Time to first optimal glycemic control and its predictors among type 1 diabetic children in Bahir Dar city public referral hospitals, North West Ethiopia: a retrospective follow up study

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Abstract

Background: Recognizing the level of glycemic control of a client is an important measure/tool to prevent acquiring complications and risk of death from diabetes. However, the other most important variable, which is the time that the patient stayed in that poor glycemic level before reaching optimal glycemic control, has not been studied so far. Therefore, this study aim to estimate time to first optimal glycemic control and identify predictors among type 1 diabetic children in Bahir Dar city public referral hospitals, Northwest, Ethiopia, 2021.

Methods: A Retrospective cohort study was conducted at Bahir Dar city public referral hospitals among a randomly selected sample of 385 patients with type 1 diabetes who were on follow up from January 1, 2016 to February 30, 2021. Data were collected by using a data abstraction tool and then entered into Epi-data version 4.6 and exported into STATA 14.0 statistical software. Descriptive statistics, Kaplan Meier plots and median survival times, Log-rank test and Cox-proportional hazard regression were used for reporting the findings of this study. After performing Cox-proportional hazard regression, model goodness-of-fit and assumptions were checked. Finally, the association between independent variables and time to first optimal glycemic control in months was assessed using the multivariable Cox Proportional Hazard model and variables with a p-value < 0.05 were considered as statistically significant.

Results: Median survival time to first optimal glycemic control among type 1 diabetic clients was 8 months (95%CI: 6.9–8.9). The first optimal glycemic achievement rate was 8.2 (95%CI: 7.2–9.2) per 100 person/month observation. Factors that affect time to first optimal glycemic control were age > 10–14 years (AHR = 0.32; 95%CI = 0.19–0.55), increased weight (AHR = 0.96; 95%CI = 0.94–0.99), having primary care giver (AHR = 2.09; 95%CI = 1.39–3.13), insulin dose (AHR = 1.05; 95%CI = 1.03–1.08), duration of diabetes ≥4 years (AHR = 0.64; 95%CI = 0.44–0.94), adherence to diabetic care (AHR = 9.72; 95%CI = 6.09–15.51), carbohydrate counting (AHR = 2.43; 95%CI = 1.12–5.26), and comorbidity (AHR = 0.72; 95%CI = 0.53–0.98).

Conclusion: The median survival time to first optimal glycemic control in this study was long. Age, weight, primary care giver, insulin dose, duration of diabetes, adherence, and carbohydrate counting, including history of comorbidity...
Background

Glycemic control (GC) is a level of glucose in diabetic clients [1]; Diabetes mellitus (DM) pandemic has become one of the largest global health emergencies among non-communicable diseases in this century [2]. In many countries, over 500,000 children <15 years old are diagnosed with type one diabetes mellitus (T1DM) [3–5] with an average incidence of 3 to 4% per year worldwide [6, 7]. This increment is also noted more alarmingly in developing countries [6–9].

Although there are lots of advanced management of T1DM, more than 70% of them were unable to maintain their glycaemia [7, 9]. More over noncompliance rate escalating 50% highlights the need for focusing on timely optimal glycemic control (OGC) [7]. Many children had also suffered from T1DM which is associated with high morbidity, mortality rate, and most of the time the poor have been highly affected by this disease [6, 10, 11]. Both in developed and developing nations, the prognosis for children with T1DM is poor [9]. As a result, OGC oscillated from 2.6–9.8% in Tanzania [12, 13], 24% in Cameroon [9], 24% in Sudan [14] 28% in Egypt [15]; 20.9% in Jordan [16] 39.1% in Saudi Arabia [17] and 33.36% in California [18] and Bulgaria [19] respectively. Many are not detected and those diagnosed have dramatically reduced their life expectancy by 1 year, [20]. GC was challenging among type one patients (82.9%) as compared with type two diabetics (57.7%) [9].

A variety of factors that predict glucose control in children with T1DM have been documented [21]. High proportion of patients with uncontrolled glycemic level in developed nations were due to sociodemographic factors (pubertal age, female sex, absence of direct mother care), concomitant disease (Coexistence of type 1 diabetes and other autoimmune diseases), dietary noncompliance and other psychological factors [11, 16, 17, 20, 22, 23]. Whereas, health care system with limited resources, lack of trained health personnel/diabetic care team, having a mother as the primary caregiver, less than 3 clinic visits per year, in subjects with lipohypertrophy, known celiac disease, age at diabetes onset and diabetes duration, insulin treatment regimen, adherence to insulin therapy, practice of self-monitoring, in ability of the patient or family to use and afford treatment expenditures were identified risk factors in developing countries [6, 7, 9, 10, 24].

Uncontrolled glycemic situation results in complications which can hurt many parts of the body, including growth failure later in time [3, 24]. As a result, both acute and chronic complications were reported in different studies [24]. Adverse effects like lipodystrophy are one of the clinical complications which may occur related to insulin injection and lead to insulin absorption problems, which ultimately can hinder first OGC [12]. The most common complications prior to 3 months were hypoglycemia (21–42%) followed by 31.5–39% of diabetic ketoacidosis (DKA), 10.5–32.9% of nephropathy, 13.6% of neuropathy, 10.5% of convulsion, 10.3% of retinopathy [25, 26]. Sustained abnormal blood sugar fluctuation for periods of greater than 2 months can also contribute to high burden of the disease, hospitalization, and negative consequences of disease outcomes [13].

Similarly, a study in Ethiopia highlights the difficulty of achieving GC early in time. As a result, early occurrences of both retinopathy and maculopathy among diabetic children were reported [8]. Another study in Ethiopia specifically in Gojjam, also indicates 58.5% DKA among 354 T1DM children with the incidence rate of 2.27/100 children/month of observation [27].

