

# Morphometric Study on Septal Papillary Muscles of Human Tricuspid Valve

Dr. Harsha B. R<sup>1</sup> and Dr. Dakshayani K .R<sup>2</sup>

1

Received: 11 December 2013 Accepted: 31 December 2013 Published: 15 January 2014

6

---

## Abstract

Background: Aim of the present study was to observe the measurements of septal papillary muscles present in tricuspid valve of human heart. Measurements of septal papillary muscles in tricuspid valve gains utmost importance in cardiac surgeries because they are the causes of myocardial infarction in recent times because of its variations and detection of these causes by advent in modern technologies which will help in treatment of tricuspid valve diseases.

Materials and Methods: This study was carried out on 96 normal formalin fixed human heart specimens. Dissection was performed according to standard techniques. Septal papillary muscles were observed and length, width and thickness of each muscle are measured and documented. Results: In the present study, numbers of septal papillary muscles were present with a frequency of 0-2, with most common appearance of 1 muscle in 67 hearts (69.8

18

---

19      **Index terms**— tri cuspid valve, papillary muscle, morphometry.

20      observe the measurements of septal papillary muscles present in tricuspid valve of human heart. Measurements  
21      of septal papillary muscles in tricuspid valve gains utmost importance in cardiac surgeries because they are the  
22      causes of myocardial infarction in recent times because of its variations and detection of these causes by advent  
23      in modern technologies which will help in treatment of tricuspid valve diseases.

24      Materials and Methods: This study was carried out on 96 normal formalin fixed human heart specimens.  
25      Dissection was performed according to standard techniques. Septal papillary muscles were observed and length,  
26      width and thickness of each muscle are measured and documented.

27      Results: In the present study, numbers of septal papillary muscles were present with a frequency of 0-2, with  
28      most common appearance of 1 muscle in 67 hearts (69.8%) and least common incidence of 2 muscles in 6 hearts  
29      (6.3%). Septal papillary muscles were present in 73 (76%) hearts. In measurements, septal papillary muscle mean  
30      height was

## 31      1 Introduction

32      he opening of a new field of surgical endeavour often arouses interest in the detailed study of the anatomy of the  
33      involved part of the body. As a result of such studies, current notions may be changed and extended so as to  
34      understand better. The impetus given to tricuspid valve surgery in the course of the last few years has prompted  
35      revision of our knowledge concerning the anatomy of the normal. In present study the morphometry of septal  
36      papillary muscles in tricuspid valve were studied and then compared with the works of many eminent scientists  
37      in this field.

38      The atrioventricularvalvular complex in both right and left ventricles consists of the orifice and its annulus,  
39      the cusps, the supporting chordae tendinae of various types and the papillary muscles. Tricuspid valve is made  
40      up of six major components: 1. Right atrial wall 2. Annulus 3. Three leaflets 4. Chordae tendinae 5. Papillary  
41      muscles 6. Right ventricular free wall.

42      Harmonious interplay of all these, together with the atrial and ventricular myocardial masses depends on the  
43      conducting tissues and the mechanical cohesion provided by the fibro elastic cardiac skeleton.

## 7 DISCUSSION

---

44 All parts change substantially in position, shape, angulation and dimensions during a single cardiac cycle.  
45 The papillary muscles were small muscle groups which were present in ventricular wall and attached to cusps of  
46 valve by chordae tendinae. They contract to prevent invert or prolapse of valve. There are 2 major and 1 minor  
47 papillary muscle in the right ventricle. The major papillary muscles are located in the anterior and posterior  
48 positions. The minor papillary muscles have a medial position along with several smaller and variable muscles  
49 attached to the ventricular septum.

50 Septal or medial papillary muscle: Is small, but typical and arises from the posterior septal limb of the  
51 septomarginaltrabeculae. It is often formed of several muscles of which one may be longer and more constant.

52 All the papillary muscles supply the chordae to adjacent components of the leaflets they support. The  
53 septomarginaltrabeculae (moderator band) is more or less isolated trabeculae of the bridge type, which extends  
54 from the interventricular septum to the base of the anterior papillary muscle in the lower part of the ventricle.  
55 It contains conducting myofibers from the right limb of the atrioventricular bundle 1 .

## 56 2 II.

### 57 3 Materials and Methods

58 The study was carried out on 96 formalin fixed human hearts from patients who had died of nonvascular causes  
59 and were autopsied. No gross abnormality of the tricuspid valves was noted. Study was done without any  
60 grouping of specimens on the basis of sex and age. Dissection was performed according to standard autopsy  
61 techniques. The Tricuspid valve was opened by a scalpel knife cut passing from the right atrium to the apex of  
62 the right ventricle through the lateral or acute margin of the ventricle. The interior of the

## 63 4 I

64 heart was washed and all the blood clots were removed. The second cut was made along the anterior surface of  
65 the heart just left to the intra-ventricular groove from apex of the ventricle to annulus; care was taken not to  
66 damage the papillary muscles. Each muscle were measured by using Vernier callipers and documented.

67 The data were summarised using descriptive statistics like frequency (number of papillary muscles), mean,  
68 standard deviation, range and 95% confidence interval (measurement of papillary muscles). All the statistical  
69 calculations were performed using software SPSS for windows {Statistical Package for Social Service (SPSS) Inc,  
70 2004, New York} version 13.0.

## 71 5 III.

### 72 6 Observations and Results

73 In the present study, number of septal papillary muscles was present with a frequency of 0-2. Maximum numbers  
74 of papillary muscles were 1 seen in 67 hearts (69.8%) and minimum numbers of papillary muscles were 2 seen  
75 in 6 hearts (6.3%). Septal papillary muscles were present in 73 hearts (76.1%). Maximum numbers of papillary  
76 muscles were 2 seen in 6 (6.3%) hearts and minimum number of muscles was only 0 seen in 23 (24%) hearts.

