

Name of Journal: *World Journal of Transplantation*

ESPS Manuscript NO: 31522

Manuscript Type: Meta-Analysis

Qualitative systemic meta-analysis to assess the short term determining factors for the applicability of early conversion to mTOR inhibitors in kidney transplant recipients

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Abstract

Aim: The purpose of this meta-analysis is to consolidate the present evidence of effectiveness in renal functioning and graft survival following early introduction of mTOR inhibitors with or without calcineurin inhibitors (CNI) in renal transplant recipients.

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作者: AV Mulay - 2006 - 被引用次数: 110 - 相关文章

Conversion from a calcineurin inhibitor to sirolimus has been used as a strategy to improve ... Chronic allograft nephropathy, Calcineurin inhibitor, Sirolimus, Systematic review ... patients who remain alive with functioning renal transplants. meta-analysis because data were not provided. Sirolimus allows early cyclo-

缺少字词: qualitative mtor suitable

Optimising the use of mTOR inhibitors in renal transplantation - NCBI

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作者: GR Russ - 2013 - 被引用次数: 6 - 相关文章

2013年11月20日 - Renal transplantation is the treatment of choice for end-stage renal failure. ...

Conversion from a CNI-based to an mTOR-inhibitor-based regimen has ... as weighted mean difference) was 5.07 ml/minute for early conversion, and ... in kidney transplant recipients: a systematic review and meta-analysis of ...

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Systemic and Nonrenal Adverse Effects Occurring in Renal Transplant ...

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作者: G Zaza - 2013 - 被引用次数: 23 - 相关文章

2013年8月4日 - Role and Biological Function of mTOR Inhibitors (mTOR-I) ... occurring in renal transplant patients treated with both mTOR inhibitors. ... Nevertheless, as reported by Weiner et al., the treatment of choice of these ... The CONVERT trial found that anemia was reported in 37.4% of patients converted to SRL ...

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作者: A Sharif - 2011 - 被引用次数: 80 - 相关文章

Here, we conduct a **meta-analysis** to **assess** outcomes associated with reducing ... array of such agents may facilitate reduced CNi exposure **early** post **transplantation**. ... The purpose of this **systematic** review and **meta-analysis** was, therefore, A previous **meta-analysis** of **mTOR inhibitor** use in **renal transplant recipients** ...

Optimising the use of mTOR inhibitors in renal transplantation - NCBI

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作者: GR Russ - 2013 - 被引用次数: 6 - 相关文章

2013年11月20日 - **Conversion** from a CNi-based to an **mTOR-inhibitor**-based regimen has been ...
Keywords: **kidney transplant**, mammalian target of rapamycin inhibitors, ... advances have resulted in **short-term** gains, the long-term outcomes have not improved. A 2011 **meta-analysis** **assessing** outcomes associated with ...

[PDF] Conversion From Calcineurin Inhibitors to Sirolimus for Chronic Ren...

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作者: AV Mulay - 2006 - 被引用次数: 114 - 相关文章

for Chronic **Renal** Allograft Dysfunction: A **Systematic** ... In the randomized trials, **conversion** to sirolimus improved **short-term** creatinine ... outcomes are needed to **determine** whether this strategy leads to a lasting benefit in the clinical ... review. **Meta-analysis** ... tients each year return to dialysis after **kidney** ...

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作者: GR Russ - 2013 - 被引用次数: 6 - 相关文章

2013年11月20日 - **Conversion** from a CNI-based to an mTOR-inhibitor-based regimen has been ...

Keywords: **kidney transplant**, **mammalian target of rapamycin inhibitors**, ... advances have resulted in **short-term** gains, the long-term outcomes have not improved. A **meta-analysis** of 22 randomised controlled trials **assessed** ...

Systemic and Nonrenal Adverse Effects Occurring in Renal Transplant ...

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作者: G Zaza - 2013 - 被引用次数: 24 - 相关文章

2013年8月4日 - The **mammalian target of rapamycin inhibitors** (mTOR-I), **sirolimus** and In most cases, it is also **necessary** to **early** perform a lung biopsy. ... have shown that switching from CNI to SRL in long-