However, strict glycemic control minimizes the incidence and progression of such possible complication [9, 20]. The Diabetes Control and Complication Trial (DCCT) and the follow-up study Epidemiology of Diabetes Interventions and Complications (EDIC) show that, good GC with short duration delays the development of both acute and chronic complications in T1DM patients by 35–76% [6]. Novel treatment are emerging to manage T1DM with the ultimate goal being to achieve GC, limit weight gain, reduce comorbidities and improve quality of life [4]. T1DM treatment is based on frequent monitoring of blood glucose and administration of insulin, in line with their meal and exercise [13, 28, 29]. It was recommended that T1DM children should check their blood glucose at least four times a day [3] either by their primary care giver or by their own based upon their development level. And which is expected to bring 26.2% satisfactory GC level [4, 29]. People with diabetes can live longer and have a healthy life if their diabetes is become aware of early and well-managed by a multidisciplinary
approach with the allocation of accessible resources [7]. Being updated about the recent diabetes care can also help in improving first GC [30].

In Ethiopia, a little studies were conducted to recognize levels of GC among type one diabetic children [11]. However, the other most important parameter, which is the time, in which, the patient stayed on that poor glycemic level before reaching OGC, has not been studied so far. If efforts are not made to recognize the contributing factors for OGC within a possible time frame, the number of children affected will continue to grow and this in turn leads to an emotional and economic burden on both the clients and the families at large [3]. And it will also disturb the sustainability of our health care system, which is still over-burdened with communicable diseases.

Therefore, this study was aimed to estimate the time to first OGC among type 1 diabetic children in Bahir Dar city public referral hospitals, Northwest, Ethiopia.

Methods and materials

Study area and period
The study was conducted in Bahir Dar city; located 565Km far from Addis Ababa, the capital city of Ethiopia, in Amhara national regional state, North West Ethiopia. In Bahir Dar city there are two public referral hospitals, one primary hospital, ten health center, and four private hospitals. This study was conducted in the two public referral hospitals, namely: Felege Hiwot Comprehensive Specialized Referral Hospital (FHCSH) and Tibebé Ghion Specialized Teaching Hospital (TGSTH). Each of these hospitals can be expected to serve more than 10 million populations in their catchment area. The study period address from 1st January, 2016 to February 30 /2021. We have planned to conduct this study in this period of interval to be in line with World Health Organization (WHO) global report on diabetes in 2016. The WHO diabetes report since 2016 identified a huge gap in diagnosis, management approach, and data management related to pediatric DM, particularly in developing countries, with possible recommendations to narrow such observed challenges since that time [1].

Study design
An institution based retrospective follow-up study was employed.

Source population
The source population were all type 1 diabetes mellitus, children < 15 years old who had follow-up (on antidiabetic treatment) at the diabetes clinic of the two referral hospitals.

Study population
The study population were all type 1 diabetes mellitus children < 15 years old who were on follow-up (on anti-diabetic treatment) during the study period.

Study unit
All type one diabetic children's charts that were selected randomly for investigation.

Inclusion criteria
Children age less than 15 years old and diagnosed with T1DM with regular follow-up and had at least one HbA1c and/or a 3 month consecutive measurements of fasting blood sugar (FBS) with clear date of diagnosis between January 1/2016 to February 30/2021 were included.

Exclusion criteria
Children's medical record/chart with incomplete information (such as HbA1c/average FBS and other relevant predictors like age with date of diagnosis, sex, treatment modality, frequency of follow up visit and last visit health condition of the children), those having less than 3 month follow up during the study period and those cases transferred in with unclear date of diagnosis from other institution were excluded from the study.

Sample size determination
Sample size was determined by double proportion formula after taking of predictors associated to optimal glycemic control from previous study conducted by retrospective cohort design [16] with the help of epi info version 7 by considering the following statistical assumptions: 95% Confidence Interval (CI), power 80%, percent of outcome in unexposed group 8.93%, risk ratio 0.253; marginal error 5% [16]. The calculated total sample size is 378;then by adding 10% for missed client chart, the final sample size becomes 416.

Sampling technique and procedure
The study participants were selected from the registration book. The medical records of children who were on follow-up with type one diabetes mellitus from January 2016 to February 2021 were selected. A total of 721 children were recorded from the registration books of the two referral hospitals. Of which 416 cards were sampled using a simple random sampling technique by a computer generated method. Finally, cards that fulfilled the criteria were reviewed.

Dependent variables
Time to first optimal glycemic control.
Independent variables
Socio-demographic (age, gender, Residence); Institutional related variable (frequency of clinic visit); Diabetic related variables (duration of diabetes, diabetes-related complication); Comorbidities (preceding infections and other pathology) and treatment-related variables (insulin therapy and adherence, noncompliance and other self-monitoring practice).

Age of the participants, frequency of glycemic control, body mass index and duration of diabetes were categorized into groups in order to align with the other literatures [16].

Operational definitions
Optimal glycemic control
OGC is defined as the three consecutive month HbA1c < 7.5% with more or less stringent glycemic goals for individual clients based on age/life expectancy, comorbid condition, advanced complication, hypoglycemia unawareness and individual patient considerations [3, 5]. GC followed by the diagnosis was reflected by optimal and poor metabolic control as mean HbA1c < 7.5 and > 7.5% respectively and/or average FBS level between 80 and 150mg/dl and either < 80 or > 150mg/dl respectively [3, 5, 31]; HbA1c can be calculated from the following formula, if HBA1c is not consistently available for some of the clients; estimated average glucose level in (mg/dl) = 28.7*HbA1c-46.7 [5].

Event
Achieving first optimal glycemic control during the study period.

Survival time
The time starting from date of diagnosis with initiation of treatment to first optimal glycemic control was determined for each participant.

