References


298.
References


324. Stein PK, Domitrovich PP, Huikuri HV, Kleiger RE, Cast I. Traditional and nonlinear heart rate variability are each independently associated with
HRV and opioid-induced loss of airway tone

References


336. Stein PK, Deedwania P. Usefulness of abnormal heart rate turbulence to predict cardiovascular mortality in high-risk patients with acute myocardial


HRV and opioid-induced loss of airway tone

References


311
References


HRV and opioid-induced loss of airway tone

References


