Evidence for cardiovascular autonomic nerve dysfunction in multiple sclerosis

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SUMMARY In 21 patients with multiple sclerosis and 20 healthy controls, the following tests of autonomic function were examined: (1) variation in heart rate during deep breathing, (2) the variations in heart rate and systolic blood pressure during a standardised Valsalva manoeuvre, (3) the changes in heart rate and systolic blood pressure during arm ergometry starting at 30 W with increments of 20 W every 3 min. In the control subjects the maximum variation in heart rate from inspiration to expiration was >16 beat/min (range 17–43). In patients with multiple sclerosis, five had a maximum variation in heart rate of <13 beat/min which was considered as the lower limit of normal. The Valsalva ratio in the control subjects ranged from 1·33–3·24. Four patients had Valsalva ratios of <1·30. In patients with multiple sclerosis the heart rate and systolic blood pressure responses to exercise were attenuated significantly in four and seven subjects respectively. It is concluded that a significant number of patients with multiple sclerosis show evidence of autonomic dysfunction involving the cardiovascular system.

It is well known that multiple sclerosis can lead to dysfunction of the autonomic nervous system. Thus bladder dysfunction leading to retention of urine and incontinence and sexual dysfunction leading to impotence are relatively common clinical features in patients with this disease. The manifestations of this autonomic nerve dysfunction as it affects the organs of the pelvis, especially the bladder, have been investigated in detail. However, there are relatively few reports on the cardiovascular manifestations of this condition.

In a study of 50 patients with multiple sclerosis, Cartlidge reported no evidence of postural hypotension or abnormal blood pressure responses to exercise. In patients at rest, Neubauer and Gunderson observed a reduction in the variations of the heart rate with respiration, which they attributed to dysfunction of the autonomic control of the heart and circulation. The present investigation was undertaken to examine autonomic regulation of the cardiovascular system in patients with multiple sclerosis using the following tests: (a) the variation in heart rate during deep breathing, (b) the heart rate and blood pressure responses to the Valsalva manoeuvre and, (c) the heart rate and blood pressure responses to arm ergometry.

Subjects and methods

Twenty healthy subjects (controls) and 21 patients with multiple sclerosis were studied. All the subjects were informed of the aims of the study and agreed to participate in it. The controls were hospital personnel with no known history or symptoms suggestive of diabetes mellitus, cardiovascular or renal disease. There were nine men and 11 women in this group and their ages ranged from 22–51 years (mean 37–8 years). There were 13 men and eight women in the Patient Group. In this latter group the diagnosis of multiple sclerosis had been established on the basis of Schumacher’s criteria. Nineteen patients had been categorised as clinically definite and the other two as clinically probable. Patients admitted to the hospital for short periods of rehabilitation or for treatment of exacerbations of the disease were considered for the study and only those considered well enough to undertake the tests were selected.

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None of the patients or controls had clinical signs of cardiac disease or abnormalities in the electrocardiogram (ECG) at rest. All subjects were rested for ninety minutes prior to the commencement of the tests. During the study, the ECG was recorded using lead CM5 which was connected to an amplifier (Model 127 002/2, Kontron Medical International, Zurich, Switzerland), the output of which was displayed on an oscilloscope (Model 127 002/1, Kontron Medical International, Zurich, Switzerland) which incorporated a cardiotachometer. In addition, the respiratory movements were recorded from the same electrocardiographic leads (Model 127 002/2, Kontron Medical International, Zurich, Switzerland). An analogue output from the cardiotachometer and the tracing of the respiratory movements were recorded separately (Model 220, Gould Instruments Inc, Cleveland, Ohio, USA) providing a continuous tracing of the heart rate and the excursion of the chest wall respectively. The blood pressure was recorded using a conventional clinical sphygmomanometer.