Censoring
Patients died, lost follow-up, transferred out, and completed the follow-up period without achieving optimal glycemic control.

Time to event
Time between initiation of treatment up to achieving first optimal glycemic control with measure of interest in month.

Carbohydrate counting
Practicing healthy diet at home by non-refined carbohydrate utilization and eating consistent amount of food regularly with application of food pyramid as a meal planning tool to optimize blood sugar level [29].

Data collection tools and procedure
The data were collected from patients charted at FHC-SRH and TGSTH. Data that were relevant to measure the association between times to first OGC among diabetic children were collected by two BSc nurses supervised by one senior nurse having a second degree in public health. Patient records were retrieved using their medical registration number identified in the total DM caseload in the logbook of registration follow-up form. Then medical registration number (MRN) of all diabetic pediatric patients were sorted. After that, the sample selection mechanism was a simple random sampling technique, in which each of the patients had an equal chance of being selected to be part of the study. A structured data extraction tool adapted by considering study variables such as socio-demographic, personal and clinical predictors from patients’ charts.

Data quality assurance
Training was given to data collectors and supervisors about the objective and process of data collection by the principal investigator. Pretest was done on 5% of sample size. Then pretested data abstraction tool/check list that comprises of questions to measure the relevant variables were used to collect the necessary data from the patient medical chart by those trained data collectors. Data quality was also assured by designing proper data abstraction tools and through continuous supervision. All collected data were checked for completeness and clarity.

Data processing and statistical analysis
The collected data was coded, entered, cleaned and stored into Epi-data version 3.1 and exported into STATA 14.0 statistical software for analysis. Descriptive statistics were presented with frequency tables, Kaplan Meier (KM) plots, and median survival times. Months are used as a time scale to calculate the time to the first OGC. The outcome of each participant was dichotomized in to censure or event (first OGC) Kaplan-Meier technique was used to measure the survival experience of diverse groups of patients by using survival curves. Log-rank tests were used to assess significant differences among survival distributions of groups for equality. After performing the Cox-proportional hazard regression, model goodness-of-fit was checked by Cox Snell residuals & assumptions were checked by using Schoenfeld residual test and graphically by using log minus log function survival curves. Bivariable analysis
was performed to calculate crude hazard ratio (CHR) and to screen out potentially significant independent variables at \( p \)-value < 0.25 level of significance. Association between the significant independent variables and the time to first OGC were assessed using the multivariable Cox Proportional Hazard (PH) model. Adjusted hazard ratio (AHR) and 95% CI for HR were used to test significance and interpretation of results. Variables with a \( p \)-value < 0.05 were considered as statistically associated with the time to first OGC in months.

**Results**

**Socio demographic characteristics with censuring and event status**

Four hundred sixteen (416) medical records were reviewed; of which, 31 (7.5%) cases were excluded from the study due to pertinent data being missing. As a result, 385 clients were included in the study, which is 92.5% response rate. Median age of the study participant was 8.9 ± 1.9 years with 2.4 years mean duration of diabetes. More than half of the patients were male (53%) and the proportion of first OGC achievement among male was (72%) which is almost proximal to female (71.3%). The majority of the patients (64.7%) were from rural areas. However, proportion of patients who achieved first OGC among rural is (68.7%) which is lower than clients from urban area residents (77.2%). Those clients having > 4 clinical visit for the last year of their follow-up had higher proportional GC (82.3%) than clients having clinical visit <=4(663%) (Table 1).

**Incidence rate of optimal glycemic achievement rate**

From 385 study participants, 276 (71.7%) of the clients achieved OGC with mean values of FBS&HA1c (112 ± 3 mg/dl, 5.6%) respectively; whereas 109 (28.3%) were censored. The lowest and the highest length of follow up were 3 and 36.4 months respectively, and the overall follow-up time in person-months was 3373. The overall first OGC rate was 8.2 (95%CI: 7.2–9.7) per 100 person-month observation. The OGC achievement rate among male and female children with type 1 diabetes was 7.9 (95%CI: 6.7–9.3) per 100 person-month and 8.4 (95%CI: 7.1–10.0) per 100 person-month observation, respectively which is nearly comparable in both sex.

**Diabetes related variables with censuring and event status**

Concerning complications, 83.4% of the patients had a history of one or more diabetes-related complications. Majority of the clients had DKA (81%) including the episodes at the time of diagnosis followed by hypoglycemia (19.7%), other complications (4.9%), and chronic complications (0.8%). The proportion of patients who achieved OGC is relatively higher among those with no history of diabetes-related complications (76.6%) as compared to those with a history of complications (70.7%). Mixed insulin (lent &regular) drugs were given to the majority of the patients (62.9%) during the initiation of treatment as compared to other regimens like Neutral Protamine Hagedom (NPH) with regular and NPH alone (20, 17.1%) respectively (Table 2).

**Comorbidity related variables with censuring and event status**

In regard to comorbidity, 69.6% of the patients had a history of comorbid illness and only 30.4% of them didn’t have a recognized history of comorbid illness. Majority of the clients had malnutrition (38.7%) followed by pneumonia (16.1%), urinary tract infection (13.8%), acute gastro enteritis (10.1%), fungal infection (7%), and upper

