Tehran University Medical Sciences	of TUMS 🥝 Journals - Home Journals Search 🔊 RSS 🚮 Online Submission =-	I About us
 Current Issue Browse Issues Search About this Journal Instruction to Authors Online Submission Subscription Contact Us 	Acta Medica Iranica 2009;47(4) : 53-62 SUTURE NON-SUTSRE CIRCUMFERENTIAL REPAIR OF CAROTID ARTERY Jafar Nader Abstract: plastic adhesives, normal butyl cyanoacrylate monomer, isobutyl cyanoacrylate monomer and methyl 2 _ cyaooacrylate monomer, have been utilized in a comparative study with 5-{} silk suture in the repair of transected carotid arteries. Follow _ up arteriog ramS indicate isobutyl cyanoacrylate monomer and normal butyl cyanoacrylate monomer as having the most impressive rerults with only tWO thrombosis each. The silk suture had three thromboses and the adhesive methyl 2 _ cyanoacrylate monomer had nine, one of which a delayed	
RSS Feed	TUMS ID: 11789 Full Text HTML 🔊 Full Text PDF 🖄 749 KB	top 🛦
	Home - About - Contact Us	

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