

Match Overview

Rank	Source	Words	Percentage
1	CrossCheck Phuong-Thu Pham. "Immunosuppressive Management of Dialysis Patients with Recently Failed Transplants : ..."	298 words	4%
2	CrossCheck Molnar, Miklos Z., Hirohito Ichii, James Lineen, Clarence E. Foster, Zoltan Mathe, Jeffrey Schiff, S. Joseph Kim, Ma	80 words	1%
3	CrossCheck "American Transplant Congress 2007 Executive and P ... gram Planning Committees and Abstract Review Comm	66 words	1%
4	CrossCheck O. Johnston. "Nephrectomy After Transplant Failure: C ... rent Practice and Outcomes", American Journal of Trans	58 words	1%
5	CrossCheck "AMERICAN TRANSPLANT CONGRESS 2012 ABSTRAC TS", American Journal of Transplantation, 05/2012	55 words	1%
6	CrossCheck Woodside, Kenneth J., Zachary W. Schirm, Kelly A. Noon , Anne M. Huml, Aparna Padiyar, Edmund Q. Sanchez, N	52 words	1%
7	Internet crawled on 01-May-2010 jasn.asnjournals.org	52 words	1%
8	CrossCheck Scialla, Julia J, Jiannona Liu, Deidra C Crews, Haifeno	45 words	1%

Name of journal: *World Journal of Nephrology*

ESPS Manuscript NO: 11966

Columns: REVIEW

Management of patients with a failed kidney transplant: Dialysis reinitiation, immunosuppression weaning, and transplantectomy

Phuong-Thu Pham, Matthew Everly, Arman Faravardeh, Phuong-Chi Pham

Abstract

The number of patients reinitiating dialysis after a failed transplant increases over time and has more than doubled between the year 1988 and 2010 (an increase from 2463 to 5588). More importantly, patients returning to dialysis have been shown to have a greater than three-fold increase in the annual adjusted mortality rates compared with those with a functioning graft. Continuation of immunosuppression to preserve