

ANNETTE RID

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CURRENT POSITION

Bioethicist, Department of Bioethics, The Clinical Center & Division of AIDS, National Institute of Allergy and Infectious Diseases, U.S. National Institutes of Health (Sept 2018 -)

Visiting Professor, Department of Global Health & Social Medicine, King's College London (Nov 2018 -)

EDUCATION

- 2013 Habilitation in Biomedical Ethics (~Ph.D. in Biomedical Ethics),
University of Zurich (CH)
- 2004 Doctor of Medicine (~MD / Ph.D. in Physiology; *summa cum laude*),
University of Freiburg (D)
- 2003 Medical degree (MD), University of Freiburg (D)
With visiting studentships at St. George's Hospital Medical School
(UK), Mount Sinai School of Medicine (US), Tulane University School
of Medicine (US), Université Paris VI (F), Université de Toulouse (F)
- 2002 Bachelor of Arts in Philosophy and History, University of Freiburg (D)
- 1998 / 2004 United States Medical Licensing Examination steps 1 & 2

PAST POSITIONS

- Sept 2018 – March 2019 Assistant Research Professor, Kennedy Institute of Ethics, Georgetown University
- Oct 2012 – Aug 2018 Senior Lecturer, then Reader (both ~Associate Professor with tenure) in Bioethics and Society, Department of Global Health & Social Medicine, King's College London
- Oct 2011 – Sept 2012 Clinical Ethicist (part-time), University Hospital Zurich
- Oct 2010 – Sept 2012 Senior Research & Teaching Fellow (~Assistant Professor), Institute of Biomedical Ethics, University of Zurich

- Oct 2007 – Sept 2010 Post-doctoral Fellow, Department of Bioethics, National Institutes of Health
- Oct 2005 – Sept 2007 Senior Research & Teaching Fellow (~untenured Assistant Professor), Institute of Biomedical Ethics, University of Zurich
- Sept 2005 Senior Research & Teaching Fellow (~untenured Assistant Professor), Institute of Medical Ethics, Charité Berlin
- June – Aug 2005 Scientific Coordinator, Parliamentary Commission on Ethics and Law in Medicine, German Parliament
- July 2004 – June 2005 Pediatric Resident, Department of Neonatology, Charité Berlin
- Jan 2004 – May 2004 Senior Ethics Fellow, Department of Ethics, Trade, Human Rights and Health Law, World Health Organization

VISITING POSITIONS

- May 2015 Visiting Scholar, ETHOX Centre, University of Oxford
- June – Aug 2013 Fellow, Institute of Advanced Study, University of Konstanz
- Jan – Feb 2012 Visiting Researcher, Fondation Brocher, Hermance

RESEARCH EXPERIENCE

- Conceptual bioethics Conceptual and normative analysis
- Empirical bioethics Quantitative surveys (design, implementation, analysis), qualitative interviews, systematic literature reviews, expert and stakeholder consultation, document analysis
- Non-bioethics Various methods in electrophysiology and molecular biology (patch clamp, intracellular potential measurements, Ussing chamber, PCR etc.), clinical quality management, archival research

PUBLICATIONS

Google Scholar: h-index 23 (18 since 2014), i10-index 40 (34 since 2014), total number of citations >1950

I) MONOGRAPHS

1) **Schulz-Baldes A:** *Der Mineralokortikoidrezeptor ist keine Voraussetzung für die Stimulierung des transepithelialen Na⁺-Transportes durch Glukokortikoide – Messungen an der Mineralokortikoidrezeptor Knock-out Maus*, Freiburg 2003 [MD/PhD thesis]. Available from: www.freidok.uni-freiburg.de/volltexte/1125/pdf/doktora.pdf (retrieved 31 March 2016)

II) EDITED BOOKS (*peer-reviewed)

2)* Fourie C, **Rid A** (Eds): *What is enough? Sufficiency, justice, and health*, Oxford University Press: Oxford, New York 2017

Reviews: *Journal of Medicine and Philosophy, Public Health Ethics, American Journal of Bioethics, Journal of Bioethical Inquiry (forthcoming)*

