Left ventricular wall motion in patients with Chagas's disease

K E HAMMERMEISTER,* TOMAS CAEIRO,† EMILIO CRESPO,‡ HUGO PALMERO,† DEREK G GIBSON‡

From the *Seattle Veterans Administration Medical Center, University of Washington, Seattle, USA; †Hospital Privado, Centro Medico de Cordoba, Cordoba, Argentina; and the ‡Brompton Hospital, London

SUMMARY The effect of early chronic Chagas’s disease on the timing and extent of regional left ventricular wall motion was studied with a frame by frame analysis of left ventriculograms in nine patients and compared with those in 19 normal subjects. In all the patients there was hypokinesis or akinesis in the anteroapical region together with delay in the onset of inward movement. Hypokinesis of the proximal inferior segment was also present, but the time of onset of inward motion here was normal. These differences can be explained on the basis of regional asynchrony within the normal left ventricle, where anteroapical wall motion is delayed with respect to that elsewhere. Thus contraction of the diseased anteroapical segment starts against an appreciable pressure and so may be isometric, whereas the affected proximal inferior segment starts contracting earlier against a lower pressure and so is able to shorten.

No abnormalities of wall motion were seen during isovolumic relaxation despite segmental involvement, which is a distinctly different finding from that in patients with coronary artery disease. This may be due partly to the absence of incoordinate relaxation in Chagas’s disease and partly to myocardial involvement by Chagas’s disease in the mid-anterior segment. This is the site of rapid early diastolic wall thinning, which has been put forward as a major mechanism of normal rapid ventricular filling and whose premature activity causes disturbances in regional wall motion before mitral valve opening when relaxation is incoordinate. Thus quantitative analysis of both the timing and amplitude of wall motion indicates fundamental differences between Chagas’s disease and coronary artery disease, when a less complex analysis would have shown a similar pattern of segmental dysfunction in both. Since the effect of the same pathological process on wall motion varies with the site of ventricular involvement, the importance of the disturbances seen in Chagas’s disease becomes apparent only when the non-uniformity of normal left ventricular structure and function is taken into account.

Chronic Chagas’s disease is an important cause of congestive heart failure, arrhythmia, and death in large areas of Central and South America.1 Pathological examination typically shows thinning and aneurysm formation at the apex of the left ventricle.1−3 Few studies, however, have examined global and segmental left ventricular function during life, particularly before the onset of severe congestive heart failure. Of particular interest to us was whether the segmental dysfunction of Chagas’s disease results in incoordination of contraction and relaxation, as occurs in other diseases with segmental ventricular dysfunction such as coronary artery disease.

Patients and methods

STUDY PATIENTS

Fifteen patients with seropositive (Guerreiro-Machado test) chronic Chagas’s disease underwent cardiac catheterisation and cineangiography. Nine patients (seven men and two women) had angiograms which were technically satisfactory for quantitation, and these form the basis of this report. The presenting symptoms were atypical chest pain (seven), anginal chest pain (one), and syncope (one). Two patients also complained of palpitations. Congestive heart failure symptoms were in New York Heart Association functional class I or II in all patients except one, whose symptoms were between class II and III. The car-
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diothoracic ratio ranged from 0.44 to 0.53 with a mean of 0.49. Electrocardiograms were abnormal in all patients, showing ventricular extrasystoles in four, sinus bradycardia in five, right bundle branch block in two, left bundle branch block in one (included because this does not produce an unusual wall motion pattern when assessed in the right anterior oblique projection: unpublished observation), left anterior hemiblock in three, and left ventricular hypertrophy in one.

**CONTROLS**
The data from the patients with Chagas’s disease (study patients) were compared with those of 19 subjects without evident heart disease (controls) from the files of participants in the Veterans Administration Cooperative Study on valvular heart disease. Cardiac catheterisation was generally performed to evaluate chest pain, which was typical of angina in 10 controls and atypical in nine. All had normal resting electrocardiograms, normal ejection fractions (≥0.50%), no segmental wall motion abnormalities on subjective analysis, and normal coronary arteriograms. No abnormalities were identified on M mode echocardiography in the 13 controls in whom this investigation was carried out. Exercise tests were performed in 12 controls and were unequivocally normal in nine and equivocal in one, whereas two were thought to have thallium-201 perfusion defects.

