

//
//

()

*

CABG PCI

% / STEMI % / MI / ± / (% /)

STEMI % / NSTEMI

(% /)

(% /)

(% /)

CABG PCI

% /

% /

(% /)

% /

% / % / % / % / ACEI

MI

(CAD)

(.)
(MI)

VF (/ (WHO)
(
%
(
/ (EF) %
((.)
) CABG PCI

MI

(PCI)

(CABG)

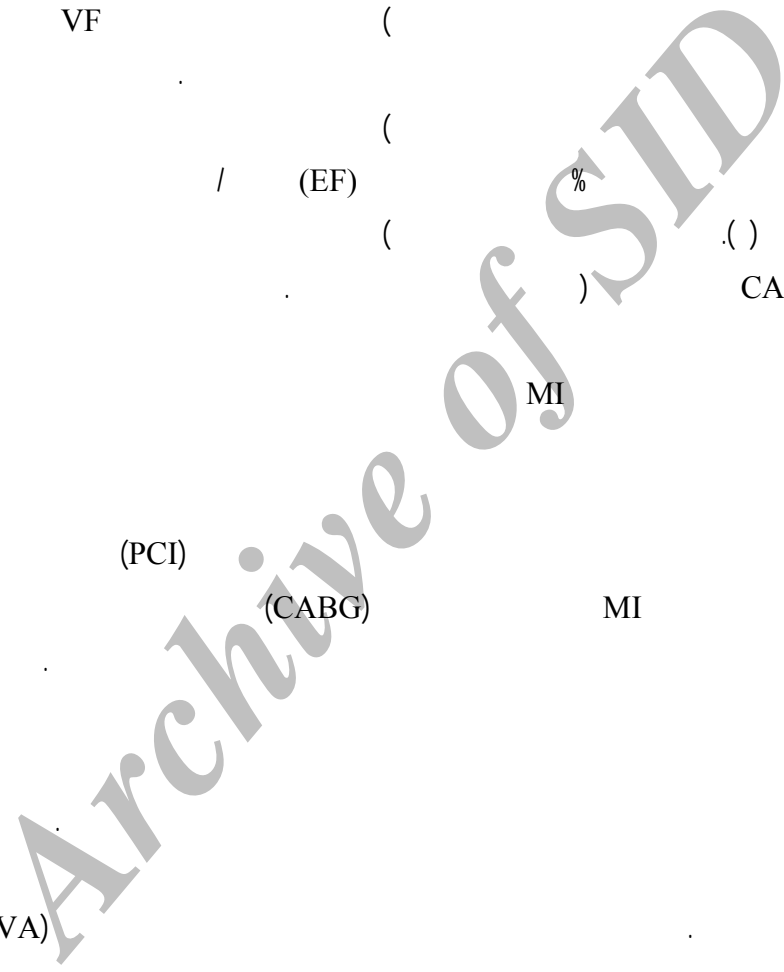
MI

(CVA)

MI

P < / t-test

SPSS 13



(% /)

(NSTEMI	MI) STEMI	ACE
	STEMI			
	(% /)			

MI

Prabhakaran et al (%)	Mehta et al (%)	Schiele et al (%)	(%)
/	/	/	ASA
/		/	B-Blocker
	/	/	Statin
	/	/	ACEI

MI

()

(% /)

/

% / Reperfusion ()

Schiele

% / () % /

()

()

% Mehta

(.)

() Prabhakaran % / CABG PCI
 % / % / MI

() Yan % / () Tesak % /

() Schiele % / () Mehta (CABG % PCI %)
 % / (CABG % / PCI % / % /)
 PCI
 CABG

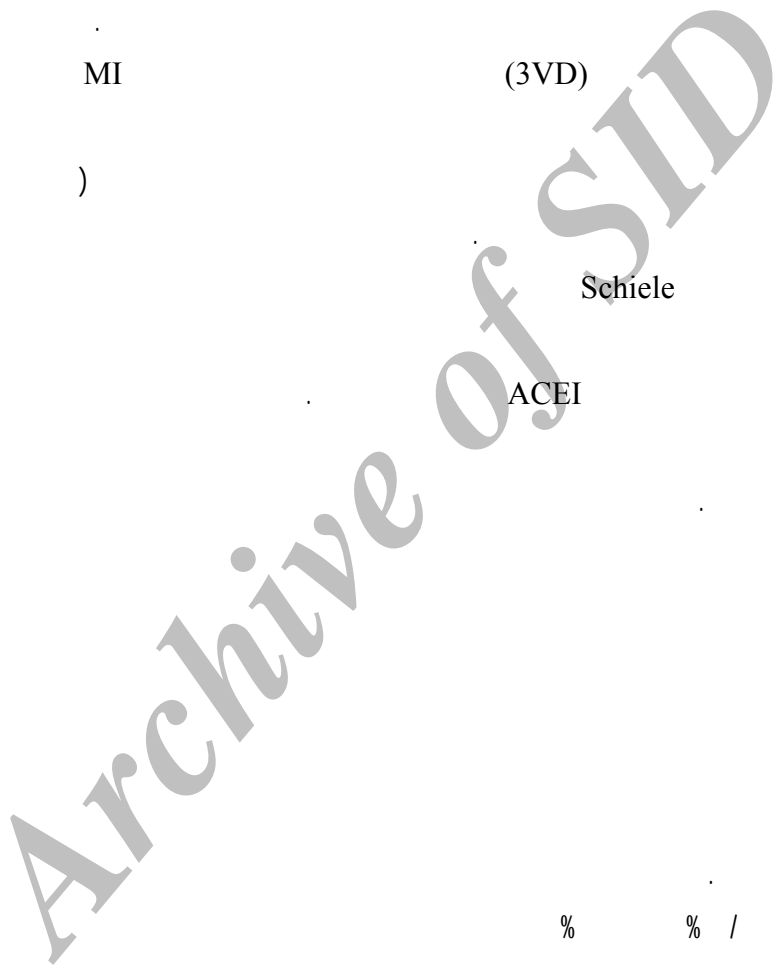
MI (3VD)

() Schiele - ()
 ACEI

MI MI

MI MI

MI MI
 % % /
 % / % /
 Prabhakaran CVA
 ()
 % / CVA % /



REFERENCES

2. World Health Organization. The World Health Report 2002: Reducing risks promoting healthy life. Geneva WHO 2002.
5. Tesak M, Adamkova R, Janousek S. Long-term prognosis in patients with acute myocardial infarction. *Scripta Medica (BRNO)* 2000; 73: 289-98.
6. Mehta RH, Criger DA, Granger CB, Pieper KK, Califf RM, Topol EJ, et al. Patient outcomes after fibrinolytic therapy for acute myocardial infarction at hospitals with and without coronary revascularization capability. *J Am Coll Cardiol* 2002; 40: 1034-40.
7. Schiele F, Meneveau N, Seronde MF, Caulfield F, Fouche R, Lassabe G, et al. Compliance with guidelines and 1-year mortality in patients with acute myocardial infarction: a prospective study. *Eur Heart J* 2005; 26: 873-80.
8. Prabhakaran D, Yusuf S, Mehta S, Pogue J, Avezum A, Budaj A, et al. Two-year outcomes in patients admitted with non-ST elevation acute coronary syndrome: results of the OASIS registry 1 and 2. *Indian Heart J* 2005; 57: 217-25.
9. Yan AT, Tan M, Fitchett D, Chow CM, Fowles RA, McAvinue TG, et al. One-year outcome of patients after acute coronary syndromes (from the Canadian Acute Coronary Syndromes Registry). *Am J Cardiol* 2004; 94: 25-9.