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Background: **Patients with chronic kidney disease (CKD)** are at increased risk for **kidney** failure, cardiovascular events, and all-cause **mortality**. Accurate models are needed to **predict** the individual risk for these outcomes. Purpose: To systematically **review** risk **prediction** models for **kidney** failure, cardiovascular events, and death in **patients** with CKD.

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Prediction of mortality among CKD patients

Abstract

BACKGROUND

Chronic kidney disease (CKD) is a common medical condition that is increasing in prevalence. Existing published evidence has revealed through regression analyses that several clinical characteristics are associated with mortality in CKD patients. However, the predictive accuracies of these risk factors for mortality have not been clearly demonstrated.

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Cited by: 1

Author: Po-Chao Hsu, Wen-Hsien Lee, Szu-Chia ...