



1: Semin Thorac Cardiovasc Surg. 1989 Oct;1(2):133-43.

Links

Role of the mitral subvalvular apparatus in left ventricular systolic mechanics.

Sarris GE, Miller DC.

Department of Cardiovascular Surgery, Stanford University School of Medicine, CA.

PMID: 2488417 [PubMed - indexed for MEDLINE]



Related articles

Importance of the mitral subvalvular apparatus for left ventricular segmental systolic mechar [Circulation. 1990] Significance of the subvalvular apparatus for left-

ventricular dimensions ε[Thorac Cardiovasc Surg. 1991] Effects of preserving mitral apparatus on ventricular

systolic function in mit [J Thorac Cardiovasc Surg. 1993]

Review

Valvular-ventricular interaction: the importance of the mitral chordae tendineae in te [J Card Surg. 1988]

Review Patterns of systolic stress distribution on mitral valve anterior leaflet ([J Cardiovasc Surg (Torino). 2000]

» See reviews... | » See all...

Recent Activity

Turn Off Clear

Role of the mitral subvalvular apparatus in left ventricular systolic mechanics.

The reversibility of canine vein-graft arterialization.

Treatment of patients with aortic dissection presenting with peripheral vascular complicat...

Importance of mitral subvalvular apparatus in terms of cardiac energetics and systolic mec...

Dose response of fish oil versus safflower oil on graft arteriosclerosis in rabbit heterot...

» See more...

Display AbstractPlus Show 20 Sort By Send to