Welcome from Will

Hello and welcome to the Autumn 2018 issue of the HEB Newsletter. Inside this new look issue, you’ll find an overview of the excellent Summer HESG hosted by HEB — a big thank you to all who volunteered, participated and contributed to making it such a success. We hope those with papers went away enthused and armed with some valuable feedback to write some thought-provoking papers. We enjoyed it so much that, unlike last time, we won’t wait another 20 or so years to host HESG again!

Since the last issue of the newsletter we have been busy preparing lectures for this academic year, including a module for the new MSc in Public Health being run through the School as well as the HEB short course on ‘Introduction to Economic Evaluation’ and, new for this academic year, pilot short courses on ‘Economic Evaluation and Modelling Using R’ and ‘Introduction to Qualitative Methods for Health Economics’. For the latter two, we hope to open recruitment more generally in 2019/20. We’ve also welcomed three new staff members to the team.

Highlights from our applied research include developing links between health economists and local commissioning groups to support decision-making, NIHR doctoral fellowship research around preparing for kidney failure and the use of discrete choice experiments to inform kidney services, and we once again highlight our links with colleagues from the Economics department. We continue to strengthen collaborations with the Economics department by carrying out joint research and teaching. Happy reading!

Will Hollingworth, Director of HEB
HEB Hosts HESG 2018

HEB was delighted to host the UK Health Economists’ Study Group (HESG) meeting in June. Over 100 external delegates joined members of HEB at the Mercure Holland House Hotel and Spa in the heart of Bristol.

HESG is a regular feature on the schedule of UK based health economists and the Bristol HESG provided excellent research discussions as well as a chance to network at the social events.

The programme included a plenary on the opportunities and challenges of Brexit for health economists, delivered by Paula Lorgelly from the Office of Health Economics, Andrew Street from the London School of Economics and HEB’s own PhD student, Ellen Rule, also Director of Transformation at Gloucestershire CCG.

Fifty papers from authors representing 20 different organisations were discussed in hour long parallel sessions, and HEB was well represented, with seven papers discussed.

- Sabina Sanghera: “Measuring QALYs when health states fluctuate”
- Joanna Thorn: “Design and preliminary findings of a Delphi consensus survey to identify the essential content of Health Economics Analysis Plans (HEAPs)”
- Jeff Round: “Work first, care later: the impact of labour market participation on informal caring”
- Kirsty Garfield: “A review of methods used in the development of resource-use questionnaires”
- Stephanie von Hinke: “The effect of education on the nutritional composition of the diet”

Other co-authors from HEB included: Joanna Coast, Will Hollingworth, Sam Husbands, Sian Noble and Peter Vickerman. HEB members also played a crucial role in discussing and chairing with further contributions from: Aideen Ahern, Padraig Dixon, Rebecca Kandiyali, Myles-Jay Linton, Caoimhe Rice and Nicky Welton.

HEB Research Themes:
Economics of Health and Care across the Life Course
Methods for Applied Health Economics
Efficiency and Equity in Decision Making
Together with a team at Erasmus University Rotterdam, the University of Zurich, the University of Tartu, and colleagues at the University of Bristol, Stephanie has recently been awarded a three-year grant to examine how genes and the environment (GxE) interact to generate inequalities in health and education over the life course.

The NORFACE DIAL project will go beyond the old 'nature versus nurture' debate by testing two novel hypotheses:

1. Children born into advantaged environments are better able to reach their genetically conditioned potential.

2. A privileged environment protects against genetic susceptibility to risky health behaviour.

Both hypotheses propose a GxE interplay that influences the transition from early childhood to adulthood in periods that are critical to the generation of inequalities.

Rebecca Kandyali has been awarded a Researcher in Residence associate fellowship to examine how health economists can support local commissioning decisions in the current financial climate.

Part of her role has been to establish a commissioner-friendly health economics steering group and to develop training within the newly merged commissioning group of Bristol, North Somerset and South Glos (BNSSG).

The aim is not necessarily to come up with solutions to all the problems within a session, but to start a dialogue about the day-to-day economic issues that commissioners are dealing with (possibly without realising it!).

Kidney failure most commonly affects older people. By the time it approaches, most older people are too unwell to receive a transplant.

They decide instead whether to prepare for dialysis, or non-dialysis ‘conservative care’ – where medicines and support are used to keep them feeling as well as possible.

The oldest, and least well, live for about the same amount of time, whether they prepare to start dialysis or prepare for conservative care. The UNPACK study is using interviews with people who have kidney disease and those close to them to understand how they decide how to prepare for kidney failure.

Subsequently a discrete choice experiment will be used to quantify the trade-offs people make when deciding what to do. Findings will inform the development of kidney services that better-match their needs.

HEB’s links across the University

Stephanie von Hinke Kessler Scholder (affiliate member of HEB).

Together with a team at Erasmus University Rotterdam, the University of Zurich, the University of Tartu, and colleagues at the University of Bristol, Stephanie has recently been awarded a three-year grant to examine how genes and the environment (GxE) interact to generate inequalities in health and education over the life course.

The NORFACE DIAL project will go beyond the old 'nature versus nurture' debate by testing two novel hypotheses:

1. Children born into advantaged environments are better able to reach their genetically conditioned potential.

2. A privileged environment protects against genetic susceptibility to risky health behaviour.

Both hypotheses propose a GxE interplay that influences the transition from early childhood to adulthood in periods that are critical to the generation of inequalities.
### Key publications

**Efficiency and Equity in Decision Making**


**Methods for Applied Health Economics**


**Economics of Health Care Across the Life Course**


---

**HEB is growing!**

**Gareth**

Gareth joined HEB in July and will be working with Joanna Coast and Paul Mitchell on research into the economics of end of life care.

The projects are within the context of care in advanced dementia and hospice based palliative care, involving the assessment of the use of health and capability measures and collection cost data for use in definitive studies.

**Joel**

Joel joined HEB in September and will be working with William Hollingworth and Rebecca Kandiyali on several projects including studies on hip and pelvic fractures.

He will also be joining the Research Design Service.

**Katie**

Katie joined HEB in October.

She will be working with Rebecca Kandiyali and William Hollingworth on several NIHR funded projects including two exploring the application of digital technologies - PALS, a Project about Loneliness and Social networks (PI: Anne Rogers, University of Southampton) and a project looking at cerebral visual impairment in children (PI: Cathy Williams).

She will also be joining the Research Design Service.

---

**Bookings are open for our short course**

**Introduction to Economic Evaluation**

24th – 26th April 2019

Designed for clinicians, public health specialists and health care researchers. No previous knowledge required. We still have places left - for further details and to book please click here