Conclusions This is the first study to analyse putative associations between PBC and fluoride in drinking water across GB at small-area level. No statistically significant relationships were found.

DEMOGRAPHIC ANALYSIS OF OSTEOSARCOMA AND EWING SARCOMA FAMILY OF TUMOURS IN 0–49 YEAR OLDS IN GREAT BRITAIN, 1980–2005: A SMALL-AREA APPROACH

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Introduction Primary bone cancers (PBC) occur most often in young people. Osteosarcoma and Ewing sarcoma family of bone tumours (ESFT) are the most common sub-groups but aetiology remains unclear. Some childhood cancers are known to vary with socioeconomic status. Therefore, this study examined geographical patternning in osteosarcoma and ESFT incidence, diagnosed in 0–49 year olds in Great Britain (GB) during 1980–2005. The analysis focussed on putative associations with area characteristics including deprivation and population density (PD).

Methods Data were obtained from all regional cancer registries in GB. Negative binomial regression was used to examine the relationship between incidence rates with PD and Townsend deprivation score (TDS). These models were fitted to small-area census data aggregated by three age bands: 0–14, 15–29 and 30–49 years and gender with the logarithm of the ‘at-risk’ population as an offset.

Results There were 2566 osteosarcoma cases and 1650 ESFT cases. After adjustment for age and gender osteosarcoma incidence demonstrated a negative association with TDS (RR for one unit increase in deprivation level = 0.975; 95% CI 0.963 to 0.986). ESFT incidence showed a negative association with PD (RR for increase of one person/ hectare = 0.981; 95% CI 0.972 to 0.989) and non-car ownership (RR for 1% increase of non-car ownership = 0.996; 95% CI 0.993 to 1.000).

Conclusion More deprived areas have lower osteosarcoma incidence. Higher ESFT incidence is associated with lower PD and higher car ownership levels. Both factors are rural area characteristics. Further study of environmental exposures or land use is recommended.

INequalities in medicines expenditure among adults: a population-based study in south of braziL

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Introduction Brazilian families’ expenditure with health achieves high proportion of their incomes, especially to purchase medicines. The aim of this study was to investigate the associated factors with the proportion of income spent to purchase medicines in adults from 20 to 59 years of age.

Methods A cross sectional population-based study (n=1720) was carried out in Florianópolis, Brazil, 2009. Commitment of 10% or more of family income (C10) with medicines expenditure (yes/no) was considered the outcome. Gender, age, skin colour, schooling, per capita family income, self-reported chronic diseases, hospitalisation in the last year, family health program coverage, and self-rated health were the exploratory variables. Crude and adjusted prevalence ratios (PR) were obtained through Poisson regression analyses.

Results The prevalence of the C10 was 12.2% (95% CI 10.4 to 13.9) and it was higher among women (PR 1.59, 95% CI 1.16 to 2.18), people over 49 years of age (PR 1.95, 95% CI 1.33 to 2.86), and those with a per capita family income lower than US$242.90 (PR 2.38, 95% CI 1.42 to 4.02). Participants reporting chronic diseases (PR 2.17, 95% CI 1.58 to 2.97), and those who were hospitalised in the last year (PR 1.47, 95% CI 1.02 to 2.12) was more likely to present C10.

Conclusion The results suggest remarkable social inequalities in medical expenses in a Brazilian adult population. Social and economic policies to reduce such vulnerability are necessary.

A policy effectiveness-feasibility loop for evidence-based public health policy

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Introduction While public health policy could profoundly effect health status1, research informing policy-making and implementation is underutilised.1–3 A range of evidence types are required to support policy-making, and involving policy makers in generating and evaluating evidence is important. This work aims to develop, implement and evaluate an interactive approach to informing policy for preventing and managing cardiovascular disease (CVD) and diabetes (focusing on four territories with a high disease burden: Palestine, Turkey, Tunisia and Syria).