Tests of Autonomic Function
(a) Heart rate variation during deep breathing
The subjects were recumbent and the electrocardiogram was recorded for one minute as a control period. Then the subjects commenced breathing deeply at a rate of approximately 6 breaths per minute. The occurrence of adequate chest movements, during the period of deep breathing was confirmed with the help of the recordings (see above). The heart rate was recorded continuously during 8–10 consecutive breaths in each subject. From these recordings the difference between the maximum and minimum heart rates during deep breathing was measured for each respiratory (that is inspiratory—expiratory) cycle. From this data the following “measurements” were determined:

1. The maximum variation in heart rate from inspiration to expiration in any single respiratory cycle (MVHR). A MVHR of less than 13 beats per minute was considered abnormal.
2. The average variation in heart rate from inspiration to expiration for all the respiratory cycles during the period of deep breathing (AVHR).
3. The average maximum and minimum heart rates during inspiration and expiration expressed as a ratio (I:E).

\[ \text{I:E} = \frac{\text{Mean Value for Maximum Heart Rate During Each Inspiration}}{\text{Mean Value for Minimum Heart Rate During Each Expiration}} \]

This ratio is numerically identical to the “E:I ratio” described by Sundkvist et al who based their calculations on the maximum and minimum R-R intervals.

(b) Valsalva manoeuvre
The subjects were asked to blow into a mercury manometer and maintain a pressure of 40 mm Hg for 15 seconds. The ECG was recorded before, during and for 30 seconds after the manoeuvre. The blood pressure was measured before, during the final 5 seconds of the “strain” and after resumption of normal breathing.

The Valsalva Ratio which is the maximum heart rate during the manoeuvre divided by the minimum heart rate after resuming spontaneous respiration was calculated.

The recordings of both the above tests were taken after a period of “training” during which the subjects familiarised themselves with the apparatus. This training varied from one to several trials depending on the subject. Patients who were unable to perform the tests satisfactorily (because of incoordination, etc.) were not tested. Any tests considered as abnormal were repeated for confirmation.

(c) Arm ergometry
The subjects were exercised in an electrically braked arm ergometer (Model EO 22 E1852, Siemens Elema). Arm ergometry was adopted as the preferred form of exercise for this study as the majority of the patients with multiple sclerosis were disabled to a lesser degree in their upper limbs than in the lower limbs. The exercise was started with a load of 30 watts (W) and increased by 20 W every 3 min. It was terminated when the patients were unable to continue the activity without discomfort. The ECG was monitored continuously and the average heart rate during the 3rd minute of each stage of exercise was used in the analysis. The blood pressure was recorded using a sphygmomanometer during the 3rd minute of each stage. The responses to exercise were assessed by plotting the values of heart rate and systolic blood pressure against the load.

Statistical Methods
The data from the patient and control groups were compared by means of the Wilcoxon’s rank sum test for unpaired data. The Spearman’s rank correlation coefficient (rs) was calculated for the correlation analyses. A p value of <0.05 was taken as significant. These non-parametric tests were selected in order to avoid the assumption that the data had a normal distribution. The heart rate and systolic blood pressure responses to exercise during arm ergometry were defined by linear regression analysis against the load in watts. As an index of the rate of rise of the systolic blood pressure and heart rate during exercise, the average increases per 20 watt increment in load were calculated for each subject investigated.

Results
The patients consisted of 13 males and eight females and the mean age was 41±0 years (range 28–58). The mean duration of the disease (from the initial diagnosis) was 11.7 years (SEM 2.2, range 1–25 years). The neurological state of the patients was assessed formally within a day of the investigation and graded according to the Kurtzke Disability Status Scale (KDSS). The distribution of the scores were as follows:

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(a) Deep breathing (fig 1)
This part of the study was conducted on 20 control
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Subjects and 11 patients. All the control subjects tested showed sinus arrhythmia of varying magnitude during quiet breathing. The variations in heart rate associated with inspiration and expiration increased markedly during deep breathing. The MVHR during deep breathing was 25-7 beat/min (mean; SEM 1.5). The lowest value observed in these subjects was 17 beat/min. The AVHR in the control subjects was 21.0 beat/min (mean; SEM 1.4; range 12.3-36.5). The I:E ratio in these subjects was 1:35 (mean; SEM 0.02; range 1:21-1:58). Of the three criteria only the AVHR had a significant negative correlation with the age of the control subjects with an rs value of -0.59 (p < 0.05).

In the 11 patients in whom the deep breathing tests were done the MVHR was 12.0 beat/min (mean; SEM 0.9; range 8-16) with six patients having a MVHR of less than 13 beat/min. The AVHR in these 11 patients was 9.4 beat/min (mean; SEM 0.9; range 4.2-13.1). The lowest six values of the AVHR were obtained in the six patients with a MVHR of less than 13 beat/min. The I:E ratio in the patients was 1:12 (mean; SEM 0.01, range 1:07-1:18).

