EFFECT OF REGULAR EXERCISE ON THE NITRIC OXIDE LEVELS IN SALIVA

doi:10.1136/jech.2011.142976g.29

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Introduction Nitric oxide (NO) regulates blood flow and both muscle contraction and metabolism during exercise. The plasma levels of NO increase after exercise. However, studies that determined the association between the levels of salivary NO and regular exercise are also lacking. The aim of this study was to assess the relationship of the levels of salivary NO with physical activity among Korean elderly.

Methods 176 subjects aged 48–84 years old were cross-sectionally surveyed. All participants underwent oral and general examination. Age, gender, education level, regular exercise, smoking were evaluated through interview. Periodontal health status was evaluated by clinical attachment loss over 6 mm (CAL≥6 mm) for six points of 12 index teeth (total 72 sites). The number of CAL≥6 mm sites and the number of teeth were counted. Fasting plasma glucose level and blood pressure were measured. Unstimulated saliva was collected for 10 min. Salivary NO was determined by the Griess reagent. ANCOVA and Multiple linear regression analyses were applied.

Results After correcting for differences in for age, gender, the number of CAL≥6 mm sites, the number of teeth, pH in saliva, salivary flow rate, fasting plasma glucose level, systolic blood pressure and diastolic blood pressure, those who exercise everyday had the lowest salivary NO level (66.9 umol/l vs 104.3 umol/l and 121.3 umol/l, p=0.082), which is not significant. Salivary NO levels had a dose-effect relationship with the frequency of regular exercise (β=-13.5, p=0.022).

Conclusion The results of the present study suggest that regular exercise may induce lower levels of NO.

LATENT CLASS ANALYSIS OF STUDENT SUBSTANCE USE

doi:10.1136/jech.2011.142976g.30

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Introduction Data were collected from a student population to investigate how substance use is related to perceived substance use of friends and the wider University population, during the period February to May 2009. The outcome measure was use of any of nine substances, and diastolic blood pressure, those who exercise everyday had the lowest salivary NO level (66.9 umol/l vs 104.3 umol/l and 121.3 umol/l, p=0.082), which is not significant. Salivary NO levels had a dose-effect relationship with the frequency of regular exercise (β=-13.5, p=0.022).

Conclusion The results of the present study suggest that regular exercise may induce lower levels of NO.

ESTIMATING THE FINANCIAL COST OF MURDER IN GLASGOW: THE MURDER CAPITAL OF WESTERN EUROPE

doi:10.1136/jech.2011.142976g.31

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Introduction Compared to the rest of the UK, Scotland faces elevated levels of interpersonal violence. A large proportion of the violence is focused in Glasgow, which has acquired the label, Murder Capital of Western Europe. While violence is a leading burden on health, it also has a considerable financial impact. Until now, the cost of violence was based on dated estimates from England to Wales. This study estimates the financial cost of murder in Glasgow.

Method Data were supplied by the Scottish Violence Reduction Unit, on all murders in Glasgow between 2002 and 2009. The costing analysis considered four gross cost categories: lost output due to homicide (human capital), incarceration costs, investigation costs, and costs of physical and emotional impact.

Results Findings highlight a general reduction in the number of homicides between 2002 (50) and 2009 (29) with a peak in 2004 (62). Moreover, while overall costs have generally declined, the average cost of murder has increased between 2002 (£69.9M average £1.59M) and 2009 (£46.39M average £1.60M). The estimated total financial burden for murders committed in the 8-year period was in excess of £523 Million.

Conclusion The study suggests that previous figures have grossly underestimated the financial cost of murder in Glasgow and that the new estimates provide a more representative indication of the financial burden in Scotland. Moreover, the reducing murder rate coincides with the implementation of major violence reduction initiatives in the City. The findings therefore offer additional support for continued investment in Public Health initiatives to reduce violence in Scotland.

ANTENATAL MATERNAL FACTORS AND MILD COGNITIVE LIMITATIONS IN THE OFFSPRING

doi:10.1136/jech.2011.142976g.32

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Introduction There is a lack of epidemiological studies on early social and biological environmental factors, which may have an effect on development during childhood. The aim of this life-course cohort study is to explore the association between maternal gestational factors, by focusing on hypertensive disorders, and mild cognitive limitations (MCL, intelligence quotient, IQ 50–85) in the offspring.

Study population and Methods An 11.5 year follow-up study of the Northern Finland Birth cohort 1986 (NFBC 1986). The study included 8847 singleton children, whose IQ was not below 50. 198 children had MCL. Maternal gestational hypertension (CH) was defined as de novo hypertension arising after mid-pregnancy in...
P1-441 Estimating the financial cost of murder in Glasgow: the murder capital of Western Europe

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*J Epidemiol Community Health* 2011 65: A189
doi: 10.1136/jech.2011.142976g.31

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