Morphological variations of papillary muscles in the mitral valve complex in human cadaveric hearts

Sandhya Arvind Gunnal¹, MSc Medical Anatomy, Rajendra Namdeo Wabale¹, MBBS, MD Anatomy, Mujeebuddin Samsamuddin Farooqui¹, MBBS, MD Anatomy

INTRODUCTION
A large proportion of the human population suffers from valvular heart diseases, leading to increased morbidity and mortality. These valvular diseases are most common on the left side. Dysfunction of the papillary muscles and chordae is also frequent. Both papillary muscle rupture and dysfunction can lead to mitral valve prolapse. Many operative procedures involving the papillary muscle, such as resection, repositioning and realignment, are carried out to restore its normal physiological function. Therefore, knowledge of the variations in the normal anatomy of the papillary muscles of the heart is crucial.

METHODS
A total of 116 formalin-preserved hearts of human cadavers were used in the study. The cadavers from whom the hearts were removed were of unknown age and unknown cause of death. The approximate age of the cadavers was 40–60 years. Hearts with gross morphological variations and those with diseased, fibrosed valves were excluded from the study.

First, the hearts were washed and the cavity of the left ventricle was opened by taking a longitudinal incision along the left border, extending from the left auricle to the apex of the heart. The blood clots were removed and the chamber was washed with water in order to visualise the papillary muscles. The number, shape, position and pattern of the papillary muscles were noted and recorded. The method used in this study was comparable to that in the study of papillary muscles of the tricuspid valve complex by Skwarek et al.,¹ who based their classification of the papillary muscles on that set out earlier by Grochowski,² which was enriched with different papillary muscle types not described previously. Skwarek et al had used the concepts of ‘multi-apical’ and ‘multi-segmental’ papillary muscles. In this study, papillary muscles that had a single base or a single apex were considered to be classical papillary muscles. Those with a single base and divided apex were categorised as multi-apical or multi-bellied, while papillary muscles with separate bases were considered multi-segmental or groups of papillary muscles.

RESULTS
In this series, the papillary muscles were mostly found in groups instead of in twos, as is described in standard textbooks. Four different shapes of papillary muscles were identified – conical, broad-apexed, pyramidal and fan-shaped. We also discovered various patterns of papillary muscles.

CONCLUSION
No two mitral valve complexes have the same architectural arrangement. Each case seems to be unique. Therefore, it is important for scientists worldwide to study the variations in the mitral valve complex in order to ascertain the reason behind each specific architectural arrangement. This will enable cardiothoracic surgeons to tailor the surgical procedures according to the individual papillary muscle pattern.

Keywords: chordae tendineae, heart, left ventricle, mitral valve complex, papillary muscles

shapes is shown in Table II. Additionally, we noted that there were papillary muscles with different shapes present in the same ventricle (Fig. 2e). Different patterns of papillary muscles were observed in the series. These included papillary muscles with ‘separate bases and fused apex’ (Fig. 3a), ‘single base and divided apex’ (Fig. 3b), ‘small projections’ of papillary muscles (Fig. 3c), long papillary muscles (Fig. 3d), ‘perforated’ papillary muscles (Fig. 3e) and those with ‘base attached to a large bridge’ (Fig. 3f). Table III shows the frequency of occurrence of the various patterns. The position of the papillary muscles was mostly at the middle third of the ventricular wall (95%). In a few specimens, papillary muscles were seen in a small group deep to the cusps (5%) in the upper third of the ventricular wall (Fig. 4).

**DISCUSSION**

The mitral valve complex is subjected to a greater degree of wear and tear due to the high pressure gradient across it, and in this respect, it is different from other valvular complexes. The disease processes affecting the mitral valvular complex assume a greater degree of significance because the cardiovascular physiology is affected to the extent of role played by the mitral valve complex. Thus, the mitral valve becomes the most common choice for research, but there are very few studies focusing on the morphology of the papillary muscle of the mitral valve complex. Victor and Nayak, who studied the variations in the papillary muscles of the normal mitral valve in 100 cases, state that the mitral valve apparatus, including the papillary muscles, is as unique to each individual as one’s own fingerprints.13

Most textbooks of anatomy describe the presence of two papillary muscles in the left ventricle. *Gray’s Anatomy* states that there are only two papillary muscles in the left ventricle.
one large anterior papillary muscle and one small posterior papillary muscle. These papillary muscles may vary in length and breadth, and may be bifid. Ho's study on the anatomy of the mitral valve mentioned that there are usually groups of papillary muscles arranged fairly close together.\(^5\) Oosthoek et al noted the presence of a third papillary muscle,\(^6\) while Madu et al detected a third accessory papillary muscle closer to the apex in uncommon cases.\(^7\) Victor and Nayak found that intragroups interconnections are more frequent than intergroup interconnections, with the latter limited to the exchange of a few strands at the level of the chordae tendineae.\(^8\) In the present study, the presence of two papillary muscles with a ‘single base and single apex’ in the left ventricle was found in only 3.44% of the specimens, while two or more groups of papillary muscles were found in the rest of the cases.

---

**Fig. 2** Photographs show variations in the shape of papillary muscles in the interior of the left ventricle. (a) Conical; (b) Broad-apexed; (c) Fan-shaped; (d) Pyramidal; (e) Various shapes in a single ventricle.

---

**Fig. 3** Photographs show variations in the patterns of papillary muscles in the interior of the left ventricle. (a) Separate bases and fused apex; (b) Multiple bellied with a single base and divided apex; (c) Small projections of papillary muscles; (d) Long papillary muscles; (e) Perforated papillary muscles; (f) Base of the papillary muscle attached to a large bridge.

