Bimodal glucose distribution in Asian Indian pregnant women: Relevance in gestational diabetes mellitus diagnosis

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ARTICLE INFO

Keywords:
Asian Indian women
Pregnancy
Bimodality
Gestational diabetes mellitus

ABSTRACT

Aims: Presence of bimodality in plasma glucose distribution (BPG) and its relevance for gestational diabetes mellitus (GDM) diagnosis were studied in Asian Indian pregnant women.

Methods: Fasting (FPG) and two hour plasma glucose (2-h PG) values of oral glucose tolerance tests performed in 36,530 pregnant women for GDM screening (2006–16 period), were analyzed for BPG. A unimodal normal and a mixture of two normal distributions were fitted to log-transformed FPG and 2-h PG data. The mixture model was compared to unimodal model for BPG using likelihood ratio test (LRT) and the comparison was further verified by bootstrapping. The cut points of the two normal distribution curves in the mixture models of FPG and 2-h PG were noted.

Results: Fasting and 2-h PG distribution was bimodal in all pregnant women. The comparison of mixture and unimodal models using LRT revealed p value < 0.001 in all age groups. The cut points for FPG and 2-h PG were 5.81 mmol/L (95% CI: 5.69–5.92) and 8.41 mmol/l (95% CI: 8.09–8.75) respectively.

Conclusion: BPG is noted for both FPG and 2-hPG in Asian Indian pregnant women. The cutpoints of normal distribution curves are close to threshold values for FPG and 2-h PG proposed in NICE (National Institute for health and Care Excellence) and IADPSG (International Association of Diabetes and Pregnancy Study Group) GDM diagnostic criteria respectively. Further research on BPG in pregnant women of racial groups with high GDM prevalence, is likely to be of value in GDM diagnosis.

Introduction

In ethnic groups with high prevalence of diabetes mellitus (DM), many community based studies have revealed bimodality in plasma glucose distribution (BPG) [1–4]. Among Pima Indians in United States, BPG is clearly demonstrable marking a distinction between diabetic and non diabetic populations [1], which formed one of the parameters for setting up cut off Plasma Glucose values for diagnosis of Diabetes mellitus (DM) in World Health Organization 1980 & 1985 criteria [5,6]. Subsequently BPG was noted in several populations like Mexican Americans [7], Micronesians [8], certain Chinese ethnic groups [9], multi ethnic population in Malaysia [10] and Caucasians residing in USA [11]. Proneness for bimodality among Asian Indians was apparent in earlier studies conducted in migrant populations in South Africa [12] and Malaysia [10] as well as in native Indian participants of the ‘Evaluation of Screening and Early Detection Strategies for Type 2 Diabetes and Impaired Glucose Tolerance’ (DETECT-2) study [13]. Generally BPG is more apparent in elderly population especially when the sample size is large and the prevalence of diabetes is high.

Unlike the diagnosis of diabetes mellitus in non pregnant state, the screening and diagnosis of Gestational diabetes mellitus (GDM) remains without an international consensus [14,15]. The International Association of Diabetes and Pregnancy Study Group (IADPSG) recommendations [16] for GDM diagnosis based on the maternal and fetal outcome data of multicenter Hyperglycemia and Adverse Pregnancy Outcome (HAPO) study [17], are accepted by most preeminent organizations like World Health Organization (WHO), International Diabetes Federation (IDF), American Diabetes Association (ADA) and Federation of International Gynecologists and Obstetricians (FIGO). But it is not recommended by National Institute of health and care excellence (NICE) [18] and American College of Obstetrics and Gynecology (ACOG) [19]. Presently, the only consensus between these organizations is the acceptance of OGTT as the diagnostic test for GDM. But there is no agreement on the glucose load for the test, timing of

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https://doi.org/10.1016/j.jcte.2018.06.001
Received 30 January 2018; Received in revised form 14 May 2018; Accepted 18 June 2018
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blood sampling, plasma glucose (PG) cut off values and on the number of abnormal PG values required for diagnosis. The lack of a ‘gold standard’ criteria for GDM diagnosis continues to plague research as well as clinical management in GDM patients.

The diagnostic glucose threshold values, based on the onset of micro-vascular complications [20] are widely accepted for diagnosis of diabetes mellitus in non pregnant state. However a similar attempt to set glucose threshold values for GDM diagnosis by IADPSG, based on pregnancy outcome data of HAPO study, generated several controversies [21]. As bimodality in glucose distribution in high risk populations like Pima Indians was helpful in setting up DM diagnostic criteria in general population, the usefulness of a similar approach in diagnosing GDM is explored in the present study. There is an ongoing global diabetes epidemic and South Asia is projected as its epicenter [22]. Recent data from India [23] showed a high and rising prevalence of Type 2 diabetes in urban population with a concomitant rise in GDM prevalence [24,25]. In the present hospital based study we tested the pattern of plasma glucose distribution among pregnant Asian Indian women; an ethnic group with high GDM prevalence as well as prone-ness for bimodal glucose distribution [10,12,13,24].