**CINEANGIOGRAPHY**
Left ventricular cineangiography was performed in the right anterior oblique projection at a frame rate of 30–60/s. A sinus beat with good opacification not following a premature contraction was selected for analysis. The outline of radiographic contrast material in the left ventricle was digitised frame by frame for a full cardiac cycle using an x-y digitising tablet interfaced to a Prime 400 computer. The cineangiograms were calibrated either by measurement of a 1 cm grid filmed at the centre of mass of the left ventricle or by measurement of the projected catheter diameter. Left ventricular volumes were calculated using the area-length method. 4 The left ventricular shape index was calculated as \( \pi \text{area}/\text{perimeter}^2 \). This index has a value of 1 when the shape is a circle and becomes increasingly closer to zero as the left ventricular shape becomes elongated. The plots of ventricular volume and shape index against time were smoothed using a nine point polynomial approximation technique. 7

To assess the timing and extent of left ventricular wall motion, the technique of Gibson et al. 9 was used. Forty equally spaced points are defined on the end diastolic left ventricular circumference excluding the aortic valve plane. Lines are constructed from each point to the nearest point on the end systolic outline and are numbered 1–40 beginning with the point defining the inferior side of the aortic valve adjacent to the mitral valve. Along each of these lines the cavity silhouette position for each cine frame was defined in millimetres from the end diastolic position. These curves of cavity position against time were smoothed using a three point moving average. A plot of cavity silhouette position against time for line 30 (mid-anterior wall) from one of the controls is shown in Fig 1. The onset of inward motion was defined as the earliest point in systole where the slope was ≥1.0 cm/s and persisted for ≥100 ms. The extent of inward motion was defined as the maximum inward excursion. The isovolumic relaxation period was defined as the period between the time of end systolic (minimum) volume from the smoothed volume curve and mitral valve opening as judged by the first appearance of unopacified blood on the ventricular angiogram. The time of onset of inward motion and the time of peak inward motion were expressed as the time from the first maximum volume on the smoothed volume curve (first vertical on Fig. 1).

![Diagram](http://heart.bmj.com/first-published-as-10.1136/hrt.51.1.70-on-1-january-1984-downloaded-from-http://heart.bmj.com-on-september-17,-2023-by-guest-protected-by-copyright.)

Fig. 1 (a) shows plot of displacement in relation to time of a point on the circumference of the left ventricle of a control. For comparison (b) shows a plot of left ventricular volume from the same beat. Each point is from a single cine frame. The two vertical lines indicate end diastolic (D) and end systolic (S) volumes. The two arrows indicate time of onset of systolic motion (O) and time of peak systolic motion (P). The circled point is the first frame showing unopacified blood in the left ventricle—that is, the end of the isovolumic relaxation period.
The data were averaged for the five standard segments in the right anterior oblique view: lines 6–12 for the proximal inferior segment, 13–18 for the mid-inferior, 19–25 for the apical, 26–32 for the mid-anterior, and 33–39 for the proximal anterior. The location of these segments is shown in Fig. 2.

The differences in timing of onset of inward and outward motion and extent of motion between the controls and study patients and between segments were first tested with a two way analysis of variance. If there was an overall significant difference between the controls and the study patients, then Student’s t test for unpaired data, corrected for multiple comparisons by applying Bonferroni’s inequality, was used to identify the segments with the most significant differences.

