Fiber Orientation in the Canine Left Ventricle during Diastole and Systole

By Daniel D. Streeter, Jr., S.M., Henry M. Spotnitz, M.D.,
Dali P. Patel, M.D., Ph.D., John Ross, Jr., M.D., and Edmund H. Sonnenblick, M.D.

ABSTRACT

Fiber orientation across the left ventricular myocardial wall has been studied. Specimens were obtained from 18 dog hearts rapidly fixed in situ in systole, in diastole, and in dilated diastole. Fiber orientation was determined across the free wall at eight sites from a T-shaped specimen by measurements with light microscopy in serial paraffin sections. Results indicate: (1) The wall has a well-ordered distribution of fiber angles varying from about 60° (from the circumferential direction) at the inner surface to about −60° on the outer surface. The greatest change in angle with respect to wall thickness occurs at the two surfaces (endocardial and epicardial). (2) Fiber angles did not change significantly during the transition from diastole to systole, despite a 28% increase in wall thickness (except in the papillary muscle root region). (3) The proportion of fibers lying in the sector of fiber angles oriented circumferentially (0° ± 22.5°) to those oriented longitudinally (67.5 to 90° and −67.5 to −90°) is approximately 10:1. This ratio increases toward the base and diminishes toward the apex of the left ventricle. (4) All fiber angles in the lateral wall of hearts in systole increased through the wall by approximately 7° near the base and 19° near the apex relative to their counterparts in diastole, indicating bending or torsion of the left ventricle during contraction.

ADDITIONAL KEY WORDS

distribution of fiber angles
fiber-wound pressure vessel
left ventricular lateral wall structure

The distribution of stresses in the left ventricular wall is a function not only of the fiber tension but also of the spatial orientation of the fibers. Recent studies of serial sections have shown that the myocardial wall may be regarded as a well-ordered, fiber-wound continuum (1, 2) of interconnecting muscle fibers. The wall is characterized by gradual changes of fiber angle from endocardium to epicardium. There are no distinct bands of muscle and no discernible dividing septa such as have been claimed by anatomists since the time of Vesalius [1514] from studies using unwinding techniques now referred to as the Mall-MacCallum method (3, 4, 5). Indeed, the concept that an assembly of fiber bundles can be separated and its parts unravelled has been challenged in the past (6, 7) because the fiber matrix can be partitioned into different bundles depending on the orientation of the tearing forces employed. The serial section studies made recently in the dog heart (8) and in the pig heart (1) more accurately define fiber orientation but have not demonstrated the effects of ventricular contraction.
and do not permit conclusions regarding possible alterations of fiber position during the cardiac cycle. Accordingly the present study was directed to the systolic and diastolic geometry of the fiber continuum in the left ventricle of the dog heart.

**Methods**

Previous studies in this laboratory provided three groups of hearts of matched left ventricular (LV) weight that had been fixed with glutaraldehyde at known phases of the cardiac cycle (9, 10). These hearts represented physiologic systole (7 hearts, mean LV cavity volume 20.2 ml, mean LV weight 102.4 g), diastole (6 hearts, mean LV cavity volume 51.6 ml, mean LV weight 95.5 g), and dilated diastole (5 hearts, mean LV cavity volume 72.1 ml, mean LV weight 108.3 g). Each heart was supported in a wooden frame along its major reference axis, chosen to pass from the left ventricular apex to the mitral aspect of the left aortic valve commissure (1, 11, 12). With the heart transfixed on this frame by long pins passing through the walls of the left ventricle into a silicone rubber cast of the ventricular chamber (9), a tool rest facilitated cutting anywhere into the surface of the ventricle along lines of longitude or lines of latitude relative to the major axis. T-shaped, full-thickness specimens, 3 mm wide, were thereby obtained from 14 hearts (5 in systole, 5 in diastole, 4 in dilated diastole) extending over nearly the full width of the left ventricular wall from right to left and from apex to base (Fig. 1, A). In five hearts small windows were made by cutting blocks 8 × 8 mm through the left ventricular wall in a number of regions (sites Lb, Tc, 1, 7, 8, and 9 in Fig. 1, A).
Comparable systolic and diastolic T-leg specimens as they appear in the LV free wall (1); side view after flattening (2) shows a representative section, 5μ thick, 3 mm in from, and parallel to, the epicardium. Percents shown represent the distance from the endocardium of this section as a percent of wall thickness. Since this plane represents a variable fraction of total wall thickness, fiber angle, α, is not constant from apex to base in the section (3). A plane at a given constant fraction of wall thickness (4) reveals a relatively constant fiber orientation at all sampling sites. 5 shows fiber orientation at midwall (50% of the wall thickness).

