



CCU

() :

(± / ±) :

(CI / - /) /

CCU

()

()

碑

/

/

--	--	--	--	--	--

FBS=> mg/dl

P	(n=)	(n =)	
/	()	(/)	
/	(/)	(/)	
/	(/)	()	
/	(/)	(/)	
/	(/)	(/)	
/	(/)	(/)	
/	(/)	(/)	MI
/	/	/	
/	/	/	
/	/	/	

mg/dl / mmHg
mg/dl

SPSS ver.10

Pvalue

/

%

% /

(± / ± /).

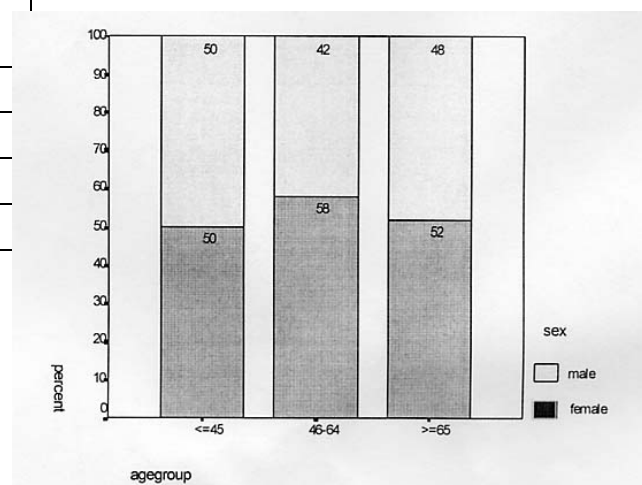
() (Pvalue < /

ANOVA			
/		/	
/	/	/	
/	/	/	
/	/	/	

CCU

/ /).

(P = /)



(P = /)(% / %)

()

.() / /
 (P = /) .

P			
/	()	(/)	
/	(/)	(/)	
/	(/)	(/)	
/	(/)	(/)	
/	(/)	(/)	

/ .(CI / - /) / .(/ - /) .(/ - /) / .(CI

Pvalue		
/	(/ - /) /	
/	(/ - /) /	
/	(/ - /) /	
/	(/ - /) /	
/	(/ - /) /	
/	(/ - /) /	
/	(/ - /) /	
/	(/ - /) /	
/	(/ - /) /	
/	(/ - /) /	
/	(/ - /) /	
/	(/ - /) /	

