**ILINA SINGH**

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**King’s College London**

***ACADEMIC POSITION***

**Professor of Science, Ethics & Society**

**Director of Research**

Department of Social Science, Health & Medicine

and Institute of Psychiatry

***EDUCATION***

2000 Doctorate, Human Development and Psychology

Harvard University, Cambridge, MA

1989 Masters (Hons), English Language and Literature

University of Pennsylvania, Philadelphia, PA

1988 Bachelors (Hons), English Language and Literature

University of Pennsylvania, Philadelphia, PA

***PUBLICATIONS***

**IN PRESS**

Singh, I. Authenticity, Values and Context in Mental Disorder: The Case of ADHD. *Philosophy, Psychology & Psychiatry*. (Commentary)

Trundle, C., Singh, I., & Broer, C. Contest and Diagnosis. In A. Jutel and K. Birch. *Sociology of Diagnosis*. Johns Hopkins University Press.

Bard, I. & Singh, I. Neurofeedback and ADHD: Improving Performance through BCI (Brain Computer Interfaces). In J. Clausen & N. Levy (eds). *Handbook of Neuroethics*. Springer 2014.

**REPORTS**

Nuffield Council Working Group. (2013). Report on Novel Neurotechnologies. Nuffield Council on Bioethics.

Singh, I. Baker, L & Thomas, K. (2012). VOICES: Voices on Identity, Childhood, Ethics & Stimulants: Children join the debate. www.adhdvoices.com

**UNDER REVIEW**

Singh, I., Bard, I., Jackson, JP. Prevalence and Practices of Cognitive Enhancement Among UK University Students. *Plos One.*

**PEER-REVIEWED PUBLICATIONS**

Singh, I., Sinnott-Armstrong, W., & Savulescu, J. (Eds). (2013). *BioPrediction, Biomarkers and Bad Behavior: Scientific, Legal and Ethical Challenges.* Oxford University Press.

Singh, I., Filipe, A.M., Bard, I., Bergey, M., & Baker, L. (2013). Globalization and Cognitive Enhancement: Emerging Social and Ethical Challenges for ADHD Clinicians. *Current Psychiatry Reports*, 15(385). doi: 10.1007/s11920-013-0385-0

Singh, I. & Baker, L. (2013). ADHD and stigma: the role of environmental factors. *ADHD in Practice*, 5 (2), 4-7.

Singh, I. & Kelleher, K.J. (2013). Brain enhancement in children. In M. Farah & A. Chatterjee (eds) *Neuroethics in Practice*. Oxford, UK: Oxford University Press, 16-34.

Singh, I. (2012). Brain-talk: Power and negotiation in children's discourse about self, brain and behaviour. *Sociology of Health and Illness.*Published online: 25 OCT 2012

DOI: 10.1111/j.1467-9566.2012.01531.x   (Open access)

Singh, I. (2012). Not Robots: Children's perspectives on authenticity, moral agency and stimulant drug treatments. *Journal of Medical Ethics.* Advance on-line publication 28 August. doi:10.1136/medethics-2011-100224 (open access)

Singh, I. (2012). Human development, nature and nurture: Working beyond the divide. *BioSocieties.* Advance on-line publication 3 September. doi:10.1057/biosoc.2012.20 (open access)

Ragan, C.I., Bard, I. & Singh, I. (2012). What should we do about student use of cognitive enhancers?: An analysis of current evidence. *Neuropharmacology.* http://dx.doi.org/10.1016/j.neuropharm.2012.06.016

Singh, I. (2011). A disorder of anger and aggression: Children’s perspectives on ADHD in the UK.

*Social Science and Medicine,* 73(6), 889–896. (open access)

Walsh, P., Elsabbagh, M., Bolton, P., & Singh, I. (2011). In search of biomarkers for autism: Scientific, policy and ethical challenges. *Nature Reviews Neuroscience.* Volume 12, 603 – 612.

Singh, I. & Wengaard, A. (2011). Neuroscience and eating disorders: Implications of a neurobiological model for patients and families. InB. Lask & I. Hemming (eds) *Eating Disorders: Neuroscientific Advances and Clinical Applications.* London, UK: Wiley.

