Early Intervention in Any Diabete Undiagnosed Patient Suffered from Ocular and Cardiovascular Diseases in Cardiology

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Abstract  Glycosylated haemoglobin (HbA1c) is a form of haemoglobin that is measured primarily to identify the average plasma blood glucose concentration prolonged periods previous 120 days. Cardiologist used to treat patients generally when glucose level is over 1.26g/l. Unfortunately, Haemoglobin A1c was seldom controlled. The objective of this study was to detect persons with type 2 diabetes risks by the correlation between HbA1c levels and random glucose one and propose a good management by lifestyles.

Methods: This descriptive study included 216 patients selected randomly with cardiovascular complications and ocular diseases but none diabetes diagnosed. Glycaemia and HbA1c measurement were done.

Results: All the patients were not diabetes diagnosed. There was a low correlation between the blood glucose levels and the glycated haemoglobin r=0.2761). Hypocaloric diet applied to type 2 diabetes management decreased glycaemia and Haemoglobin Hba1c. The decreasing of Hba1c was estimated from 14% to 17% of the initial values. Conclusions: Glycaemia must not only be considered to manage cardiovascular complications at Cardiology Institute of Abidjan. The contribution of hypocaloric diet with high vegetable and one fruit intake a day lead to better type 2 diabetes management.

Keywords  Heart Diseases, Glycaemia, Haemoglobin A1c, Correlation, Diabetes Fruits

1. Introduction

The number and prevalence of people with diabetes are increased rapidly The International Diabetes Federation (IFD) estimates that there were 381.8 million people with diabetes in 2013 and this value should increase and reach 591.9 million by 2025 [1]. In our country, no study showed national diabetes prevalence rate. When this disease is not well supported, complications rise that threaten health and endanger life. So, all types of Diabetes can lead to complications in many parts of the body and can increase the overall risks of dying prematurely [2]. Possible complications include heart attack, stroke, kidney failure, leg amputation and loss of vision. In addition to these traditional complications describe above, diabetes has been associated with increased rates of specific cancers [3], increased rates of physical and cognitive disability [4]. Diabetes and higher-than-optimal blood glucose all together were responsible for 3.7 million deaths in 2014.

In order to reduce mortality from diabetes and improve outcomes, access to affordable treatment is critical. But, the management of diabetes is very expensive. Based on cost estimated from a recent systematic review, it has been estimated that the direct annual cost of diabetes in the world is more US$ 827 billion [5]. The proportion of undiagnosed and untreated type 2 diabetes varies widely [6] and is higher overall in lower-income countries where its effects is marked [7].

The best way to manage diabetes is prevention. American Diabetes Associations (ADA) recommends more and more that patients with newly diagnosed type 2 diabetes be treated with pharmacotherapy as well as lifestyle changes [8]. In addition, several studies show advantage of diets on patients with newly diagnosed type 2 diabetes. In opposition to the type 1 diabetes, which treatment needs obviously insulin, the type 2 diabetes may
remain undetected for many years, during which time complications may develop. A lifestyle changes may be very important [9]. So, preventing diabetes by diagnosing pre-diabetics could be an important way to stop diabetes prevalence increasing.

In Cardiology Institute of Abidjan, many patients coming for heart diseases have a normal blood glucose level but suffer from retinopathies, doubtless related to undiagnosed diabetes. As diabetes affect heart and eyes, it is important to determine among these patients, potential pre-diabetics by controlling Haemoglobin A1c which is an essential way to monitor long term glycaemic control [10].

This study was conducted in order to detect and prevent type 2 diabetes by establishing the correlation between glucose levels and haemoglobin A1c and to propose diet with local dishes to patients at Cardiology Institute of Abidjan (Côte d’Ivoire).

2. Research Design and methods

This study was conducted at Cardiology Institute of Abidjan (Côte d’Ivoire) in 2017. During 6 months dietary trials were proposed to new type 2 diabetes with modification of their habitual diets when necessary.

Screening Phase

Two hundred and sixteen (216) volunteers with newly type 2 diabetes diagnosed aged 55.83 ± 8 years participate to the study. Their blood glucose levels averaged 1.2 ±0.3 g/l with HbA1c rate ranged between 6 and 8%. These patients had never been treated with antihyperglycemic drugs from the clinical practices.

Dietary Interventions

Recommendations were delivered during one-to one consultation sessions. Volunteers were asked about their habitual diets. Diets mistake were explained and advises were given to them during 30 to 45 minutes. The nutritionist, in consultation with each volunteer, drew up meal programs for the study period and patients noted any deviation from the original program.

