COMPARATIVE STUDY OF ORAL HYPOGLYCEMIC AGENTS IN TYPE-2 DIABETES OBESE PATIENTS

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ABSTRACT

Objectives: The aim of this study was to evaluate safety and efficacy of oral hypoglycemic agents in obese Type-2 diabetic patients. The objectives are to compare fasting and postprandial blood sugar (PPBS) levels, to compare body mass index (BMI) in all the groups, and to identify glycosylated hemoglobin levels and adverse drug reactions (if present) in all the groups.

Method: This is a prospective observational study conducted in a diabetic center over a period of 1 year. All the patients those are receiving only oral hypoglycemic agents continuously over a period of 3 months and BMI ≥30 were enrolled. The patients receiving insulin were excluded. Patients were followed over a period of 3 months and were reviewed on visit basis (every 30 days). All the necessary information was collected into the data collection form that includes demographic details (age, gender, etc.), past medication history, current treatment charts, and their relevant laboratory reports (fasting blood sugar levels [mg/dl], PPBS levels [mg/dl], glycosylated hemoglobin A1c [Hba1c] [%], and BMI [kg/m2]).

Results: A total of 395 patients were recruited into the study and the drugs received by the population were found to be metformin+sulfonylureas (33%), metformin+pioglitazone (26%), and metformin+dipeptidyl peptidase inhibitors (DPI) (23%). A significant reduction in Hba1c was seen in all groups of patients. Adverse drug reactions observed were hypertrophy, pedal edema, and itching distributed to drugs metformin+DPI, respectively. A significant reduction in BMI was seen in patients receiving DPI and BMI was found to be increased in other groups of patients.

Conclusion: Overall, three classes of drugs were found to have similar efficacy. Sulfonylureas were commonly associated with hypoglycemia when compared to other drugs and weight reduction observed in dipeptidyl peptidase inhibitors.

Keywords: Type-2 Diabetes, Obesity Patients, oral hypoglycaemic Agents.

INTRODUCTION

Defective insulin secretion and insulin resistance appear very early in obese patients, and both worsen equally as diabetes progresses. An increase in overall fat tissue, especially in visceral as well as ectopic fat depots, is particularly associated with insulin resistance. The relationship between obesity and diabetes is of such interdependence that the term “diabesity” has been coined [1]. The prevalence of diabetes for all age groups worldwide was estimated to be 2.8% in 2000 and it will be 4.4% in 2030. The total number of people with diabetes is projected to rise from 171 million in 2000–366 million in 2030. Obesity is one of the modifiable risk factors of diabetes which has its profound effects on the glucose levels the diabetic patient [2]. A lifestyle modification to lose weight is recommended for diabetic patients to improve glycemic control and diminish associated risk factors of microvascular and macrovascular complications [3]. Even modest weight loss can appreciably lessen glucose levels and decrease cardiometabolic risk factors. However, many antidiabetic drugs such as insulin, sulfonylureas, and thiazolidinediones are associated with weight gain, making treatment of overweight or obese patients with type 2 diabetes quite challenging. However, incretin-based therapies with the new classes of glucagon-like peptide-1 mimetics (e.g., exenatide, lixisenatide) and dipeptidyl peptidase 4 (DPP-4) inhibitors (e.g., sitagliptin, vildagliptin) may be of particular value in the treatment of overweight/obese type 2 diabetic patients because of their efficacy in improving glycemic control and their favorable or neutral effects on body weight [4]. The previous study suggested that combination of treatment with metformin plus glimepiride was more effective in improving lipid status of Indian type 2 diabetic patients and many studies have shown that their is positive correlation between lipid levels and body weight [5]. In addition, DPP-4 inhibitors have a low risk of causing hypoglycemia, undesirable gastrointestinal effects, or other prominent adverse effects that might limit their use. These classes of drugs hold promise for the treatment of type 2 diabetes, alone or in combination with other classes of antidiabetic agents [6]. As it is important to evaluate the benefits of hypoglycemic agents in patients with various confounding risk factors, a comparative study is advantageous to choosing a right drug for the obese patient to reduce weight or put weight in control. The aim of this study was to evaluate safety and efficacy of oral hypoglycemic agents in obese Type-2 diabetic patients. The objectives are to compare fasting and postprandial blood sugar (PPBS) levels, to compare body mass index (BMI) in all the groups and to identify glycosylated hemoglobin levels and adverse drug reactions (if present) in all the groups.