**Materials and methods**

**Participants**

This retrospective study involved pregnant women of Asian Indian origin who attended routine antenatal clinics in St Stephen’s Hospital, a 600 bedded tertiary care hospital in New Delhi, during 2006 January to 2016 December period. The hospital delivers ~3000 pregnant women annually and all of them are of Indian ethnic background, residing in New Delhi. 36,530 pregnant women who underwent 75 g OGTT as part of a universal one step GDM screening strategy were the candidates for this analysis. 454 women with known pre-gestational diabetes in whom OGTT was not done, were not included in the study. The FPG and 2-h PG values of the above mentioned 36,530 OGTTs formed the data for analysis for bimodality in glucose distribution. This study was approved by the institutional ethics committee.

**Methods**

The OGTTs were generally scheduled at 24–28 weeks of gestation, but done earlier if clinically indicated (previous GDM, family history of DM, bad obstetric history etc.) or later if women presented late for first booking. After 10 h overnight fast, standard protocol for the OGTT with ingestion of 75 g glucose [α-Glucose powder (Glaxo) 75 g dissolved in 200 ml distilled water consumed in 5 min] was followed in all women. Venous plasma glucose values were obtained at 0 h (FPG) and at 2 h after oral glucose (2-h PG) in all women. The OGTTs were supervised by a diabetic educator nurse who ensured proper pre test preparation, fasting state, full consumption of oral glucose and proper timing of blood sampling.

The plasma glucose was estimated by the glucose oxidase method on Beckman AU 680. The laboratory is certified by the National Accreditation Board for testing and calibration Laboratories and uses Biorad laboratories for proficiency testing. All the laboratory standards for glucose were met (i.e., imprecision < 2.9%, bias < 2.2% and total analytical error < 6.9% [26].

**Statistical analysis**

The data was analyzed by R-software 3.3.3. The distribution of FPG, 2-h PG values are generally skewed to the right. Log transformation was applied to remove the right skewness. A normal distribution and mixture of two normal distributions were fitted to log-transformed glucose data. The normal distribution was fitted using maximum likelihood method [27]. The mixture model of two normal components is

\[ f(x) = \alpha f(x; \mu_1, \sigma_1) + (1- \alpha) f(x; \mu_2, \sigma_2) \]

where \( f(x) = \) density function for a normal distribution; \( \alpha \) is the mixture proportions; \( \mu_1, \mu_2 \) are the means and \( \sigma_1, \sigma_2 \) are the standard deviations and it was fitted through the expectation-maximization (EM). The normal mix EM function from the Mixtools in R was applied [28]. To assess the presence of bimodality the mixture model was compared with unimodal distribution using likelihood ratio test in the total study group (Age 18–45 yrs) and in the age stratified groups (18–23, 24–30, 31–45 yrs) [29].

The variance of two normal distributions were quite different, thus for finding the p values for significance of bimodal as compared to unimodal, \( \chi^2 \) distribution with 6 degree of freedom was applied [27]. To overcome the regularity problems like identifiability of the mixture model, this comparison was further verified by bootstrapping method with 500 bootstraps as follows [30].

a) A bootstrap sample was generated from the one-component normal distribution (H₀-null hypothesis) with mean and variance as estimated from our data. The sample size of the generated data was also the same as that of each corresponding age group. The \( -2 \log \lambda \) for the bootstrap sample was calculated ie \( -2 \log \lambda = -2\log(L_0-L_1) \) where \( L_0 = \) maximum likelihood estimates (MLE) under null hypothesis and \( L_1 = \) MLE of alternative hypothesis i.e. bimodal distribution.

b) The above step was repeated 499 times to obtain 499 simulated \(-2 \log \lambda \).

c) The \(-2 \log \lambda \) for the observed data was calculated.

d) \( m \), which is the total number of simulated values of \(-2 \log \lambda \), greater than or equal to the observed value, was counted and the p value \((m + 1)/500 \) was determined.

