

/220.short	Abstract Power spectrum analysis of heart rate fluctuations provides a
2914987907958	Abstract A high degree of heart rate (HR) variability is found in compe
/1/H151.full.pdf	Abstract Spectral analysis of spontaneous heart rate fluctuations were asse
78.short	Abstract In 57 normal subjects (age 20–60 years), we analyzed the spo
2870387906661	Abstract The relation of resting heart rate on biennial ECG examina
40673697111448	BACKGROUND: Experimental evidence suggests that autonomic mark
287039390128V	Abstract Previous studies have shown positive associations between
2914988911721	Abstract Neurohumoral modulation of cardiovascular function is an i
4067368392295X	Abstract In thirty patients with stable angina and positive exercise tests, an
50.short	Background Although heart rate variability (HRV) i