Singh, I. (2011). Listening to children with ADHD. In E. Parens and J. Johnston, “Troubled Children: Diagnosing, Treating, and Attending to Context,” Special Report. [*Hastings Center Report*](http://www.thehastingscenter.org/Publications/HCR) 41 (2). childpsychiatry.thehastingscenter.org.

Singh, I. (2011). ELSI-Neuroscience should have a broad scope. *American Journal of Bioethics-Neuroscience* 1(4), 11-12.

Singh, I. & Keenan, S. (2010). The challenges and opportunities of qualitative health research with children. In I. Bourgeault, R. Dingwall & R. DeVries, Eds. *The SAGE Handbook of Qualitative Methods in Health Research.* London: Sage Press.

Singh, I., Ford, P., Jacova, D., & Illes, J. (2010). Being and thinking. In T. Kushner, Ed. *Surviving Healthcare*. Cambridge, UK: *University of Cambridge Press*, 222-245.

Singh, I., Kendall, T., Taylor, C., Hollis, C., Batty, M., Mears, A. Keenan, S. (2010). The experience of children and young people with ADHD and stimulant medication: A qualitative study for the NICE guideline. *Child and Adolescent Mental Health.* Published on-line May 2010, doi: 10.1111/j.1475-3588.2010.00565.x

Singh, I. & Kelleher, KJ. (2010). Neuroenhancement in young people: Proposal for research, policy and clinical management. *American J of Bioethics- Neuroscience.* 1 (1), 3-16.

Singh, I. (2010). Cryptic Coercion. *Hastings Center Report*, 40(1), 22-23.

Singh, I. (2009). Psychotropic drugs in childhood: The case of stimulants. In G. Miller (ed) *Pediatric Bioethics*. Cambridge, UK: Cambridge University Press.

Singh, I. & Rose, N. (2009). Biomarkers in psychiatry: Promises and perils in the real world. *Nature. 460 (7252), 202 - 207*

Singh, I. (2008). Beyond Polemics: Science and ethics of ADHD. *Nature Rev Neuroscience*, 9(12), 957-964.

Singh, I. (2008). Culture, education, and ADHD. *Early Child Development and Care*.178 (4), 347-361

Singh, I., Keenan, S., & Mears, A. (2008). Service users' experiences of stimulant drug medication. *Attention Deficit Hyperactivity Disorder: Full Guideline for Consultation*, pp 94-8. National Institute for Health and Clinical Excellence: London.

Frazzetto, G, Keenan, S & Singh, I. (2008). Bambini e le droghe: The case of ADHD and Ritalin in Italy. *BioSocieties* 2(4), 393-412

Hotopf, M., Laird, B., Singh, I. et al. (2008). Psychiatrists' views on ECT in the draft Mental Health Bill: Focus group and interview study. *J of Public Mental Health,* 17(3), 315-325.

Connors, C. & Singh, I. (2008). What we should really worry about in pediatric fMRI. *American J of Bioethics- Neuroscience*, 9(1), 16-18.

Singh, I. (2007). Not just naughty: 50 years of stimulant drug advertising. *Medicating Modern America* (eds. A. Toon & E. Watkins), NYU Press, 131-155.

Singh, I. (2007). Capacity and competence in children as research participants. *EMBO Reports*, 8, 35-39.

Singh, I. (2007). Clinical implications of ethical concepts: The case of children taking stimulants for ADHD. *Clinical Child Psychology and Psychiatry*, 12(2), 167-182.

Singh, I. (2007). Authentic Problematics of Empirical Ethics: Response to D. Micah Hester. *Clinical Child Psychology and Psychiatry*, 12(2), 189-190.

Singh, I. (2006). A framework for understanding trends in ADHD diagnosis and stimulant drug treatment: Schools and schooling as a case study. *BioSocieties*, 1(4), 439-452.

Singh, I. (2005). "Will the 'real boy' please behave: Dosing dilemmas for parents of boys with ADHD." *American J. of Bioethics* 5(3), 34-47.  
  
Barr, M, Singh, I, & Rose, N. (2005.) The pharmacogenomics of depression: Mapping the social and ethical impact. *Journal of Public Mental Health* 4: 33-41.

Singh, I. (2004). Doing their jobs: Mothering with Ritalin in a culture of mother-blame. *Social Science and Medicine* 59(6), 1193-1205.