Results

Selective coronary angiography was normal in all the study patients. Left ventricular end diastolic pressure before angiography ranged from 8 to 28 mm Hg with a mean of 14 mm Hg. The left ventricular angiograms showed anterior-apical hypokinesis or akinesis in all patients (Fig. 3). Table 1 shows the quantitative angiographic data. Left ventricular end diastolic and end systolic volumes were within the normal range. Ejection fraction (stroke volume divided by end diastolic volume) was, however, modestly but significantly reduced. The peak ejection rate was normal. The peak filling rate was reduced to about 84% of normal, but the difference was not statistically significant. The left ventricular shape during diastole and systole was normal, a finding consistent with the normal end diastolic volume and only a minimal reduction in ejection fraction.6

Visual displays of wall motion for each of the 40 points about the ventricular circumference from a patient with typical Chagas’s disease are shown in Figs. 4 and 5. Table 2 shows the extent of systolic inward motion for each of the five ventricular segments in the study patients compared with that in the controls. The two way analysis of variance showed that there was both a significant difference in wall motion between the study patients and the controls (F=33.44, df=1 and 130; p<0.001) and significantly non-uniform motion between segments (F=8.56, df=4 and 130; p<0.001). The greatest reduction in systolic inward motion was in the apical segment, but
The heavier lines indicate the time of minimum cavity area (MCA) and mitral valve opening (MVO). Decreased inward motion of the distal anterior wall and apex is readily apparent, but no wall motion abnormalities during isovolumic relaxation (MCA to MVO) are seen.

The proximal inferior segment also showed significantly abnormal motion in the study patients. In the controls, the mid-anterior segment showed significantly less motion than the other segments (unpublished observation).

Table 3 shows timing of onset of inward motion for the two groups. The two way analysis of variance confirms that the onset of inward motion was not uniform between segments (F=15.74, df=4 and 130; p=0.001). In the controls the mid-anterior segment was delayed by about 30 ms and the apical segment by about 70 ms. The onset of inward motion was significantly different between the study patients and the controls (F=15.01, df=1 and 130; p=0.001). In the mid-anterior and apical segments, there was a pronounced additional delay of about 80 ms in the study patients compared with that in comparable segments in the controls.

As shown in Table 4, the time of peak inward motion in the study patients was delayed by 50–90 ms compared with that in the controls. Although none of

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**Table 2**  
Comparison of extent of inward motion (cm) between 19 controls and nine patients with Chagas's disease. Figures are means ± 1 standard deviation

<table>
<thead>
<tr>
<th>Segment</th>
<th>Controls</th>
<th>Study patients</th>
<th>Significance of difference*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proximal anterior</td>
<td>1.24±0.30</td>
<td>1.13±0.20</td>
<td>NS</td>
</tr>
<tr>
<td>Mid-anterior</td>
<td>0.85±0.25</td>
<td>0.61±0.23</td>
<td>NS</td>
</tr>
<tr>
<td>Apical</td>
<td>1.11±0.39</td>
<td>0.53±0.23</td>
<td>p=0.005</td>
</tr>
<tr>
<td>Mid-inferior</td>
<td>1.15±0.30</td>
<td>0.93±0.21</td>
<td>NS</td>
</tr>
<tr>
<td>Proximal inferior</td>
<td>1.14±0.36</td>
<td>0.75±0.20</td>
<td>p=0.03.</td>
</tr>
</tbody>
</table>

*Unpaired t test.  
NS = not significant (p>0.05).

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**Table 3**  
Comparison of time of onset of inward motion (ms after maximum smoothed volume) between 19 normal subjects (controls) and nine patients with Chagas's disease (study patients). Figures are means ± 1 standard deviation

<table>
<thead>
<tr>
<th>Segment</th>
<th>Controls</th>
<th>Study patients</th>
<th>Significance of difference*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proximal anterior</td>
<td>27±28</td>
<td>49±59</td>
<td>NS</td>
</tr>
<tr>
<td>Mid-anterior</td>
<td>57±44</td>
<td>136±64</td>
<td>p=0.005</td>
</tr>
<tr>
<td>Apical</td>
<td>102±62</td>
<td>182±78</td>
<td>p=0.03</td>
</tr>
<tr>
<td>Mid-inferior</td>
<td>38±47</td>
<td>41±92</td>
<td>NS</td>
</tr>
<tr>
<td>Proximal inferior</td>
<td>28±35</td>
<td>38±75</td>
<td>NS</td>
</tr>
</tbody>
</table>

*Unpaired t test.  
NS = not significant (p>0.05).