These steps were done for FPG and 2-h PG values in the total study group and in each age stratified group. The 95% confidence intervals (CIs) of means of bimodal normal were estimated using bootstrapping with 1000 bootstraps [31]. Histograms of plasma glucose concentration (mmol/L) for both FPG and 2-h PG values, were plotted. On detection of bimodality in likelihood ratio test, the fitted bimodal distribution curves were superimposed on the histogram chart. The crossing point of two normal distribution curves of bimodal distribution was defined as the cut-off point. The approximate 95% CIs for the cut-off points were estimated by bootstrapping with 1000 bootstraps [31].

**Results**

The mean age of the 36,530 pregnant women of our study group was 27.02 ± 3.98 yrs. Gestational age at the time of OGTT was available in 33,242 (91%) women; 3590 (10.8%), 26,726 (80.4%) and 2926 (8.8%) women underwent the OGTT at < 24, 24–28 and > 28 weeks respectively. The FPG values were available for all, but due to vomiting during OGTT or blood sampling errors in 93 women (0.25%), reliable 2-h PG values could be obtained only in 36,437 women. The NICE criteria (either FPG > 5.6 mmol/L or 2-h PG > 7.8 mmol/L) was used for GDM diagnosis [18]. The GDM prevalence in the whole group (18–45 yrs) was 16.4% with rising trend as age advances; 9.38%, 15.4% and 26.65% respectively in 18–23 yrs, 24–28 yrs and > 28 yrs. The GDM prevalence in the whole group (18–45 yrs) was 16.4% with rising trend as age advances; 9.38%, 15.4% and 26.65% respectively in 18–23 yrs, 24–30 yrs, 31–45 yrs age groups.

A normal distribution and mixture of two normal distributions were fitted to the log transformed PG values. The FPG and 2-h PG parameters for whole (18–45 yrs) and the age stratified 18–23, 24–30, 31–45 yrs groups are shown in Tables I and 2. Bimodal distribution was observed in all age groups for both FPG and 2-h PG values. The Log likelihood ratio statistics showed a significant difference between the unimodal and the normal bimodal distributions by chi square test with degree of freedom 6 (p < 0.001). Bootstrapping method for hypothesis testing with 499 bootstraps also produced similar results. None of the \(-2 \log \lambda \) value of bootstrap exceeded the observed value of \(-2 \log \lambda \), which gave
### Table 1
Statistical tests of unimodal and bimodal models of log transformed Fasting Plasma Glucose (FPG) concentrations by age.

| Age groups yrs | Number of women | Log mean mmol/l | Unimodal | Biomodal | Second mode proportion | Log likelihood value |
|----------------|-----------------|-----------------|----------|----------|------------------------|----------------------|
|                |                 |                 |          |          |                        |                      |
| 18-45          | 36,530          | 1.519           | 0.122    | 1.512    | 1.592                   | 4.56(4.55–4.57) 0.084 | 24.975 26.335 < 0.001 |
| 18-23          | 6969            | 1.489           | 0.115    | 1.490    | 1.488                   | 4.45(4.43–4.47) 0.387 | 5186 5294 < 0.001    |
| 24-30          | 23,106          | 1.519           | 0.119    | 1.513    | 1.584                   | 4.56(4.55–4.57) 0.082 | 16,441 17,230 < 0.001 |
| 31-45          | 6455            | 1.552           | 0.133    | 1.538    | 1.667                   | 5.46(5.39–5.66) 0.100 | 3876 4285 < 0.001    |

\* Mean_i = exp(m_i + s_i^2/2); i = 1, 2 where m_i and s_i are log Fasting plasma glucose means and standard deviations of bimodal normal distribution respectively; exp = exponentiation.

\^ P-value, log likelihood ratio test.

\‡ Bootstrap method using 1000 bootstrap and percentile (2.5%–97.5%) was used for 95% confidence interval.

### Table 2
Statistical tests of unimodal and bimodal models of log transformed post challenged 2 h plasma glucose concentrations by age.

| Age groups yrs | Number of women | Log mean mmol/l | Unimodal | Biomodal | Second mode proportion | Log likelihood value |
|----------------|-----------------|-----------------|----------|----------|------------------------|----------------------|
|                |                 |                 |          |          |                        |                      |
| 18-45          | 36,437          | 1.818           | 0.221    | 1.780    | 1.987                   | 6.04(6.00–6.06) 7.58(7.35–8.15) 0.185 | 3250 3913 < 0.001 |
| 18-23          | 6930            | 1.757           | 0.203    | 1.719    | 1.896                   | 6.86(6.46–8.12) 0.217 | 1220 1313 < 0.001    |
| 24-30          | 23,063          | 1.815           | 0.217    | 1.782    | 1.971                   | 7.47(7.23–8.15) 0.177 | 2518 2893 < 0.001    |
| 31-45          | 6444            | 1.896           | 0.237    | 1.855    | 2.107                   | 8.22(7.92–11.03) 0.185 | 253 395 < 0.001      |

\* Mean_i = exp(m_i + s_i^2/2); i = 1, 2 where m_i and s_i are log 2 h plasma glucose means and standard deviations of bimodal normal distribution respectively; exp = exponentiation.

