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Immunosuppression in the failing and failed transplant ...

<https://academic.oup.com/ndt/article/31/8/1261/1751697> ▾

Introduction

Immunosuppression and The...

Nephrectomy and The Fail



The return to dialysis is among the difficult transitions that a patient whose transplanted kidney has failed must make. Sometimes it is permanent, and sometimes it is only temporary while waiting for another kidney. An important decision for the patient's nephrologist is whether and how much immunosuppression to continue, balancing the risk of rejection and the desire to avoid becoming further sensitized against the risk of infection. Further complicating the situation is the question of whe...

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Cited by: 3

Author: Claire T. Kassakian, Claire T. Kassakian, ...

Publish Year: 2016

Author: Kassakian, Claire T.

Skin and kidney histological changes in graft-versus-host ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4362586>

The most common **causes of kidney failure** are diabetic nephropathy, systemic arterial hypertension, glomerulonephritis, chronic pyelonephritis and polycystic **kidney disease** . One-year **graft** survival, **graft** half-life and patient survival after **kidney transplantation** has improved and the rate of **graft** loss has decreased over the last few decades ...

Cited by: 2

Author: Tadeja Pintar, Mario Alessiani, Alojz Plesk...

Publish Year: 2011

Histopathological findings in transplanted kidneys | Renal ...

<https://rrtjournal.biomedcentral.com/articles/10.1186/s41100-016-0089-0> ▾

ABMR

TCMR

Subclinical Rejection

Plasma Cell-Rich Acute Rejecti...

ABMR was first recognized in 1996 in the form of hyperacute rejection in patients with pre-transplant donor-specific antibodies (DSAs) . DSAs, largely reactive to human leukocyte antigens (HLAs), are now recognized as a significant cause of ABMR . In the Banff classification, ABMR is divided into two types:

Name of Journal: *World Journal of Transplantation*

Manuscript NO: 49627

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Histopathological characteristics and causes of kidney graft failure in the current era of immunosuppression

Parajuli S *et al.* Histopathological findings on failing kidney graft

Sandesh Parajuli, Fahad Aziz, Neetika Garg, Sarah E Panzer, Emily Joachim, Brenda Muth, Maha Mohamed, Justin Blazel, Weixiong Zhong, Brad C Astor, Didier A Mandelbrot, Arjang Djamali

Match Overview

1	Crossref 50 words Remport, A., B. Ivanyi, Z. Mathe, K. Tinckam, I. Mucsi, and M. Z. Molnar. "Better understanding of transplant glomerul...	2%
2	Crossref 29 words Sandesh Parajuli, Annamalai Arunachalam, Kurtis J. Swanson, Fahad Aziz et al. "Pancreas Retransplant After Pancrea	1%
3	Crossref 19 words Sandesh Parajuli, Emily Joachim, Sayee Alagusundaramo..., hy, Justin Blazel et al. "Subclinical Antibody-mediated Reject	1%
4	Crossref 15 words "Poster Sessions: Kidney", American Journal of Transplant ation, 2014.	<1%

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[Diagnosis of Early Pancreas Graft Failure via Antibody ...](#)

onlinelibrary.wiley.com/doi/10.1111/ajt.12624/full

Discussion. In summary, **early loss** of the **pancreas graft** is generally attributed to **technical failure**; the possibility of AMR playing a role is generally overlooked. A **Banff diagnosis** of "suspicious for AMR" was found in a considerable proportion of **graft losses**, which indicated that this is not a benign condition.

Published in: [American Journal of Transplantation](#) · 2014

Authors: [H De Kort](#) · [M J K Mallat](#) · [C Van Kooten](#) · [E De Heer](#) · [S H Brandschaaf](#) · [A M Van De...](#)

Affiliation: [Leiden University](#) · [Imperial College Healthcare](#)

About: [Antibody](#) · [Histopathology](#) · [Complement C4d](#) · [Pancreas transplantation](#)

[Graft failure in the modern era of allogeneic ...](#)

<https://www.nature.com/articles/bmt2012239>

Dec 10, 2012 · Introduction. In contrast, secondary graft failure occurs because of **loss** of donor cells after initial engraftment. In the latter case, **autologous recovery** is **common**; however, **marrow aplasia** and **pancytopenia** may also develop. There are several biological mechanisms that may contribute to **graft failure**.

Cited by: **116** Author: [Olsson R](#), [Remberger M](#), [Schaffer M](#), [Ber...](#)

Publish Year: 2013 Author: [R Olsson](#)

[Review: Management of patients with kidney allograft failure](#)

<https://www.sciencedirect.com/science/article/pii/S0955470X18300120>

Late allograft loss in **kidney transplant recipients** remains a **common** problem and is associated with high mortality and morbidity. The management of patients with a failed **kidney allograft** includes a few major dilemmas: when to start dialysis, what is the optimal management regarding **immunosuppression**, and should an allograft nephrectomy be performed.

Cited by: **1** Author: [Kim L.W. Bunthof](#), [Marc Hazzan](#), [Luuk B....](#)

Publish Year: 2018

[Diagnosis of Early Pancreas Graft Failure via Antibody ...](#)

<https://onlinelibrary.wiley.com/doi/10.1111/ajt.12624>

Clinically, **early loss** (i.e. up to 3 months after **transplantation**) of the **pancreas graft** is mostly attributed to **technical failure**, a term used to indicate a variety of **causes**, such as loss through vascular thrombosis, anastomotic leaks, bleeding, pancreatitis and infection 3, 4.

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The Spectrum of Histopathological Changes in the Renal ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5927487> ▾ 翻译此页

作者: G Severova-Andreevska - 2018 - 相关文章

2018年3月30日 - One of the major **causes** of graft loss is still a **rejection**, either cellular or humoral. ... However, other important **pathological features** rated as CNJ toxicity, BK ... It is true that in the new **era** of potent **immunosuppression** therapy, the frequency **Current** Status of **Kidney Transplant** Outcomes: Dying to Survive.

A Case of Late Kidney Allograft Failure: A Clinical ... - NCBI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3488950> ▾ 翻译此页

作者: P Randhawa - 2012 - 被引用次数: 4 - 相关文章

2012年8月2日 - With the potency of **current immunosuppression**, however, the effects of ... in short-term graft function and survival in the **current era of immunosuppression** ... In the past, late **kidney allograft failure** was referred to as **chronic rejection** ... This term relates to the **characteristic histologic features** of IF and TA but ...

Histopathological findings in transplanted kidneys | Renal ...

<https://rrtjournal.biomedcentral.com/articles> ▾ 翻译此页

作者: A Katsuma - 2017 - 被引用次数: 7 - 相关文章

2017年2月16日 - The primary **cause of kidney allograft** loss is still **chronic rejection**, followed by ... Other important **pathological features** in addition to **rejection** include calcineurin ... For the **period** 2012–2013, only 8.5% of patients with deceased-donor kidneys ... **Current immunosuppressive** drug protocols with calcineurin ...

Renal Allograft Histology at 10 Years After Transplantation in ...

<https://onlinelibrary.wiley.com/doi/pdf/ajit> - 翻译此页

作者: MD Stegall - 2018 - 被引用次数: 17 - 相关文章

major **histologic** abnormalities (**chronic transplant** ... transplantation in the