Singh, I. (2003). Boys will be boys: Fathers' perspectives on ADHD symptoms, diagnosis and drug treatment. *Harvard Review of Psychiatry*, 11(6), 308-316.

Singh, I. (2002). Biology in context: Social and cultural perspectives on ADHD. *Children and Society*, 16, 360-367.

Singh, I. (2002). Bad boys, good mothers and the 'miracle' of Ritalin. *Science in Context*, 15(4), 577-603.

**Commentaries:**

Singh, I. (2012). Authenticity and mental health: Letter on Hope et al. *Hastings Center Report.*

Bard, I. & Singh, I. (2012). UK survey on student use of cognitive enhancers*. Nature Correspondence*

***RESEARCH ACTIVITY***

**2012-2015** Co-Investigator. **FP7 NERRI: Neuroenhancement, Responsible Research & Innovation**

Approximately €4 million to create and conduct activities that encourage stakeholder engagement in issues related to cognitive enhancement, under a call for responsible research and innovation (RRI). Involves 15 European partners. European Research Council funding. PI: Alexander Quintainhilla.

**2013-2015** Co-Investigator. **ESRC Transforming Social Science.**

Approximately £250,000 to create 4 workshops associated with the ‘Urban Brain Laboratory’ at Kings College London. PI: Nikolas Rose

**2013-2014** Principal Investigator. **MindBaC: Mindfulness, Behaviour and Children**

£10,000 from the Mind and Life Institute to conduct a pilot study on a mindfulness intervention for children with ADHD. With researchers from Institute of Psychiatry, LSE and Karolinska Institute.

**2012-2013** Principal Investigator. **VOICES: Dissemination Grant**

Approximately £39,000 to fund a series of animated shorts depicting the main findings from the VOICES study, as well as other dissemination activities. Wellcome Trust.

**2011-2012** Principal Investigator. **Better, brighter and more beautiful? A survey of neuroenhancement motivations and practises among UK youth.** London, UK

Approximately £3500 in seed funding to conduct focus groups and prepare grants for a UK national survey, from the STICERD Foundation.

**2011-2012. Cognitive Enhancement FP7 Grant Development (with Professor George Gaskell)**

Approximately £4000 to prepare FP7 bid in response to cognitive enhancement call. Working with colleagues from several EU countries. LSE Annual Fund.

**2009 - pres**. Co-Principal Investigator, with Bryan Lask, **Neuroethics and fMRI in Anorexia.**

Oslo, Norway & London, UK

Approx £90,000 from the Norwegian Research Council to investigate the experience of adolescent girls with

anorexia nervosa (AN) when being part of an fMRI research study on eating disorders

**2006 – 2011.** Principal Investigator, **Voices On Identity, Childhood, Ethics & Stimulants: Children join the debate.** Various locations throughout USA & UK

£290,000. Wellcome Trust. A 5-year investigation into the psychosocial and ethical implications of ADHD diagnosis and drug treatments among US and UK children (website: [www.adhdvoices.com](http://www.adhdvoices.com))

**2007 - 2009** Co-Investigator (with S. Franklin & N. Rose) **Translating Neurobiological Research.** London, UK

MRC (£141,344) to investigate the translation of medical research into biomedical practice and global

competitiveness.

**2004- 2006** Senior Researcher**: Genome-Based Drugs for Depression,** LSE & Institute of Psychiatry. FP6. PI: Prof Peter McGuffin, Institute of Psychiatry, KCL, London.

***COMMITTEE and BOARD MEMBERSHIPS***

2012 - pres Member, **Independent Scientific Committee on Drugs (ISCD).** Chair: David Nutt.

