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Introduction

Diabetes is serious medical condition that requires constant care and attention especially when diabetics confront with diabetic ulcers.No matter how small or superficial a wound is, diabetics should not ignore it. Diabetic foot ulcer is a major complication of diabetes mellitus, and probably the major component of the diabetic foot . The aim of this study is to describing the use of Abu-Khalsa (Arnebia Euchroma) for diabetic ulcer healing.

Results

Due to the significant impact of Abu-khalsa The treatment Process was shorter than Traditional dressings and Intensity of inflammation and infection in infected wounds were reduced because of the Antibacterial , Antifungal and Anti-inflammatory properties. so use of Abu-khalsa can be prevented amputation.The important note is that Abu-khalsa has no side effect except for those who are allergic to Abu-khalsa plant.

Materials and Methods

In this clinical research 40 patients were participate with *Wagner* grade 1, 2 and 3 diabetic foot ulcer. this patients were treated with Abu-Khalsa ointment. The length of treatment depends on the underlying disease, nutrition, Glucose Control, duration of being diabetic,Which part of the foot is involved and etc. so due to these factors, Treatment process lasts between 1 months to 4 months.

Conclusions

People living with diabetes may have to deal with short-term or long-term complications as a result of their condition. in this clinical research we proved significant impact of Abu-khalsa and also This therapy is Economically affordable for patients.

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