Radial slits permitted the curvature of the T-shaped specimens to be flattened (Fig. 2) before they were dehydrated in tetrahydrofuran and embedded in paraffin. Sequential sections parallel to the epicardium were cut by a microtome at a thickness of 5μ and stained with Comori trichrome (13) for light microscopy. The angle formed between the myocardial fibers and the cut edge of the specimen could then be determined by using a microscope with a rotating stage and a revolving reticular eyepiece. Fiber angle, α, was measured in the plane parallel to the epicardium relative to a line of latitude. Fiber angles, viewed from the epicardial side, are positive in the upper right quadrant and negative in the lower right (Figs. 1, B, and 2). Zero degrees in this reference system is circumferential while ±90° is longitudinal, oriented from apex to base. Usually the angles were read from sections spaced 0.2 to 0.4 mm apart. Four measuring sites were used across the top of the T, and four more on the leg, from apex to base (Fig. 1, A). Data analysis was facilitated by normalizing wall thickness so that radial position in the wall is expressed as percent of wall thickness from the endocardium (Fig. 2). This normalization procedure permits direct comparison of data independent of thickness variations in the same heart or different hearts.

Technical problems prevented measurements of fiber angle in less than 5% of the slides obtained. These difficulties included fragmentation of the reference edge by the cutter as well as the presence of obliquely sectioned fibers having a component of length that was normal to the plane sectioned by the microtome. The in-plane length component was at least four times the normal component in over 90% of systolic tissue sections and 95% of diastolic sections. Measurements were generally reproducible from observer to observer (to within ±10°).
Typical sequence of photomicrographs showing fiber angles in successive sections taken from a heart in systole at region Tc. The sections are parallel to the epicardial plane. Fiber angle is $+90^\circ$ at the endocardium, running through $0^\circ$ at the midwall to $-90^\circ$ at the epicardium. The sequence of numbers refers to deciles of wall thickness.

Results

An example of the change of fiber angle through the wall at a single sampling point in the left ventricle is shown in Figure 3 by
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Averaged data from five hearts in systole compared with averaged data from five hearts in diastole showing fiber angle distribution through the wall (normalized). Zero percent of wall thickness implies the endocardial surface. The standard error of the mean is shown in each decile of wall thickness. Note that all fiber angles in the systolic hearts increased through the wall by an approximately constant angle relative to their counterparts in diastole.

A representative sequence of photomicrographs of the sections cut by the microtome. A continuous distribution with no discrete fiber bundles is evident. In Figure 4 are typical plots of fiber angle vs. percent wall thickness. The extremes of fiber angle tend to approach 90° at the endocardium and −90° at the epicardium.

The effect of the transition from diastole to systole on the fiber angle-wall thickness relations is illustrated in Figure 5, where five systolic hearts are compared with five diastolic hearts. The fiber angle, α, changes smoothly across the wall in both systole and diastole. Generally, the change in angle with respect to the normalized wall thickness (da/dh) is greatest near the endocardial and epicardial surfaces. Most fibers are oriented within ±45° of the circumference.

The transition from diastole to systole is associated with a constant increase in all fiber angles through the wall at any one sampling site. This increase averages 7° in the T-top (Fig. 5, A), and 19° in the T-leg (Fig. 5, B). This may be attributed to either bending of the Z-axis during contraction (9) or torsional rotation of the entire free wall relative to the base or septum.

To determine possible relative angular displacements within the fiber continuum itself, a constant angle as determined at midwall was subtracted from each fiber angle curve to shift them all to 0° at midwall. In general, significant differences could not be demonstrated (P > .05) between the systolic, diastolic, or dilated diastolic hearts. However, in two of the eight sampling sites, La and Lb, significant fiber angle differences were observed (P < .05) between systole, diastole, and dilated diastole; da/dh changed, i.e., shearing strain1 appeared in the endocardial third of the wall. These changes for site La are shown in Figure 6.