Of the three criteria examined, the I:E ratio and the AVHR had significant negative correlations with the age of the patients with rs values of -0.61 and -0.53 respectively (p < 0.05). [Three of the six patients who had values which were considered to be low on the deep breathing test were in their fifties. Even though the values in the Patient Group had a significant negative correlation with age, the values obtained in the three control subjects who were in their fifties were considerably greater than those observed in the three patients in this age group: MVHR: 17, 19 and 30 beat/min, AVHR 12.3, 16.4 and 18.9 beats/min and I:E ratio: 1:23, 1:24 and 1:39].

Fig 1 The distributions of the maximum variations in heart rate (MVHR—beat/min), the average variations in heart rate (AVHR—beat/min) and the I:E ratios during deep breathing in the control subjects and patients. Bars represent mean ± standard error of mean. MVHR, AVHR and I:E ratio are defined in text. Note: in one control subject the recordings did not permit a reliable assessment of the AVHR and the I:E ratio.

Fig 2 The distribution of the Valsalva ratios during the manoeuvre in the control subjects and in patients. Bars represent mean ± standard error of mean. Valsalva ratio defined in text.
Fig 3  The regression analysis for the systolic blood pressure (SBP—mmHg) and heart rate (heart rate—beat/min) responses to exercise. Interrupted lines represent the 95% confidence intervals. Examples of systolic blood pressure and heart rate responses of patients who were considered as abnormal are shown (refer text for explanation).

Also none of the three criteria was correlated significantly with the duration of the illness (p > 0.05). The data for the 11 patients are summarised in fig 1. As a group the patients were significantly different from the controls in all three criteria tested (p < 0.01).

(b) Valsalva manoeuvre (fig 2)
All the control subjects tested showed a characteristic response to the Valsalva manoeuvre with a drop in systolic blood pressure and a tachycardia during the period of strain and an increase in systolic blood pressure above control levels with a reflex bradycardia after resumption of normal respiration. In the control subjects, the Valsalva ratio was greater than 1.3 (range 1.33–3.24). Of the 19 patients tested, four had a Valsalva ratio of 1.3 or less. Three of these patients had no overshoot in the systolic blood pressure after resumption of normal respiration. Of the six patients who had abnormal responses to deep breathing only one had a Valsalva ratio of less than 1.3. There was no significant correlation between the Valsalva ratio and the AVHR, the MVHR or the I:E ratio (p > 0.05). The Valsalva ratios of the patients were not significantly different from those of the controls (p > 0.05).

(c) Arm ergometry
The 20 control subjects exercised on the arm ergometer until they were unable to continue without distress. The maximum load achieved had a mode of 70 W (10 subjects) with a range from 50–130 W. The heart rate and systolic blood pressure rose in all subjects with exercise. Both the heart rate and systolic blood pressure had a significant correlation (p < 0.001) with the load (correlation coefficients +0.81 and +0.81 respectively). These results are summarised in fig 3. It was found that in the control group (n = 20), the minimum increase in systolic blood pressure and heart rate per 20 W increments in load, were 8.9 mm Hg and 12 beat/min respectively (fig 4).

Fig 4  The distributions of the heart rate (beat/min) and systolic blood pressure (mm Hg) increases during exercise per 20 watt increments in load in the control subjects (n = 20) and in patients (n = 21). Bars represent mean ± standard error of mean. NS—no significant difference.
The maximum load achieved by the 21 patients with multiple sclerosis had a mode of 70 W (seven subjects) with a range of 30–110 W. Five patients were able to complete the first stage of exercise only. Seven patients failed to achieve the minimum increase in systolic blood pressure (in the control subjects) with a 20 W increment in load, and four patients failed to achieve the corresponding increase in heart rate (fig 4). Three of the latter group also failed to increase their blood pressure during exercise. Examples of responses that were considered as abnormal are shown in fig 3. None of the patients with multiple sclerosis experienced any adverse changes in their clinical status as a result of the exercise performed for the study. Of the six patients who had an MVHR of less than 13 beat/min, the systolic blood pressure response to exercise was abnormal in two and the heart rate in one.