METHODOLOGY

A prospective observational study was performed at care diabetes center in Telangana region after getting approval from the Ethical Committee for a period of 1 year. Patients with type 2 diabetes mellitus of both sexes and age group >18 years are on oral hypoglycemic agents continuously over a period of 3 months, with BMI 30 were included in the study. Patients with type 1 or secondary forms of diabetes mellitus, patients with severe hepatic or renal impairment, and patients with insulin and BMI 30 were excluded from the study. All the patients visiting diabetic center were reviewed on a daily basis and those who meet our study criteria were enrolled into the study, and informed consent was obtained from the subjects if he/she agrees
to participate in the study. Demographics details, past medication history, and current treatment charts were recorded in data collection form. Baseline relevant investigations such as fasting blood sugar (FBS), PPBS (PPBS), and HbA1c were noted initially; patients were followed for next 3 months. FBS and Post Prandial Blood Sugar (PPBS) were reviewed in next three visits (each visit 30±5 days), and HbA1c was rechecked only in the third visit to compare efficacy. Patients are also interviewed for any type of adverse reactions throughout the study. Based on medication received, patients were divided into three groups, Group 1 using biguanides (B)+sulfonylureas (SU), Group 2 on biguanides+thiazolidinediones (TZ), and Group 3 using biguanides+dipeptidyl peptidase inhibitors (DPI). Efficacy parameters (FBS, PLBS, and HbA1c) and Safety monitoring parameters are adverse drug reactions and body weight changes [at least 3% of body weight change from baseline value] are compared in three visits. ANOVA test was calculated to determine the burden of adverse drug reactions in treatment groups. Patient follow-up chart is given in Table 1.

RESULTS
During the study period, a total of 1530 patients were reviewed among them 180 (11.76%) patients were excluded because type-1 diabetes, 224 (14.64%) excluded because of severe comorbidities, and 730 (46.88%) were excluded according to other exclusion criteria. Finally, 395 (25.81%) were enrolled into the study. Among them, 273 (69.11%) were male and 122 (30.89%) were female.

The 395 Patients were distributed according to the oral hypoglycemic agents in prescription details are given in Table 2.

About 42.02% (166) patients were prescribed with the combination of biguanides +sulfonylurea followed by biguanides+TZ 34.93% (138) and metformin+DPI were prescribed in 23.03% (91) patients.

FBS levels and PPBS levels were estimated in milligrams per deciliter (mg/dl) and calculated mean and standard deviation in all the three groups in each group and compare the FBS and PLBS using ANOVA test.

Evaluation and compare the FBS in the three groups and each visits FBS level also given in detail in Table 3. In biguanides+DPI baseline, FBS level 177.2±33.23 (mg/dl), visit-1 FBS level 167.8±39.52 (mg/dl)visit-2 FBS level 143.4±35.05 (mg/dl), and visit-3 FBS level 128.1±25.43 (mg/dl) also statistically shown very highly significance from baseline to visit-3 (p<0.0001), in biguanides +SU baseline FBS level 178.3±30.02 (mg/dl), visit-1 FBS level 164.4±39.92 (mg/dl), visit-2 FBS level 152.2±36.45 (mg/dl), and visit-3 FBS level 149.1±39.98 (mg/dl) also statistically shown highly significance from baseline to visit-3 (p<0.0019) and biguanides+TZ group baseline FBS level 176.4±29.56 (mg/dl), visit-1 FBS level 166.9±45.33 (mg/dl), visit-2 FBS level 135.9±36.46 (mg/dl), and visit-3 FBS level 156.4±54.78 (mg/dl) also statistically shown slightly significance from baseline to visit-3 (p<0.012), p-value is found to be significant in all the three groups, but there is a greater significance in p-value of metformin+DPI (<0.0001 **), followed by metformin+sulfonylurea (0.0019***) and metformin+thiazolidinedione (0.0127) are a little significant.

