

Assessment of patient medication adherence among the type ...

https://www.sciencedirect.com/science/article/pii/S1658361217300185

Apr 01, 2017 · Assessment of patient **medication adherence among** the **type 2 diabetes mellitus** population with peripheral diabetic neuropathy in South **India** ... collected from all patients by means of the questionnaire during the interviews were thoroughly analysed in regard to **medication adherence** and the **quality** of **life** of the patients. ... **Adherence** to ...

Cited by: 2 Author: Anu M. Samu, Palanisamy S. Amirthalinga...
Publish Year: 2017

Self Care and Medication Adherence among Type 2 Diabetics ...

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Apr 15, 2014 · Prevalence of **diabetes mellitus in India** varies from 5.6% in rural areas to 12.1% in major cities [2,3]. It has been projected that the greatest absolute increase which will occur in number of people with **diabetes**, will be **in India**. Due to sheer numbers, the economic burden caused by **diabetes in India** is **among** the highest in the world.

Estimated Reading Time: 9 mins

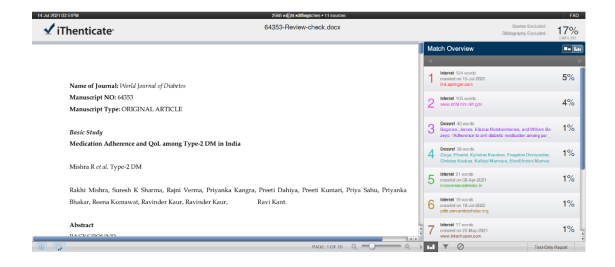
[PDF] Assessment of Factors Influencing Adherence to ...

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Assessment of Factors Influencing Adherence to Antidiabetic Drugs Among Patients with Type 2

Diabetes Mellitus at a Tertiary Care Hospital in India Nandini HC, Akshay Gali, Sushma Muraralah

Department of Pharmacology Rangalora Medical College and Passarch Institute Rangalora Karnataka



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https://www.semanticscholar.org/paper/Self-Care...

BACKGROUND Micro and macro-vascular complications of Type 2 Diabetes mellitus (DM) could be decreased by maintaining a good glycaemic control, which is dependent on adherence to medication and self care. AIM (1) To assess medication adherence and adherence to self care among type 2 diabetics who were admitted to a tertiary care hospital (2) To identify factors which were associated ...

What causes poor medication adherence in type 2 diabetes? Is it true that diabetes patients prefer adherence? What are the effects of poor medication adherence? How does medication adherence affect patients with T2D?

Feedback

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Apr 01, 2017 - In absolute numbers, in contrast to the estimated global prevalence of 220 million cases of diabetes by 2010, DPN is likely to affect as many as 110 million people worldwide. 7 In India, studies revealed that diabetic neuropathy occurs in 19%–27.5% of patients with type 2 diabetes. 8 Glycaemic control is crucial for individuals with diabetes to prevent the progression of neuropathy, and intensive ...

Cited by 2

Author: Ann M. Samu, Palanisamy S. Amirthalin