

About 218,000 results (0.63 seconds)

www.ncbi.nlm.nih.gov › [pmc](#) › [articles](#) › [PMC6104273](#) ▼

Post-Liver Transplantation Diabetes Mellitus: A Review of ...

Feb 6, 2018 - **Post-liver transplantation diabetes mellitus** (PLTDM) develops in up ... pathogenesis, course of **disease** and medical **management** of PLTDM. ... The importance of **transplantation** as a **treatment** for many types of organ **failure** is on the rise. ... Thus, there is a **bidirectional relationship** between NASH and **DM**, ...

by MJ Peláez-Jaramillo - 2018 - [Cited by 20](#) - [Related articles](#)

People also ask

- Why do transplant patients get diabetes?
▼
- How do you control blood sugar after a kidney transplant?
▼
- Does tacrolimus cause diabetes?
▼
- Which drug can cause posttransplant diabetes mellitus in a patient with impaired glucose tolerance?
▼

Feedback

www.ncbi.nlm.nih.gov › [pmc](#) › [articles](#) › [PMC4740345](#) ▼

Post-Transplant Diabetes Mellitus: Causes, Treatment, and ...



Post-transplant diabetes mellitus and preexisting liver di



Sign in  

 Add the Give with Bing extension >

ALL IMAGES VIDEOS

416,000 Results

Any time ▾

Post-Transplant Diabetes Mellitus: Causes, Treatment, and ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4740345>

Dec 09, 2015 · **Post-transplant diabetes mellitus (PTDM)** is a frequent **consequence of solid organ transplantation**. PTDM has been associated with greater **mortality** and **increased infections** in different **transplant** groups using different diagnostic criteria.

Cited by: 83 **Author:** Vijay Shivaswamy, Brian P Boerner, Jenn...

Publish Year: 2016

The Impact of Preexisting and Post-transplant Diabetes ...

<https://www.ncbi.nlm.nih.gov/pubmed/30985734>

BACKGROUND: **Diabetes mellitus (DM)** is said to adversely **affect** transplant outcomes. The aim of this study was to investigate the impact of **pre-existing** and new-onset DM on **liver** transplantation (LT) recipients. **METHODS:** A single-center retrospective analysis of prospectively collected data of LT recipients (1990-2015) was undertaken.

Cited by: 1 **Author:** Aloysious D. Aravinthan, Waleed Fateen, ...

Publish Year: 2019

Post-transplant diabetes mellitus in patients with solid ...

<https://www.nature.com/articles/s41574-018-0137-7>

Jan 08, 2019 · **Post-transplant diabetes mellitus (PTDM)** is mostly studied in recipients of **kidney** transplants, but risk factors for development of PTDM seem to be similar in recipients of **heart, liver and lung** ...

Cited by: 14 **Author:** Trond Jenssen, Trond Jenssen, Anders H...

Publish Year: 2019





Post-transplant diabetes mellitus and preexisting liver disease - a



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

395,000 Results

Any time ▾

[Post-Liver Transplantation Diabetes Mellitus: A Review of ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6104273>

Feb 06, 2018 · **Post-liver** transplantation diabetes mellitus (**PLTDM**) develops in up to 30% of **liver transplant recipients** and is associated with increased risk of mortality and **multiple morbid outcomes**. **PLTDM** is a **multicausal disorder**, but the main risk factor is the use of **immunosuppressive** agents of the **calcineurin inhibitor** (CNI) family (**tacrolimus** and cyclosporine).

Cited by: 9

Author: Maria J. Peláez-Jaramillo, Allison A. Cár...

Publish Year: 2018

[Post-Transplant Diabetes Mellitus: Causes, Treatment, and ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4740345>

Dec 09, 2015 · **Post-transplant diabetes mellitus (PTDM)** is a frequent consequence of **solid organ transplantation**. **PTDM** has been associated with greater **mortality** and **increased infections** in **different transplant** groups using different diagnostic criteria.

Cited by: 83

Author: Vijay Shivaswamy, Brian P Boerner, Jenn...

Publish Year: 2016

[Post-Liver Transplantation Diabetes Mellitus: A Review of ...](#)

<https://link.springer.com/article/10.1007/s13300-018-0374-8>

Feb 06, 2018 · **Post-liver** transplantation diabetes mellitus (**PLTDM**) develops in up to 30% of **liver transplant recipients** and is associated with increased risk of mortality and **multiple morbid outcomes**. **PLTDM** is a **multicausal disorder**, but the main risk factor is the use of **immunosuppressive** agents of the **calcineurin inhibitor** (CNI) family (**tacrolimus** and cyclosporine).

Cited by: 9

Author: Maria J. Peláez-Jaramillo, Allison A. Cár...

Publish Year: 2018

[Management of diabetes mellitus in patients undergoing ...](#)

<https://www.sciencedirect.com/science/article/abs/pii/S1043661818307035>

30

Name of Journal: *World Journal of Gastroenterology*

Invited Manuscript NO: 54800

Manuscript Type: REVIEW

Post-transplant diabetes mellitus and preexisting liver disease - a bidirectional relationship affecting treatment and management

Cigrovski Berkovic M *et al.* Post-transplant DM and preexisting liver disease

Maja Cigrovski Berkovic, Lucija Virovic-Jukic, Ines Bilic-Curcic, Anna Mrzljak

Abstract

Liver cirrhosis and diabetes mellitus (DM) are both common conditions with significant socioeconomic burden and impact on morbidity and mortality. A bidirectional relationship exists between DM and liver cirrhosis regarding both etiology and disease-related complications. Type 2 DM (T2DM) is a well-recognized risk factor for chronic liver disease and vice-versa, DM may develop as a

Match Overview

1	Crossref 81 words "Gastrointestinal Complications of Diabetes", Springer Science and Business Media LLC, 2018	1%
2	Crossref 65 words Emanuela Orsi, Valeria Grancini, Stefano Menini, Alessio Aghemo, Giuseppe Pugliese. "Hepatogenous diabetes: Is ...	1%
3	Internet 56 words crawled on 08-Apr-2020 www.wjgnet.com	1%
4	Crossref 36 words André J. Scheen. "Beneficial effects of SGLT2 inhibitors on fatty liver in type 2 diabetes: a common comorbidity asso ...	1%
5	Internet 30 words crawled on 29-Mar-2017 www.ncbi.nlm.nih.gov	<1%
6	Internet 27 words crawled on 16-Jul-2019 atm.amegroups.com	<1%
7	Internet 27 words crawled on 11-Apr-2020 e-sciencecentral.org	<1%
8	Crossref 24 words Golnaz Ranjbar, Dimitri P. Mikhailidis, Amirhossein Sahebkar. "Effects of newer antidiabetic drugs on nonalcoholic fe ...	<1%
9	Internet 21 words crawled on 05-Oct-2018 medlib.mef.hr	<1%