of mean HE/wk per month between CGMS and SMBG groups

<table>
<thead>
<tr>
<th>Month</th>
<th>Intervention</th>
<th>Control</th>
<th>F statistics&lt;sup&gt;a&lt;/sup&gt; (df)</th>
<th>P value&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>M0</td>
<td>4.64 (1.57, 7.70)</td>
<td>1.64 (0.39, 2.89)</td>
<td>4.982 (1)</td>
<td>0.037</td>
</tr>
<tr>
<td>M1</td>
<td>1.23 (0.35, 2.11)</td>
<td>0.66 (0.10, 1.23)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M2</td>
<td>1.32 (0.33, 2.31)</td>
<td>0.41 (0.02, 0.80)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M3</td>
<td>1.05 (0.04, 2.05)</td>
<td>0.46 (0.02, 0.90)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup>Repeated measure ANOVA

There is significant mean different of mean HE/wk between intervention and control group; F (1,20) = 4.982, p=0.037

Table 4. The mean difference of mean HE/wk per month within each group

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Intervention</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean difference (95% CI)</td>
<td>P value&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>M0 - M1</td>
<td>3.409 (0.398, 6.420)</td>
<td>0.030&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>M0 - M2</td>
<td>3.318 (0.576, 6.061)</td>
<td>0.022&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>M0 - M3</td>
<td>3.591 (0.276, 6.905)</td>
<td>0.036&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>M1 - M2</td>
<td>-0.091 (-0.607, 0.426)</td>
<td>0.703</td>
</tr>
<tr>
<td>M1 - M3</td>
<td>0.182 (-0.344, 0.708)</td>
<td>0.459</td>
</tr>
<tr>
<td>M2 - M3</td>
<td>0.272 (-0.405, 0.951)</td>
<td>0.391</td>
</tr>
</tbody>
</table>

<sup>a</sup>Paired t test. <sup>b</sup>Significant different after Bonferroni correction

There are significant differences for mean hypoglycaemia episodes per week with time for both CGMS and SMBG group observed between M0 – M1, M0 – M2 and M0 - M3. F (3,60) = 9.752, p=0.004