It’s Not as Simple as It Seems: Continuous Positive Airway Pressure and Cheyne-Stokes Respiration

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In this issue of *Respiration*, Yasuma [1] reports on 5 cases of congestive heart failure and Cheyne-Stokes respiration (CSR) treated with low levels of continuous positive airway pressure (CPAP) for at least 1 year. The CPAP ameliorated the CSR and improved left ventricular ejection fractions. This confirms previous observations and establishes that quite low levels of CPAP are efficacious [2]. All this seems straightforward. CPAP improves cardiac function by reducing left ventricular overload and the improvement in heart performance leads to a decrease in CSR. But how does it do it? What is the connection between cardiac function and Cheyne-Stokes breathing?

About 50 years ago Guyton et al. [3] artificially increased the circulation time in anesthetized dogs to several minutes and produced in some of them a waxing and waning of ventilation that resembled Cheyne-Stokes breathing observed in humans with heart failure. Engineers had predicted that delays in information transfer in control systems could produce instability by which they meant that the output of the system rather than being constant as a result of control system action instead became oscillatory [4]. Guyton et al. reasoned that the long circulation time delayed information about the level of oxygen and carbon dioxide in the alveolar air from reaching the chemoreceptors in the brain and the carotid body leading to unstable respiratory control. But was that explanation correct?

Guyton et al. required exceptionally long circulation times to produce CSR, far greater than that observed in patients with heart failure who exhibited that kind of breathing. The dogs were anesthetized and might have experienced brain damage as a result of the complex experimental procedures used. CSR commonly occurs with brain damage brought on by cerebrovascular accidents and it has been proposed that decreased brain function is necessary for CSR to appear [5]. Supporting this view were studies that showed oscillating patterns in the electroencephalogram, in papillary diameter, and in cerebral blood flow coincident with the oscillations in breathing [6]. From the very first the patient seemed to wake up in the phase in which breathing increased, and lapse back to coma as breathing decreased [7].

More recent investigations of the respiratory control system and the study of central apneas seem to have brought some reconciliation between the apparently antagonist ideas that CSR was caused either by brain or by heart disease. The findings can be summarized as follows. CSR is instability of the respiratory control system. Respiration is affected by stimuli occurring in multiple systems of the body, and the respiratory rhythm in turn pervades the behavior of neurons that regulate many different systems. Information delays (long circulation times) are just one of the factors that that produce instability of respiratory control manifested by CSR. Additional factors that
frequently occur in patients with congestive heart failure include: hypoxia due to interstitial edema which increases controller responses to CO₂ (increased controller gains are an important cause of unstable control) and a loss of alertness caused by poor sleep and fatigue and in some by low cerebral blood flow [8]. It is noteworthy that in the Yasuma paper [1] sleep quality as well as cardiac function improved. Perhaps even more important these different factors controller gains, circulation times and alertness interact to produce instability together even when one of these factors alone cannot.

Are there lessons here for the etiology and treatment of obstructive apnea? Are obstructive apneias caused just by a problem in the upper airways? First there is evidence that control system instability may be important in obstructive as well as in central apneas [9, 10]. Airway obstruction results often from a combination of factors both anatomical and functional, which depend on the relative responsiveness of chest wall and upper airway muscles to chemical and neural stimuli. Arousal is sometimes related to airway obstruction but not always, and may have adverse effects of its own [11]. In addition there is increasing evidence that obstructive apneas are often just one element in a syndrome of altered metabolism that affects many systems [12]. CPAP keeps the airways open and it is important in preventing many of the adverse consequences of the metabolic syndrome, but it may not always treat the basic problem.

References

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