Methods Two thousand-two hundred and four AMI patients, discharged in 2006 and resident in Rome were selected from the Hospital Information System, excluding deaths during the first month after discharge. Exposure information was collected from the drug claims data considering EB drug prescriptions at discharge and during the first month; exposure was defined as at least one prescription, comparing different composite treatments (1, 2, 3, or 4 EB drug groups). The association between exposure to EB drug therapy and all-cause mortality during a 24 months follow-up was analysed through logistic regression, adjusting for gender, age and co-morbidities.

Results Most patients were treated with EB drug combinations (0: 9.5%, 1: 4.6%, 2: 14.7%, 3: 30.1%, 4: 41.1%); 7.4% of the patients died during follow-up. Mortality risk decreased with increasing number of prescribed EB drugs; combinations of 3 or 4 EB drugs were associated with a significant protective effect vs no EB drugs (4 vs 0 EB drugs: $OR_{adj}=0.46$, 95% CI 0.27 to 0.78; 3 vs 0 EB drugs: $OR_{adj}=0.50$; 95% CI 0.29 to 0.86; 2 vs 0 EB drugs: $OR_{adj}=0.69$; 95% CI 0.39 to 1.23; 1 vs 0 EB drugs: $OR_{adj}=0.49$; 95% CI 0.21 to 1.13).

Conclusions In Rome, most patients are treated with EB drugs after AMI; first-month poly-drug therapy is associated with reduction in 2 years mortality.

P1-195 THE IMPACT OF TOBACCO CONTROL LEGISLATION ON ADULT SMOKING PREVALENCE IN LITHUANIA

doi:10.1136/jech.2011.142976d.88

J Klumbiene,* A Veryga, V Kriaucioniene, J Petkeviciene. Lithuanian University of Health Sciences, Kaunas, Lithuania

Introduction Since regaining of independence Lithuania has instituted comprehensive tobacco control legislation (the law on Tobacco control in 1995, total ban on tobacco advertising in 2000, smoking ban in the bars and restaurants in 2007). This was followed by excise tax increase in 2009. The aim of the study was to demonstrate the impact of the tobacco control legislation on adult smoking prevalence.

Methods National health behaviour monitoring system was set up in Lithuania in 1994 within the Finbalt Health Monitor project. The data for the study was derived from nine cross-sectional surveys conducted during 1994–2010. An independent national random sample of 5000 inhabitants aged 20–64 was taken from National Population Register for every survey. The data were collected through postal surveys. The response rate varied from 53.8% to 74.4%.

Results The prevalence of smoking among men was increasing up to the year 2000 (from 43.8% to 51.5%) afterwards it started to decline reaching 34.2% in 2010. The proportion of smoking women increased from 6.8% in 1994 to 15.5% in 2000 remaining stable over the last decade. Smoking was more common among younger and less educated people in both genders. The age and educational inequalities among men remained similar over the period of observation. Since 1994 the proportion of smoking women has increased among less educated, but it did not change among highly educated.

Conclusion Tobacco control legislation can be associated with positive changes in adult smoking prevalence in Lithuania, however, further strengthening of tobacco control activities is needed.

P1-196 THE CHARACTERISTICS OF REACTIVE OXYGEN METABOLITES DETECTED IN THE SERUM OF EARLY JAPANESE TEENAGERS

doi:10.1136/jech.2011.142976d.89

T Kogawa,* S Kurauchi, M Nishimura, I Kashiwakura. Hirosaki University, Graduate School of Health Sciences, Hirosaki, Japan

Introduction The level of reactive oxygen metabolites in the serum of healthy early Japanese teenagers was analysed to determine the current state of oxidative stress during puberty in early teenagers.

Methods This study enrolled 595 healthy junior high school students from Nambu town located in Northern Japan. Oxidative stress was evaluated by measuring the serum level of reactive oxygen metabolites (ROM), and antioxidant capacity was evaluated by measuring the serum level of biological antioxidant potential (BAP).

Results Although the ROM level in female students (508.6±63.1 CARR U) was slightly higher than that in the males (299.6±55.2 CARR U), there was no statistically significant difference. The BAP level in males was significantly higher than in females. The level of ROM and BAP detected in males in the first grade were higher than the other grades. Only the first grade’s BAP was higher than other grades in females.

Discussion The mean value of ROM in females was higher than the normal (250–500 CARR U). The level of ROM is unrelated to gender and age, and very low in a neonate. The current study found that the level of ROM in males was negatively correlated with their grades. These results suggest that there are some factor(s) that increase the oxidant stress in Japanese junior high school students.