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Dec 04, 2019 · Accordingly, the major risk factors for hyperkalemia are renal failure, diabetes mellitus, adrenal disease and the use of ACEIs, ARBs or potassium-sparing diuretics. Hyperkalemia is associated with an increased risk of death and this is explicable only in ...

Cited by: 13 Author: Robert W Hunter, Matthew A Bailey
Publish Year: 2019

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Hyperkalemia: pathophysiology, risk factors and ...

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Hyperkalemia-or the fear of hyperkalemia-contributes to the underprescription of potentially beneficial medications, particularly in heart failure. The newer potassium binders could play a role in attempts to minimize reduced prescribing of renin-angiotensin inhibitors and ...

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Facts About High Potassium in Patients with Kidney Disease ...

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High levels of potassium in the blood (called hyperkalemia) is unpredictable and can be life-threatening. It can cause serious heart problems and sudden death.1-3 There are often no warning signs, meaning a person can have high potassium without knowing it.4 If symptoms do occur, they are often nonspecific such as heart palpitations,

Estimated Reading Time: 7 mins

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Why is hyperkalemia a problem after liver transplant? ▾

How common is hyperkalemia and heart failure? ▾

How does hyperkalemia affect the kidneys? ▾

Who has hyperkalemia with diabetes mellitus? ▾

Name of Journal: *World Journal of Transplantation*

Manuscript NO: 64041

Manuscript Type: MINIREVIEWS

Hyperkalemia: major but still understudied complication among heart transplant recipients

Hyperkalemia and heart transplant

Abstract

Hyperkalemia is a recognized and potentially life-threatening complication of heart transplantation. In the complex biosystem created by transplantation, recipients are susceptible to multiple mechanisms for hyperkalemia which are discussed in detail in this manuscript. Hyperkalemia in heart transplantation could occur pre-transplant, during the transplant period, or post-transplant. Pre-transplant causes of hyperkalemia include hypothermia, donor heart preservation solutions, conventional cardioplegia, normokalemic cardioplegia, continuous warm reperfusion technique, and ex-vivo heart

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Hyperkalemia (High Potassium) | American Heart Association

<https://www.heart.org/.../hyperkalemia-high-potassium> ▾



Oct 30, 2016 · **Hyperkalemia** is a higher than normal level of potassium in the blood. Although mild cases may not produce symptoms and may be easy to treat, severe cases can lead to fatal cardiac arrhythmias. Learn the symptoms and how it's treated.

[What Your Cholesterol Levels Mean | American Heart Association](#)

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Causes and Treatment of Hyperkalemia After Liver Transplant

<https://www.healthguideinfo.com/digestive-conditions/p79802> ▾

Jul 27, 2010 - The detrimental consequences that **hyperkalemia** can bring include tissue damage, and fatal effects such as heart arrhythmia because it can lead to cardiac arrests. Treatment Medications are used to stabilize heart function, to aid drawing out potassium from blood vessels and shifting these into cells, and to improve the potassium-excretion capacities of the body.

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What is hyperkalemia and why is it dangerous? ▾

Why is hyperkalemia a problem after liver transplant? ▾

How common is hyperkalemia and heart failure? ▾

What is hyperkalemia and how can it be treated? ▾

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Transfusion-Associated Hyperkalemia - ScienceDirect

<https://www.sciencedirect.com/science/article/pii/S0887796311000071>

Jul 01, 2011 · Clinical **hyperkalemia** resulting from RBC transfusions has been recognized as a