


Comparison of impact of emergency percutaneous revascularization on outcome of patients > or =75 to those < 75 years of age with acute myocardial infarction complicated by cardiogenic shock. Antoniucci, D., R. Valenti, et al. Am J Cardiol (2003). 91(12): 1458-61, A6


http://www.sciencedirect.com/science/article/B6T18-4B4P6XJ-2/2/ad5fa3b662c118eb7c4bd1f76841e1a2


http://www.sciencedirect.com/science/article/B6T10-49V1316-J/2/1f53af55e1095549e8ffcede0d75c2da4


Outcome of urgent and elective percutaneous coronary interventions after pharmacologic reperfusion with tenecteplase combined with unfractionated


Outcome of primary angioplasty for acute myocardial infarction during


http://www.sciencedirect.com/science/article/B6T10-4B615C2-J/2/0c468f83f9a3550668b41c03b7b67cd8


Effects of abciximab on microvascular integrity and left ventricular functional recovery in patients with acute infarction treated by primary coronary


http://circ.ahajournals.org/cgi/content/abstract/108/23/2851


Randomized comparison of percutaneous transluminal coronary angioplasty