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**Table 1** Sociodemographic and institution related variable with censuring and event status among type 1 diabetic clients, Bahir Dar, Ethiopia, 2021 (\( n = 385 \))

| Variables                        | Category      | Event and censured status | Total   |
|----------------------------------|---------------|---------------------------|---------|
|                                  |               | No. of event | No. of censured |         |
| Age group in years               | <=5           | 83 (68%)      | 39 (32%)        | 122 (31.7%) |
|                                  | > 5–10        | 79 (85.9%)    | 13 (14.1%)      | 92 (23.9%)  |
|                                  | > 10–14       | 114 (66.7%)   | 57 (33.3%)      | 171 (44.4%) |
| Sex                              | Male          | 147 (72%)     | 57 (27.9%)      | 204 (53%)   |
|                                  | Female        | 129 (71.3%)   | 52 (28.7%)      | 181 (47%)   |
| Resident                         | Urban         | 105 (77.2%)   | 31 (22.8%)      | 136 (35.3%) |
|                                  | Rural         | 171 (68.7%)   | 78 (31.3%)      | 249 (64.7%) |
| Number of clinic visit during the last year of follow up | <=4          | 169 (66.3%)   | 86 (33.7%)      | 255 (66.2%) |
|                                  | > 4           | 107 (82.3%)   | 23 (17.7%)      | 130 (33.8%) |
respiratory tract infection (6.5%). Nearly half (48%) of the patients had more than one comorbid illness. The proportion of clients who achieved first OGC was higher among those with no history of comorbid illness (74.4%) than those with one or more comorbid illnesses (70.5%) (Table 3).

**Median survival time to first optimal glycemic control**

The estimated median survival time to achieve first OGC was 8 months with an inter-quartile range of (6.9–8.9). The median survival time to first OGC among type one diabetic children varied by various categories of predictors. For example, the median survival time to achieve first OGC among under 5 children was 6.8, where as in above 5–10, and >10–14 years was 8, 8.5, respectively (Table 4).

**Comparison of survival experience**

The long rank test was used to assess differences in equality of survival distribution among diverse groups. The median survival time to achieve first OGC among clients in the age groups of <5 years showed shorter median time to achieve first OGC (6.8 months) as compared with patients whose age group between 6 and 10 years (8 months) and 11–14 years (8.5 months). And the survival time was significantly different among the age groups ($X^2(2) = 6.05; P-value = 0.0486$) whereas, the median survival time to achieve first OGC among male participants showed a relatively longer time (8.5 months) than females (7.2 months). But the long rank test was not statistically significant ($X^2(1) = 0.92, p-value = 0.3378$) (Table 4).

**Survival estimates for time to first optimal glycemic control**

The survival status of children with type 1 diabetes was estimated by the Kaplan-Meier survival curve. The curve tends to decrease rapidly within the first 1 year, indicating that most children achieved their first OGC within this time (Fig. 1). The survival estimates of clients varied in relation to different predictors (Fig. 2).

**Table 2** Diabetes related variable with censuring and event status among type 1 diabetic clients, Bahir Dar, Ethiopia, 2021 ($n = 385$)

| Variables                                      | Category | Event and censured status | Total |
|------------------------------------------------|----------|---------------------------|-------|
|                                                |          | No. of event | No. of censured | No. of event | No. of censured | No. of event | No. of censured |
| History of diabetes related complication       | NO       | 49 (76.6%) | 15 (23.4%) | 64 (16.6%) |
|                                                | Yes      | 227 (70.7%) | 94 (29.3%) | 321 (83.4%) |
| DKA                                            | NO       | 53 (72.6%) | 20 (27.4%) | 73 (19%) |
|                                                | Yes      | 223 (71.5%) | 89 (28.5%) | 312 (81%) |
| Hypoglycemia                                   | NO       | 211 (68.3%) | 98 (31.7%) | 309 (80.3%) |
|                                                | Yes      | 65 (85.5%) | 11 (14.5%) | 76 (19.7%) |
| Chronic complication                           | NO       | 274 (71.7%) | 108 (28.3%) | 382 (99.2%) |
|                                                | Yes      | 2 (66.7%) | 1 (33.3%) | 3 (0.8%) |
| Other complication*                            | NO       | 259 (71.9%) | 101 (28%) | 360 (93.5%) |
|                                                | Yes      | 12 (63.2%) | 7 (36.8%) | 19 (4.9%) |
| More than one complication                     | NO       | 245 (72%) | 95 (27.9%) | 340 (88.3%) |
|                                                | Yes      | 31 (68.9%) | 14 (31.1%) | 45 (11.7%) |
| Diabetes related hospitalization               | NO       | 52 (74.3%) | 18 (25.7%) | 70 (18.2%) |
|                                                | Yes      | 224 (71.1%) | 91 (28.9%) | 315 (81.8%) |
| Insulin Regimen                                | Mix(regular &lent) | 154 (63.6%) | 88 (36.4%) | 242 (62.9%) |
|                                                | NPH &regular | 70 (90.9%) | 7 (9%) | 77 (20%) |
|                                                | NPH only | 52 (78.8%) | 14 (21.2%) | 66 (17.1%) |
| Non Compliance (dose omission, drug skipping, inappropriate insulin storage) | NO | 219 (85.5%) | 37 (14.5%) | 256 (66.5%) |
|                                                | Yes      | 56 (43.8%) | 72 (56.3%) | 128 (33.2%) |
| Duration of diabetes                           | < 2      | 75 (0.5%) | 75 (0.5%) | 150 (39%) |
|                                                | (2–4)    | 80 (80.8%) | 19 (19.2%) | 99 (25.7%) |
|                                                | > = 4    | 121 (89%) | 15 (11%) | 136 (35.3%) |
| Adherence to diabetic care                     | NO       | 91 (46.7%) | 104 (53.3%) | 195 (50.6%) |
|                                                | Yes      | 185 (97.4%) | 5 (2.6%) | 190 (49.4%) |
| Family history of diabetes mellitus            | NO       | 238 (71.7%) | 94 (28.3%) | 332 (86.2%) |
|                                                | Yes      | 38 (71.7%) | 15 (28.3%) | 53 (13.8%) |

* Other complication includes insulin injection site swelling together with lipohypertrophy and dystrophy
Regarding adherence, those clients who adhered to the management had a shorter duration of time (5.7 months) to achieve first OGC than those who didn’t adhere towards the management of the disease (14.9 months). The long rank test was statistically significant ($X^2(1) = 131.75, P$-value < 0.0001). The Kaplan Meier survival function showed that, clients with adherence have a satisfactory survival experience by achieving their glycemic targets early in time. The figure also showed that, clients direct chance of achieving first OGC increases for both groups as the duration of treatment increases (Fig. 3).

