Research team: Nigel Rice (CHE), Eugenio Zucchelli (CHE), Andrew M Jones (Department of Economics and Related Studies, University of York), Audrey Laporte (Department of Health Policy, Management & Evaluation, University of Toronto).

The literature on the effects of public smoking bans presents conflicting results. Whereas smoking bans appear to reduce exposure to passive smoking, there is limited evidence on their impact on active smoking. Moreover, there is sparse evidence from a UK perspective and few studies apply robust policy evaluation techniques.

The policy change introduced by the UK Government afforded an opportunity to evaluate the impact of smoking bans on smoking and we were able to exploit the policy experiment that resulted from the differential timing of the introduction of the Scottish and English public smoking bans.

In our research we used a theoretical model of smoking behaviour that defines an individual's life-cycle addiction and cigarette consumption in the presence and absence of a public smoking ban. The model showed that the imposition of a public smoking ban should affect individuals differently according to their age, gender and previous level of cigarette consumption. We tested the predictions of our theoretical model by employing a series of econometric methods common to the policy evaluation literature on data drawn from the British Household Panel Survey (BHPS).

Contrary to the majority of the epidemiological and public health studies, we found that the introduction of the UK smoking bans had no impact on overall smoking prevalence. While significant differences were identified in smoking trends by population sub-groups throughout the entire survey period, there was insufficient evidence to conclude that the bans affected the level of cigarette consumption.

For more information see www.
CHE research for a new NICE programme

The National Institute for Health and Clinical Excellence (NICE) has been appraising medical technologies since the advent of the Institute in 1999. However, until recently this work has focussed predominately on newly licensed pharmaceuticals. NICE has recently added an element of work focussing entirely on diagnostics - the Diagnostic Appraisal Programme. This includes measurements and tests that are used to evaluate a patient’s condition such as physiological measurements, laboratory, pathology and imaging tests, and endoscopy. As part of CHE’s programme of technology assessment at NICE in collaboration with the Centre for Reviews and Dissemination at the University of York, we have recently completed a technology assessment in diagnostics: EOS, which is a new x-ray imaging system. An assessment of new technologies to improve the accuracy of diagnostic methods for suspicious cervical lesions following screening is currently underway.

For more information see CHE Research Paper 68.
In October, Professor Michael Drummond was inducted as a foreign member into the US Institute of Medicine of the National Academy of Sciences, his citation being: “in recognition of outstanding contribution to the field of health”. Professor Drummond was received into membership by the President, Dr Harvey Fineberg. The Institute, which advises policy makers and professionals on medical and health issues, received 70 people chosen for outstanding professional achievement and commitment to service. Election to the IOM is considered one of the highest honours in the fields of health and medicine.

Congratulations to Manuel Espinoza on winning the Best Student Podium Presentation prize at the 14th Annual European Congress of the International Society for Pharmacoeconomics and Outcomes Research (ISPOR) held on 5-8 November in Madrid Spain. His paper was entitled “The value of heterogeneity for cost-effectiveness subgroup analysis: theoretical framework and application”.

Andrew Street gave the plenary address at the Patient Classification Systems International Conference, Montreal, Canada (19-21 October), and spoke at the EuroDRG conference held in Berlin (17 November). He was also appointed to the Board of the Research Council of Norway’s Health and Care Services and to the National Institute for Health Research’s Health Services and Delivery Research Commissioning Board (2012-2014).

Mark Sculpher, Karl Claxton, Bernard van den Berg, Susan Griffin, Eldon Spackman, Claire McKenna and Simon Walker were invited to take part in a series of workshops to update the Guide to the Methods of Technology Appraisal used by the National Institute for Health and Clinical Excellence (NICE). More information about the update to the Methods Guide can be found here: www.

Richard Cookson and Susan Griffin were invited to talk on “Incorporating concern for health inequality into cost effectiveness analysis” at a meeting of the EU Equity Action project at the Department of Health, London on 15 November.

