Effect of standing on ventricular parasystole: shortening of the parasystolic cycle length

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Abstract

Objective—To investigate the effect of standing on the parasystolic cycle length in cases of “true” ventricular parasystole.

Methods—Parasystolic cycle length and sinus cycle length were measured during lying and standing in eight men with true ventricular parasystole. These cycle lengths were also measured after exercise in the lying position.

Results—In all cases, parasystolic cycle length and sinus cycle length both shortened on standing, by a mean of 6.4% and 17.8%, respectively, compared to lying. In all cases, the rate of shortening of the parasystolic cycle length was less than that of the sinus cycle length. Parasystolic cycle length was prolonged after exercise, in contrast to a shortening of the sinus cycle length.

Conclusions—Influences on the parasystolic cycle length are not always in the same direction as on the sinus cycle length. This suggests that the effect of autonomic changes on parasystolic rhythm is not always parallel to that on sinus rhythm.

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Keywords: ventricular parasystole; sinus cycle length; standing; exercise

It has been reported that ventricular premature complexes may often be governed by parasystole and not by ordinary extrasystolic rhythm, particularly in the majority of cases of ventricular bigeminy. However, it is not easy to distinguish between parasystole and ordinary extrasystolic rhythm because it has been shown that in most cases parasystolic rhythm is not regular but depends to a large extent on sinus rhythm.

In our previous study, we emphasised that parasystole should be investigated in cases of “true” parasystole in which one or more “pure” parasystolic cycles containing no intervening non-ectopic QRS complexes are found.

Recently, Kinoshita et al. showed that when an electrocardiogram was taken after exercise in 11 cases of true ventricular parasystole, parasystolic cycle length was considerably prolonged in all cases, in contrast to a shortening of the sinus cycle length. The sinus cycle length also shortened during standing compared with lying. To explore whether or not similar relations in cycle length between parasystole and sinus rhythm are found during standing, the effect of standing on the parasystolic cycle length was investigated in eight cases of true ventricular parasystole.

Methods

Eight men with true ventricular parasystole were selected for study. In three, pure parasystolic cycles containing no intervening non-ectopic QRS complexes occurred spontaneously (cases 1, 4, and 6), while in five they occurred during temporary sinus arrest caused by vagal simulation (cases 2, 3, 5, 7, and 8). The basic rhythm was sinus rhythm in all the cases. None of the men had organic heart disease or was receiving antiarrhythmic treatment. Electrocardiograms were recorded after five minutes or more in the lying (supine) position and later while standing. We measured parasystolic cycle length and the sinus cycle length (mean value in the portion containing the parasystolic cycle) in the lying position immediately before standing, and then in the standing position about two minutes of standing. In these cases, exercise was also performed by 50 knee bends. As in our previous study, when we found the first parasystolic cycle XX of the long form containing one or two sinus QRS complexes R (that is, XRX or XRXR) after exercise, we measured parasystolic cycle length and sinus cycle length in the lying position.

Results

The table shows ventricular parasystolic cycle lengths and sinus cycle lengths in the lying and standing positions in eight cases of true parasystole. Cycle lengths are expressed in seconds. In all cases, the parasystolic cycle length and the sinus cycle length both shortened during standing, compared with the values during lying. Parasystolic cycle length in the standing position was shorter than in the lying position by 0.07–0.21 s (mean 0.12 s) or by 2.6–9.7% (mean 6.4%). On the other hand, sinus cycle length in the standing position was shorter than in the lying position by 0.08–0.34 s (mean 0.19 s) second or by 8.8–28.6% (mean 17.8%). In all cases, the rate of shortening in the parasystolic cycle length was smaller than in the sinus cycle length.

In the table, parasystolic cycle lengths and sinus cycle lengths after exercise in six cases (Nos 1–5 and 8) are also shown, measured in the lying position. In all these cases, parasystole...
Venricular parasystolic cycle lengths and sinus cycle lengths in the lying and the standing position in eight male patients.

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Parasystolic CL (s)</th>
<th>Sinus CL (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lying</td>
<td>Standing</td>
</tr>
<tr>
<td>Case 1</td>
<td>1.56</td>
<td>1.48</td>
</tr>
<tr>
<td>Case 2</td>
<td>2.17</td>
<td>1.96</td>
</tr>
<tr>
<td>Case 3</td>
<td>1.45</td>
<td>1.34</td>
</tr>
<tr>
<td>Case 4</td>
<td>1.66</td>
<td>1.65</td>
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<tr>
<td>Case 5</td>
<td>2.73</td>
<td>2.66</td>
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<tr>
<td>Case 6</td>
<td>1.97</td>
<td>1.82</td>
</tr>
<tr>
<td>Case 7</td>
<td>2.24</td>
<td>2.07</td>
</tr>
<tr>
<td>Case 8</td>
<td>1.55</td>
<td>1.46</td>
</tr>
</tbody>
</table>

CL, cycle length.

tolic cycle length was prolonged, in contrast to shortening of the sinus cycle length, as in our previous study.\(^{11}\) Parasystolic cycle length after exercise was longer than before exercise by 0-06-0-23 s (mean 0-15 s) or by 4-1-11-5% (mean 8-2%). Sinus cycle length after exercise was shorter than before exercise by 0-09-0-44 s (mean 0-22 s) or by 11-5-37-0% (mean 21-4%). In cases 6 and 7, parasystolic cycle length after exercise is not shown in the table because we were unable to find a parasystolic cycle XX containing one or two sinus QRS complexes R (XR or XRRX) after exercise.