Evaluation and compare the postprandial blood sugar in the three groups and each visits postprandial blood sugar levels also given in detail in Table 4. In biguanides+DPI baseline PPBS level 266.2±5.12 (mg/dl), visit-1 PPBS level 232.4±66.48 (mg/dl), visit-2 PPBS level 198.5±64.01 (mg/dl), and visit-3 PPBS level 187.2±65.75 (mg/dl) also statistically shown highly significance from baseline to visit-3 (p<0.0062), in biguanides +SU baseline PPBS level 267.3±59.13 (mg/dl), visit-1 PPBS level 226.6±57.29 (mg/dl), visit-2 PPBS level 215.6±64.28 (mg/dl), and visit-3 PPBS level 207.2±65.55 (mg/dl) also statistically shown slightly significance from baseline to visit-3 (p<0.026) and biguanides+TZ group baseline PPBS level 263.2±47.11 (mg/dl), visit-1 PPBS level 230.3±73.05 (mg/dl), visit-2 PPBS level 191.1±1.82 (mg/dl), and visit-3 PPBS level 206.6±3.28 (mg/dl) also statistically shown a little significance from baseline to visit-3 (p<0.022). p-value is found to be significant in all the three groups, but there is a greater significance in p-value of metformin+DPI (<0.0002**), followed by metformin+sulfonylurea (0.0262) and metformin+thiazolidinedione (0.022).

Evaluation and compare the glycylated hemoglobin (HbA1c) in the three groups detailed given in Table 5. In biguanides+DPI baseline HbA1c level 9.456±0.125 (%) and visit-3 HbA1c level 7.734±0.865 (%) also statistically shown highly significance from baseline to visit-3 (p<0.001), in biguanides +SU baseline HbA1c level 9.451±0.152 (%) and visit-3 HbA1c level 8.936±1.536 (%) also statistically shown slightly significance from baseline to visit-3 (p<0.05), and biguanides+TZ group baseline HbA1c level 9.455±0.187 (%) and visit-3 HbA1c level 8.914±1.263 (%) also statistically shown a little significance from baseline to visit-3 (p<0.05), p-value is found to be significant in all the three groups, but there is a greater significance in p-value of metformin+DPI (<0.0001**), followed by metformin+sulfonylurea (0.05*) and metformin+thiazolidinedione (0.05*) for safety purpose monitor the weight and adverse drug reaction and details were given in Tables 6 and 7.

In all the visits including baseline, patient weight was monitored and calculated BMI in kg/m². Details were given in Table 6. In biguanides+DPI baseline BMI 35.00±4.12 (mg/dl), visit-1 BMI 34.08±5.01 (mg/dl), visit-2 BMI 31.23±4.20 (mg/dl), and visit-3 BMI 30.76±3.99 (mg/dl) also statistically shown highly significantly decreased from baseline to visit-3 (p<0.0007), in biguanides +SU baseline BMI 31.45±1.32 (mg/dl), visit-1 BMI 31.62±1.85 (mg/dl), visit-2 BMI 32.89±1.93 (mg/dl), and visit-3 BMI 32.01±2.00 (mg/dl) also statistically shown slightly significantly increased from baseline to visit-3 (p<0.013) and biguanides+TZ group baseline BMI 32.12±2.31 (mg/dl), visit-1 BMI 31.27±2.11 (mg/dl), visit-2 BMI 32.44±2.18 (mg/dl), and visit-3 BMI 33.58±3.19 (mg/dl) also statistically shown no significance from baseline to visit-3 (p<0.087) but value shown weight increased. P-value is found to be significant decrease biguanides+DPI (p<0.0001**) and biguanides+SU group shown significantly increased the BMI (p<0.00138) and p-value is found to be non-significant in biguanides+TZ. Diarrhea
almost equally into biguanides+SU (3.05%) and biguanides+DPI (3.29%), which was not observed into biguanides+TZ. Itching was observed only into biguanides+DPI (4.39%), abdominal pain also 4.39% were observed into biguanides+DPI, and 0.76% and 0.96% into biguanides+SU and biguanides+TZ, respectively. Dizziness was observed in all the three groups 7.6%, 2.88%, and 2.19% in biguanides+SU group, biguanides+TZ, and biguanides+DPI, respectively. Pedal edema was reported 3.04% in biguanides+TZ and <1% in biguanides+SU and vomiting, nausea, and indigestion were reported 1.52% in biguanides+SU.