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**Table 4**  
Comparison of time of peak inward motion (ms after maximum smoothed volume) between 19 normal subjects (controls) and nine patients with Chagas's disease (study patients). Figures are means ± 1 standard deviation

<table>
<thead>
<tr>
<th>Segment</th>
<th>Controls</th>
<th>Study patients</th>
<th>Significance of difference*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proximal anterior</td>
<td>376±64</td>
<td>452±126</td>
<td>NS</td>
</tr>
<tr>
<td>Mid-anterior</td>
<td>396±64</td>
<td>487±125</td>
<td>NS</td>
</tr>
<tr>
<td>Apical</td>
<td>405±63</td>
<td>495±142</td>
<td>NS</td>
</tr>
<tr>
<td>Mid-inferior</td>
<td>405±77</td>
<td>455±109</td>
<td>NS</td>
</tr>
<tr>
<td>Proximal inferior</td>
<td>426±64</td>
<td>481±133</td>
<td>NS</td>
</tr>
</tbody>
</table>

*Unpaired t test.  
NS = not significant (p>0.05).
Table 5  Comparison of extent of motion (cm) during isovolumic relaxation between 19 normal subjects (controls) and nine patients with Chagae's disease (study patients). Figures are means ±1 standard deviation.

<table>
<thead>
<tr>
<th>Segment</th>
<th>Controls</th>
<th>Study patients</th>
<th>Significance of difference*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proximal anterior</td>
<td>0.29±0.17</td>
<td>0.30±0.13</td>
<td>NS</td>
</tr>
<tr>
<td>Mid-anterior</td>
<td>0.25±0.16</td>
<td>0.18±0.13</td>
<td>NS</td>
</tr>
<tr>
<td>Apical</td>
<td>0.22±0.25</td>
<td>0.10±0.14</td>
<td>NS</td>
</tr>
<tr>
<td>Mid-inferior</td>
<td>0.24±0.17</td>
<td>0.24±0.16</td>
<td>NS</td>
</tr>
<tr>
<td>Proximal inferior</td>
<td>0.02±0.15</td>
<td>0.12±0.09</td>
<td>NS</td>
</tr>
</tbody>
</table>

*Unpaired t test.
NS = not significant (p>0.05).

The segment by segment comparisons was different between the study patients and the controls, there was a significant overall difference between the two groups (F=19.83, df=1 and 130; p<0.001). There was no significant difference in the timing of peak inward motion between segments, however (F=0.91, df=4 and 130; p=0.46).

Table 5 shows a comparison of the outward motion during the isovolumic relaxation period in the two groups. The controls showed 2–3 mm outward motion during this period in all segments except the proximal inferior segment. Isovolumic relaxation period wall motion in the study patients was similar overall to that in the controls (F=0.32, df=1 and 130; p=0.57). The two way analysis of variance confirms that there was a highly significant difference in the isovolumic relaxation motion between segments (F=7.88, df=4 and 130; p<0.001).

Discussion

The angiographic abnormalities in this study were consistent with pathological reports, results of previous angiographic studies, and observations of experimental Trypanosoma cruzi infections. The major effect of the disease on the amplitude of regional wall motion was in the anteroseptal segments of the ventricle; although, as with previous studies, we were able to confirm reduced wall motion in the proximal inferior segment that was not apparent on subjective review of the films.

When the timing of wall motion is considered a notably different picture emerges, since the segments in which the overall amplitude is reduced do not correlate precisely with those in which the onset of motion is delayed. The proximal inferior segment, where amplitude was reduced to 66% of normal, showed no delay in the onset of inward motion at all. Although the amplitude of motion was reduced to 48% of normal at the apex and 72% of normal in the mid-anterior segment, the onset of inward motion was equally delayed in both (85 and 82 ms respectively).

Delay in the onset of inward motion does not necessarily imply delay in the onset of muscle fibre tension development. If activation were delayed or excitation-contraction coupling prolonged outward motion during isovolumic contraction and early ejection for a similar period would be expected. Such a pattern of motion is seen in patients with coronary artery disease, particularly along the inferior wall, when it is frequently associated with further inward motion during the period of isovolumic relaxation. In our patients, however, no outward wall movement was seen early in systole, nor was the duration of inward movement prolonged, suggesting that the onset of tension development had not been delayed but that contraction had initially been isometric. This is likely to have resulted from fibrous replacement of muscle, so that local tension development was not enough to lead to inward wall motion.