Figure 1 shows a typical case (case 1). The first three strips were recorded with the patient lying down immediately before standing, and are continuous. The top strip shows an ectopic cycle XRX of 1-56 s containing an early inter-vening sinus QRS complex R. Time intervals are expressed in hundredths of a second. In the second and third strips, pure ectopic cycles of the same length XF and XX are found which contain no intervening non-ectopic QRS complexes. This indicates that this case is "true" parasystole.

In the second strip, a long interectopic interval XR'RX of 2-92 s is considerably shorter than twice the pure parasystolic cycle length of 1-56 s. In the interval XR'RX, the sinus QRS complex R' occurs comparatively late in the parasystolic cycle. This suggests that the late sinus impulse hastens the subsequent discharge (X) of the ectopic focus.\(^{12-14}\) Hastening of the subsequent ectopic discharge by such a late sinus QRS complex R' occurs also in the other portions of fig 1. In the figure, X and (X) represent manifest and concealed ectopic depolarisations, respectively. F represents a fusion QRS complex. R and R' represent sinus QRS complexes that occur comparatively early and late in the parasystolic cycle, respectively. Numerals marked with an asterisk indicate lengths of pure parasystolic cycles.

The fourth and fifth strips were recorded in the standing position after about two minutes of standing, and are continuous. The length of the parasystolic cycle XRX is 1-48 s in the strips. This indicates that the parasystolic cycle length during standing is considerably shorter than during lying (1-56 s). The sinus cycle length in these strips is 0-83 s on average. Thus the sinus cycle length during standing is also shorter than during lying (1-1-4 s on average), though the rate of shortening in sinus cycle length (27-2%) is considerably greater than in parasystolic cycle length (5-1%).

The electrocardiogram was then taken in the lying position again. The sixth strip was
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Figure 2. Shortening of the parasystolic cycle length during standing (cases 2 and 3). The upper three strips (case 2) and the lower three strips (case 3) were recorded during lying, during standing, and during temporary sinus arrest caused by vagal stimulation. Parts of the electrocardiograms for case 2 were shown in fig 3 of our previous paper\(^1\) in which a prolonged parasystolic cycle XRXR after exercise was found. X and (X), manifest and concealed parasystolic depolarisations, respectively, F, fusion QRS complex; R and R', sinus QRS complexes that intervene comparatively early and late in the parasystolic cycle, respectively.

Case 2

Lying position

Standing position

Vagal stimulation

Case 3

Lying position

Standing position

Vagal stimulation

recorded in the lying position about two minutes after lying down. The length of the parasystolic cycle XRX (1-56 s) and of the sinus cycle (1-14 s on average) in this strip are the same as in the first three strips. Thus both the cycle lengths return to the values found in the lying position before standing.

Next, exercise was performed by 50 knee bends. The bottom strip was recorded in the lying position soon after the end of exercise. After exercise, the sinus cycle shortens again. Thus the sinus cycle length after exercise (0-89 s on average) is shorter than before exercise (1-14 s). On the other hand, the length of the parasystolic cycle XRX (1-74 s) is considerably greater than before exercise (1-56 s). Such prolongation of parasystolic cycle length after exercise, in contrast to shortening of the sinus cycle length, was also found in our previous study.\(^1\) Our present findings show that sinus cycle length shortens both during standing and after exercise, whereas parasystolic cycle length shortens during standing and lengthens after exercise. Hardening of the subsequent ectopic discharge by a late sinus QRS complex R' as seen in fig 1 also occurred in all other cases except one (case 2).

Figure 2 shows two other typical cases (cases 2 and 3). The upper three strips (case 2) and the lower three strips (case 3) were recorded during lying, during standing, and during temporary sinus arrest caused by vagal stimulation from pressure on the eyeball. In both cases, pure ectopic cycles XX containing no intervening non-ectopic QRS complexes are found during temporary sinus arrest caused by vagal stimulation. This shows that these cases are also "true" ventricular parasystole. In these cases, also, both parasystolic cycle length and sinus cycle length shortened during standing. After exercise, however, parasystolic cycle length was prolonged, in contrast to shortening of sinus cycle length, as shown in the table.

