University of Baghdad		
College Name	BAGHDAD	
Department	ECHOCARDIOGRAPHY	
Full name as written in passport	Noori Odah Mdhee	
e-mail	ECHOCARDIOGRAPHY.	
Career	Assistant Lecturer : Lecturer	
	Master	PhD DIPLOMA
Thesis Title	Mitral Valve Prolapse Diagnosis and Incidence	
Year	2013	
Abstract	Background The mitral valve prolapse is a common condition which may be overestimated in general population. Aim of the study Determine the incidence of mitral valve prolapse. Materials and methods 117 symptomatic patients aged (17-42) years were examined in the outpatient clinic of (Baghdad Teaching Hospital, Iraqi Cardiac Center and Ibn Alnafis Hospital) by the use of 2 D echocardiography to assess the incidence of mitral valve prolapse. Results 27 patients out of 117 patients(23.1%) had mitral valve prolapse,(63%) of them were females and (37%) was males,the classical type (33.3%) and the non classical was (66.7%). Conclusion Incidence of mitral valve prolapse was 23.1%, the percentage of females was more than males, and the classical type was less than non classical.	