Methods and Results Three main types of research activity are proposed: 1. Epidemiological modelling: three models estimate major risk factor trends including relative contribution to overall reduction in CHD deaths. 2. Situation analysis: three main elements are investigated using mixed methods. Analysis will suggest acceptable and feasible interventions and opportunities and barriers for implementation. 3. Economic modelling: potentially effective and feasible options will be evaluated, including country-specific cost and cost-effectiveness ratios.

A ‘policy effectiveness-feasibility loop’ model (based on an ‘equity effectiveness loop’?) is proposed to link evidence types and facilitate its systematic, operational use in policy-formulation. Illustrative findings from using this model in four focus countries will be described. Policy makers are involved throughout, informing the situation analysis and choosing and appraising options for implementation.

Conclusion Other non-linear models exist for how research influences policy-making.6 This work proposes a pragmatic framework to combine all evidence types (particularly cost effectiveness); involve policy makers; and use evidence to develop policy options (initially for CVD and diabetes prevention). Next steps for evaluation are suggested.

REFERENCES: AVAILABLE ON REQUEST.

I2SARE (Indicateurs de santé dans les régions d’Europe) European regional health profiles

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Introduction The I2SARE project has developed health profiles for 265 regions in 26 European member states. Information at regional
level demonstrates the distinctiveness of regions within countries. The project aims to support the development of health policy and systems at regional, national and European level through comparable health and health service information.

**Methods** The I2SARE project evolved from the ISARE I—III projects which explored regional boundaries and comparable indicators. In 2008 information for the 57 indicators was collected by project partners in each country. Datasets were subsequently cross validated, indicators calculated and entered into the regional health profiles. Each indicator compares the region with the lowest and highest values for the country and Europe and the European median.

**Results** The European regional health profiles present information on “demography and socioeconomic conditions”, “mortality”, “morbidity”, “risk factors” and “health professionals and healthcare services”. The profiles showed that the English regions and devolved countries have a very high proportion (18%—29%) of obese adults compared to a median of 14% in Europe. In France perinatal mortality was particularly high while female premature mortality for circulatory diseases was among the lowest in Europe.

**Conclusion** The European regional health profiles for the first time provide internationally comparable health and health service information on regional level. The information can be used to support regional and national governments and health systems to improve the health of their population and to address inequalities.

**REFERENCE**
http://www.i2sare.eu.


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**Introduction** England has a market-led welfare state with means-tested services. Funding of care is a live issue. Objectives were to compare socio-demographic characteristics and functioning according to sources of help received for disabilities.

**Methods** Cross-sectional analysis of participants in the fourth round of fieldwork from the English Longitudinal Study of Ageing. Subjects analysed (n=5653) were aged 50 and over, living in the community and reported difficulty with at least one motor skill, activity of daily living, or instrumental activity of daily living.

**Results** Among the eligible participants 58% received no help (NH), 34% only informal help (IH), 4% paid help but no state help (PH), and 4% state help with or without other sources (SH). The PH and SH groups were older than the other two and less likely to have a partner but the wealthiest were over-represented in the PH group whereas the SH group were most likely to be in the poorest wealth quintile. The SH group scored worst on subjective and objective measures of physical and cognitive functioning whereas the PH group were similar to the IH group. The SH group were most likely to have a mobility aid or an adaptation in their home. The NH group mainly were similar to the IH group. The SH group were most likely to have measures of physical and cognitive functioning whereas the PH group were most likely to be in the poorest wealth group. SH groups were older than the other two and less likely to have a partner but the wealthiest were over-represented in the PH group whereas the SH group were most likely to be in the poorest wealth quintile. The SH group scored worst on subjective and objective measures of physical and cognitive functioning whereas the PH group were similar to the IH group. The SH group were most likely to have a mobility aid or an adaptation in their home. The NH group mainly had difficulties with motor skills and performed better cognitively.

**Conclusion** In the English system small group with substantial problems in functioning receives state help. Another small group without such equations among individuals with extreme body composition differs, mainly in lowest categories of %BF and among males, but not for highest category among females. Caution must be taken in using such equations among individuals with extreme body composition.