The first and second strips (case 2) in fig 2 show that parasystolic cycle length XRXR in the standing position (1-95 or 1-96 s) is shorter than in the lying position (2-17 s) by 9-7%. Sinus cycle length in the standing position (0-72 s on average) is also shorter than in the lying position (0-80 s on average) by 10-0%. In this case, the parasystolic cycle length is markedly long, and the parasystolic cycle containing one intervening sinus QRS complex (XRXR) is usually not found. Thus, hardening of the subsequent ectopic discharge by a late sinus QRS complex is not clearly found, though there is the possibility that the second intervening sinus QRS complex R of the parasystolic cycle XRXR may slightly hasten the subsequent ectopic discharge.

The fourth and fifth strips (case 3) show that the length of the parasystolic cycle FRF in the standing position (1-34 s) is shorter than that of the parasystolic cycle XRX in the lying position (1-45 s) by 7-6%. Sinus cycle length in the standing position (0-68 s) is also shorter than in the lying position (0-77 s) by 10-8%. In this case, hardening of the subsequent ectopic discharge by a late sinus QRS complex R is clearly seen. In the fifth strip, the parasystolic cycle XRXR (1-30 s) is slightly shorter than the cycle FRF (1-34 s), possibly because the sinus QRS complex R in the cycle XRXR may
intervene somewhat later than the R in the cycle FRF.

**Discussion**

**DIFFERENTIATION OF“TRUE” PARASYSTOLE FROM ORDINARY EXTRASYSTOLIC RHYTHM**

It had been believed for a long time that parasytolic rhythm is regular and independent of the basic (usually sinus) rhythm. In 1974, Kinoshita reported a case of ventricular parasystole in which, when a sinus QRS complex occurred comparatively late in the parasytolic cycle, the subsequent discharge of the parasytolic focus was considerably hastened. Since then, we and other investigators have shown that such hastening of the ectopic discharge occurs in most cases of parasystole. It has been suggested that such “irregular” parasystole is caused by electronic modulation, or by type I or II second degree entrance block. Thus constant shortest interectopic intervals cannot be used as a diagnostic criterion of parasystole. On the other hand, markedly variable coupling intervals are found in many cases of ordinary ventricular extrasytole that are not governed by parasystole. Accordingly, the classical criteria for diagnosis of parasystole (that is, varying coupling intervals and constant shortest interectopic intervals) cannot be used in most cases of parasystole. In our previous studies, we emphasised that in order to distinguish between true parasystole and ordinary extrasytolic rhythm, one or more pure ectopic cycles containing no intervening non-ectopic QRS complexes must be found spontaneously or during temporary sinus arrest caused by vagal stimulation. For the present study, cases of such true ventricular parasystole were selected to investigate the effect of standing on the parasytolic cycle.

**SHORTENING OF THE PARASYSTOLIC CYCLE LENGTH DURING STANDING**

The sinus cycle length usually shortens both during standing and after exercise. It seems that shortening of the sinus cycle length after exercise is caused by increased sympathetic tone. The enhancing effect of sympathetic discharge on the ventricular parasytolic cycle length was also reported by Castellanos et al. However, the findings in our present study show that parasytolic cycle length was prolonged after exercise, whereas it shortened during standing. This indicates that changes of parasytolic cycle length are not always in the same direction as those of sinus cycle length, thus that influence on automatism in the parasytolic pacemaker is not always parallel to that in the sinus node.

Though the mechanism for this discrepancy between parasytolic rhythm and sinus rhythm is not revealed by the present study, it appears that automatism in the parasytolic pacemaker may be affected by changes in vagal tone rather than in sympathetic tone as a result of autonomic interactions. It is thought that during standing, vagal tone is depressed mainly because venous return to the right atrium is decreased. On the other hand, it seems that after exercise, though sympathetic tone is increased, there is also a compensatory increase in vagal tone, mainly because venous return to the right atrium is increased. Automaticity in the parasytolic pacemaker may be affected by such changes in vagal tone rather than by those in sympathetic tone. In our previously reported cases, it was shown that during vagal stimulation by injection of pilocarpine, parasytolic cycle length was definitely prolonged in a way similar to that after exercise. Thus it appears that during standing automatism may be enhanced both in the sinus node and in the parasytolic pacemaker by decreased vagal tone. On the other hand, after exercise, though automaticity may be enhanced in the sinus node by increased sympathetic tone, it may be depressed in the parasytolic pacemaker by a compensatory increase in vagal tone. It has been reported that during vagal stimulation from carotid pressure, parasytolic cycle length was also prolonged, though in our present and previous studies parasytolic cycle length was only slightly shortened in some cases, slightly shortened during vagal stimulation from eyeball pressure. Further investigation seems necessary to clarify the effect of changes in autonomic tone on the parASYTOLIC Rhythm.

**CONCLUSIONS**

Our findings show that influences on parasytolic cycle length did not always act in the same direction as those on sinus cycle length. This suggests that influences on parasytolic rhythm may be different from those on sinus rhythm or on ordinary ventricular rhythm. Such differences should be borne in mind when patients with ventricular premature complexes are investigated.

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