| /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 betwee |
| 2914988911721 | Abstract Neurohumoral modulation of cardiovascular function is an i |
| 4067368392295X | Abstract In thirty patients with stable angina and positive exercise tests, ar |
| 50.short | Background Although heart rate variability (HRV) i |
| | |