DISCUSSION

Among 395 patients participated in the study, majority of them were male (69.11%) followed by female (30.89%), as known earlier, males are more likely to develop diabetes mellitus than women, which is similar to the study conducted by Gale and Gillespie [7]. This is because men are more susceptible than women to the consequences of laziness and obesity, possibly due to differences in insulin sensitivity and regional fat deposition.

This study demonstrates that there was a significant decline in FBS from baseline to end of the treatment of B+DPP group (p value < 0.001) when compared to B+SU (p = 0.019) and B+TZ (p value 0.0127). Similarly, PLBS values showed significant decline in M+DPP group (p value 0.0062) than M+SU (p value 0.0263) and M+TZ (p = 0.0228) groups. HbA1c is also more significantly reduced in M+DPP (<0.001) than in M+TZ and M+SU groups (< 0.05). This suggests that, DPI is superior to SU and thiazolidinediones in its glycemic control. According to a systematic review of 166 clinical studies, M+TZ versus M/sitagliptin, M/SU versus M/DPP-4 inhibitor, and other combinations had similar efficacy at reducing HbA1c and blood glucose levels, which is slightly different from our study showing that B+DPP is more effective than other combinations in reducing blood glucose levels.

Metformin appears to reduce the risk complications to overweight diabetic patients, and is associated with weight loss and fewer hypoglycemic attacks than are insulin and sulfonylureas; it is the first-line pharmacological therapy of choice of patients with diabetes mellitus. In this study, we assessed BMI changes into oral antidiabetic drugs when used in combination with metformin. According to the study, there is a significant reduction of BMI after initiation of metformin therapy. In our study, there is a significant increase in BMI, in patients using M+DPP (<0.001) than in M+TZ and M+SU groups (< 0.05). This systematic review also showed that MET/DPP-4 inhibitors had a more favorable effect on weight, by reducing about 1.5–2.5 kg. In our study, there is a significant increase in BMI, in patients using M+DPP (p = 0.019) and M+SU (p = 0.138). According to the study conducted by Michael J. Fowler, patients using M+SU experienced an increase ≥2 kg after initiation of these medications [9].

In patients using B+TZ, there is no significant change in BMI at the 3rd visit. TZDs alone have potential to cause weight gain. With TZD
treatment, there is a favorable shift in fat distribution of visceral to subcutaneous adipose depots that are associated with improvements in hepatic and peripheral tissue sensitivity to insulin [4].

However, according to systematic review, when B+TZ combination is used, it reduces body weight by 0.9 kgs, which is slightly different from our study. Other adverse drug reactions reported in our study population are hypoglycemia, diarrhea, dizziness, nausea, vomiting, and indigestion, which are the highest in M+SU group [10]. Pedal edema is the highest in M+TZ group. Itching and abdominal pain are more in patients using M+DPP.

CONCLUSION

The study was conducted in 395 patients, of which 273 (69.11%) were male and 122 (30.88%) were female. A significant reduction in HBA1c % was seen in all groups of patients. A significant reduction in BMI was seen in patients receiving DPI; while it was found to be increased in other group of patients. Adverse drug reactions observed were hypoglycemia, pedal edema, and itching attributed to metformin+ sulfonylureas, metformin+ pioglitazone, and metformin+ DPI, respectively.

REFERENCES