---

**Fig. 4** Photograph shows the position of papillary muscles in the interior of the left ventricle. Most are seen in the middle third of the ventricular wall (line). A small group of papillary muscles is present deep to the cusps in the upper third of the ventricular wall (circle).
An increased number and size of the papillary muscles, as well as their malformation, may cause left ventricular outflow tract obstruction and mitral regurgitation. In cases where there are only two papillary muscles in the left ventricle, half the chordae are under the control of one single papillary muscle. Thus, an ischaemic event affecting the base of the papillary muscle will render half the chordae dysfunctional, leading to mitral valve prolapse and severe mitral regurgitation. Myocardial infarction will not affect the functions of the mitral valve insofar as there are more papillary muscles that are in groups. This results in the group being partially affected, and consequently, fewer dysfunctional chordae.

The shape of the papillary muscles affects the passage of blood flow. Papillary muscles are usually described as conical-shaped in standard textbooks. In the present study, 45.51% of the specimens had conical-shaped papillary muscles. Other shapes found in the present study included broad-apexed, pyramidal and fan-shaped. The chances of left ventricular outflow tract obstruction are higher in hypertrophy of fan-shaped papillary muscles and papillary muscles with a broad apex. The papillary muscle that best facilitates cardiovascular physiology by posing minimum obstruction to blood flow is conical-shaped, broad-based, attached to the ventricular wall away from the centre of cavity and with a narrow apex occupying minimal space in the centre of the cavity. According to Victor and Nayak, the muscle belly comes in varied shapes, including conical, mammillated, flat-topped, grooved, stepped, wavy, arched, sloped and saucerised. In cases where a group of papillary muscle with 2–5 muscle bellies occur, the authors have recorded various configurations such as two-tiered, interlinked, parallel, arched and V, Y or H configurations. Papillary muscle realignment and repositioning is the treatment of choice for symptomatic left ventricular outflow tract obstruction and dysfunction.

Midventricular obstruction is frequently caused by the anomalous insertion of a papillary muscle directly into the anterior mitral leaflet without interposition of the chordae tendineae. In our study, we found two such cases (1.72%) of direct insertion of papillary muscle into the cusps without the intervening chordae tendineae. Papillary muscle resection is the usual treatment for midventricular obstruction. Maron et al have reported a novel extended myomectomy that includes the hypertrophic septal and papillary muscle to relieve the obstruction. In the present study, different patterns of papillary muscles were found in the specimens. Such differing patterns can be traced to embryological development. In the embryonic heart, papillary muscles develop from the trabecular myocardial ridge by a process of gradual delamination from the ventricular wall. If one or two papillary muscles fail delamination in the left ventricle, it results in asymmetry of the mitral valve. Incomplete delamination of the trabecular ridge in the left ventricle is responsible for variations in the morphological characteristics of the papillary muscles.

We also noted in the present study that the papillary muscles were mostly positioned at the middle third of the ventricular wall (95%). In a few exceptions (5%), the papillary muscles were seen in a small group deep to the cusps from the upper third of the ventricular wall. Ho’s study states that these groups of papillary muscles arise from the apical and middle thirds of the left ventricular wall. According to Victor and Nayak, in the anterolateral group of papillary muscles, 19% of papillary muscle bellies arise from the upper third of the ventricle, 79.5% from the middle third and 1.5% from the lower third. Proper positioning of the papillary muscle, alignment of its chordae and the direction of tractions exerted on the cusp are of prime importance, from the standpoint of normal cardiovascular physiology.

In left ventricular dilatation, the papillary muscles are displaced, with alteration in the direction of pull and incomplete approximations, i.e. cusps fall short of each other, leading to mitral regurgitations. However, in a prolapsed mitral valve, there is an excess of movement (overlapping) of one cusp in relation to the other. Thus, the movement of the prolapsing leaflet is possibly dependent on the architecture and location of the papillary muscles nearest to the valve. Mitral valve complex repair is considered the gold standard of treatment for mitral regurgitation. The physical integrity and physiology of the mitral valve complex is restored with procedures such as chordal shortening, realignment, repositioning, reconstructions and resectioning. Anterior leaflet prolapse caused by elongated chordae can always be addressed with papillary muscle repositioning by bringing down the anterior head and fixing the prolapsed leaflet.

Surgery for papillary muscle realignment is done using two or three mattress sutures with a pledget, passed through the base and body of the anterior and posterior papillary muscles. The sutures are then tied till both the papillary muscles come in contact with each other. Many studies have shown that variations in the morphology of papillary muscles are of significance in surgical procedures. In all surgical procedures, the two papillary muscles are stitched together to correct the disorder, or one of the heads of the anterior papillary muscle is resected and then stitched together with the posterior papillary muscle. If there are more papillary muscle bellies, as found in the present study, the number of options to decide the direction and degree of realignment also increases, thereby facilitating the restoration of normal physiological function.

In conclusion, we have found considerable variations in the number, shape, pattern and position of the papillary muscles in the present series. Our findings neither matched those of other previous studies nor were they similar to the descriptions given in standard textbooks. This may be due to the degree of variations. No two mitral valve complexes have the same architectural arrangement, as each case seems to be unique. In view of this, there is a clear need to conduct future large-scale studies in different regions of the world in order to investigate the reasons behind each specific pattern. With better understanding of the different architectural arrangements and the reasons thereof, cardiothoracic surgeons may be able to tailor the surgical
procedure according to the papillary muscle pattern of the individual patient.

REFERENCES