dicting CVD risk in clinical practice. If important characteristics such as age, sex and history of CVD are available, pragmatic imputation of median values results in reliable predictions.

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P1534 Multilocus association analysis identifies genetic predictors of essential hypertension

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Background and purpose: Candidate-gene and genome-wide association studies have been successful in discovering new genetic loci associated with hypertension and related traits. However, identifying informative genetic predictors of essential hypertension still remains one of the most important challenges of personalized predictive medicine. Chronic low-grade systemic inflammation and endothelial dysfunction are recognized as the major pathogenic processes driving the development of hypertension. We aimed to identify inflammation-related genetic predictors of essential hypertension using multilocus approach.

Methods: We performed comparative analysis of transcriptional activity of inflammatory mediator genes in patients with essential hypertension and healthy normotensive subjects using real-time PCR primer assays (SABiosciences, Qiagen). We performed polymorphism markers (in 14 different expressed chemokine genes) genotyping in 109 hypertensive patients and 109 healthy controls. The latter group was matched for age, body mass index, gender, smoking status, and presence of diabetes or essential hypertension.

Results: Analyzing polymorphic loci in 14 chemokine genes, we found that CXCL13 rs355689 polymorphism was independently associated with essential hypertension (OR=0.51, P=0.006) for the C allele. Using multilocus approach, we obtained 2587 patterns associated with essential hypertension. The most informative predictors were CCL17*T + CCL8*C + CCRX1*T + CCL13*C (OR=0.17, P=0.003), CCL2*A + CCL17*T + CCL8*C + CCL13*C (OR=0.36, P=0.01), CCL2*A + CCRX2*C + CCXR4*C + CX3CR1*T (OR=0.93, P=0.009), CCRX4*C + CCL17*C + CCRX1*T (OR=2.64, P=0.007).

Conclusion: Using single-marker approach, we detected an association between CXCL13 rs355689 polymorphism and essential hypertension. Applying APsender algorithm, we revealed additional associations of the combinations of the studied loci with hypertension. Our results suggest that multilocus approach is more powerful in identifying genetic predictors of the disease.

P1535 Multicentric analysis of adverse cardiovascular events in cocaine abuse patients in India

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Background: Cocaine may cause coronary vasoconstriction and endothelial dysfunction. Understanding the relationship among cocaine abuse and unstable angina (UA), atrial fibrillation (AF), myocardial infarction (MI), and congestive heart failure (CHF) is essential for effective treatment of patients.

Methods: We performed a longitudinal analysis of young Indians 18 to 45 years of age who used ambulatory surgery, emergency, or inpatient medical care in India different medical or cardiac centers between 2010 and 2016. We determined the risk of an cocaine abuse diagnosis on incident AF, UA, MI, and CHF. Patient data from different medical or cardiac centers between 2010 and 2016. We determined associations of cocaine abuse with event rate of total cardiac events.

Results: Multivariate analysis identified significant associations of cocaine abuse with event rate of total cardiac events, 12% (HR 1.80; 95% CI 1.26–2.57, p=0.001).

Conclusions: Cocaine abuse increased the risk of UA, AF, UA, MI, and CHF to a similar degree as other well-established risk factors. Those without traditional cardiovascular risk factors are disproportionately prone to these cardiac diseases in the setting of cocaine abuse. Thus, efforts to mitigate cocaine abuse might result in meaningful reductions of cardiovascular disease.

P1536 A new efficient and flexible cardiovascular risk model for working population

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Background: Identifying people at high cardiovascular risk (CVR) is challenging, especially at young age. The SCORE predictive function has been used for long time in Spain for predicting the absolute risk of suffering a fatal cardiovascular event in 40–65 year-old population.

Purpose: The main objective of the IberScore Study was to derive a mathematical model for risk prediction of fatal and non-fatal cardiovascular events from a relatively young and healthy working population.