London, UK

2012-2016 Chair, **Independent Ethics Advisory Board, EU IMI Autism Initiative**

€20 million. PI Declan Murphy, Institute of Psychiatry, KCL, London UK

2013-2016 Member, **Scientific Advisory Board, IMAGEMEND (Imaging Genetics for Mental Disorders).** FP7, €6 million; PI Andreas Meyer-Lindenberg, Univ of Mannheim, Germany

2007-pres Advisory Board Member, **Scattergood Foundation Program in Behavioral Health Ethics**,

Center for Bioethics, University of Pennsylvania Medical School, Philadelphia, USA

2007-2011Advisory Board Member, **European Neuroscience and Society Network (ENSN).**

London, UK

***EXTERNAL WORKING GROUP MEMBERSHIPS***

2011-2013 Member, **Nuffield Council on Bioethics, Working Group on Novel Neurotechnologies.**

London, UK

2010-pres Member, **Ethics of Autism Working Group**, KCL, London, UK

2012 Participant, **Nuffield Council on Bioethics Workshop on Children in Clinical Trials.**

London, UK

2012-pres Member, **Mind-Life Institute Working Group on Education**. Chair: Dr Anna Alomes

Zuerich, Switzerland

2008 – 2010 Member, **UK Mental Health Research Network (MHRN) Clinical Research Group on**

**ADHD,** London & Nottingham, UK

* 1. Member, **National Institutes of Health/Hastings Centre Working Group on Drugs in Pediatric Psychiatry.** NY, USA
  2. Special Advisor**, National Institute for Clinical Excellence (NICE) ADHD**

**Diagnosis Guideline Group**, London, UK

***FUNDING BODIES – MEMBERSHIP***

2012 –pres Member, **MQ Mental Health Charity Fellowship Committee.** London, UK.

2010- pres Member, **Wellcome Trust Ethics & Society Programme Funding Panel**.

Wellcome Trust; London, UK.

2012-pres Member, **External Expert Panel, European Science Foundation**, ESF, Brussels, Belgium

2007-pres Steering Committee Member, **Norway Research Council ELSA Programme**, Oslo, Norway

2010 Member, **External Expert Panel, European Science Foundation COST**

**Programme,** ESF, Brussels, Belgium

***CONFERENCE and WORKSHOP ORGANIZATION***

**Biomarkers in Autism: Scientific, Social and Ethical Dimensions.** 2014. Lead Organiser w. M.Elsabbagh & S.Scherer. British Council and international funders. Toronto, Canada.

**Oxford-Duke-KCL Workshop on Authenticity**. 2012. Lead Organiser with M.Sheehan. Oxford, UK. Funded by the lead institutions.

**ENSN Neuroscience and Public Health Conference**. 2012. Programme Committee Member. London, UK. Funded by the European Science Foundation.

***Nature* Workshop on Epigenetics.** Co-organiser (with Philip Campbell, *Nature* Editor in Chief, and Andreas Meyer-Lindenberg, Mannheim University, Germany). November 2011. Washington, DC, USA. Funded by *Nature*.

**Brain Matters II: Ethics in the Translation of Neuroscience Research to Psychiatric & Neurological Care.** May 2011. Scientific and Advisory Committee Member. Montreal, Canada.

**Bio-Prediction Conference**, May 2010, Co-Organiser (with Walter Sinnott-Armstrong, Duke University), Washington, DC, USA. Funded by the Oxford Centre for Neuroethics, MacArthur Law & Neuroscience Programme, and BIOS Centre.

**US Neuroethics Society Annual Meeting**. Washington, DC. 2009 – 2010. Panel organiser (with T. Canli, Stonybrook University). **Panel: Global Neuroethics: Setting the Agenda.**

**Vital Politics III**, September 2009, Programme Committee Member, LSE, London. Funded by British Academy, Wellcome Trust, BIOS Centre and European Neuroscience and Society Network (ENSN).

**Bio-Prediction Workshop**. May 2008. Oxford University. Co-organiser (with Julian Savulescu, Oxford University, and Walter Sinnott-Armstrong, Duke University). Funded by the Oxford Centre for Neuroethics

**US Neuroethics Society Annual Meeting**, May 2008, Programme Committee Member, Washington, DC, USA. Funded by AAAS and Greenwall Foundation.

**ENSN Launch Conference**. Nov 2007. Programme Committee Member. LSE, UK. Funded by the European Neuroscience and Society Network (ENSN).

**Vital Politics II**, September 2006. Programme Committee Member. LSE, London. Funded by the British Academy and the Wellcome Trust.

**ESRC Neuroscience and Society Seminars,** 2005-2007. Co-Coordinator (w. Paul Martin & Nikolas Rose)**:** LSE & Nottingham University. Funded by the ESRC.