In November at the ISPOR 14th Annual European Congress in Madrid, Mike Drummond was a presentation leader for two sessions. He also contributed to several papers including methods of assessing the value of diagnostic technologies and the role of multi-criteria decision analysis in health technology appraisal.

On 17/18 October, Adriana Castelli was invited to give a seminar at the Institut de Recherche et Documentation en Economie de la Santé (IRDES) in Paris on ‘Measuring NHS Outputs, Inputs and Productivity’. She also spent a day working as a consultant to a new project at IRDES.

Courses and workshops

Advanced modelling methods for health economic evaluation
Wednesday 21 - Friday 23 March 2012

Regression methods for health economic evaluation
Half-day introduction: Monday 26 March 2012 (1.00pm - 6.00pm)
Full course: Tuesday 27 - Thursday 29 March 2012

Analysing patient data using hospital episode statistics (HES) to evaluate healthcare policy and practice
Monday 28 - Wednesday 30 May 2012

York expert workshops in the socio-economic evaluation of medicines

Quality of Life Workshop:
Wednesday 27 - Friday 29 June 2012

Foundations Workshop:
Monday 2 - Friday 6 July 2012

Advanced Workshop:
Monday 9 - Friday 13 July 2012

For details of all CHE courses and workshops see our website. www.

New funding

Optimising clinical care strategies and laboratory monitoring for cost-effective roll-out of antiretroviral therapy in Africa: the lab-lite project, Paul Revill. Funded from the Department for International Development (DFID) (via the Medical Research Council - Clinical Trials Unit (MRC-CTU))

AntiRetroviral Research for Wattoto (ARROW) = Young Lives: the social contexts and economic realities of paediatric anti-retroviral therapy, Mark Sculpher, Paul Revill, Susan Griffin, Bernard van den Berg. Funded from DFID (via MRC-CTU)

Methods of extrapolating RCT evidence for use in economic evaluation models, Steve Palmer, Laura Bojke, Andrea Manca, Miqdad Asaria. Funded from the MRC

Transfusion alternatives pre-operatively (TAPS), Mark Sculpher, Eldon Spackman. Funded from NHS Blood & Transplant

Surgical wounds, Karl Claxton, Marta Soares. Funded from the National Institute for Health Research (NIHR)

Screening for psychological and mental health differences of young people who offend, Stephen Palmer. Funded from the National Institute for Health Research, Health Technology Assessment programme (NIHR HTA)

Breathing techniques for breathlessness in lung cancer, Gerry Richardson. Funded from the National Institute for Health Research, Research for Patient Benefit (NIHR RfPB)

Measuring the productivity of the NHS, Andrew Street & the Health Policy Team. Funded from NIHR
Basu A, Manca A. Regression estimators for generic health-related quality of life and quality-adjusted life years. *Medical Decision Making* 2011;doi:10.177/0272989X111416988


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**Latest CHE Research Papers**

**CHERP 65** Does better disease management in primary care reduce hospital costs? - Mark Dusheiko, Hugh Gravelle, Stephen Martin, Nigel Rice and Peter C Smith

**CHERP 66** Does hospital competition harm equity? Evidence from the English National Health Service - Richard Cookson, Mauro Laudicella and Paolo Li Donni

**CHERP 67** Measuring change in health care equity using small area administrative data - evidence from the English NHS 2001-8 - Richard Cookson, Mauro Laudicella and Paolo Li Donni

**CHERP 68** Truly inefficient or providing better quality of care? Analysing the relationship between risk-adjusted hospital costs and patients’ health outcomes - NILS Gutacker, Chris Bojke, Silvio Daidone, Nancy Devlin, David Parkin and Andrew Street

**CHERP 69** Uncertainty, evidence and irrecoverable costs: informing approval, pricing and research decisions for health technologies - Karl Claxton, Stephen Palmer, Louise Longworth, Laura Bojke, Susan Griffin, Claire McKenna, Marta Soares, Eldon Spackman and Jihee Youn

**CHERP 70** NICE’s social value judgements about equity in health and health care - Koonal K Shah, Richard Cookson, Anthony J. Culyer and Peter Littlejohns