	/
--	---

/	(/ - /) /	B
/	(/ - /) /	B

/ - /) /
(.) .(CI

%
TPA % %
% (.) (.) .
CABG) (B (:
/ (: ((

(. CI / - /) / /

MI

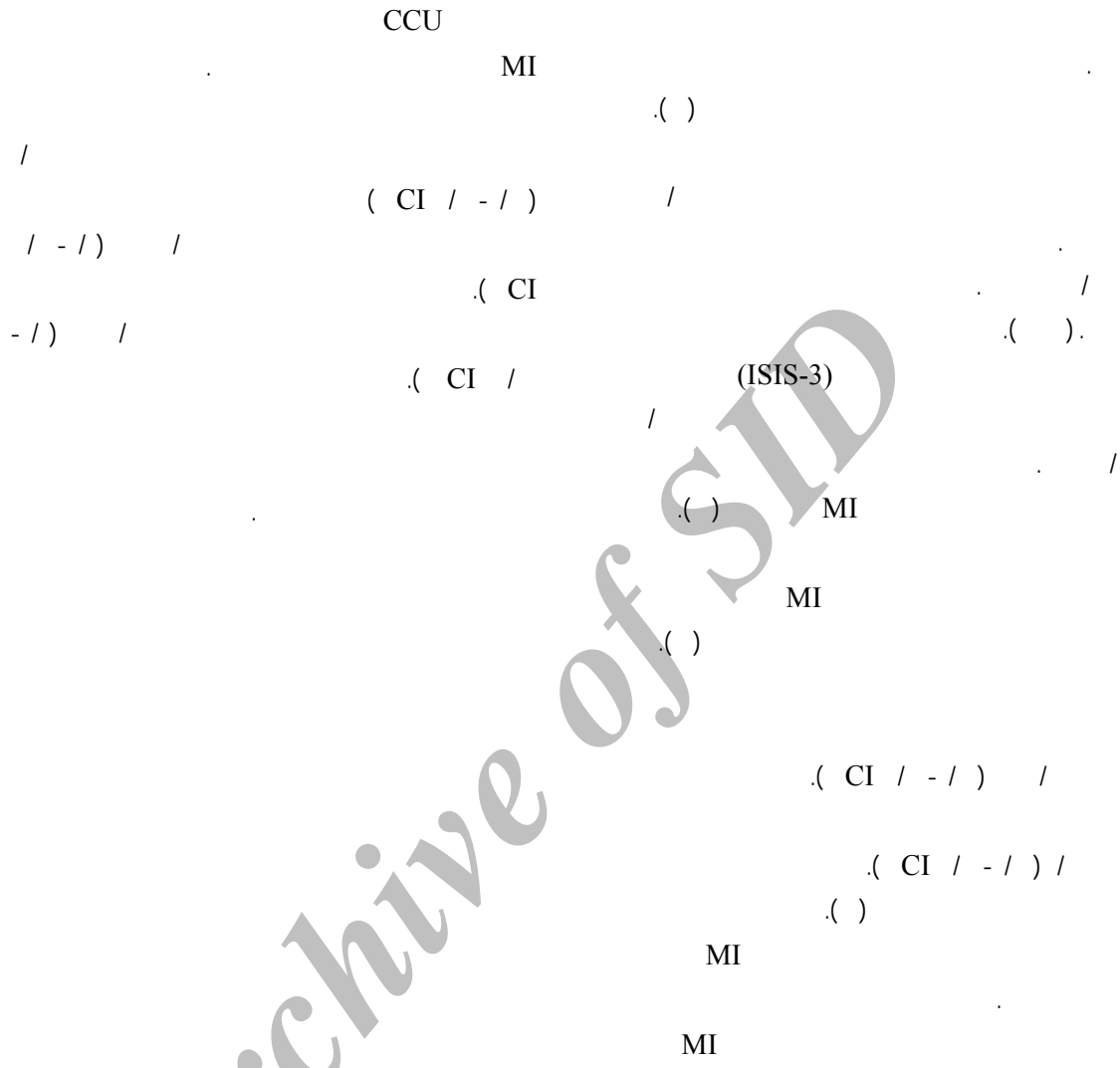
MI

MI

(.)
CCU)
((.)

CRP

()



Vaccarino
 Green Land
 Malaria
 The Third International Study Of Infarct
 Survival
 Hanratty
 Wilkinson

References:

- 1- Braunwald zipes, libby, heart disease, A textbook of cardiovascular medicine,united state of America,saunder company,6th edition,2001; 2.2038: 1135.
- 2- Fiebach N.H., Viscoli C.M., Horwitz RI. Differences between women and men in survival after myocardial infarction:biology or methodology? JAMA, 1990; 263: 1092-1096.
- 3- Greenland P., Reicher-Reiss H., et al: In-hospital and 1-year mortality in 1524 women after myocardial infarction:comparison with 4315 men.Circulation 1991;83:484-491.
- 4- Hochman J.S., McCabe C.H., et al: outcome and profile of women and men presenting with acute coronary syndromes:a report from TIMI IIIB.J Am coll cardiol, 1997;30:141-148.
- 5- Bennett SK., Redberg R.F.: Acute coronary syndromes in women. Is treatment different? Should it be? Curr Cardiol Rep, 2004 Jul; 6(4): 243-52.
- 6- Steven Borzak, et al: Sex and outcome after myocardial infarction, a case of sexual politics? Circulation, 2000; 102: 2458.
- 7- Sonke G.S., Beaglehole R., et al. Sex differences in case fatality before and after admission to hospital after acute cardiac events:analysis of community based coronary heart disease register. BMJ, 1996; 313: 853-855.
- 8- Stone G.W., Grines C.L., et al: Comparison of in-hospital outcome in men versus women treated by either thrombolytic therapy or primary coronary angioplasty for acute myocardial infarction. Am J cardiol 1995; 75: 987-992.
- 9- Ayanian J.Z., Epstein A.M.: Differences in the use of procedures between women and men hospitalized for coronary heart disease.N Engl J Med, 1991; 325: 221-225.
- 10- Kostis J.B., Wilson A.C., et al: Sex differences in the management and long-term outcome of acute myocardial infarction.Circulation, 1994; 90:1715-1730.
- 11- Gottlieb S., Harpaz D.: Sex differences in management & outcome after acute myocardial infarction in the 1990s. Circulation, 2000; 102: 2484.
- 12- Pinmenta L, Bassan R., Potsch A., et al: Is female sex an independent predictor of in-hospital mortality in acute myocardial infarction? Arq. Bras. Cardiol, 2001; 77: 1.
- 13- Mahon N.G., McKenna C.J., Codd M.B., et al: Gender differences in the management and outcome of acute myocardial infarction in unselected patients in thrombolytic era. Am J Cardiol, 2000; Apr; 85(8): 921-6.
- 14- Matsui K., Fukui T., Hira K., et al: Impact of sex and its interaction with age on the management of and outcome for patients with acute myocardial infarction in 4 Japanese hospitals. Am Heart J, Jul 2002; 144(1): 101-7.
- 15- Trappolini M., Chillotti F.M., Rinaldi R., et al. Sex differences in incidence of mortality after acute myocardial infarction.Ital Heart J, Jul 2002; 3(7): 759-66.
- 16- Behar S., Gottlieb S., Hod H., et al: For the thrombolytic survey group.Influence of gender in the therapeutic management of patients with acute myocardial infarction in Israel. Am J Cardiol, 1994; 73: 438-43.
- 17- Maynard C., Althouse R., Cerqueira M., et al: Underutilization of thrombolytic therapy in eligible women with acute myocardial infarction. Am J Cardiol, 1991; 68: 529-30.
- 18- MacIntyre K., Stewart S., Capewell S., et al: Gender and survival. A population-based study of 201, 114 men and women following a first acute

- myocardial infarction. Am J Cardiol, 2001 Sep; 38(3): 729-35.
- 19- John Z., Ayanian.: Increased mortality among middle-aged women after myocardial infarction. Searching for mechanisms and solutions. Ann Intern Med Feb, 2001; 134(3): 239-241.
- 20- Vaccarino V., Parsons L., et al: Sex-based differences in early mortality after myocardial infarction. N Engl J Med, 1999; 341: 217-225.
- 21- Hochman J.S., Tamis J.E., et al: Sex, clinical presentation, and outcome in patients with acute coronary syndromes. N Engl J Med, 1999; 341: 226-232.
- 22- Wexler L.F.: Studies of acute coronary syndromes in women-lessons for everyone N Engl J Med, 1999; 341: 275-276.
- 23- Malacrida R., Genoni M., et al: A comparison of early outcome of acute myocardial infarction in women and men. N Engl J Med, 1998; 338: 8-14.
- 24- Vaccarino V., Hrlan M., et al: Sex differences in mortality after myocardial infarction, is there evidence for an increase risk for women? Circulation, 1995; 91: 1861-1871.
- 25- Hantary B., Lawlor D., et al: Sex differences in risk factors, treatment and mortality after acute myocardial infarction: an observational study. J Epidemiol 2000; 54: 912-916.
- 26- Wilkinson P., Lajik K., Ranjadayalank, et al: Acute myocardial infarction in women: survival analysis in the first six month. BMJ 1999, 309; 573.

P	(n=)	(n=)
/	()	(/)
/	(/)	(/)
/	(/)	()
/	(/)	(/)
/	(/)	(/)
/	(/)	(/)
/	(/)	(/)
/	(/)	(/)
/	/	/
/	/	/
/	/	/

MI

ANOVA				
/			/	
/		/	/	
/		/	/	
/		/	/	

/

P			:
/	()	(/)	_____
/	(/)	(/)	
/	(/)	(/)	
/	(/)	(/)	
/	(/)	(/)	

Pvalue	
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
/	(/ - /) /
	B
	B