Those patients having a comorbid illness appear to extend the time to first OGC. The median survival time to achieve OGC was shorter among patients with no history of comorbid illness (6.3 months) than patients who had comorbid illness (8.9 months) with statistically significant differences among the groups ($X^2(1) = 10.85, P$-value = 0.0010) (Table 4).

However, no statistically significant differences were shown for sex, residence, family history of diabetes mellitus, number of clinic visits, DKA as presentation, and being malnourished in determining time to first OGC (Table 4).

### Results of multivariable cox proportional hazard model

Goodness of fit checked by cox Snell residual by plotting cox Snell residual against the cumulative hazard function. As a residuals follow unit of exponential distribution or a linear line through the origin with a unit gradient, which indicates a well-fitted model to the observed data point and expected value (Fig. 4).

The proportional assumption of cox proportional hazard model was tested by using Schoen field residual test/
Table 4  comparisons of optimal glycemic control among type 1 DM clients, Bahir Dar city public referral hospitals, Northwest, Ethiopia, 2021 (n = 385)

| Variables                     | Category                  | Test of equality over groups | Log rank |
|-------------------------------|---------------------------|------------------------------|----------|
|                               |                           | Median survival time (months)| Mean survival time (months) | X²   | DF | P-value |
| Age group in years            | <=5                       | 6.8                          | 8.5      | 6.05 | 2  | 0.0486  |
|                               | > 5–10                    | 8                            | 9.8      |      |    |         |
|                               | > 10–14                   | 8.5                          | 10.2     |      |    |         |
| Sex                           | Male                      | 8.5                          | 9.9      | 0.92 | 1  | 0.3378  |
|                               | Female                    | 7.2                          | 9.2      |      |    |         |
| Resident                      | Urban                     | 7.6                          | 9.6      | 0.02 | 1  | 0.8911  |
|                               | Rural                      | 8                            | 9.6      |      |    |         |
| Education status of children  | KG/not started            | 7.1                          | 8.9      | 11.23| 2  | 0.0036  |
|                               | Primary school            | 9                            | 10.6     |      |    |         |
|                               | High school               | 14.8                         | 13       |      |    |         |
| Family history of diabetes    | NO                        | 7.8                          | 8.7      | 0.28 | 1  | 0.5987  |
|                               | Yes                       | 8                            | 9.4      |      |    |         |
| Number of clinic visit        | <=4                       | 7.7                          | 8.5      | 1.31 | 1  | 0.2521  |
|                               | > 4                       | 8                            | 9.4      |      |    |         |
| Adherence to diabetic care    | NO                        | 14.9                         | 10.9     | 131.75| 1  | < 0.0001|
|                               | Yes                       | 5.7                          | 6.7      |      |    |         |
| Insulin regimen               | Mixed (lent & Regular)    | 7.1                          | 8.4      | 15.87| 2  | 0.0004  |
|                               | NPH & Regular             | 9.2                          | 10.1     |      |    |         |
|                               | NPH only                  | 9.8                          | 12.3     |      |    |         |
| Duration of Diabetes in year  | < 2                       | 5.5                          | 6.2      | 54.93| 2  | < 0.0001|
|                               | (2–4)                     | 8.6                          | 10       |      |    |         |
|                               | > 4                       | 11.1                         | 11.4     |      |    |         |
| Carbohydrate count            | NO                        | 10.2                         | 11.1     | 40.26| 1  | < 0.0001|
|                               | Yes                       | 5.5                          | 6.9      |      |    |         |
| Noncompliance                 | NO                        | 6.4                          | 8.2      | 42.30| 1  | < 0.0001|
|                               | Yes                       | 14.8                         | 14.9     |      |    |         |
| Diabetic related acute complication | NO  | 7.7                          | 9.5      | 2.94 | 1  | 0.0862  |
|                               | Yes                       | 8                            | 9.6      |      |    |         |
| Diabetic ketoacidosis         | NO                        | 6.2                          | 9.5      | 0.12 | 1  | 0.7289  |
|                               | Yes                       | 8                            | 9.6      |      |    |         |
| Chronic complication          | NO                        | 7.8                          | 8.7      | 0.59 | 1  | 0.4434  |
|                               | Yes                       | 12.1                         | 18.5     |      |    |         |
| Other complication            | NO                        | 7.8                          | 9.5      | 1.02 | 1  | 0.3131  |
|                               | Yes                       | 10.2                         | 11.3     |      |    |         |
| More than one complication    | NO                        | 7.8                          | 9.3      | 0.21 | 1  | 0.6448  |
|                               | Yes                       | 8.9                          | 10       |      |    |         |
| History of comorbidity        | NO                        | 6.3                          | 8.3      | 10.85| 1  | 0.0010  |
|                               | Yes                       | 8.9                          | 10.1     |      |    |         |
| Wasting                       | NO                        | 8.2                          | 8.9      | 1.07 | 1  | 0.3003  |
|                               | Yes                       | 6.8                          | 8.6      |      |    |         |
| Stunting                      | NO                        | 7.8                          | 8.8      | 0.15 | 1  | 0.7019  |
|                               | Yes                       | 9.8                          | 8.4      |      |    |         |
| Cardio vascular disease       | NO                        | 7.8                          | 8.8      | 0.01 | 1  | 0.9229  |
|                               | Yes                       | 12.1                         | 10.2     |      |    |         |
| Pneumonia                     | NO                        | 7.7                          | 8.9      | 0.89 | 1  | 0.3460  |
|                               | Yes                       | 9                            | 8.1      |      |    |         |
| Acute gastro enteritis        | NO                        | 7.7                          | 9.4      | 2.05 | 1  | 0.1524  |
|                               | Yes                       | 10.2                         | 11.5     |      |    |         |
| More than one comorbid illness| NO                        | 7.7                          | 9.5      | 0.21 | 1  | 0.6448  |
|                               | Yes                       | 8.7                          | 9.7      |      |    |         |

