



All

Images

Videos

翻译成中文

关闭取词

29,900,000 Results

Any time ▾

The oral manifestations were associated with diabetes mellitus in **20 studies**. The diseases candidiasis, hyposalivation, oral lichen planus, dentadure stomatitis and tongue lesions were related.



Image: slideshare.net

Oral manifestations in patients with Diabetes Mellitus: a ...

www.researchgate.net/publication/262436584_Oral_manifestations_in_patients_with_Diabetes_Mellitu...

Is this answer helpful?

PEOPLE ALSO ASK

What are the problems of diabetes?

What are the -term neurological effects of diabetes mellitus?

What type of diabetes mellitus involves insulin resistance?

What are some symptoms of diabetes mellitus?

Oral Manifestations of Diabetes | Clinical Diabetes

clinical.diabetesjournals.org/content/34/1/54 ▾

Jan 01, 2016 · Oral Manifestations of Diabetes The effects of diabetes on oral health have been studied extensively. **Diminished salivary flow** is a common oral feature of diabetes and may or may not include symptoms of a **burning sensation** in the mouth or tongue and concomitant enlargement of the **parotid salivary glands** (8).

Published in: **Clinical Diabetes** · 2016

Authors: [Maya S Indurkar](#) · [Arati S Maurya](#) · [Sanjiv Indurkar](#)

About: [Text mining](#) · [Bioinformatics](#)

Oral manifestations in type-2 diabetes and related ...

검색결과 약 191,000,000개 (0.64초)

Oral manifestations in patients with diabetes mellitus에 대한 학술자료

... relationship between **oral health and diabetes mellitus** - Lamster - 474회 인용

Diabetes and oral health: an overview - Ship - 313회 인용

Diabetes mellitus and associated oral manifestations: a ... - Murrah - 178회 인용

🔗 <https://www.ncbi.nlm.nih.gov/pmc/PMC5694181> ▼ 이 페이지 번역하기

Oral manifestations of Diabetes Mellitus. A systematic review - NCBI

E Mauri-Obradors 저술 - 2017 - 32회 인용 - 관련 학술자료

2017. 8. 16. - Among the **oral manifestations** related to **DM** described are: dry **mouth**, tooth decay, periodontal disease **and** gingivitis, **oral** candidiasis, burning **mouth** syndrome (BMS), taste disorders, rhinocerebral zygomycosis (mucormycosis), aspergillosis, **oral** lichen planus, geographic tongue **and** fissured tongue, delayed wound ...

[Introduction](#) · [Material and Methods](#) · [Results](#) · [Discussion](#)

🔗 <https://www.ncbi.nlm.nih.gov/pmc/PMC3121021> ▼ 이 페이지 번역하기

Oral Manifestations and Complications of Diabetes Mellitus - NCBI

AY Al-Maskari 저술 - 2011 - 122회 인용 - 관련 학술자료

2011. 5. 15. - **Oral fungal and** bacterial infections have also been reported in **patients with diabetes**. There are also reports of **oral mucosa lesions** in the form ...

[Abstract](#) · [Oral Complications and ...](#) · [Salivary and Taste ...](#) · [Oral Infection](#)

🔗 <https://www.ncbi.nlm.nih.gov/pmc/PMC4714722> ▼ 이 페이지 번역하기

Name of Journal: *World Journal of Diabetes*

Manuscript NO: 49808

Manuscript Type: MINIREVIEWS

Oral manifestations in patients with diabetes mellitus

Rohani B. Oral manifestations in diabetics

Bitra Rohani

Abstract

The purpose of this article is to increase the knowledge about oral manifestations and complications associated with diabetes mellitus. An overview was performed on Google, especially in recent reliable papers in relation to diabetes mellitus and its oral manifestations (keywords were "Diabetes Mellitus", "Oral manifestations" and "Oral complications"). Data was collected and the results were declared. Diabetes mellitus is one of the most common chronic disorders characterized by hyperglycemia. This disease can have many complications in various regions of the body, including oral cavity. The important oral manifestations and complications related to diabetes include xerostomia, dental caries, gingivitis, periodontal disease, increased tendency to oral infections, burning mouth, taste disturbance, and poor wound healing. Oral complications in diabetic patients are considered as major complications and can affect the patients' quality of life. There is evidence that chronic oral complications in these patients have negative effects on blood glucose control, so prevention and management of the oral complications is important.

Key words: Diabetes mellitus; Oral complications; Oral manifestations; Periodontal disease; Xerostomia

Match Overview

Match Number	Source	Words	Similarity
1	Crossref	76 words	5%
	Smiljka Cicmil, Irena Mladenović, Jelena Krunic, Dragan Iva... ović, Nikola Stojanović. "Oral Alterations in Diabetes Mellitus"		
2	Internet	27 words	2%
	crawled on 27-Apr-2019 repositorium.sdum.uminho.pt		
3	Internet	24 words	2%
	crawled on 27-Aug-2018 www.health.am		
4	Internet	20 words	1%
	crawled on 25-Apr-2013 www.ncbi.nlm.nih.gov		
5	Internet	20 words	1%
	crawled on 16-Dec-2014 www.jpbonline.org		
6	Internet	18 words	1%
	crawled on 20-Jun-2019 f6publishing.blob.core.windows.net		

Oral manifestations in patients with diabetes mellitus



All

Images

Videos

翻译成中文

关闭取词

27,500,000 Results

Any time ▾

The oral manifestations were associated with diabetes mellitus in **20 studies**. The diseases candidiasis, hyposalivation, oral lichen planus, dentadure stomatitis and tongue lesions were related.

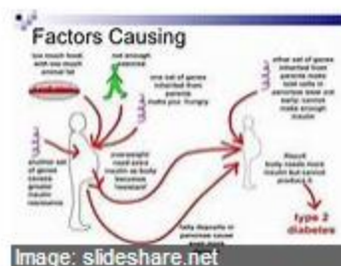


Image: slideshare.net

Oral manifestations in patients with Diabetes Mellitus: a ...

www.researchgate.net/publication/262436584_Oral_manifestations_in_patients_with_Diabetes_...

Is this answer helpful?



PEOPLE ALSO ASK

What are six symptoms of the diabetes mellitus? ▾

How does diabetes affect dental health? ▾

What are the problems of diabetes? ▾

What is the nursing diagnosis of diabetes mellitus? ▾

Oral Manifestations of Diabetes | Clinical Diabetes

<https://clinical.diabetesjournals.org/content/34/1/54> ▾

Jan 01, 2016 · Oral Manifestations of Diabetes The effects of diabetes on oral health have been studied extensively. **Diminished salivary flow** is a common oral feature of diabetes and may or may not include symptoms of a **burning sensation** in the mouth or tongue and concomitant enlargement of the **parotid salivary glands** (8).

Cited by: 1

Author: Maya S. Indurkar, Arati S. Maurya, Sanjiv ...

Publish Year: 2016

Di

A me
perio

Co

Gest

A co

Diab

A co

Type

A ch

Type

Res

Data

Learn

Sugg