\^ P-value, log likelihood ratio test.

\‡ Bootstrap method using 1000 bootstrap and percentile (2.5%–97.5%) was used for 95% confidence interval.
The present hospital based study showed that among Asian Indian pregnant women undergoing universal GDM screening, the plasma glucose distribution was bimodal rather than unimodal. The bimodality was evident in all age stratified groups (18–45, 18–23, 24–30 and 31–45 yrs) for both FPG and 2-h PG values (Tables 1 and 2). An interesting finding in our study is the presence of BPG in the pregnant women of 18–23 yrs age group. In the community based studies involving Asian Indians (men and non pregnant women), evidence for BPG was demonstrable only in persons above 30 yrs of age [10,12]. South African Indians [12] with 18% DM prevalence, showed unequivocal evidence of bimodality for both FPG and 2-h PG in the 55–74 yrs age group only. For younger age group (25–34 yrs), it was limited to 2-h PG values in males. Among Malaysian Indians [10] with 16.3% (men) and 11.5% (women) DM prevalence, bimodality was apparent in 2-h PG values in both sexes above 30 yrs of age. BPG in subjects of < 25 yrs of age (males and non pregnant females) was observed earlier in community based studies involving very high risk ethnic groups. A study among Pima Indians with DM prevalence from 18.2 to 49.5% (depending on age/sex), showed unimodal PG distribution in 5–14 yrs age group, early signs of bimodality in 15–24 yrs and unequivocal evidence of bimodality for FPG and 2-h PG values in those above 25 yrs of age [1]. The pattern of glucose distribution in the very young (18–23 yrs) pregnant Asian Indians is mimicking the BPG described in Pima Indians in 1971. Zimmet et al. postulated that when diabetes prevalence is above 10% in a community, bimodality in glucose distribution emerges [2]. Our study proved that concept true for pregnant women in a high risk population. With GDM prevalence of 16.4% (NICE criteria), BPG was apparent in all pregnant women for both FPG and 2-h PG values.

As BPG was evident among the pregnant women in this study, further analysis was done to identify its usefulness for GDM diagnosis. The fitted bimodal model revealed two distribution curves for both FPG and 2-h PG levels (Figs. 1 and 2). The point of interception of the two curves of the bimodal distribution is generally regarded as the cut point of distinction between normal and abnormal populations i.e. normal and abnormal glucose tolerance in our study. The cut points for FPG and 2-h PG values in the present study, were 5.81 mmol/L and 8.41 mmol/L respectively. It is observed that the cut off value for 2-h PG is mostly in agreement with IADPSG criteria (8.5 mmol/L) [16] while that for FPG is closer to NICE criteria (5.6 mmol/L) [18]. If these findings are reliable, FPG of NICE criteria and 2-h PG of IADPSG criteria, can be proposed as likely glucose thresholds in OGTT for GDM diagnosis. But there are limitations in the interpretation of the two normal distribution curves observed in the fitted bimodal models (Figs. 1 and 2) in our study. Earlier studies [10,13] stress that the cut point of two curves in a bimodal model is regarded as biologically meaningful when it falls between the mean values of two modes of distribution. The crossing points of normal distribution curves for both FPG and 2-h PG in the present study were above the mean glucose values of the second mode, casting doubts on their relevance as threshold values for GDM diagnosis.

When the diabetes epidemic is well established as in Pima Indian population in Arizona, the two curves for the bimodal distribution are further apart, resulting in classic bimodal distribution curves [1]. The cut points observed in the epidemiological studies in this population, clearly distinguished normal and abnormal glucose tolerance groups, hence were recommended for diagnosis of diabetes mellitus [5,6]. But in earlier studies in Asian Indian and other populations where diabetes epidemic is evolving, the two distribution curves overlapped markedly and cut points were not always reliable [10,13]. In the present study among Asian Indian pregnant woman, even in the setting of transient gestational glucose intolerance, statistically significant bimodality in glucose distribution was demonstrable. But the glucose distribution curves in the fitted mixture model were not widely separated to yield cutoffs of high biological relevance. But despite these limitations, the FPG and 2-h PG cut points of our study respectively were close to NICE and IADPSG glucose thresholds for GDM diagnosis. Further studies on plasma glucose distribution among pregnant women in ethnic groups like Pima Indians in whom strong BPG tendency and reliable cut points were evident in non pregnant state, are likely to yield diagnostic cut off values for GDM as well.

