	Tehran University of Medical Sciences	Home Journals Search 🔎 RSS 🚺 Online Submission =→ Abou
5	Current Issue	Acta Medica Iranica
C	Browse Issues	2009;47(4) : 15-26
P	Search	CARBOHYDRATE AND LIPID IN MYOCARDIAL INFARCTION
C	~	K.Montazemi, M.Daneshpajooh, A.Zarrabi, J.Bahrami
2	About this Journal	Abstract:
1	Instruction to Authors	One hundred and twenty two blood complex from notions, with AMI and ACI were analyzed for glucose, abalactoral
0	Online Submission	One hundred and twenty two blood samples from patients with AMI and ACI were analyzed for glucose, cholesterol, triglyceride by colorimetric method, and for lipoprotein by Millipore agaro-slide electrophoretic technique. The results
6	Subscription	presented in this communication indicated that patients with AMI and ACD had higher abnormal GTT than that of the
Ċ	Contact Us	controls. The cholesterol and triglyceride levels were high in the blood of patients as well. It was also found that 70.3% of the patients had normal lipoprotein pattern, but 9.5% had type II, 8.1% type III, and 12.1% type IV. The results
C	\sim	have further shown that type IV lipoprotein was the most common one in the patients studied.
	RSS Feed	

Full Text HTML 🕖 🛛 Full Text PDF 🖄 582 KB

TUMS ID: 1609

Home - About - Contact Us

top 🔺

TUMS E. Journals 2004-2009 Central Library & Documents Center Tehran University of Medical Sciences

Best view with Internet Explorer 6 or Later at 1024*768 Resolutions