X² chi-square, DF Degree of freedom, KG kindergarten
global test (0.5368) and graphically by using log minus log function on Stata version 14.2 (Fig. 5). The survival curve looks parallel throughout the study time; which shows equitable fitting to the proportional hazard assumption (Fig. 5).

The independent variables such as age, client educational status, primary care giver, dose of insulin at initiation of treatment, duration of diabetes, first insulin regimen, current insulin regimen, frequency of GC, carbohydrate count, exercise, noncompliance, adherence, diabetes related acute complication, having history of comorbidity were significantly associated with time to first OGC at the point less than 0.25 level of significance from bivariable analysis. However, age > 10–14 years, duration of DM ≥ 4 years, dose of insulin at initiation of treatment, overweight, having...
primary care giver, adherence to DM care, carbohydrate counting and history of comorbidity were found to be significantly associated with time to first OGC in the multivariable cox regression hazard model less than 5% level of significance.

The presence of interaction among independent variables was checked by multicollinearity test but there was no significant interaction as it was confirmed by the value of each variables variance inflation factor (VIF) which is less than seven (mean value of VIF = 2.52).

Consequently, after adjusting other predictor, the hazard of achieving OGC among the age groups > 10–14 years were lower by 67.6% as compared with the age groups of the client ≤5 years (AHR = 0.324; 95%CI = 0.192–0.546); The rate of OGC decreases by 3.6% as weight increases by one unit (AHR = 0.964; 95%CI = 0.939–0.989); The hazard of achieving OGC among clients living with diabetes equal to or greater than 4 years were lower by 35.8% compared with clients living with diabetes for less than 2 years (AHR = 0.642; 95%CI = 0.436–0.944); Likewise, the hazard of achieving OGC among clients with a history of comorbid illness was lower by 27.8% compared to clients with no history of comorbid illness (AHR = 0.722; 95%CI = 0.530–0.981); This means, the time needed to
reach OGC among clients with a history of comorbid illness was significantly longer compared with clients with no history of comorbid illness.

However, the rate of achieving first OGC among clients who adhere to diabetic care had a 9.7 times greater increment than clients who didn’t adhered to diabetic management ($AHR = 9.723; 95\% CI = 6.094–15.513$); Dose of insulin at initiation of treatment increases first OGC achievement rate by 1.053 times as dose of insulin increases by one unit ($AHR = 1.053; 95\% CI = 1.029–1.078$); The rate of achieving first OGC among clients who cared by both mother and father were 2.092 times greater than the clients supported by their mother alone ($AHR = 2.092; 95\% CI = 1.397–3.132$); Similarly, the rate of achieving first OGC among clients who used carbohydrate count had a 2.433 times greater increment than clients who didn’t use it ($AHR = 2.433; 95\% CI = 1.124–5.263$) (Table 5).

Discussion

The purpose of this study was to estimate time to first OGC and identify its predicting factors among type one diabetic children less than 15 years in Bahir Dar city public referral hospitals. In this study, the median survival time to achieve first OGC was 8 months with the overall incidence rate of optimal glycemic control 8.2 (95\%CI: 7.2–9.2) per 100 person-month observation.

Although no clear cut-off point is set about when to reach first OGC, most of clinical experts expect the first diagnosed type one diabetic clients to achieve glycemic targets within 3 months of diagnosis, following to the trends to have frequent visit and strict follow-up with proper diabetic care [6]. Based on the follow-up measurement tool that the hospital uses, the findings of this study point out long time to achieve first glycemic targets among type 1 diabetic children.

In the meantime, there is no former similar study; as a result, the finding of this study is compared with studies conducted with exactly analogous factors that affect OGC among type 1 diabetic children from diverse literature in different parts of the country.

In regard to predictors, the age of the participant was found to be significantly associated with variables that determined the time to first OGC. The study showed that, the time needed to reach first OGC is longer among clients of age group > 10–14 years compared to clients in the age group $\leq$ 5 years ($AHR = 0.324, 95\% CI = 0.192–0.546$), indicating that for children older than 10 years, the rate of achieving OGC decreases as age increases which is in line with study done in Tanzania, Bulgaria, Iraq, Taiwan and Jordan [12, 16, 32–34]. This can be due to the fact that as a child develops, he/she under-goes a varieties of physical and life style changes [24]. In addition to this, it can be also be due to hormonal effect at the pubertal age of the child and decline in parental supervision over different clinical aspects of diabetes care in the adolescents [16, 32].