1) Biller-Andorno N, Schaber P, **Schulz-Baldes A** (Hrsg): *Gibt es eine universale Bioethik?*, Mentis: Paderborn 2008

Review: Schmidt H: *Medicine, Health Care and Philosophy* (2009), 12(1): 113

III) EDITED JOURNAL ISSUES (*peer-reviewed)

3)* **Rid A**, Shah SK (Eds): Substantiating the social value requirement for research. *Bioethics* 2017; 31(2): 71-152

2)* **Rid A** (Ed): Treatment decision making for incapacitated patients: Can and should we predict patients' preferences? *Journal of Medicine and Philosophy* 2014; 39(2): 99-204

1)* **Rid A**, Biller-Andorno N (Eds): Mini symposium on Norman Daniels' „Just Health – Meeting health needs fairly” (with a reply by Norman Daniels). *Journal of Medical Ethics* 2009; 35(1): 1-41

IV) REPORTS & GUIDELINES

4) Council for International Organizations of Medical Sciences (in collaboration with the World Health Organization): *International Ethical Guidelines for Health-Related Research Involving Humans*. Geneva 2016 [co-author, by Bhan A, van Delden JJM, Gefenas E, van der Graaf R, Greco D, Haerry D, Kouyate B, London AJ, Macklin R, **Rid A**, Saracci R, Touré A]

3) World Health Organization: *Expert Consultation on the Use of Placebos in Vaccine trials*. Geneva 2013 [co-author, by Baqui A, Bhan A, Bines J, Caplan A, #Colgrove J, Dhai A, Gomez-Diaz RA, Green S, Kang G, Lagos R, London AJ, Mullholland K, Neels P, Pitisuttithum P, Pratt D, #**Rid A**, Sarr SC, Selgelid M, Sheehan M, Smith PG]
#Meeting rapporteurs

2) World Health Organization: *Guiding Principles on Human Cell, Tissue and Organ Transplantation*. Geneva 2010 [consultant]

1) Deutscher Bundestag: *Bericht der Enquete-Kommission Ethik und Recht der modernen Medizin - Über den Stand der Arbeit*. Berlin 2005 [scientific coordinator]

V) JOURNAL ARTICLES (*peer-reviewed)

59) **Rid A**: Judging the social value of health-related research: current debate and open questions. *Perspectives in Biology and Medicine (forthcoming)*

58)* Rumbold B, Charlton C, **Rid A**, Mitchell P, Wilson J, Littlejohns P, Max C, Weale A: Affordability and non-perfectionism in moral action. *Ethical Theory and Moral Practice (online early)*

57)* **Rid A**, Littmann J, Buyx A: Evaluating the risks of public health programs: rational antibiotic use and antimicrobial resistance. *Bioethics* 2019; 33(7): 734-748

56)* Charlton V, **Rid A**: Innovation as a value in healthcare priority-setting: The UK experience. *Social Justice Research* 2019; 32(2): 208-38

55) Littlejohns P, Chalkidou K, Culyer AJ, Weale A, **Rid A**, Kieslich K, Coultas C, Max C, Manthorpe J, Rumbold B, Charlton V, Roberts H, Faden R, Wilson J, Krubiner C, Mitchell P, Wester G, Whitty JA, Knight S: National Institute for Health and Care Excellence, social values and healthcare priority setting. *Journal of the Royal Society of Medicine* 2019; 112(5): 173-179

54)* Kahn R, **Rid A**, Smith PG, Eyal N, Lipsitch M: Choices in vaccine trial design in epidemics of emerging infections. *PLoS Medicine* 2018; 15(8): e1002632

53)* Ives J, Dunn M, Molewijk B, Schildmann J, Bærøe K, Frith L, Huxtable R, Landeweer E, Mertz M, Provoost V, **Rid A**, Salloch S, Sheehan M, Strech D, de Vries M, Widdershoven G: Standards of Practice in Empirical Bioethics Research: Towards a Consensus. *BMC Medical Ethics* 2018; 19: 68

Subject of two commentaries and a response: Carter S: Debating diversity: a commentary on “Standards of Practice in Empirical Bioethics Research”. *BMC Medical Ethics* 2018; 19: 67