Methods: A predictive function for fatal and non-fatal CV events was derived from a cohort of 74,404 workers (70.4% of the target population), free of CV disease at entry, who were followed during 10 years. Workers ages ranged 16–65 years (mean 35.7, SD 10.7). 71.7% were men, which represented the real proportion in the target population.

Results: Along the 10-year follow-up we found 3,762 first cardiovascular events (2.0%) in derivation cohort. Most of them (80.3%) were non-fatal ischemic events. We derived a logistic flexible parametric model to predict 10-year cardiovascular risk. 82% of those who suffered a cardiovascular event during the follow-up had previously been classified as “high risk” or “very high risk” using our model, whereas only 12% were classified in the same groups using SCORE. The latter also showed a weak discrimination power for risk stratification while IberScore clearly distinguished the four risk categories.

Conclusions: IberScore worked much better to estimate cardiovascular risk in a relatively young and healthy Spanish working population when compared to other models. Cardiovascular aging, as the result of the effects of risk factors, should be at the core of CV risk estimation. Cut-off points should be set considering the benefit we seek with the treatments we have in mind.

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P1537 Is exercise capacity above 4 METs good enough to screen pre-operative patients with non-cardiac surgery?

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Background: We developed a new cardiovascular screening system named as “Cardiac Preoperative Screening (CPS)” which is used to evaluate the needs for cardiac consultation for patients scheduled for noncardiac surgery. By modifying the guidelines of ACC/AHA 2007 and ESC/ESA 2014 for Noncardiac Surgery, we created new screening system, CPS. In the guidelines, the exercise capacity above 4METs is the key marker of the acceptance of perioperative evaluation and management for planned noncardiac surgeries. However, whether the exercise capacity above 4METs is safe enough to undergo the non-cardiac surgery remains uncertain.

Purpose: The purpose of this study is whether the exercise capacity above 4METs to screen preoperative patients is sufficient to rule out from possible cardiac events or not.

Methods: This study included a total of 12,841 consecutive patients (5,788 male, age 57±17 y/o) who underwent planned adult non-cardiac surgery. Patients answered the interview sheet 1 month before surgery about the presence of active cardiac conditions, such as, unstable coronary syndrome, decompensated heart failure, symptomatic supraventricular or ventricular tachycardia, and severe valvular heart disease; exercise capacity above 4METs; and clinical risk factors, such as, history of acute coronary syndrome, history of heart failure, history of stroke, diabetes mellitus or chronic kidney disease. Patients were classified into 4 categories; C1 to C4; C1 (their exercise activity is above 4METs without cardiac symptom), C2 (less than 4METs with no clinical risk factor), C3 (less than 4METs and at least 1 clinical risk factor) and C4 (with unstable symptoms).

Results: Among 11435 patients, 237 (2.07%) had cocaine abuse. After multivariable adjustment, cocaine abuse was associated with an increased risk of incident UA (HR: 1.46; 95% CI: 1.41 to 1.52; p<0.005, MI (HR: 1.43; 95% CI: 1.40 to 1.49; p<0.004), (HR: 1.45; 95% CI: 1.40 to 1.51; p<0.005), AF (hazard ratio [HR]: 2.05; 95% confidence interval [CI]: 2.04 to 2.13; p<0.004), and CHF (HR: 2.27; 95% CI: 2.23 to 2.36; p<0.005). In interaction analyses, individuals without conventional risk factors for cardiovascular disease exhibited a disproportionally enhanced risk of each outcome. The population-attributable risk of cocaine abuse on each outcome was 2.7% to 2.8% (separate) and 0.0% to 0.01%.

Conclusions: Cocaine abuse increased the risk of UA, AF, MI, and CHF to a similar degree as other well-established risk factors. Those without traditional cardiovascular risk factors are disproportionately prone to these cardiac diseases in the setting of cocaine abuse. Thus, efforts to mitigate cocaine abuse might result in meaningful reductions of cardiovascular disease.

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