

Name of Journal: *World Journal of Transplantation*

Manuscript NO: 59710

Manuscript Type: ORIGINAL ARTICLE

Prospective Study

Impact of CMV reactivation just before liver transplantation - a prospective cohort study

CMV reactivation before liver transplantation

Claudio Marcel B Stadnik, Cassia Ferreira B Caurio, Edison M Rodrigues-Filho, Wagner

L Nedel, Guido PC Cantisani, Maria L Zanotelli, Alessandro C Pasqualotto

Match Overview

1	Internet 14 words crawled on 21-Jul-2020 bmcpublihealth.biomedcentral.com	1%
2	Internet 14 words crawled on 12-Dec-2019 link.springer.com	1%
3	Internet 14 words crawled on 17-Aug-2020 publications.waset.org	1%
4	Internet 12 words crawled on 26-Aug-2018 www.arca.fiocruz.br	<1%

激活 Windows

转到“设置”以激活 Windows

Text-Only Report

Impact of CMV reactivation just before liver transplantation – a pro:



Sign in



ALL

IMAGES

VIDEOS

74,600 Results

Any time ▾

Impact of pretransplant CMV-specific T-cell immune ...

<https://www.sciencedirect.com/science/article/pii/S1198743X18306578>

Jun 01, 2019 · In conclusion, our results show that having a pretransplant **CMV-specific T-cell response** may be associated with a lower rate of **CMV viraemia** and less **antiviral treatment after transplantation**; however, clinical trials of kidney and **liver R+** to evaluate the **impact** of the pretransplant determination of the **CMV-specific** T-cell immune response on the incidence of **CMV disease** are needed.

Cited by: 3

Author: A. Molina-Ortega, C. Martín-Gandul, J.D. M...

Publish Year: 2019

Perioperative blood transfusion affects hepatitis C virus ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3945855>

Donor (D) and recipient (R) **CMV** status was similar in both groups and **CMV reactivation** among the 214 patients at risk (D+/R- or D-/R+ or D+/R+) occurred in 5.4% of patients in the non-transfused **cohort** and 11.3% in the transfused **cohort** in the first year after **transplantation** (P = 0.06).

Cited by: 4

Author: Vijay Subramanian, Ankit Bharat, Neeta Va...

Publish Year: 2014

Cytomegalovirus infection: Its incidence and management in ...

<https://aasldpubs.onlinelibrary.wiley.com/doi/full/10.1002/lt.23540>

Search Tools

Turn off Hover Translation (关闭取词)



ALL

IMAGES

VIDEOS

62,900 Results

Any time ▾

Cytomegalovirus infection: Its incidence and management in ...

<https://aasldpubs.onlinelibrary.wiley.com/doi/full/10.1002/lt.23540>

Aug 18, 2012 · In their study, **CMV infections** did not affect survival, but **CMV disease** was a negative predictor of survival. In contrast, **CMV reactivation/disease** did not influence survival in our study cohort with the described approach of regular **CMV DNA monitoring** and **treatment for positive patients**. This trial had several limitations.

Cited by: 21

Author: Manav Wadhawan, Subash Gupta, Neerav ...

Publish Year: 2012

Impact of pretransplant CMV-specific T-cell immune ...

<https://www.sciencedirect.com/science/article/pii/S1198743X18306578>

Jun 01, 2019 · In conclusion, our results show that having a pretransplant **CMV-specific T-cell response** may be associated with a lower rate of **CMV viraemia** and less **antiviral treatment after transplantation**; however, clinical trials of kidney and liver R+ to evaluate the **impact** of the pretransplant determination of the **CMV-specific** T-cell immune response on the incidence of **CMV disease** are needed.

Cited by: 4

Author: A. Molina-Ortega, C. Martín-Gandul, J.D. M...

Publish Year: 2019

The Third International Consensus Guidelines on the

Search Tools

Turn on Hover Translation (开启取词)

激活 Windows

转到“设置”以激活 Windows。

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

60,300 Results

Any time ▾

[Impact of pretransplant CMV-specific T-cell immune ...](#)

<https://www.sciencedirect.com/science/article/pii/S1198743X18306578>

Jun 01, 2019 · In conclusion, our results show that having a pretransplant CMV-specific T-cell response may be associated with a lower rate of **CMV** viraemia and less antiviral treatment after **transplantation**; however, clinical trials of kidney and **liver** R+ to evaluate the **impact** of the pretransplant determination of the **CMV**-specific T-cell immune response on the incidence of **CMV** ...

Cited by: 5**Author:** A. Molina-Ortega, C. Martín-Gandul, J.D...**Publish Year:** 2019

[Cytomegalovirus infection: Its incidence and management in ...](#)

<https://aasldpubs.onlinelibrary.wiley.com/doi/full/10.1002/lt.23540>

Aug 18, 2012 · In their **study**, **CMV** infections did not **affect** survival, but **CMV** disease was a negative predictor of survival. In contrast, **CMV** reactivation/disease did not influence survival in our **study cohort** with the described approach of regular **CMV** DNA monitoring and treatment for positive patients. This trial had several limitations.

Cited by: 21**Author:** Manav Wadhawan, Subash Gupta, Neer...**Publish Year:** 2012

[Impact of age and cytomegalovirus on CD8+ T-cell ...](#)

<https://www.sciencedirect.com/science/article/pii/S0531556516304843>

Sep 01, 2017 · **Cytomegalovirus** (CMV), a member of the β -herpesvirus family, is a major complicating infection in transplant patients. CMV latency has a long-term **impact** on CD8 + T-cell differentiation. It is unclear, however, whether this **effect** can be detected in one-year period.

Cited by: 3**Author:** Sara Cantisán, Aurora Páez-Vega, Fran...**Publish Year:** 2017

[Poor Predictive Value of Cytomegalovirus \(CMV\)–Specific T ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2666016>

Feb 01, 2008 · Before the availability of **HAART** regimens, **cytomegalovirus** (CMV) end-organ disease, primarily retinitis (CMVR), was a common complication of AIDS, occurring in 40% of patients with absolute CD4+T cell counts <50 cells/ μ l. [1-3] **Before HAART** retinitis progressed