***SELECTED LIST OF INVITED LECTURES 2007-2013***

**2013**

January 2013. Invited speaker. Interdisciplinarity and Impact: The View from Here. **Volkswagen Stiftung Platform for Mind Sciences, Life Sciences and the Humanities.** *Hanover, Germany.*

January 2013. Invited speaker. BioPrediction and ‘Bad’ Behaviour: Social and Ethical Implications. **Genetics of Addiction Conference**, **Rudolf Magnus Neuroscience Centre, University of Amsterdam.** *Amsterdam, The Netherlands*

February, 2013. Invited speaker. Social and Ethical Implications of ADHD Diagnosis and Treatments: Children’s Perspectives. **Centre for Innovation and Research in Childhood and Youth.** *University of Sussex, UK*.

March, 2013. Invited Speaker. Social and Ethical Implications of ADHD Diagnosis and Treatments: Children’s Perspectives. **Human Early Learning Partnership (HELP)*,* University of British Columbia.** *Vancouver, Canada.*

March, 2013. Invited Speaker. Empirical Ethics and Stakeholder Engagement in Child Development Research. **Autism Winter Workshop*.*** *Banff, Canada.*

April, 2013. Invited Speaker. Epigenetics: Key Social and Ethical Challenges. **ESRC European Genetics Network Conference.** *London, UK.*

June, 2013. Invited Speaker. Diagnosis and Beyond: Young People’s Experiences of ADHD. **Institute of Psychiatry DSM 5 Conference.** *London, UK.*

July, 2013. Invited Speaker. Social and Ethical Implications of ADHD diagnosis and treatment in children. **International Society for Research on Child and Adolescent Psychiatry.** *Brussels, Belgium*

July, 2013. Invited Speaker. Budding Baddies: Early Identification and Intervention with Young Children. **International Association for Law and Mental Health*.*** *Amsterdam, The Netherlands*

September, 2013. Invited Speaker. Integrating SSH into Horizon 2020 Health, Demographic Change and Wellbeing Challenge. **Social Sciences and the Humanities in Horizon 2020 Conference.** *Vilnius, Lithuania.*

October, 2013. Invited Speaker. Mindfulness Meditation Training for ADHD: 1,2,3 Person Method Pilot Study. **Mind & Life Institute European Symposium.** *Berlin, Germany.*

November, 2013. Invited Panelist. A Disorder of Anger and Aggression: ADHD in the UK. **American Association of Anthropology International Meeting*.*** *Chicago, Illinois, USA.*

**2012**

September 2012. Invited speaker. Human Potentials and Prodromal Predictions. **University of Edinburgh**, *Scotland, UK.*

July 2012. Invited speaker. Social and ethical dimensions of self-control: The Ritalin debate. **European Science Open Forum (ESOF).** Panelist with Andreas Meyer-Lindenberg, Jim Van Os, Graham Thornicroft and Philip Campbell. *Dublin, Ireland*.

May 2012. Invited speaker. Plasticity and Early Intervention: Thinking in Cases. Brunel Child Science Workshop. **Brunel University**, *London, UK*.

May, 2012. Invited speaker. Classification of ADHD and Autism: What neuroscience and ethics can teach us. **University of Vienna.** *Vienna, Austria*.

March, 2012. Invited speaker. Stigma and ADHD: Children’s perspectives. **University College Dublin.**

*Dublin,**Ireland*

March, 2012. Invited speaker. The need for empirical research on cognitive enhancement in the UK. **Joint National Academies Meeting on Neuroenhancement and Work.** *London, UK*.