The nutritionist gave dietary advice to participant in order to avoid stressful diets. They met 2 weeks after the first consultation for the control. Any portion size was indicated. They had choice among diet proposed at breakfast and lunch, but they should follow strictly the dinner diet day by day. Only men were authorised to add 40 g of bread to vegetable soup on Tuesday and Friday when required. It was a hypocaloric diet especially in the evening (Table 1).

The diet included low saturated fats, and more breads (morning and evening), roots tubers, vegetables and fish. It also had less red meat and more poultry. The participants were also taught to prepare their own meals or no.

In addition, fruits consumption and fruit consumption time were studied. The patients was divided in 3 subgroups. In the first subgroup, volunteers were assigned to eat more than 3 fruits without time indication; in the second subgroup, patients were advised to eat more than 3 fruits during 3 first months et limit to one fruits during the 3 other months (group 2) and the last subgroup was reserved to patients who ate only one fruit per day before 17:00 (group 3).

Meal to Forbid

Some foods were forbidden such as mango, pineapple, grape fruit, sodas, jus, and beer.

None Dietary Interventions

Although walking was encouraged during 45 minutes, patients were allowed to choose other types of moderate-intensity physical activity twice or 3 times a week.

Table 1. Example of typical food intake during our study

<table>
<thead>
<tr>
<th>Designation</th>
<th>Menus</th>
</tr>
</thead>
<tbody>
<tr>
<td>breakfast</td>
<td>40g bread + eggs</td>
</tr>
<tr>
<td></td>
<td>40g bread + paste fish</td>
</tr>
<tr>
<td></td>
<td>40g bread + the/coffee/cocoa + sweetener</td>
</tr>
<tr>
<td></td>
<td>40g bread + cheese</td>
</tr>
<tr>
<td></td>
<td>40g bread + margarine</td>
</tr>
<tr>
<td>lunch</td>
<td>Rice + leafy vegetable sauce + fresh fish</td>
</tr>
<tr>
<td></td>
<td>Attieke + vegetable sauce + fresh fish/meat</td>
</tr>
<tr>
<td></td>
<td>Placali + leafy vegetation sauce + meat/fish</td>
</tr>
<tr>
<td></td>
<td>Maize paste + vegetable sauce</td>
</tr>
<tr>
<td></td>
<td>Pounded banana/yam +okra sauce (once a week)</td>
</tr>
<tr>
<td>dinner</td>
<td>Green bean + 40 bread (Monday)</td>
</tr>
<tr>
<td></td>
<td>Vegetable soup + fish (Tuesday)</td>
</tr>
<tr>
<td></td>
<td>Vegetable lettuce +2 eggs (Wednesday)</td>
</tr>
<tr>
<td></td>
<td>Green peas + fish (Thursday)</td>
</tr>
<tr>
<td></td>
<td>Vegetable mix soup + fish + 40g bread (Friday)</td>
</tr>
<tr>
<td></td>
<td>Grilled fish +vegetable + 40 g bread (Saturday)</td>
</tr>
<tr>
<td></td>
<td>Diced mixed vegetables + fish (Sunday)</td>
</tr>
</tbody>
</table>

Glycaemic Control

Analyses were led each 2 months and half (75 days). First samples were made at T0. Second samples were made 75 days later and this date was mentioned T0 then T1 and T2 Capillary blood samples were analysed for glucose by a glucose-oxidase method. Assays were performed in the hospital’s chemistry laboratory. HbA1c levels were determined with high pressure liquid chromatography by using Nycocard Reader II Alere Technologia As, Oslo Norway, SN94083).

Statistical Analysis

The statistical analysis was performed using STATA
version 12.0. Pearson’s correlation was applied to find out correlation between the glycated haemoglobin levels and the random blood glucose levels in undiagnosed Cardiology patients with ocular affections. Results were plotted on simple scatter plot and p< 0.05 was considered significant.

3. Results

A total of 216 patients were included in the study. A simple scatter graph plotted between levels of random blood glucose and glycated haemoglobin rate shows correlation between both parameters. Figure1 shows a correlation between the levels blood and Hba1c of whole patients. The correlation was low (r= 0.2538) and the difference was significant (p=0.0002).

On figure 2, there was a weak correlation between blood glucose and hemoglobin (r=0.2761) for patients in group 1; however, there is a significant statistical difference (p = 0.0105). On the third figure representing the patients of group 2, there is also a weak correlation between blood glucose and Hba1c (r=0.2520) but the difference is significant (p=0.0148) (figure 3).

