



Rosenthal symposium: Behaviour change to improve health for all

Date: 17 January 2019

Venue: London, Wellcome Collection

Objective and goals of meeting

The underlying drivers and solutions for some of the most intractable public health challenges are not only biological in nature but also have a behavioural component - examples including overconsumption of food and alcohol, obesity, and tobacco and drug use.

Over the last few decades, the scientific and medical communities have greatly advanced our understanding of brain biology, the epidemiology and mechanisms of potential risk and protective factors underlying various health behaviours, and made strides in better understanding the broad social, economic, cultural, and environmental conditions that influence health behaviours. This raises an opportunity to become as systematic in the approach to behavioural problems as we are to physiological and genetic problems.

Nonetheless, despite these advances, many interventions – especially at the population level – have not had the intended impact on behaviour. Moreover, the prevalence of specific behaviours and associated poor health outcomes continue to vary by demography and geography. Substantial questions remain around why we have not observed more significant improvements in public health challenges, such as physical inactivity, excessive drug and alcohol use, and overconsumption of unhealthy foods and high-sugar beverages.

This one-day symposium will provide a platform to discuss the cutting edge of bio-behavioural science, identify evidence gaps, and examine opportunities to accelerate the adoption of evidence-based strategies and policies that could influence the key social determinants of health. The event will explore how lessons can be applied from some successful approaches – such as tobacco control - to tackle other major concerns affecting the health of our populations, including obesity.

Through keynote presentations and panel sessions, the event will explore several facets of behavioural change, including:

- Basic and translational aspects of neurobiological research, in both animals and humans, into the neural mechanisms underlying behaviour.
- Examples where behaviour change has been achieved at the population level to improve population health or reduce health disparities, and what we can generalise from them.
- Current and future innovations in this field, particularly the potential contributions of emerging technologies and complex systems approaches.

A further aim of the symposium is to foster and strengthen scientific partnerships between the UK and US, enabled by the meeting and a networking reception.

A draft agenda is detailed on the following page.





PROVISIONAL AGENDA

09.15 - 09.45	Registration			
09.45 – 10.00	Welcome			
	Professor Sir Robert Lechler PMedSci, President, UK Academy of Medical			
	Sciences			
	Dr Victor Dzau, President, US National Academy of Medicine			
10.00 – 10.15	Introduction and keynote			
	Chair: Professor Alan Leshner, Chief Executive Officer Emeritus, American			
	Association for the Advancement of Science (AAAS)			
	Professor Dame Theresa Marteau DBE FMedSci, Director of the Behaviou			
	and Health Research Unit, University of Cambridge			
Session 1: The	neurobiology of behaviour, and what drives individual choices			
Moderator: Huda	: Huda Akil			
This session will of	vill outline and explore:			
	an understanding of the basic neural mechanisms of behaviour (drawing on both animal			
	studies) reveal targets for interventions to improve health?			
•	ents that examine the neural circuitry that underlies existing interventions explain			
<u> </u>	and suggest ways to improve them?			
	unhealthy behaviours, such as overconsumption of ultra-processed foods and			
smoking, involve different neural circuits in a way that suggest different types of interventions?				
10.15 – 10.35	Keynote presentation			
	Professor Todd Hare, Associate Professor of Neuroeconomics and Human			
	Development, University of Zurich			
10.35 - 10.45	Targeting neurobiological mechanisms of tobacco and alcohol use			
	Professor Marcus Munafo, Professor of Biological Psychology, University of			
	Bristol			
10.45 – 10.55	Leveraging the neural basis of cognitive, emotional, and behavioural			
	dysfunction			
	Professor Barbara Sahakian FMedSci, Professor of Clinical			

Neuropsychology, University of Cambridge

Speaker TBC

Discussion

Lunch break

Child and Brain Development and Policy Opportunities for Intervention

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10.55 - 11.05

11.05 - 12.00

12.00 - 13.00





Session 2: Behavioural science approaches to effective population-level interventions that improve health equity

This session will outline and explore:

- 1. Where have interventions and policies in the physical, social, and/or economic environments had the most success in changing behaviour across populations to reduce health inequity?
- 2. What are the biggest challenges and research gaps?
- 3. Are there lessons from effective interventions that can be applied to tackle public health challenges like obesity, alcohol and drug use?

13.00 – 13.10	Moving from research to implementation and reducing health inequalities • Speaker TBC		
13.10 – 13.20	Behavioural interventions for smoking and obesity		
	Professor Paul Aveyard, Professor of Behavioural Medicine, University of		
	Oxford		
13.20 - 13.30	Improving health and equity in diabetes and cardiovascular disease		
	Professor Felicia Hill-Briggs, Professor of Health, Behavior, and Society,		
	Johns Hopkins Bloomberg School of Public Health, Johns Hopkins School of		
	Nursing (NAM member)		
13.30 - 13.40	Policy and Administration		
	Speaker TBC		
13.40 - 14.30	Discussion		
14.30 – 14.50	Refreshment break		

Session 3: Complex System Approaches and Emerging Technologies to improve health through behaviour change

Chair: Professor Harry Rutter, Professor of Global Public Health, University of Bath

This session will provide an opportunity to discuss the potential value, and limitations, of innovative approaches to tackling public health concerns through complex system approaches and emerging technologies.

Introduction: Complex system approaches		
Professor Harry Rutter, Professor of Global Public Health, University of Bath		
Modelling and complex systems-level approaches to improve population		
health		
Speaker TBC		
Big Data perspective		
Speaker TBC		
Digital health platforms and cutting edge research design to optimize		
designs, dynamic systems modelling, and social network analysis		
Speaker TBC		
Application of digital technologies to change behaviour		
Speaker TBC		
Discussion		
Conclusions		
Reflections from the meeting co-chairs, and an overview of funding		
opportunities between the US and UK.		
Close		
Reception and networking		