Knowledge and Awareness of Insulin Usage among Diabetic Patients in Chennai

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Abstract: Aim and Objective: The aim of this study is to assess and evaluate the knowledge of insulin in diabetic patients and establish awareness about insulin. Methodology: A pretested questionnaire consisting of 23 questions were framed based on the knowledge and awareness of insulin and were sent through online communication system (Whatsapp) with attached link to the online questionnaire (http://surveyplanet.com/586530bbf46b72049e627266). It was totally sent to 120 participants. Result: 16% of the responders were unaware about the normal blood sugar level. About 51% of the study population do not get the post meal sugar check on a regular basis. 28% miss their insulin doses often and about 37% never got a eye check-up done. About insulin self administering, 18% are not confident. 61% of the responders are unaware of the insulin therapeutic uses for gestation diabetes and about 49% think that insulin is safer than oral hypoglycaemic agents. Conclusion: Our study shows that majority of the responders had misconceptions regarding usage of insulin. Most of them were careless and were not confident in self administering of insulin. Hence, proper education and awareness programmes must be planned to educate people on proper directions and attitude towards insulin in order to avoid unnecessary complications.

Keywords: insulin; diabetic patients; diabetes mellitus; kap survey

1. Introduction

India is rapidly emerging as the diabetes capital of the world. Currently, there are approximately 63 million diabetics in India, [1] second only to China, and this figure is likely to increase substantially by 2025. [2] Insulin is mandatory for type 1 diabetes and is frequently required in type 2 diabetes as the disease progresses. Statistics from developed countries show that more than 30% of all diabetics use insulin either singly or in combination with oral anti-diabetic drugs (OADs), [3] though this figure may be lower for India. [4] Inadequate knowledge regarding insulin is likely to influence its acceptance and adherence. Being an injectable drug, its use is more likely to be influenced by misconceptions than OADs. Fruits and vegetables are an important part of the human diet and a major source of biologically active substances such as vitamins and secondary metabolites. As per the studies on diabetic patients, health practitioners prefer including more amount of fibre rich fruits in their diet. These fruits with low sugar concentration help in controlling blood sugar level to a maximum extent. Moreover, intake of fibre rich fruits helps in maintaining cholesterol level which in turn normalizes the metabolic rate of the body,[5] There are several Indian studies with emphasis on diabetes epidemiology [6-8] but ones related to knowledge-attitude-practice (KAP) survey in diabetics are limited. [9-11] A large proportion of type 2 diabetics also eventually require insulin for blood sugar control and the assessment of their knowledge and attitude towards insulin, even if not using this drug, was considered important to evaluate the gaps that need to be addressed. The management of diabetes mellitus (DM) largely depends on patients’ ability to self-care in their daily lives, and therefore, patient education is always considered an essential element of DM management. Studies have consistently shown that improved glycemic control reduces the rate of complications and evidence suggests that patients, who are knowledgeable about DM self-care, have better long term glycemic control [12-14]. Thus it is indispensable to ensure that patients’ knowledge, attitudes and practices are adequate.

Therefore we undertook this KAP study with two objectives - to assess the extent of insulin literacy in all adult diabetics irrespective of whether they are using insulin and to assess, in actual insulin users, the extent to which they follow accepted practice.

Knowledge about DM is a prerequisite for individuals and communities to take action for control the diabetes[15].The treatment for DM includes administration of Oral Hypoglycemic agents and injectable Insulin therapy along with life style modifications. The insulin therapy requires coordination and understanding of both the individual with diabetes and those responsible for diabetic care. There is no definite insulin dose that works well for every individual, the dosage of insulin changes based on patient's blood glucose levels and the type of insulin used. Therefore, insulin treatment must be individualized to fit the life style of the individual and metabolism of individual with diabetes. The changes and modifications are made as needed throughout the life of individual with diabetes [16].

2. Materials and Methods

A pretested questionnaire consisting of 23 questions were framed based on the knowledge and awareness of insulin and were sent through online communication system (Whatsapp) with attached link to the online questionnaire (http://surveyplanet.com/586530bbf46b72049e627266). It was totally sent to 120 participants. But about 102 people took part in the survey from Chennai and fully responded. The study population age was 30-85 years.
3. Result and Discussion

Data of all 102 surveyed subjects were included in the analysis. Majority were under 80 years of age with 40-49 years age group being the major contributor. More than half of the subjects were males. Almost all subjects had completed at least their primary education (96.6%) and majority were Hindus (83.9%). About 16% of the respondents were unaware about the normal blood sugar level. About 51% of the study population do not get the post meal sugar check on a regular basis. 28% miss their insulin doses often and about 37% never got a eye check-up done. About insulin self administering, 18% are not confident. 61% of the responders are unaware of the insulin therapeutic uses for gestation diabetes and about 49% think that insulin is safer than oral hypoglycaemic agents.

As far as knowledge and attitude are considered, the study population showed satisfactory trends comparable to earlier KAP studies conducted in other parts of India. [17-20] However, there are some points of difference in our study. Approximately 51% of our subjects had an unsatisfactory idea about diabetes and its signs and symptoms. Only a minority of our subjects reported carrying simple sugars while traveling as precaution against serious hypoglycemia. Knowledge levels of patients on ISA was influenced by the duration of ISA was (p<0.05). This shows that long duration of ISA may possibly be enhance knowledge levels of the patient regarding it. It is possible as the time immense, there could be more chances of exposure to information which helps the patients to acquire the knowledge which ultimately improve their practice skills. Many studies also had shown that diabetic patients had poor level of knowledge about the disease and self care management [21-25]. Similarly most patients on self insulin were not aware of the complications of insulin and its management. Hence, there is a need to intensify knowledge on diabetes and its self care management to produce compliance on diabetes treatment regimen.

4. Conclusion

Our study shows that majoriity of the respondents had misconceptions regarding usage of insulin. Most of them were careless and were not confident in self administering of insulin. Hence, proper education and awareness programmes must be planned to educate people on proper directions and attitude towards insulin in order to avoid unnecessary complications. Knowledge could be enhanced through many ways. A booklet with pictorial illustrations could be given to the patient that contains information on types of insulin with their color code, sites of insulin administration, techniques of insulin administration, storage of insulin, signs of hypoglycaemia and hyperglycaemia, complications of insulin and its management. This might help the patients to have better understanding about self insulin administration and also improve their practice skills.

5. Conflict of interest

Nil

References


