



---

uunei pustoaiice pdf goteuri pustoaiice pdf insemnarile unei pustoaiice download pdf dl Insemnarile unei pustoaiice - Rachel Renee Russell.goteuri pustoaiice pdf iasepustoaiice pdf e parcours pustoaiice pdf Category:Political parties established in 1930 Category:Nationalist parties in Romania Category:Modern history of Romania Category:Defunct political parties in Romania Category:Defunct political parties in Romania Category:Fascist parties in Romania Category:Romanian nationalist partiesC-reactive protein and hypercoagulable state as a possible risk factor of the renal vein thrombosis after primary percutaneous coronary intervention in patients with ST-elevation myocardial infarction. We investigated the potential role of hypercoagulable state and a C-reactive protein (CRP) level in the occurrence of renal vein thrombosis (RVT) after primary percutaneous coronary intervention (PCI) in patients with ST-elevation myocardial infarction (STEMI). We analyzed 454 patients who underwent primary PCI for STEMI between January 2007 and April 2012. The patients were divided into two groups according to the presence (n = 50) or absence (n = 404) of RVT on the day of initial PCI, according to the follow-up venogram performed at 1 month after PCI. We compared the baseline characteristics and medication between the groups. The main outcome was the occurrence of major adverse cardiac events (MACE) at 3 months. Of the 454 patients, 50 (11%) had RVT after primary PCI. The CRP level and fibrinogen level were significantly higher in the RVT group than in the non-RVT group. However, there were no significant differences in the other laboratory findings. MACE occurred more frequently in the RVT group than in the non-RVT group (30 vs. 17.3%, p = 0.003). In multivariate logistic regression analysis, the CRP level (odds ratio [OR]: 1.357, p = 0.001) and the fibrinogen level (OR: 1.426, p = 0.017) were the independent risk factors for RVT. A high CRP level and fibrinogen level are associated with RVT after primary PCI in 2d92ce491b