**P1-102** PREVALENCE OF DENTAL INJURIES AND ITS ASSOCIATION WITH ALCOHOL USE AMONG ADOLESCENTS

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**Introduction** Alcohol consumption is a substantial and growing health problem among adolescents. However, it is not known whether the dental injury is associated with alcohol consumption.

**Methods** In 2009—2010 we carried out a cross-sectional study among a random sample of 687 adolescents (aged 14—19 years) from public and private schools in Diamantina, Minas Gerais, Brazil. Information on dental injuries and alcohol consumption were collected via a clinical examination by one researcher (intra-examiner k=0.95) and a self-administered questionnaire: Alcohol Use Disorders Identification Test (AUDIT), validated in Brazil. Study in public or private school was used for socioeconomic indicator.

**Results** The prevalence of dental injuries was 26.6% and the prevalence of risk from hazardous levels of alcohol consumption was 44%. The traumatic dental injuries were significantly associated with the high risk of alcohol consumption (p=0.031), hazardous use (p=0.009) and binge drinking (p=0.036). The Results of the logistic regression revealed that hazardous use (OR = 1.4 CI 1.007 to 2.061), remained associated with traumatic dental injury independent of other variables as age, gender, overjet and type of school.

**Conclusions** There is a high prevalence of traumatic dental injuries and hazardous alcohol use among adolescents, and alcohol consumption was associated with the prevalence of dental injuries.

**P1-103** BIAS OF IMPEDANCE EQUATION FOR ESTIMATING EXTREMES OF BODY COMPOSITION

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**Introduction** Resistance and reactance are often used in body composition compartment regressions which require the assumptions that the body is a cylinder of constant transversal area and the hydration is constant. Problems can be found in extremes of body composition, when those assumptions are not met.

**Objective** To analyse if the impedance equation estimative of body fat (BF) agrees with that provided by the DEXA reference method.

**Methods** We used representative data of the North American population, entitled Nhanes 2003—2004. Individuals aged 20—49 from both sexes (n=1716) were selected and information on BF% estimated by DEXA, resistance, reactance, height and weight were used. Impedance equation was proposed by Kyle et al for lean body mass: −4.104 + (0.518·Height³/Resistance) + (0.251·weight) + (0.150·Reactance) + (4.229·sex); Sex: man=1 and woman=0. Weight minus lean mass divided by BF%. BF% was divided in four categories: 15%, 25%, 35% and 45%. k Statistic was used for evaluating agreement between both methods, in each category of BF%, in each sex.

**Results** k Statistics from lowest to highest categories of BF% were 0.35; 0.58; 0.47; 0.46 and 0.39; 0.51; 0.48 and 0.63 for male and female, respectively (all p<0.001).

**Conclusion** Estimates of %BF by impedance equation and DEXA differ, mainly in lowest categories of %BF and among males, but not for highest category among females. Caution must be taken in using such equations among individuals with extreme body composition.

**P1-104** COMMUNITY SYNDROMIC SURVEILLANCE SYSTEM USING INFORMATION AND COMMUNICATION TECHNOLOGY IN PARAGUAY

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**Introduction** The I2SARE project evolved from the ISARE I—III projects which explored regional boundaries and comparable indicators. In 2008 information for the 57 indicators was collected by project partners in each country. Datasets were subsequently cross validated, indicators calculated and entered into the regional health profiles. Each indicator compares the region with the lowest and highest values for the country and Europe and the European median.

**Results** The European regional health profiles present information on “demography and socioeconomic conditions”, “mortality”, “morbidity”, “risk factors” and “health professionals and healthcare services”. The profiles showed that the English regions and devolved countries have a very high proportion (18%—29%) of obese adults compared to a median of 14% in Europe. In France perinatal mortality was particularly high while female premature mortality for circulatory diseases was among the lowest in Europe.

**Conclusion** The European regional health profiles for the first time provide internationally comparable health and health service information on regional level. The information can be used to support regional and national governments and health systems to improve the health of their population and to address inequalities.