Cribb A: Let’s talk about standards. *BMC Medical Ethics* 2018; 19: 69

Dunn M, Ives J, Molewijk B, Schildmann J: Setting standards for empirical bioethics research: a response to Cribb and Carter. *BMC Medical Ethics* 2018; 19: 66

52)* Littmann J, **Rid A**, Buyx AM: Tackling anti-microbial resistance: ethical framework for rational antibiotic use. *European Journal of Public Health* 2018; 28(2): 359-363

Extended version: Littmann J, **Rid A**, Buyx AM: Tackling antimicrobial resistance: an ethical framework for rational antibiotic use. In: Jamrozik E, Selgelid M (Eds): *Ethics and Antimicrobial Resistance: Collective Responsibility for Global Public Health*. Springer: Dordrecht (forthcoming)

51) #Hey SP, London AJ, Weijer C, #**Rid A**, Miller FG: Is the concept of clinical equipoise still relevant to research? *British Medical Journal* 2017; 359: j5787 [invited “Head to Head” contribution, #first authors]

50)* Rumbold B, Baker R, Ferraz O, Hawkes S, Krubiner C, Littlejohns P, Norheim OF, Pegram T, **Rid A**, Venkatapuram S, Voorhoeve A, Wang D, Weale A, Wilson J, Yamin AE, Hunt P: Universal Health Coverage, Priority Setting and the Human Right to Health. *Lancet* 2017; 390(10095): 712–714

49)* Charlton V, Littlejohns P, Kieslich K, Mitchell P, Rumbold B, Weale A, Wilson J, **Rid A**: Cost-effective but unaffordable? An increasing challenge for health systems. *British Medical Journal* 2017; 356: j1402

48)* Rumbold B, Weale A, **Rid A**, Wilson J, Littlejohns P: Public Reasoning and Health Care Priority Setting: The Case of NICE. *Kennedy Institute of Ethics Journal* 2017; 27(1): 107-134

47)* Wendler D, **Rid A**: In defense of the social value requirement for clinical research. *Bioethics* 2017; 31(2): 77-86

46)* Wendler D, Wesley R, Pavlick M, **Rid A**: Do Patients Want their Families or their Doctors to Make Treatment Decisions in the Event of Incapacity, and Why? *American Journal of Bioethics - Empirical Bioethics* 2016; 7(4): 251-259

45)* Cassel JB, Del Fabbro E, Arkenau T, Higginson IJ, Hurst S, Jansen LA, Poklepovic A, **Rid A**, Rodón J, Strasser F, Miller FG: Phase I cancer trials and palliative care: Antagonism, irrelevance, or synergy? *Journal of Pain and Symptom Management* 2016; 52(3):437-45

44)* Kieslich K, Ahn J, Badano G, Chalkidou K, Cubillos L, Curi R, Krubiner C, Littlejohns P, Lu L, Pearson S, **Rid A**, Weale A, Whitty J, Wilson J: Public Participation in Decision-Making on the Coverage of New Antivirals for Hepatitis C. *Journal of Health Organization and Management* 2016; 30(5):769-85

43)* Dal-Ré R, **Rid A**, Emanuel EJ, Wendler D: The potential exploitation of research participants in high income countries who lack access to health care. *British Journal of Clinical Pharmacology* 2016; 81: 857–864

42) Littlejohns P, Weale A, Kieslich K, Wilson J, Rumbold B, **Rid A**: Challenges for the new Cancer Drugs Fund. *Lancet Oncology* 2016; 17(4): 416–418

41)* Charles A, **Rid A**, Davies H, Draper H: Prisoners as research participants: Current practice and attitudes in the UK. *Journal of Medical Ethics* 2016; 42(4): 246-252

40)* Vayena E, Brownsword R, Edwards SJ, Greshake B, Kahn J, Ladher N, Montgomery J, O'Connor D, O'Neill O, Richards MP, **Rid A**, Sheehan M, Wicks P, Tasioulas J: Research led by participants: a new social contract for a new kind of research. *Journal of Medical Ethics* 2016; 42(4): 216-219

