Correspondence

Changes in transmitral velocities with heart rate

Sir,

During a study of changes in afterload induced by the cold pressor test, Smith et al (1989;61:344–7) recognised a relation between heart rate and transmitral velocities derived from pulsed Doppler recordings. We specifically studied the relation between transmitral velocities and differing RR intervals during exercise and respiration in healthy men.1 We found a clear cut linear change in peak early transmitral velocity and late (active) transmitral velocity with increasing heart rate and decreasing RR interval. Early velocity increased on average by 16% when heart rate increased from 53 beats per minute to 94 beats per minute but active velocity increased by 89%. This led to a linear decrease in the ratio of peak early diastolic velocity to peak atrial velocity (E/A) (correlation coefficient r = −0.99). Similarly, with respiratory induced sinus arrhythmia, the E/A ratio cycled in the opposite direction to the RR interval, so that as the heart rate increased the ratio fell.2 Doppler derived indices of left ventricular diastolic dysfunction that rely on transmitral velocities must take into account the relation with heart rate.

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References


This letter was shown to the authors, who reply as follows:

Sir,

We thank Dr Channer and Dr Jones for their letter and support of our observations on the influence of heart rate on Doppler measurements of transmitral flow velocity.

When we examined the effect of a short term increase in blood pressure on transmitral velocities, we found that the duration of the RR interval profoundly influenced the peak atrial velocity (A or active) and its relation with early filling (A/E ratio). The studies of Channer and Jones during exercise and respiration further confirm this relation.1

Other circulatory variables such as preload that will be altered by exercise and respiration may also influence transmitral velocities. However, the studies of Channer and Jones suggest that nearly all of the change in A and A/E is due to changes in heart rate.1 In several studies in which abnormal transmitral velocities were attributed to left ventricular diastolic dysfunction the effect of differences in heart rate were not taken into account.14

We agree that when transmitral velocities are used as indices of left ventricular diastolic function that heart rate must be controlled or taken into account.

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References

2 Channer KS, Jones JV. Change with exercise in the contribution of atrial systole to diastolic blood flow across the mitral valve in man [Abstract]. J Physiol (Lond) 1988;398:56P.
The authors reply

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