Weight of the client was also significantly associated with time to first OGC. Rate of glycemic achievement decreases by 3.6% as weight increases by one unit, which means the weight of the client is 0.964 times less likely associated with OGC achievement rate. This could be due to, weight gain may contribute to increased insulin resistance and cardio-metabolic risk such as increased dyslipidemia and blood pressure [35]. It is in line with another controlled study among T1DM patients which
Table 5  Results for the final cox regression hazard model among type 1DM clients Bahir Dar city public referral hospitals, Northwest, Ethiopia, 2021 (n = 385)

| Variable                                | CHR (95% CI)       | AHR (95% CI)       | P-value |
|-----------------------------------------|--------------------|--------------------|---------|
| Insulin dose at initiation of Rx        | 0.982 (0.969–0.993) | 1.053 (1.029–1.078) | < 0.001 |
| Weight of the client                    | 0.978 (0.965–0.992) | 0.964 (0.939–0.989) | 0.005   |
| Age group in years at diagnosis         |                    |                    |         |
| <=5                                     |                    |                    |         |
| > 5–10                                  | 0.802 (0.587–1.097) | 0.926 (0.619–1.384) | 0.707   |
| > 10–14                                 | 0.599 (0.448–0.801) | 0.324 (0.192–0.546) | < 0.001 |
| Sex of the participant                  |                    |                    |         |
| Male                                     |                    |                    |         |
| Female                                  | 1.116 (0.879–1.416) |                    |         |
| Resident                                 |                    |                    |         |
| Urban                                    |                    |                    |         |
| Rural                                    | 1.010 (0.790–1.292) |                    |         |
| Primary care giver                      |                    |                    |         |
| Mother alone                            |                    |                    |         |
| Father alone                            | 0.848 (0.617–1.165) | 2.092 (1.397–3.132) | < 0.001 |
| Other                                   | 0.685 (0.475–0.988) | 0.801 (0.491–1.305) | 0.372   |
| Educational status of children          |                    |                    |         |
| KG/not started                          |                    |                    |         |
| Primary school                          | 0.746 (0.527–1.057) | 0.868 (0.574–1.314) | 0.505   |
| High school                             | 0.684 (0.471–0.992) | 1.333 (0.745–2.386) | 0.333   |
| Insulin regimen                         |                    |                    |         |
| Lent& regular                           |                    |                    |         |
| NPH& regular                            | 0.840 (0.631–1.118) | 0.757 (0.538–1.066) | 0.111   |
| NPH alone                               | 0.704 (0.511–0.970) | 1.305 (0.856–1.990) | 0.216   |
| Carbohydrate counting                   |                    |                    |         |
| NO                                      |                    |                    |         |
| Yes                                     | 4.173 (2.332–7.468) | 2.433 (1.124–5.263) | 0.024   |
| Frequency of glycemic control per day    |                    |                    |         |
| < 3                                     |                    |                    |         |
| >= 3                                    | 1.904 (1.409–2.574) | 1.259 (0.887–1.788) | 0.198   |
| Physical exercise                       |                    |                    |         |
| NO                                      |                    |                    |         |
| Yes                                     | 2.574 (1.991–3.326) | 1.178 (0.841–1.649) | 0.341   |
| Noncompliance behavior assessed by clinic at health care visit | | | |
| NO                                      |                    |                    |         |
| Yes                                     | 0.334 (0.248–0.451) | 1.222 (0.805–1.853) | 0.346   |
| Adherence to diabetic care              |                    |                    |         |
| NO                                      |                    |                    |         |
| Yes                                     | 6.522 (4.901–8.679) | 9.723 (6.094–15.513) | < 0.001 |
| Duration of DM in years                 |                    |                    |         |
| < 2                                     |                    |                    |         |
| (2–4)                                   | 0.559 (0.401–0.781) | 0.736 (0.509–1.063) | 0.102   |
| >= 4                                    | 0.486 (0.356–0.664) | 0.642 (0.436–0.944) | 0.024   |
| Diabetes related acute complication     |                    |                    |         |
| NO                                      |                    |                    |         |
| Yes                                     | 1.591 (1.031–2.457) | 1.084 (0.653–1.799) | 0.755   |
stated previously as “normal weight preschool children have better GC than age-matched overweight children” [36, 37]. It can significantly suggest that, body weight status may impede achievement of glycemic targets within the expected time in this group of patients. Therefore, having regular exercise which is non-strenuous can be encouraged. The recommendation is supported by the study conducted in United Kingdom and the authors of International Society of Pediatrics and Adolescents Diabetes (ISPAD) guidelines revised since 2018 [3, 28].

Dose of insulin at initiation of treatment increases first OGC achievement rate by 1.053 times as dose of insulin increases by one unit. This finding is supported by the study done in many countries such as India, China, Germany, Austria, and Luxembourg [38–41]. Optimal glycemic control with insulin therapy for T1DM is fundamental which should be aiming to achieve good glycemic control with achievement of HbA1c < 7.5% with in short period of time [38]. The use of either Pediatrics continuous glucose monitoring or increasing the frequency of insulin injection can increased the chance of lowering HbA1c/average FBG level and improves time in target regardless of insulin delivery modality [39].Implementing strict insulin regimens could improve glycemic control in people with T1DM; In other ways, numerous daily subcutaneous insulin injections route using syringe and vial and sometimes insulin pens remains the most predictable route for insulin administration among diabetic children [41]. The find also agrees with the study reported in Kansas City, United States, highlighting that, early initiation of either an insulin pump or CGM in children diagnosed with T1D can help to improve child HbA1c levels within the first 12 months of diabetes [30].

This study also showed that, having a primary care giver during the follow-up period was significantly associated with OGC. Especially those clients whose caregiver mother and father were two times more likely to be associated with first OGC as compared with clients supported by their mothers alone. The finding was supported by the study conducted in Tanzania and middle east Jordan [13, 16]. In the presence of ongoing family support, supervision and Proactive efforts to prevent deterioration can enhance adaptation to type 1 diabetes management [13]. Sustained parental involvement in the management of diabetes care is important as children transition into adolescence, and the best outcomes are evident in this study when this involvement occurs kindly in collaborative manner (involving both mother and father the care process). The finding also agrees with the study done in Netherlands which underlined that, management of type 1 diabetes in children by encouraging more parental responsibility were significantly associated with better glycemic control over time [18, 42].