**2011**

September, 2011. Public Lecture. Silence, Stigma and Stimulants: ADHD in America. Faculty of Social and Behavioral Sciences, University of Groningen. The Netherlands

September, 2011. Expert speaker, ADHD Masterclass. What children with ADHD need and what medical practitioners can do. London, UK. Sponsored by Shire Pharmaceuticals (no speaker’s fee accepted)

September, 2011. Expert speaker, ADHD Educational Meeting. Ethics of ADHD diagnosis and stimulant drug use: Children’s Perspectives. Sheffield, UK. Sponsored by Shire Pharmaceuticals (no speaker’s fee accepted)

July, 2011. Speaker. **Neuroenhancement in Children.** Hastings Centre/Brocher Foundation Summer School on Neuroenhancement. *Geneva, Switzerland*

July 2011. Speaker. **Should Peter get a new brain? Neurotechnology and self-understanding in the Rx generation.** Neuroethics Conference: Neuroenhancement. University of Mainz Akademie der Wissenschaften und der Literatur. *Mainz, Germany.*

June, 2011. Speaker. **Brain plasticity and early interventions: Thinking in cases.** Plastic Brain conference, *Basel, Switzerland*

June, 2011. Seminar Speaker. **Born** **bad? Promises and perils of biomarkers & bio-prediction.**

University of Westminster, School of Life Sciences, *London, UK*

May 2011. Series of talks in various locations in US, including Harvard University, Duke University, Emory University, University of Pennsylvania

April, 2011. Speaker. **Silence, stigma and stimulants: ADHD in America.** Between Scientific Certainty and Personal Narrative: Situating Mental Illness. Berlin Institute of Cultural Inquiry. *Berlin,Germany*

April, 2011. Workshop speaker. **Patterns and experience of use: Stimulant Drugs in the UK.** Global Pharmaceuticals – Local Interventions. Humboldt University, *Berlin, Germany.*

**2010**

December, 2010. Keynote Speaker. Mind the Brain! Conference III. **Self-control, self-determination and my brain.** *Lausanne, Switzerland*

November, 2010. Keynote Speaker, Shire National ADHD Conference, **An Exploding Volcano: ADHD in the UK.** *London, UK.* (no speaker fees accepted)

November, 2010. Workshop speaker, Translating the Brain: Ethics, Publics, Identities. **Brain-Talk and Beliefs about Moral Behavior among Children.***University of Edinburgh, UK.*

October 2010: Keynote Speaker, Scientific Advances in Autism Conference: **Diverse Ethical Perspectives on Autism: Who is Right?** *Italian Embassy, London, UK*

July, 2010. Keynote Speaker. Gates Scholars Alumni Conference*.* **Will Neurotechnology Close the Opportunity Gap In Education?** *University of Cambridge, UK.*

July, 2010. Discussant. Symposium on Health Systems, Health Economies & Globalisation. *LSE, UK.*

June, 2010. Member, Workshop: **Ethical Evaluation and Public Debate - Neurological Implants and Human Enhancement**. *Oxford University, UK*

May 2010: Panelist, BioPrediction Conference: **Biomarkers and Prediction of Delinquency and Criminality in Young People: Social and Ethical Realities**. *Washington, DC, USA*

April 2010: Panelist, **Neuroethics Challenges.** Staying Sharp Programme. *Royal Society, London UK*

**2009**

December 2009: Keynote Speaker, TISS University/Wellcome Trust Conference: **The vulnerability of boys: ADHD, Autism and other ‘boys’ psychiatric disorders***. Mumbai, India.*

October 2009: Keynote Speaker: Brocher Conference on Neuroenhancement: **Neuroenhancement in young people: A proposal for research and clinical management.** *Geneva, Switzerland*.

October 2009: Invited Speaker, MRC Brain Cognition Unit **: Born criminals: Social and ethical implications of research into genes, development and criminality**. *University of Cambridge, UK*

October 2009: Panelist, ESF-COST Law & Neuroscience Conference: **Biomarkers in psychiatry**, *Maratea, Italy*.

October 2009: Keynote Speaker, Huntercombe National Conference on Neuroscience in the Clinic**: Clinical relevance of neuroethical concerns**. *London, UK.*

July 2009: Invited Speaker, Great Ormond Street Hospital Eating Disorders Workshop**: fMRI of Anorexia: A neuroethics approach**. *London UK.*

June 2009 Keynote Speaker, Cambridge University Health and Welfare Conference**: It’s the Demographics, Stupid: Ecology and ethics in diagnosis and treatment of ADHD.** *Cambridge, UK*

May 2009 Invited Speaker, Bio-Prediction Workshop, **Bio-Trajectories: Towards hope, or doom**? *Oxford University, UK*

May 2009 Invited Speaker, UK Department of Health, **Neuroethics in the clinic**. *London UK*