In Figure 7 the systolic and diastolic data

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1 Shearing strains between adjacent myocardial fibers through the wall can occur either by rotational or translational displacement (14, 15) between the fibers. We can only measure shearing strains due to rotational displacement in this study.
Plots of fiber angle, \( \alpha \), vs wall thickness at site La (Fig. 1). Data are averaged from five hearts in systole (S) and four each in diastole (D) and dilated diastole (DD). Zero percent wall thickness implies the endocardial surface. Standard errors of the mean are shown. Curves have been shifted to zero degrees at midwall to eliminate rigid body motion. Note differences in shape and slope of curves. This is atypical of the general observations (Fig. 5) and suggests shearing strain in the apical wall region of the papillary muscle roots, especially near the endocardium.

are averaged together. The fiber angle vs. percent wall thickness from 10 hearts, 5 in systole and 5 in diastole, is plotted for various combinations of the same eight sampling locations in the T specimen. In A (Fig. 7) the top of the T (4 sites) is compared with the leg (4 sites). Significant differences

\( \text{FIGURE 6} \)

\( \text{Plot of fiber angle, } \alpha, \text{ vs wall thickness at site La (Fig. 1). Data are averaged from five hearts in systole (S) and four each in diastole (D) and dilated diastole (DD). Zero percent wall thickness implies the endocardial surface. Standard errors of the mean are shown. Curves have been shifted to zero degrees at midwall to eliminate rigid body motion. Note differences in shape and slope of curves. This is atypical of the general observations (Fig. 5) and suggests shearing strain in the apical wall region of the papillary muscle roots, especially near the endocardium.} \)
Data on fiber angles from five systolic and five diastolic hearts averaged together and plotted as a function of percent wall thickness to demonstrate regional variations in the left ventricular wall. Zero percent wall thickness implies the endocardial surface. Standard errors of the mean are shown. A shows significant differences in fiber orientation between the T-top and T-leg in the endocardial half of the wall. B and C show similar shapes for the right and left halves of the T-top, and apical and basilar halves of the T-leg, respectively. Note the relatively constant change in angle through the wall in each of these panels.

Discussion

Despite much detailed investigation of the fiber structure of the left ventricular wall (3-7), the smooth transition of fiber angle from endocardium to epicardium has only recently been emphasized (1, 8). The spatial relations of the fibers in serial microscopic sections suggest that the left ventricle for purposes of stress analysis (2) can be characterized as a cross-linked, fiber-wound ellipsoidal or paraboloidal pressure vessel (16), with fiber angle changing smoothly from about 60° inside to about -60° outside. Significant changes in fiber angle between diastole and systole were not generally observed.

While speculation regarding possible alterations in fiber orientation during ventricular contraction could not be resolved until the present, previous fiber angle studies suggested that major rearrangements did not occur between diastole and systole as simulated by rigor (8). In view of a 28% greater wall thickness in systolic than in diastolic hearts (9), the relative stability of the sequence of fiber angles in the wall of the left ventricle is remarkable. Such an increase in wall thickness necessitates a rolling movement of one fiber upon another (8, 17) and is associated with the appearance of small but measurable shear strains which are most significant in the second and third deciles of wall thick-
The distribution of fibers by groups representing each of four possible modes of fiber orientation. As shown in the inset, Group I represents the left-hand oblique mode of orientation (−45 ± 22.5°), Group II the circumferential mode (0 ± 22.5°), Group III the right-hand oblique mode (45 ± 22.5°) and Group IV the longitudinal mode (67.5 to 90° and −67.5 to −90°). Thus each mode encompasses 45° of arc. Note that fibers having a longitudinal mode of orientation exist in both the endocardial and epicardial regions of the wall. The height of the bars indicates the proportion of fibers in each group. The broad solid bars represent data averaged for systole and diastole. Averages for data of the subgroups are indicated by the narrow shaded bars. Standard errors of the mean are shown.

In this study we observed shearing strains due to rotational displacement of adjacent fibers between systole and diastole only at sites La and Lb (Fig. 1A). Since our data measures only end points (systole or diastole), we cannot rule out transiently occurring shearing strains during the cardiac cycle. Moreover, shearing strains due to translational displacement of adjacent fibers could occur without any change in fiber angle.

It is not possible in all cases to find and measure the fiber orientation in the region just inside the epicardium and endocardium. Visual examination of the surfaces of an entire left ventricle indicates that ±90° (1) is more closely approached than our measurements indicate. Because these fibers were missed in the first and last few sections cut by microtome (where the rate of change of fiber angle is very great), the average surface angle values measured are somewhat smaller than might be expected.

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