**e0359**  
A CARDIAC SODIUM CHANNEL SCN5A SUBUNIT GENE POLYMORPHISM AND EARLY REPOLARISATION VARIANT  
doi:10.1136/hrt.2010.208967.359

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**Objectives**  
To investigate the effect of the Polymorphism of cardiac sodium channel subunit α (SCN5A) gene on early repolarisation variant (ERV).

**Methods**  
Using PCR direct sequencing technology, two single nucleotide Polymorphisms (SNP) of SCN5A gene, 1673 A>G and 3666 +69 G>C, was analysed by detecting genetic variation genotyPe and allele frequency distribution in 54 early repolarisation variant and 30 healthy subjects from the Beijing Municipal People’s Hospital of Peking University and the Sixth Hospital of Beijing.

**Results**  
In the 1673 A>G locus, there is no significant difference in genetic mutation as well as allele frequency distribution between variant and healthy group. In 3666 +69 G>C locus, both of genetic variation genotyPe and allele frequency distribution in variant group are significantly different from control group (p<0.05). In variant group, there is no statistical difference in sex, syncoPe and the J-wave elevation range.

**Conclusion**  
3666 +69 G gene Polymorphism (G→C) may be associated with early repolarisation variant.

**e0360**  
THE STUDY OF THE DIAGNOSTIC VALUE FOR ISCHAEMIA MODIFIED ALBUMIN (IMA)  
doi:10.1136/hrt.2010.208967.360

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**Objective**  
To study the diagnostic value of ischaemia modified albumin (IMA) for unstable angina (UA).

**Methods**  
The level of blood serum IMA of UA patient, stable angina (SA) patient and the non- coronary heart disease group (CHD) were detected by IMA reagent kit (Changsha YIKANG Technical Co. Ltd). To calculate the IMA diagnostic sensitivity, specificity positive predictive value (PPV) and negative predictive value (NPV) of UA. IMA goes by albumin cobalt binding (ACB), IMA value was denoted by ABC value. The lower ABC value was, the higher free cobaltion (Co2+) concentration was, to indicate higher IMA. ABC value was shown by U/ml, one U was defined as 1 μg Co2+ absorbed by albumin in 1 ml serum. The optimal cutoff point (cutoff)as distinguishing UA from the control group was obtained by receiver operator characteristic (ROC).

**Results**  
1. ABC value of UA group (72 patients) was 62.80±9.56 U/ml, SA group (43 patients) was 73.56±6.43, non-CHD group (39 patients) was 76.13±7.25. The ABC value in the UA group was obviously lower than the SA group and the non-CHD group (p<0.01), but the SA group was not difference from the non-CHD group (p>0.05). The ABC value in the SA group within 6 h (29 patients) (p<0.01), the latter was also obviously lower than the non-CHD group (p<0.01). That indicated: The level of IMA in the group of UA patients within 12 h was obviously higher than the SA group and the non-CHD group (p<0.01), which was more significantly higher within 6 h. 2. The area under cure (AUC) was 0.945, cutoff point was 66.3 U/ml, the sensitivity of the diagnosis of UA patient onset within 12 h was 91.67 %, the specificity is 82.05%, PPV is 89.41%, NPV was 84.21%. That indicated : the sensitivity and PPV of IMA diagnosis of UA patient onset within 12 h were high, the specificity and NPV were lower.

**Conclusion**  
IMA becomes possibly the sensitive biochemical marker for myocardial ischaemia and is applied diagnosing UA in the earlier period.

**e0361**  
EFFECT ON ELECTROLYTIC TO COMBINING APPLICATION OF CALCIUM CHANNEL BLOCKER (CCB) AND DIURETIC FOR GENERAL HYPERTENSIVES  
doi:10.1136/hrt.2010.208967.361

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**Introduction**  
To evaluate the effects of low-dose applications of dihydralorothiazide (DHCT) or DHCT and nitrendipine on blood pressure, heart rate, and serum electrolytes in hypertensives in Xinjiang agriculture-pasture region.

**Method**  
Administer low dose DHCT two weeks of hypertensive disease in basic level region, according to blood pressure reach standard, combining nitrendipine (68 subjects), keep on low dose DHCT (67 subjects), follow-up visit for 3 months, to observe change of electrolytic and blood pressure (BP), heart rate (HR).

**Result**  
BF and HR decreased significantly after antihypertensive drug therapy compared with the baseline level each regimen (p<0.05). According to the post-treatment by trimenon, Blood sodium of each regimen after antihypertensive drug therapy was lower than that before antihypertensive drug therapy, p<0.05. There were no statistical differences in changes of electrolytic (Na+, K+ and Ca2+)between two regimens, p>0.05.

**Conclusion**  
They can lead to hyponatremia low dose regimen of DHCT and combinant nitrendipine towards to hypertensive disease in basic level region. But on the basis of low dose regimen of DHCT combining nitrendipine is not to further increase the electrolytic turbulence.

**e0362**  
CORRELATION BETWEEN Atherosclerotic plaques morphology and SEROUS HYPERSENSITIVE C-REACTIVE PROTEIN IN PATIENTS WITH PREMATURE CORONARY HEART DISEASE  
doi:10.1136/hrt.2010.208967.362

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**Objectives**  
To investigate the relationship between intravascular ultrasound (IVUS) imaging characteristics and plasma hypersensitive C-reaction protein of premature coronary heart disease (CHD).

**Methods**  
Comparative study was conducted on 57 premature CHD and 57 late CHD patients whose data were intact and could be analysed, and the clinical follow-up was completed at 12 months after the procedure.

**Results**  
Comparison between premature CHD patients and late CHD patients, the ratio of lipid core measured by IVUS to plaque of coronary artery was in linear relationship with plasma hypersensitive CRP in premature CHD patients (p<0.001), we found that the former has more patients with family history of CHD, smoking, myocardial infarction, hyperlipaemia and unstable angina pectoris (all the p value <0.05), while the latter has more patients with diabetes. There was no difference between the two groups on the morphology of the lesions by coronary artery angiography. But lesion extent, eccentricity index (EI), plaque plus medial area (MA), positive remodelling, plaque burden and the ratio of lipid core to plaque by IVUS were usually seen in the former group (all the p value <0.05).

There was no difference on major adverse cardiac events (MACE) rate between the two groups (0.87%). There were no statistical differences in changes of electrolytic (Na+, K+ and Ca2+)between two regimens, p>0.05.

**Conclusion**  
They can lead to hyponatremia low dose regimen of DHCT and combinant nitrendipine towards to hypertensive disease in basic level region. But on the basis of low dose regimen of DHCT combining nitrendipine is not to further increase the electrolytic turbulence.