Record Nr. UNINA9910134113603321 Current controlled trials in cardiovascular medicine / / BioMed Central, **Titolo** PubMed Central Pubbl/distr/stampa [London], : BioMed Central, 2000-2005 London:,: BioMed Central,, [2000] ISSN 1468-6694 Descrizione fisica 1 online resource Disciplina 616 Soggetti Cardiology Clinical trials Cardiovascular Diseases - therapy Cardiovascular Diseases - physiopathology Periodicals. Controlled Clinical Trial Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Periodico Note generali Refereed/Peer-reviewed Title from contents screen (viewed July 2, 2002). Nota di contenuto Hypothesis to explain poor outcomes in the ALLHAT and V-HeFT trials: decreased expression of heat shock proteins -- Comments on ALLHAT and doxazosin -- Benefits and side effects of blood pressure lowering treatment: what was wrong with doxazosin in the ALLHAT? -- Debate: PCI or CABG for multivessel disease? Viewpoint: No clear winner in an unfair fight -- Debate: PCI vs CABG: a moving target, but we are gaining -- Debate: Should statin be used in patients with heart failure? -- Debate: Statins should be used in patients with heart failure --Cytokines as new treatment targets in chronic heart failure --Therapeutic angiogenesis for cardiovascular disease -- Distal protection devices during percutaneous coronary and carotid interventions -- Biventricular pacing in heart failure: update on results from clinical trials -- How well can blood pressure be controlled?

Progress report on the Systolic Hypertension in Europe Follow-Up Study

(Syst-Eur 2) -- A new era in hypertension research: discussing the

findings of ALLHAT.