In regard to adherence to diabetic care, those clients with adherence had 9.7 fold of instantaneous chance of increasing their glycemic achievement rate as compared with those clients with no adherence to their diabetes management. Which is in line with the study conducted in Ethiopia entitled with incidence of DKA and its predictors among type one diabetic children [27]. The finding implies that, adherence to the diabetes treatment regimen can possibly the most common reason for good health outcomes/optimal glycemic control with in short period of time. Correspondingly, those clients well adhered to Diet counseling/practicing proper carbohydrate counting specifically on food pyramid and non-refined carbohydrate utilization were found to have increasing their glycemic achievement rate by 2.4 folds as compared with those clients with no habit of practicing healthy diet at home and the finding is in line with the study conducted in Uganda, Australia and brazil [21, 29, 37, 43]. In supporting this finding, HbA1c was significantly higher in children offered food in a grazing pattern compared with those offered regular meals [29]. Which implies that, Individuals on insulin therapy need to eat at consistent times corresponding with the time-actions of insulin, with regular monitoring of blood glucose levels, and insulin doses with equivalent to the food eaten [43]. And therefore, carbohydrate counting is important in preventing diabetes, managing existing diabetes, and preventing, or at least slowing, the rate of development of diabetes complications.

| Table 5 (continued) |
|---------------------|
| Variable | CHR (95%CI) | AHR (95% CI) | P-value |
| Other complication | | | |
| NO | 0.746 (0.456–1.221) | | |
| Yes | | | |
| History of comorbidity | | | |
| NO | 0.627 (0.484–0.811) | 0.722 (0.530–0.981) | 0.038 |

CHR Crude hazard ratio, AHR Adjusted hazard ratio, Rx Treatment,® Reference group and * & ** indicates statistically significant variable with bivariable & multivariable cox regression hazard model respectively.
Duration of diabetes was also significantly associated with time to first OGC in this study. Those clients living with diabetes for more than or equal to 4 years were 35.8% less likely to achieve OGC as compared with clients who were living with diabetes for less than 2 years. This could be due to age maturation with advancement of the disease following diabetic duration as it was explained above [16, 24, 32]. This finding is similar with the study done in Tanzania [27] but different with the study done in Cameroon [44].

In addition to the above factors, having a comorbid illness is another important predictor that can affect time to OGC. The rate of achieving OGC among clients with a history of comorbid illness was 27.8% times less likely as compared with clients with no comorbid illness. This is because having a comorbid illness has an influence on diabetes disease progress with impairment of glucose metabolism possibly leading to deterioration of GC. Comorbid illness such as infection might also cause high level of counteracting hormones which triggering an episode of hyperglycemia and could also be due to the effect of taking many drugs which can lead to drug interaction and also can decrease drug adherence which interferes with drug effectiveness. This finding is in line with studies conducted in Saudi Arabia, Brazil, and University of California, San Francisco [17, 18, 21, 22, 45, 46].

In general, this study can bring out positive implications for clinical care, health service management and researches with in an area of diabetic specialization. Clinically, the health care worker can identify predictors associated with time to first optimal glycemic control among type one diabetic children at clinical setup. Health care managers can access current evidences about time when the patient reach optimal glycemic targets and to take remedial action to strengthen service delivery by the clinicians. Researcher can also motivated to conduct further researches in this area by taking this study as preliminary findings.

Conclusion and recommendation
The median survival time to first OGC in this study was longer than expected, which might imply that clients are being exposed to more risk of both acute and chronic complications of type one diabetes mellitus. This increased risk remains higher for those clients achieving their glycemic control with in long period of time compared to those who achieved optimal glycemic control in a short period of time. Age > 10–14 years, overweight, having primary caregiver, insulin dose, duration of diabetes, adherence to care, and carbohydrate counting including history of comorbidity were determinant factors. Therefore, clinicians should give attention for weight reduction, comorbid illness, dose of insulin during initiation of treatment, parent counseling about adherence to overall diabetic care focusing on insulin drugs and how to audit their children’s diet as prescription helps to reduce the length of glycemic control.

Strength and limitation of the study
Strength of the study
One of the strengths of this study is that, it provides current evidence on predictors associated with time to first optimal glycemic control among type one diabetic children, which, to my knowledge, have not previously been documented in Ethiopia.

Limitation of the study
Since the data were collected from medical records, variables like parental socio-economic factors cannot be addressed through card review, which may affect the outcome of the study. FBS measurements obtained from medical records might be subjected to measurement errors that lead to an underestimated or overestimated of the result. However, effort was made to overcome these issues by taking the mean values of 3 month consecutive value of FBS measurements.

Abbreviations
DCCT: Diabetes Control and Complications Trial; DKA: Diabetic ketoacidosis; DM: Diabetes Mellitus; EDIC: Epidemiology of Diabetes Interventions and Complications; FBS: Fasting Blood Glucose; GC: Glycemic Control; HbA1c: Glycated Hemoglobin A1C; IDF: International Diabetic Federation; ISPAD: International Society of Pediatrics and Adolescent Diabetes; MRN: Medical Registration Number; OGC: Optimal Glycemic Control; T1DM: Type 1 Diabetes Mellitus; WHO: World Health Organization.

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Authors’ contributions
Fentahun Meseret made a substantial contribution from conception to the acquisition of the data. All the authors made a great contribution to the study design, analysis, and interpretation of the findings. Fentahun Meseret drafted the manuscript. All authors revised the drafted manuscript carefully for important intellectual content. All authors read and approved the final manuscript.

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Availability of data and materials
Data will be available upon request from the corresponding author.

Declarations
Ethics approval and consent to participate
Ethics approval and consent to participate Ethical clearance was obtained from Bahir Dar University, College of Medicine and Health Sciences, Ethical Clearance Review Committee with protocol number 062/2021 and
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