Figure 1. Simple scatter graph between random blood glucose (mg/dl) and glycated haemoglobin at T0 for both groups. (r=0.2538)

Figure 2. Simple scatter graph between random blood glucose (mg/dl) and glycated haemoglobin at T0 for group1. (r= 0.2761)
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Figure 3. Simple scatter graph between random blood glucose (mg/dl) and glycated haemoglobin at T0 for group 2 ($r=0.2520$).

Figure 4. Blood glucose and glycated haemoglobin graph during the study. This figure shows the results of glycaemia for whole groups after 6 months of diets management. A significant decrease of bloods glucose levels was observed at the end of our study. However, results are more beneficial (0.72g/l) for patients in group 3 who reduced fruits consumption than of group 1 with 1.04 ±0.67 g/l as final results. A significant decrease of bloods glucose levels was observed at the end of our study. However, results are more beneficial (0.72g/l) for patients in group 3 who reduced fruits consumption than of group 1 with 1.04 ±0.67 g/l as final results. A significant difference was also observed between the results of group 1 and both group 2 and 3.

Figure 4 also presents the average of glycated haemoglobin. There was a tendency for these measurements. Significant reduction in glycated haemoglobin was observed at the end of our study. Differences between final values were not observed. From the beginning to the end of our study, there was a drop averaging 14 to 17% on HbA1c initial values.

4. Discussion

The discussion will focus on two axes: the first axe will deal with correlation between glycaemia and glycated haemoglobin while the second part will be devoted to early diabetes management.

Diabetes Detection from Patients with Heart Diseases

There was a correlation between glycaemia and glycated hemoglobin. However this correlation was low for patients
who have fruits limitation (one fruit a day). The low correlation between blood glucose levels and the rate of hemoglobin A1c means that some patients may have a blood glucose of 0.9g/l with glycated hemoglobin more than 7%.

The low correlation between blood glucose and HbA1c could be linked to the diversity of our local diets and the variability of HbA1c according to race and ethnicity [11]. Indeed, contrary to high-incomes countries which have general nutritional rules, diets in low-incomes countries are highly variable. This diversity is related to ethnic groups, living conditions and crops. To this, it will be necessary to add the effects of higher A1C levels among blacks [12-13].

These authors have shown that blacks were more sensible to HbA1C. This weak correlation between HbA1c levels and blood glucose one was not similar with the results of patients in type 2 Diabetes with medication [14-15]. There was a strong correlation between the same parameters.

This study had also shown that there are many patients with type 2 diabetes undiagnosed in Cote d’Ivoire as well as in other low income countries which were estimated to 83.8% in 2011 [16]. Moreover, to establish a good treatment for patients in cardiology with ocular affections, glycated haemoglobin should necessary be controlled in addition to glycaemia. This could also help to perform cardiology regarding therapy. Patricians in Cardiology should pay more attention with patients with retinopathy and whom were submit to no fruit limitation. For these patients, the initial glucose level values were variable although their HbA1c was higher. If this higher A1C haemoglobin remains undetected for many years, patients should develop complications [17]. Among the patients in group 1, the correlation between glycaemia and HbA1c is very weak. This observation leads to question about fruit consumption. Increasing individual fruits and vegetable consumptions from 400 to 600 g a day was recommended to prevent premature death in New Zealand, Australia and the EU [18]. It is therefore important to specify the number of fruits and vegetables but not to have higher fruit intake. This precision is very important, because, in low-income-countries such as those of Africa, vegetables such as leafy vegetable are produced [23-24]. These legumes and vegetables are rich in nutrients and represent a vegetable-based sauce [25-26]. Vegetable are used to be combined in carbohydrate dishes up to 250g a day per person in Nigeria [27]. So, people should be encouraged to increase their vegetable soup or sauce consumption with only one fruit (from100 to 150g) to be in concordance with World Health Organization (WHO).

5. Conclusions

Levels of blood glucose can’t give a clear idea about glycaemic for undiagnosed patients with type 2 Diabetes. Our study shown a low correlation glycemia and HbA1c. Several patients with heart disease are undiagnosed diabetic. If glycated haemoglobin control was earlier made, they could reach out diabetes by a good established diet and reducing fruit consumption. Haemoglobin A1C should be systematically controlled for all patients with heart and ocular diseases. It would be rather useful to recommend the consumption of one fruit a day before 5.00 pm and to increase that variables vegetables.

Competing Interests

The authors declare that they have no competing interests.

REFERENCES

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