Our observations in subjects without heart disease suggest that involvement of the mid-anterior and apical segments would be particularly likely to cause such an abnormality. Normally, inward motion starts in the inferior and proximal anterior segments and is delayed by about 30 and 75 ms respectively in the mid-anterior and apical segments; inward motion in the mid-anterior and apical segments must, therefore, begin at a time when ventricular pressure is already appreciably raised, thus increasing the likelihood of isometric contraction early in systole if myocardial function is impaired. More advanced stages of the disease are likely to be associated with isometric contraction throughout systole (akinesis) and finally outward movement throughout systole (dyskinesis) as in coronary artery disease. Thus the same pathological process (destruction of myocardium by T cruzi infection) leads to different patterns of wall motion in different segments of the ventricle. This varying response arises directly from the normal non-uniform pattern of ventricular wall motion.

A second finding of interest was the absence of notable disturbances of wall motion during isovolumic relaxation in patients with Chagae's disease such as are often present in patients with coronary artery disease who have similar segmental involvement. These disturbances manifest themselves as striking changes in left ventricular cavity shape at a time in the cardiac cycle when volume is constant. They have two components. There is a region of delayed or prolonged inward motion, often in the area supplied by a diseased coronary artery. At the same time there is compensatory outward movement elsewhere in the cavity to maintain a constant cavity volume. This outward movement almost invariably involves the mid-anterior wall, where it is associated with premature thinning of the myocardium before the mitral valve opens. It has frequently been described as the segmental early relaxation phenomenon, and has also been...
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shown to occur to a lesser extent in other types of heart disease.

Neither component of the segmental early relaxation phenomenon occurs in Chagas’s disease. We found no evidence of prolonged inward movement during isovolumic relaxation. The exact basis for this abnormality in coronary artery disease is not clear. In some patients, it represents the residual effect of delay in the onset of motion of the affected segment, inward movement starting approximately 80 ms late but proceeding normally thereafter; there is, of necessity, delay in the onset of relaxation.17 In the remainder inward wall movement starts normally but continues longer. Both abnormalities occur in the absence of angina or other evidence of acute ischaemia and are aggravated by giving nitrates or beta blocking drugs.22 It is unlikely, therefore, that they are directly caused by acute ischaemia but seem to be more closely related to the reperfusion abnormalities seen in experimental animals.23

The second component of the isovolumic shape change—early outward movement—also did not occur in Chagas’s disease; the mid-anterior wall, the region of the left ventricular wall that is the most common site of early outward movement, is affected by Chagas’s disease. Normal myocardium seems to be a prerequisite for early outward movement. We have suggested elsewhere24 that rapid thinning of the anterior wall is an autonomous process, normally occurring after mitral valve opening and constituting a mechanism by which rapid ventricular filling is brought about. This movement is accentuated in patients with non-rheumatic mitral regurgitation and may persist in mitral stenosis, even though filling rate is low with the result that inward wall movement may occur elsewhere in the cavity.25 Thus the involvement of the mid-anterior wall in Chagas’s disease can be expected to have major effects on diastolic left ventricular function; in particular, it would be expected that isovolumic relaxation would be prolonged and peak filling rate reduced.

If the overall amplitude of left ventricular wall movement is considered in isolation the disturbances of regional left ventricular function seen in Chagas’s disease might seem identical to those in coronary artery disease. When both amplitude and timing of wall movement are examined quantitatively, however, a clear distinction between the two conditions becomes apparent. Knowledge of the non-uniformity of normal left ventricular structure and function provides a coherent picture for explaining the abnormal and very characteristic pattern of wall movement in Chagas’s disease.

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References

15 Corrasco HA, Barboza JS, Inglessis G, Fuenmayor A,
Hammermeister, Caeiro, Crespo, Palmero, Gibson


Requests for reprints to Dr K E Hammermeister, Cardiology Section, Veterans Administration Medical Center, 1055 Clermont Street, Denver, Colorado 80220, USA.