

## SEMINAR Department of Public Health



University of Otago, Wellington | 23A Mein Street | Newtown | Wellington

## Lessons so far comparing QALY gains and costs for multiple interventions: BODE3 league tables focusing on salt and tobacco interventions

## Professor Nick Wilson and Professor Tony Blakely, BODE<sup>3</sup>, University of Otago.

What types of interventions get the biggest health gain? And cost the least, or even save the health sector money? How long do those benefits take to accrue? Do targeted or population interventions (e.g. taxes versus counselling) gain more?

The HRC- and MBIE-funded Burden of Disease Epidemiology, Equity and Cost-Effectiveness programme (BODE<sup>3</sup>) is addressing these questions. In this presentation, we will focus on salt and tobacco interventions (and a few others by way of comparison) to tease out lessons so far, illustrated with league tables – including a prototype interactive league table that is a world- first.

This seminar will be of interest to those in policy, and researchers wanting to understand the BODE<sup>3</sup> approach and modelling to informing policy-making.



Tony and Nick are epidemiologists and co-Direct  $BODE^3$  – an HRC-funded programme that estimates the health and cost impacts of many interventions. Tony and Nick have extensive research interests, including tobacco control, healthy eating, epidemiological methods, inequalities – now weaved into the  $BODE^3$  simulation modelling.



Friday 23<sup>rd</sup> June 2017 12.30 to 1.15 Small Lecture Theatre, Level D, University of Otago Wellington To join by web-conference go to: <u>https://otago.ac.nz/zoom/ph seminars</u> For more information, see <u>http://otago.ac.nz/UOWevents</u> ALL WELCOME!