Prevalence of early repolarization pattern in young healthy men

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Abstract

Objective: Although the early re-polarization pattern known as a benign condition, it can result in idiopathic ventricular fibrillation and sudden cardiac death. In this study, we aimed to evaluate the prevalence of early repolarization pattern in young healthy men.

Methods and Patients: Four hundred fourteen young healthy men were enrolled in the study. PR intervals, QRS durations, QT intervals and corrected QT durations were measured from electrocardiographic records. Early repolarization pattern was defined as if an elevation J-point was greater than 0,1 mV according to the iso-electrical point.

Results: The prevalence of early repolarization pattern was 23,2% (n=96). Of these, we found early repolarization pattern in inferior, lateral and inferolateral leads with 14,7%, 2,2% and 6,3% respectively. There was a significant relation between heart rate and elevation of J point.

Conclusion: The prevalence of early repolarization pattern in young healthy men from Turkey was similar with the previously reported rates from different white populations.

Key Words: Early repolarization; Healthy men; Cardiology

Introduction

Early repolarization pattern (ER) is characterized by if elevation of J point, that is junction between the end of QRS complex and the beginning of the ST segment is greater than 0,1 mV. And it is required at least two subsequent derivation with ERP for diagnosis (1,2). ER pattern on precordial derivation is benign condition but there is a strong relation between idiopathic ventricular fibrillation and sudden cardiac death. In this study, we identified 414 young healthy men who applied for police high-school and had physical examination in cardiology department of Balikesir State Hospital. None of participants had diabetes mellitus and hypertension. The participant’s ages were shown in table 1. Data were collected retrospectively including electrocardiographic (ECG) records. All subjects underwent 12-leads standard ECG in the supine position. A paper speed of 25 mm/s and a calibration of 10 mm/mV were used (Niho-Kohden, ECG-9010D Japan). All records were evaluated by two special cardiologists for the presence of early repolarization pattern. Patients with complete right bundle branch block (RBBB), complete left bundle branch block (LBBB), J point elevation in V1-V3 leads, long QT interval and arrhythmia, Wolf-Parkinson-White syndrome were not included in the study.

Material and Methods

After a protocol was approved by the ethical committee, we identified 414 young healthy men who applied for police high-school and had physical examination in cardiology department of Balikesir State Hospital. None of participants had diabetes mellitus and hypertension. The participant’s ages were shown in table 1. Data were collected retrospectively including electrocardiographic (ECG) records. All subjects underwent 12-leads standard ECG in the supine position. A paper speed of 25 mm/s and a calibration of 10 mm/mV were used (Niho-Kohden, ECG-9010D Japan). All records were evaluated by two special cardiologists for the presence of early repolarization pattern. Patients with complete right bundle branch block (RBBB), complete left bundle branch block (LBBB), J point elevation in V1-V3 leads, long QT interval and arrhythmia, Wolf-Parkinson-White syndrome were not included in the study.

Statistical Analyses: The statistical analyses were performed using the Statistical Package For Social Studies (SPSS version 20.0 USA). P value <0.05 was accepted statistically significant.
Results

Ninety-six patients had ER pattern and the prevalence was 23.2%. Of these, individuals with J point elevation in the inferior, lateral and infero-lateral leads were 61 (14.7%), 9 (2.2%) and 26 (15.9%) respectively. There was no significant difference in QRS duration and PR interval between patients with ER pattern and without it. The ages were similar between patients with ER pattern in different lead pattern (inferior, lateral and infero-lateral leads). Eighty-four subjects had the J point elevation of 0.1 mV and 12 subjects had 0.2 mV. There was a significant link between heart rate and J point elevation. When the heart rate was reduced the elevation of J point was increased significantly. ECG example has been shown in figure 1.

Discussion

Haruto et al. found the prevalence of ERP in their study 23.9% and also they claimed that ER pattern was appeared in mostly second decade. Another study conducted by Haisaguerre et al. showed the prevalence of 1-13% and this may result from the intermittent occurrence of ER pattern (3,11). Our results were similar with Haruto’s study. On the other hand, patients enrolled our study were mostly in their second decades and this is confirming the Haruto’s finding.

In another study, Tikkanen et al. found that the prevalence of ER pattern was 5.8%. Of them, 3.5% were seen in inferior leads, 2.4% in lateral leads and 0.1% in both leads. They also estimated the incidence of 0.33 when the J point elevation was greater than 0.2 mV. In that study there was a relation between J point elevation and prolonged QT interval and this was stronger predictor than left ventricular hypertrophy (13). Our ER pattern prevalence were 14.7%, 2.2% and 6.3% in inferior, lateral and infero-lateral leads respectively.

Siner et al. showed that cardiac sudden death occurred 2-4 times more in patients with ER pattern. Also ERP seemed more in inferior and lateral leads in patients with idiopathic VF. Sudden cardiac death rate was high 2.9 times more when the J point elevation was greater than 0.2 mV and the this rate increased 1.4 times whit the J point elevation of 0.1 mV. J point elevation along with horizontal or descending ST segment increased the rate of death from arrhythmias but up sloping ST segment had benign prognosis (3,10,12,13). Based on these findings, patients with ER pattern should be closely investigated for history of syncope and family history of sudden death.
ER pattern is affected by autonomic tonus and heart rate and it is related with long QRS duration, short QT duration and left ventricular hypertrophy. It is seen more in male and second decade. The prevalence goes lower after second decade and the reason might be the hormones which change by aging process (14-16).

Although the mechanism of J point and ER pattern are not understood yet completely, Osborn first tried to explain the effect of ions in cell membrane during hypothermia study. After this, another studies showed that the increase repolarization between the endocard and myocardium is responsible for the main pathology (17).

**Conclusion**

We report here the prevalence of ERP in young healthy men. Patient with ERP has a higher incidence of ventricular arrhythmia and sudden cardiac death than normal population. We suggest that all young patients with ERP need to be questioned for previous syncope history and family history of sudden cardiac death. More clinical and experimental studies should be performed for explain the relation in ERP and VF.

**Conflict of Interest:** The authors declare no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

**Ethical issues:** All Authors declare that Originality of research/article etc... and ethical approval of research, and responsibilities of research against local ethics commission are under the Authors responsibilities. The study was completed due to defined rules by the Local Ethics Commission guidelines and audits.

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**Reference**


