**Reperfusion of Acute Myocardial Infarction in the elderly (clinical characteristics and prognosis) Results of the IMSS Nuevo León infarction code program**

Published On: September 25, 2018 | Pages: 024 - 026

Author(s): Zapata Ruiz Alejandro, Palacios R Juan Manuel*, De la Cruz O Ramón, Arboine A Luis, Sierra F Ángel and Muñoz Consuegra Carlos

Background: The age is an important prognostic factor in patients with acute myocardial infarction. To find no similar data in the Mexican population, it seeks to establish the characteristics and prognosis of older adults carried out mechanical reperfusion treatment.

**The pathophysiology of chronic cardiorenal disease based on central hemodynamics**

Published On: September 27, 2018 | Pages: 027 - 035

Author(s): Michiya Ohno*

As patients with chronic kidney disease (CKD) and chronic heart failure (CHF) increase, there is concern about a future heart failure pandemic. Deterioration of renal function is an independent prognostic factor for CHF after decongestion. Interactions between renal disease and cardiac disease are increasing, including nephrosclerosis and heart failure with preserved...
Introduction: Vascular complications of infective endocarditis are frequent and severe. The aim of this study was to clarify the epidemiological, clinical and prognostic characteristics of these vascular damages and determine their associated factors. ...