39)* Wendler D, Wesley R, Pavlick M, **Rid A**: A New Method for Making Treatment Decisions for Incapacitated Patients: What do Patients Think about the Use of a Patient Preference Predictor? *Journal of Medical Ethics* 2016; 42(4): 235-241

38)* Johnson R, **Rid A**, Emanuel EJ, Wendler D: Risks of phase 1 research with healthy participants: A systematic review. *Clinical Trials* 2016; 13(2):149-60

37)* **Rid A**, Miller FG: Ethical rationale for the Ebola “ring vaccination” trial design. *American Journal of Public Health* 2016; 106(3):432-5

Subject of a response: Haire BG, Folayan MO (2016): Ebola 'ring' vaccine trial was ethically innovative. *American Journal of Public Health* 106 (9): e1-e1

36)* Racine E, Jox RJ, Bernat JL, Dabrock P, Gardiner D, Marckmann G, **Rid A**, Rodriguez-Arias D, in der Schmitt J, Schöne-Seifert B: Determination of death: A discussion on responsible scholarship, clinical practices, and public engagement. *Perspectives in Biology and Medicine* 2015; 58(4): 444-465

35)* **Rid A**, Littlejohns P, Wilson J, Rumbold B, Kieslich K, Weale A: The importance of being NICE. *Journal of the Royal Society of Medicine* 2015; 108(10): 385-389

34)* **Rid A**, Wesley R, Pavlick M, Maynard S, Roth K, Wendler D: Patients' priorities for treatment decision-making during periods of incapacity: Quantitative survey. *Palliative & Supportive Care* 2015; 13(5): 1165-83

33)* Emanuel EJ, Bedarida G, Macci K, Gabler NB, **Rid A**, Wendler D: Quantifying the risks of non-oncology phase 1 research in healthy volunteers: meta-analysis of phase I studies. *British Medical Journal* 2015; 350: h3271

Subject of an editorial and two responses: Kimmelman J: The secret realm of phase 1 trials in healthy volunteers. *British Medical Journal* 2015; 350: h3444

Brendish NJ, Gbesemete DF, de Graaf H, Edwards CJ, Faust SN: Phase I studies: the role of publicly funded academic-healthcare partnerships. *British Medical Journal* 2015; 351: h3889

van den Borgert CA, Cohen AF: Need for a proactive and structured approach to risk analysis when designing phase I trials. *British Medical Journal* 2015; 351: h3899

32)* Bromwich D, **Rid A**: Can informed consent to research be adapted to risk? *Journal of Medical Ethics* 2015; 41(7): 521-528 [open access as editor's choice]

31)* Wendler D, **Rid A**: Genetic research on biospecimens poses minimal risk. *Trends in Genetics* 2015; 31(1):11-15

30)* **Rid A**, Emanuel EJ: Ethical considerations of experimental interventions in the Ebola outbreak. *Lancet* 2014; 384(9957): 1896-1899 [with podcast]

Subject of two responses: Folayan M, Brown B, Yakubu A, Peterson K, Haire B: Compassionate use of experimental drugs in the Ebola outbreak. *Lancet* 2014; 384(9957): 1843

Jacob ST, Crozier I, Schieffelin JS, Colebunders R: Priorities for Ebola virus Disease response in west Africa. *Lancet* 2014; 384(9957): 1843-1844

29)* **Rid A**: Setting risk thresholds in research: Lessons from the debate about minimal risk. *Monash Bioethics Review* 2014; 32(1): 63-85 [selected for special inaugural issue to mark the journal's relaunch with Springer]

28)* **Rid A**, Emanuel EJ: Why should high-income countries help combat Ebola? *Journal of the American Medical Association* 2014; 312(13): 1297-1298

27)* **Rid A**: How should we regulate risk in biomedical research? An ethical analysis of recent policy proposals and initiatives. *Health Policy* 2014; 117(3): 409-420

26)* **Rid A**, Abdoler E, Roberson-Nay R, Pine SD, Wendler D: Evaluating the risks of clinical research: Direct comparative analysis. *Journal of Child and Adolescent Psychopharmacology* 2014; 24(7): 390-8