One patient (BS) had two arm ergometry tests during two clinically different relapses with a gap of 3 months in between. The subject was recovering from a relapse with predominantly brain stem manifestations when he was tested initially. The systolic blood pressure and heart rate responses to exercise were clearly attenuated (changes in systolic blood pressure and heart rate per 20 W increment in load were -0.4 mm Hg and +9.6 beat/min respectively) although the patient was able to exercise up to 110 watts at this time. After a relatively complete remission of 3 months he was re-admitted with weakness in his limbs with no brain stem signs. Both systolic blood pressure and heart rate responses to exercise were within normal limits at this time with 11.4 mm Hg and 15.4 beat/min increases per 20 W increment in load. Apart from this interesting observation no other correlation was noted between the presence of abnormalities in the tests performed and the clinical features.

Discussion

It is accepted generally that the Valsalva manoeuvre, and the demonstration of sinus arrhythmia are two simple procedures for establishing the functional integrity of the autonomic innervation of the cardiovascular system. These tests have been used extensively in a variety of clinical situations, particularly in identifying patients with diabetic autonomic neuropathy.6 However, there are hardly any reports on the use of these tests in patients with multiple sclerosis. The findings of the study reported here have indicated that a significant proportion of these patients with multiple sclerosis have evidence of autonomic dysfunction affecting the cardiovascular system as revealed by these procedures.

The primary pathological lesions in multiple sclerosis are limited to the central nervous system. Thus, the autonomic disturbances revealed by the Valsalva manoeuvre and by deep breathing are likely to be the results of derangements in the central connections of reflex pathways. The neurons regulating cardiac and respiratory function are located in the periventricular region of the fourth ventricle, which is a common site for plaques in multiple sclerosis.12 However, the present study did not demonstrate any correlations between the existence of these abnormalities and the location of the lesions as indicated by the clinical findings. The lack of correlation between the abnormalities observed in the three tests carried out, is not unexpected in view of the patchy nature of the lesions in multiple sclerosis. In addition, it was found that all the patients who had an abnormal sinus arrhythmia did not have an abnormal Valsalva response. This observation suggests that more than one reflex pathway is involved in the two effects. For instance, in the Valsalva response, the bradycardia in particular, is likely to depend primarily upon the integrity of the baroreceptor pathways. The changes in heart rate caused by deep breathing could be attributed to a variety of factors. The conventional view is that the activity of cardiovascular neurons in the medulla is influenced by the activity of the respiratory centres. Alternatively, phasic changes in venous return induced by deep breathing could result in changes in right atrial pressure which in turn could activate the atrial receptors13 or stimulate the sinu atrial node directly.14 In addition, it is conceivable that "the Group IV afferents" from the respiratory muscles could also make a contribution to this phenomenon.15 (See below).

The findings obtained during exercise present an interesting area for speculation. It is apparent that a significant proportion of the patients examined revealed an attenuation of the heart rate and blood pressure responses to exercise. These effects could be viewed as yet another manifestation of a disturbance in the autonomic innervation. Hilsdon16 17 has reported abnormalities in the blood pressure and heart rate responses to exercise in patients with autonomic dysfunction of diabetic aetiology. These changes were associated with a reduction in the catecholamine responses to exercise also. The findings in the present study in relation to arm ergometry could be explained by a similar phenomenon.

However, there is an alternative possibility which should be considered. Longhurst and Mitchell18 have reviewed recently the role of afferent impulses originating from skeletal muscles in the regulation of the heart rate and blood pressure during exercise. The "Group IV afferents" are non-myelinated
nerves which appear to respond to metabolites generated in skeletal muscle during exercise. Activation of these fibres results in a reflex tachycardia and an increase in blood pressure. Whilst the precise central connections of these fibres remain in doubt, it is widely believed that these afferent impulses are conveyed to higher centres in the posterior columns of the spinal cord. As lesions in the posterior columns are frequent in multiple sclerosis, it is possible, that in some patients with this disease, a disturbance of this particular afferent pathway could result in an abnormal cardiovascular response to exercise.

In conclusion, this study has shown that a significant proportion of patients with multiple sclerosis have evidence of autonomic dysfunction affecting the cardiovascular system. These abnormalities could be demonstrated by the simple procedures described here. Apart from the one example described in this paper, there appears to be no definitive information available about the evolution of these abnormalities. Thus, follow-up investigations are being undertaken on this group of patients for the purpose of obtaining this information. It is conceivable that like the other clinical manifestations of multiple sclerosis, these signs of autonomic dysfunction also could alter in their severity with time.

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References