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Influence of tacrolimus metabolism rate on renal function after solid organ transplantation

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Abstract

The calcineurin inhibitor (CNI) tacrolimus (TAC) is an integral part of the immunosuppressive regimen after solid organ transplantation. Although TAC is very effective in prevention of acute rejection episodes, its highly variable

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However, the CNIs have a significant adverse **impact** on **renal function** and ... **rate** for at least two yr in most studies in kidney **transplantation**; however, ... possibly because withdrawal was attempted **after** the kidney damage was too extensive. ... Creatinine/**metabolism**; Cyclosporine/therapeutic use; Glomerular Filtration ...

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A decline in glomerular filtration rate over time was seen with total tacrolimus exposure ... However, total calcineurin inhibitor exposure effect on estimated glomerular ... Progressive renal dysfunction also was