77 In measurements of papillary muscles, septal papillary muscle mean height was  $0.7 \pm 0.22$  cm, mean width was  
78  $0.48 \pm 0.16$  cm and mean thickness was  $0.34 \pm 0.12$  cm respectively.

79 IV.

## 80 7 Discussion

81 The number, length and shape of papillary muscles and chordae tendinae in the right ventricle are variable. This  
82 can be of clinical significance, since the papillary muscles play an important role in right ventricle contraction by  
83 drawing the Tricuspid annulus towards the apex, thereby causing shortening of the long axis and the chamber  
84 becoming spherical for ejecting blood. 2 height of SPM was 0.7 cm ranged between 0.3 cm to 1.3 cm, mean width  
85 was 0.5 cm ranged between 0.2 cm

86 In the present study all the papillary muscles were measured for height, width and thickness. Mean to 0.8 cm  
87 and mean thickness was 0.3 cm ranged between 0.2 cm and 0.7 cm.

88 Comparison of this observation with other studies is as follows. Conclusion: The present study to understand  
89 the anatomy of the constituent parts of the tricuspid valve complex not only helped examination of these parts  
90 in cross sectional interrogation but also enhanced appreciation of valvular anomalies. Knowledge regarding high  
91 variability of papillary muscles in the valve is helpful in corrective treatment of congenital disease like Ebstein's  
92 disease and severe functional Tricuspid regurgitation. Any variation in the attachments of muscle and their  
93 number, size and shape or their absence may cause prolapse of the leaflets. Regurgitation is a consequence of  
94 deformity, shortening and retraction of one or more leaflets of the Tricuspid valve as well as shortening and fusion  
95 of the papillary muscles. 10 Volume XIV Issue I Version I Anatomical variations of papillary muscles would be  
96 useful in newer surgical techniques like papillotomy and commissurotomy in rheumatic lesions, Observations of  
97 mean height was significantly agreed with other workers but mean width is not in agreement with Gerola LR



Figure 1: Morphometric

1

Volume XIV Issue I Version I  
Medical Research  
Global Journal of

[Note: T]

Figure 2: Table 1 :

2

Sl. No.	Studies	No. cases studied	Measurements of septal papillary muscles (cm)	Mean height	Mean
1	Present study	96	0.7±0.2	0.5±0.2	0.3±0.2
2	Gerola LR 4 et al.	50	1.1±0.3	1.2±0.3	-
3	Nigri GR 5 et al.	79	0.6	-	-

Figure 3: Table 2 :

## 7 DISCUSSION

---

98 et al. possible reasons for this difference may be specimen number of the both the study and also racial and  
99 geographical difference. But <sup>1</sup>

---

100 [ Morphometric Study on Septal Papillary Muscles of Human Tricuspid Valve Global Journal of Medical Research]  
101 , *Morphometric Study on Septal Papillary Muscles of Human Tricuspid Valve Global Journal of Medical*  
102 *Research*

103 [Begum et al. ()] 'A morphological and morphometric study of the right ventricular papillary muscles of autopsied  
104 heart of Bangladeshi people'. J A Begum , M Khalil , H Rahman , A A Adiluzzaman . *Mymensingh Medical*  
105 *Journal* 2006. 15 (2) p. .

106 [Balachandra and Rathnam] *A Study of the dimensions of the Human Tricuspid valve and attachment of chordae*  
107 *tendinae*, N Balachandra , Bpp Rathnam . <http://www.rguhs.ac.in/digitallibrary/hardbilibiomedical-doc> (Accessed on 20-7-2011 at 2.40 pm)

109 [Gerola et al. ()] 'Anatomic study of the Tricuspid valve in children'. L R Gerola , . N Wafae , M C Vieira , Y  
110 Juliano , R Smith , J C Prates . *SurgRadiolAnat* 2001. 23 p. .

111 [Wafae et al. ()] 'Anatomical study of the human Tricuspid valve'. N Wafae , . H Hayashi , L R Gerola , M C  
112 Vieira . *SurgRadiolAnat* 1990. 12 p. .

113 [Motabagani ()] 'Comparative, morphometric and histological studies of the Tricuspid valve complex in human  
114 and some mammalian hearts'. Mab Motabagani . *J AnatSoc India* 2006. 55 (1) p. .

115 [Hashimoto et al. ()] 'Congenital mitral regurgitation from absence of the anterolateral papillary muscle'. K  
116 Hashimoto , M Oshiumi , H Takakuva , T Sasaki , K Onoguchi . *Ann ThoracSurg* 2001. 72 p. .

117 [Joudinaud et al. (2006)] 'Functional terminology for the Tricuspid valve'. T M Joudinaud , E M Flecher , Cmg  
118 Duran . *J Hear Valve Dis* 2006 May. 15 (3) p. .

119 [Standring et al. (ed.) ()] *Gray's Anatomy: The Anatomical Basis of Clinical Practice*, S Standring , N R Borley  
120 , P Collins , A R Crossman , M A Gatzoulis , J C Healy . Philadelphia: Churchill Livingstone (ed.) 2008.  
121 Elsevier. 40 p. .

122 [Negri et al. ()] 'Papillary muscles and tendinous chords of the right ventricle of the human heart morphological  
123 characteristics'. G R Negri , Lja Didio , Cac Baptista . *SurgRadiolAnat* 2001. 23 p. .

124 [Ootaki et al. ()] 'Tricuspid valve repair with papillary muscle shortening for severe Tricuspid regurgitation in  
125 children'. Y Ootaki , M Yamaguchi , N Yoshimura , S Oka , M Yoshida , T Hasegawa . *Ann ThoracSurg* 2004.  
126 78 p. .