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Complement-mediated renal diseases after kidney transplantation, current diagnostic and therapeutic options in *de novo* and recurrent diseases

Fedaey Abbas, Mohsen El Kossi, Jon Jin Kim, Ihab Sakr Shaheen, Ajay Sharma, Ahmed Halawa

Abstract

For decades, kidney diseases related to inappropriate complement activity such as atypical hemolytic uremic syndrome (aHUS) and C3 glomerulopathy (C3G), subtype of membranoproliferative glomerulonephritis (MPGN) have been mostly complicated by

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De Novo Glomerular Diseases after Renal Transplantation

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2014年4月2日 - However, in **transplanted kidneys**, the glomerular, vascular, and ... The prognosis of **de novo diseases** depends on the type of GN, the severity of lesions **after diagnosis** in cases associated **with** chronic allograft **nephropathy** (16,17). of factors regulating the alternative **pathway** of **complement** cascade.

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作者 : WA Golgert - 2008 - 被引用次数 : 82 - 相关文章

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Recurrence of C3 glomerulopathies after transplantation - UpToDate

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Recurrent glomerular disease after kidney transplantation : Current ...

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Several reviews of **recurrent** and **de novo** glomerulonephritis in **kidney** recipients have ... as available **diagnostic** and **therapeutic options** for specific forms of **recurrent** glomerulonephritis, C3 glomerulopathy is associated **with** alternative **complement pathway** **De novo** glomerular **diseases** **after renal transplantation**.

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... **disease**. **After kidney transplantation**, hemolytic uremic syndrome can occur ... **disease** in conjunction **with** the recent emergence of new **therapeutic options** enable better strategies ... and the **current** options to prevent its **recurrence**. ... occur as a **recurrent** or **de novo disease**. The ... **with complement pathway** mutations^{5,6}.

Recurrent Glomerulonephritis after Renal Transplantation: An ...

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作者 : JM Saland - 2009 - 被引用次数 : 171 - 相关文章

Progression to **kidney failure** and **recurrence with graft loss after kidney** ... preferred **therapeutic option** in many cases, the gravity of risk associated **with** ... in the genes encoding the **complement-activating protein complement** factor B related **renal transplantation** associated **with** subsequent **de novo**