April 2009 Keynote Speaker, Royal College of Psychiatrists, **Young people’s experiences with stimulants.** *London UK*

Feb 2009 Invited Speaker, Neurocultures Workshop, **Born criminals? Genes, development and anti-social behavior in young people.** *Max Planck Institute, Berlin, Germany*

**2008**

Dec 2008 Invited Presenter, **Born criminals? genes, development and criminality in young people**. London Medical Sociology Society, *London, UK*

Nov 2008 Panel Presenter, **Neuroethics speed dating**. US Neuroethics Society Conference, *Washington, DC, USA*

Oct 2008 Invited Presenter**. Publishing at the science-society interface: The experience of writing for *Nature Rev Neuroscience*** *.* NeuroSchool, ENSN, *Rome, Italy*

Oct 2008 Invited Presenter, **Biomarkers, children and an age of mental capital**. Oxford Centre for Neuroethics, *Oxford, UK*

Oct 2008 Expert Discussant, DANA Centre, **Are You Happy?;** *London, UK*

Sept 2008 Invited Speaker. **Children as active participants in research on ADHD and treatment.** Mental Health Research Network Clinical Research Group. *Nottingham, UK.*

**2007**

Feb 2007 Keynote Address. **Inside I must be evil: ADHD, stimulants and children’s experiences**. University of Florida Psychiatry, Ethics and Law Lecture. *Gainsville, FL, USA*

Feb 2007 Keynote Address. **Inside I must be evil: ADHD, stimulants and children’s experiences** . University of Pennsylvania Annual Scattergood Lecture, Centre for Bioethics. *Philadelphia, PA, USA.*

Nov 2007 Plenary Speaker. **Theories of Personhood: ADHD, Brains and ‘Self’.** European Neuroscience and Society Network, *London, UK*

Oct 2007 Expert Discussant, **YOB Nation: Biological roots of delinquency in boys?**  DANA Centre *London, UK*

Oct 2007 Invited Speaker. **Beyond polemics: Science and ethics of ADHD.**  NIH Working Group on Kids & Drugs, *New York, USA*

Oct 2007 Expert Presenter. **Social and cultural aspects of ADHD**. NICE Consensus Conference on ADHD Diagnosis, *London UK*

July 2007 Plenary Speaker. **An embedded ethics approach to social and ethical dimensions of neuroscience.** Kings College Postgraduate Bioethics Conference, *Cambridge, UK*

***JOURNAL EDITORIAL BOARD MEMBERSHIPS***

Editorial Board Member, *American Journal of Bioethics-Neuroscience*

Co-Editor, *BioSocieties*: *An interdisciplinary journal for social studies of life science*

Guest Editor, *Autism* (2012-13), for an invited special issue on social aspects of Autism

Editorial Board Member. *Qualitative Psychology.* APA Journal launched in 2013

**PhD Supervision:**

Four current PhD students; one PhD student graduated 2010

Faculty Advisor, University of Oslo, PhD student in Health Psychology

Faculty Advisor, University of Cambridge, PhD student in Social and Political Sciences

**External Examination:**

PhD, Faculty of Psychology, University College London

PhD, Faculty of Psychology, University College Dublin

PhD, Developmental Psychiatry Department, University of Cambridge

***REVIEWER ACTIVITY INDICATIVE EXAMPLES***

Social Science, Health and Medicine American Journal of Bioethics

Sociology of Health and Illness American Journal of Bioethics-Neuroscience

Signs Journal of Medical Ethics

Gender & Society

Journal of Child & Adolescent Psychology and Psychiatry

European Journal of Child and Adolescent Psychiatry

Pediatrics

**FUNDERS**: ESRC, MRC, ERC, ESF, British Academy, Wellcome Trust, Hospital for Sick Kids, Canadian Research Council, Australian Research Council and others

***PROFESSIONAL HONORS***

2013 Elected Fellow of the Hastings Center, New York

2013 VOICES project selected for Wellcome Trust Annual Review

2009: UK Asian Woman of the Year Award: Shortlisted in Professional of the Year Category (4 shortlisted)

2007: British Science Association: Runner-up in Young Science Communicator of the Year Category

2006: Inaugural recipient of Wellcome Trust University Award in Biomedical Ethics