Results: In terms of incidence, in 1890, the overall ASR varied widely across countries, ranging from 18 per 100 000 in Belarus to 309 per 100 000 in Switzerland. Between 1980 and 2002, prostate cancer incidence increased in all 20 countries. The OPC was the smallest in Denmark (+40%) and highest in Italy (+836%). Generally, countries with lower incidence in early years had the highest OPCs. In North-America and Australia incidence peaked around 1994, whereas in most European countries rates rose throughout the study period. The increase was most pronounced among men aged 50–74, and in a few countries, the OPC for men aged ≥75 years was less than zero. Mortality rates decreased in North-America and some western European countries (eg France, England, Italy, Switzerland), remained stable in others (eg Scotland, Sweden, Denmark) and increased in Eastern Europe. In countries where rates fell, the decline was more pronounced among younger, than older, men. In some countries (eg France), mortality began to fall before incidence peaked.

Conclusions: International variations in prostate cancer incidence and mortality were observed. The different trend in incidence by age suggests an impact of earlier diagnosis/STSA testing. While the decreases in mortality observed in some countries might be a result of improvements in treatment or earlier detection, they could also be affected by changes in death certificate coding or competing causes of death.

Thursday, 10 September

Parallel session B

Life course obesity

026 TRAJECTORIES OF BODY MASS INDEX AND OVERWEIGHT IN EARLY ADULTHOOD AND BLOOD PRESSURE AT 53 YEARS
A Willis, S Black, G Mishra, D Kuh, R Hardy. MRC Unit for Lifelong Health and Aging, University College London, London, UK

doi:10.1136/jech.2009.096701z

Background: Body mass index (BMI) is positively associated with blood pressure (BP) throughout adulthood. However, it is not known whether being overweight (BMI>25 kg.m-2) earlier in adult life is associated with higher BP independent of current BMI, or whether there are sensitive periods for weight gain in adulthood.

Objectives: To explore the pathways by which being overweight in adulthood is associated with BP at 53 years.

Design: Prospective birth cohort study with information on BMI at 20, 26, 36, 43 and 53 years and BP at 53 years.


Participants: 1451 males and 1479 females.

Outcome: BP at age 53 years. Censored regression models, accounting for individuals on antihypertensive medication, were used. To investigate a cumulative influence, we estimated the effect of time from being first overweight. To investigate sensitive period(s), we used standardised conditional BMI velocities for each interval. Lastly, an overweight trajectory was defined for each individual based on their status at 26, 36 and 53 years to try to formally assess the evidence for an accumulation or sensitive period pathway.

Results: Overweight at all ages was associated with a higher mean BP at 53 years. After adjusting for current BMI, only overweight at age 45 in men contained any additional information on BP at 53 years. Men who became overweight at 26 had a SBP 8.7 mm Hg higher (95% CI 4.4 to 13.0) than those first overweight at 53. Similar patterns but smaller associations were seen in women (p(interaction)<0.001). All periods of adult weight gain (26–36, 36–45, 43–53 years) were associated with a higher BP. The association varied little between periods, in males it ranged from a 2.7–3.6 mm Hg increase in SBP per SD increase in BMI velocity. BMI tracked strongly through adulthood, the BMI at 53 years in men first overweight at 26 was 30.9 kg.m-2 (95% CI 30.5 to 31.4) compared to 26.4 kg.m-2 (95% CI 26.3 to 26.6) in those first overweight at 53. Few individuals moved to a normal weight once overweight, this prevented a reliable estimation of the excess risk associated with prolonged overweight and meant it was difficult to disentangle a sensitive period or accumulation pathway using the different trajectories of overweight.

Conclusion: Early adult overweight and all periods of adult weight gain irrespective of earlier BMI were associated with a higher later life BP. Associations at younger ages appear to be largely mediated through BMI tracking. This highlights the importance for later health of preventing overweight in early adulthood.