A factor which may have altered the distribution curve of the second mode of the fitted bimodal model is the exclusion of patients with pregestational DM from the study. Undiagnosed DM patients (which form 30% of DM in urban Indian population) [23] are included in our analysis. Addition of 454 diagnosed pre-gestational DM women would have shifted the second mode of bimodal model to right, leading to a cut point of better discriminative value. But as these women were not candidates for GDM screening, they were excluded from our study. Vistisen et al., on analysis of the DETECT-2 study data for bimodality of glucose distribution, observed that inclusion or exclusion of subjects with known diabetes produced great variation in FPG and 2-h PG cut off points [13]. They commented that the mean of the second component in bimodal distribution is likely to be lower when participants with known diabetes are excluded. The exclusion makes the two components less distinct and thereby decreases the probability of detecting a
meaningful cut point. Ideal study design for assessment of bimodality in glucose distribution is to have a population that includes ‘treatment naive’ diabetic patients. But this design raises certain therapeutic concerns in pregnancy. Performing OGTT on diabetic pregnant women or withholding anti-hyperglycemic treatment in them, can put the fetus at risk.

Interestingly, in the pregnant women of this study, segregation to normal and abnormal glucose tolerance groups occurred at a lower plasma glucose than in non pregnant state. The cut points were lower than those observed in earlier studies in non-obstetric populations. On DETECT-2 study data analysis, among ethnic groups with clinically meaningful bimodality, FPG and 2-h PG cut points were 6.7 mmol/l and 10.9 mmol/l respectively [13]. In the Malaysian study, 2-h PG cut point was ~12 mmol/l in all ethnic groups (including Asian Indians) [10]. We do not have any follow up data on the glucose distribution pattern of our study group after delivery. Further studies evaluating BPG in pregnant women, with further post partum reassessment of their glucose distribution will be interesting in two aspects; (a) To look for persistence or disappearance of BPG in post partum state (b) If bimodality is evident after delivery, any shifting of cut point to a higher glucose value.

In populations where glucose distribution is bimodal, DM prevalence corresponds to the proportion of individuals identified in the second mode of bimodal distribution [11,12]. The 2-h PG analysis in our study group, the proportion of women in second mode was 18.4% in the whole group which was higher than the 16.4% GDM prevalence noted by NICE guideline. The age stratified group analysis revealed proportions ranging from 17.7 to 21.7%, which were not in agreement with the GMD prevalence in each group. The FPG value analysis was confusing and did not yield any reliable conclusions (Table 1).

To the best of our knowledge, there are no earlier studies evaluating the pattern of plasma glucose distribution in an obstetric population in any ethnic group. In this retrospective analysis of the OGTT data of a large number of pregnant women from a major hospital in urban India, the bimodality of glucose distribution was evident. In the absence of a clear international or national guideline, hospitals in developing countries follow different GDM screening strategies and OGTT protocols. Hence in a retrospective study, in the present scenario, there are practical difficulties in obtaining identical OGTT data for bimodality assessment, from different hospitals in Delhi. We propose more prospective studies in this unexplored field, which may reveal more relevant data to settle some of the controversies in GDM diagnosis.

Conclusions

In conclusion, present study involving pregnant Asian Indian women revealed statistically significant bimodality of glucose distribution for both fasting and 2-h PG values. Compared to non obstetric population, the segregation to normal and abnormal glucose groups occurs at a lower level of plasma glucose in pregnancy. Despite the limitations in the pattern of normal distribution curves in the plotted graph of this study, the identified FPG and 2-h PG cut points are close to the FPG and 2-h PG threshold glucose values suggested in NICE and IADPSG criteria respectively. Further studies to assess BPG in pregnant women of ethnic groups with very high GDM prevalence with inclusion of women with pregestational diabetes, may yield more reliable cut off glucose values for GDM diagnosis.

Acknowledgement

We gratefully acknowledge the immense help received from M/s Sheeba Samuel, Sapna Robinson (diabetes nurses) and Mr. Ashish Kumar (diabetes educator) of Dept of Endocrinology, St. Stephen’s Hospital.

Author contributions

JP conceptualized the idea and prepared the manuscript, RM carried out statistical analysis and contributed to manuscript KS & AM contributed to discussion and made constructive criticism to manuscript AS & NC helped in collecting data and contributed to manuscript.

Disclosures

Nil

Funding sources

Nil

Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.jcte.2018.06.001.

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