

//  
//

( )

—

\*

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)

*CABG PCI*

% / *STEMI* % / *MI* . / ± / ( % / )

*STEMI* % / . *NSTEMI*

. ( % / )

( % / )

( % / )

*CABG PCI*

% /

% /

( % / )

% /

% / % / % / % /

*ACEI*

*MI*

(CAD)

---

(.)  
(MI)

VF ( / (WHO)  
( %

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

MI (

(PCI)  
(CABG) MI

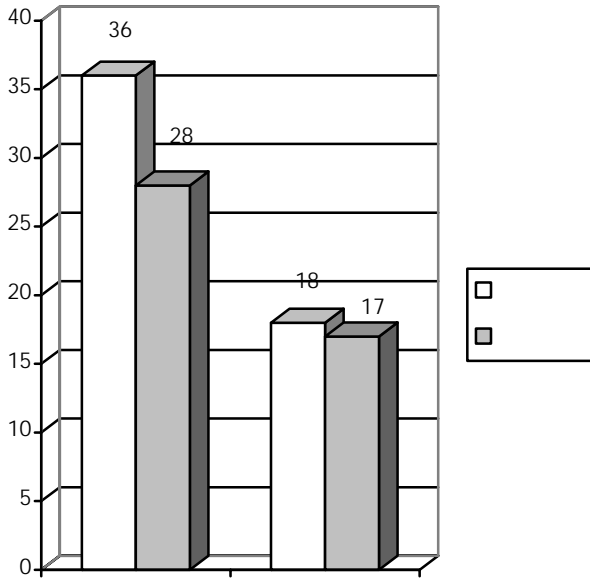
(CVA) MI

P < / t-test

(% / )  
 (% / ) CABG PCI (% / )

MI

(% / )  
 / ± /



( )
( / )
:
( / )
( / )
( / )
( / )
( / )
( / )
( / ) (CVA)

CABG PCI

(% / ) MI  
 (% / ) (STEMI) ST  
 (NSTEMI) ST

(% / )

STEMI

(% / )

(% / )

/ EF

STEMI

/

)  
 (  
 ( / )

CVA  
 (CVA)

(% / )

(% / )

(% / )

(% / )

(% / )

(% / )

(% / )

(% / )

(% / )

(	NSTEMI	MI	) STEMI		
	STEMI				
	(% / )				ACE
		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  
 % % /  
 % / % /  
 Prabhakaran CVA  
 ( )  
 % / CVA % /

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