25)* **Rid A**, Saxena A, Baqui AH, Bhan A, Bines J, Bouesseau MC, Caplan A, Colgrove J, Dhali A, Gomez-Diaz R, Green SK, Kang G, Lagos R, Loh P, London AJ, Mulholland K,

Neels P, Pitisuttithum P, Sarr SC, Selgelid M, Sheehan M, Smith PS: Placebo use in vaccine trials: recommendations of a WHO expert panel. *Vaccine* 2014; 32(37): 4708-12

Subject of a commentary and response: Greenwood B: The use of placebo in vaccine trials. *Lancet* 2014; 383(9935): 2101-2102

Byberg S, Benn CS: Placebo use in vaccine trials: Caution when using active vaccines as placebo. *Vaccine (in press)*

24)* **Rid A**, Wendler D: Use of a *Patient Preference Predictor* to help make medical treatment decisions for incapacitated patients. *Journal of Medicine and Philosophy* 2014; 39(2): 104-129 [open access as editor's choice]

23)* **Rid A**, Wendler D: Treatment decision making for incapacitated patients: Is development and use of a *Patient Preference Predictor* feasible? *Journal of Medicine and Philosophy* 2014; 39(2): 130-152 [open access as editor's choice]

Subject of a special issue with six replies:

Brock D: Reflections on the *Patient Preference Predictor*. *Journal of Medicine and Philosophy* 2014; 39(2), 153-160

Lindemann H, Lindemann Nelson J: The Surrogate's Authority. *Journal of Medicine and Philosophy* 2014; 39(2), 161-168

John S: *Patient Preference Predictors*, Apt Categorisation and Respect for Autonomy. *Journal of Medicine and Philosophy* 2014; 39(2), 169-177

Dresser R: Law, Ethics and the *Patient Preference Predictor*. *Journal of Medicine and Philosophy* 2014; 39(2), 178-186

Kim S: Improving Medical Decisions for Incapacitated Patients: Does Focusing on ‚Accurate Predictions‘ Lead to an Inaccurate Picture? *Journal of Medicine and Philosophy* 2014; 39(2), 187-195

Ditto P, Clark CJ: Predicting End-of-Life Treatment Preferences: Perils And Practicalities. *Journal of Medicine and Philosophy* 2014; 39(2), 196-204

Subject of a response with commentaries: Sharadin N: Patient Preference Predictors and the Problem of Naked Statistical Evidence. *Journal of Medical Ethics* 2018 (online early)

22)* Abdul-Karim R, Berkman BE, Wendler D, **Rid A**, Khan J, Badgett T, Hull SC: Disclosure of Incidental Findings from Next Generation Sequencing in Pediatric Genomic Research. *Pediatrics* 2013; 131: 564-571

21)* Monteverde S, **Rid A**: Controversies in the determination of death: perspectives from Switzerland. *Swiss Medical Weekly* 2012; 142: w13667

20)* Kelly B, **Rid A**, Wendler D: Systematic Review: Individuals' Goals for Surrogate Decision Making. *Journal of the American Geriatrics Society* 2012; 60(5): 884-95

19)* **Rid A**, Wendler D: A Proposal and Prototype for a *Research Risk Repository* to Improve the Protection of Research Participants. *Clinical Trials* 2011; 8: 705-715

Subject of an editorial: Botkin J: The value of evidence-based risk assessments. *Cinical Trials* 8: 685-686

18)* **Rid A**, Wendler D: A Framework for Risk-Benefit Evaluations in Biomedical Research. *Kennedy Institute of Ethics Journal* 2011; 21(2): 141-179

Included in: World Health Organization, Department of Ethics, Equity, Trade, and Human Rights: *WHO Research Ethics Online Training*

17)* Wendler D, **Rid A**: Systematic Review: The Effect on Surrogates of Making Treatment Decisions for Others. *Annals of Internal Medicine* 2011; 154(5): 336-46

16)* **Rid A**, Emanuel EJ, Wendler D: Evaluating the Risks of Clinical Research. *Journal of the American Medical Association* 2010; 304(13): 1472-79

Subject of a response: Rossi J, Nelson RM: Is there an objective way to compare research risks? *Journal of Medical Ethics* 2012; 38: 423-427

15)* **Rid A**, Wendler D: Can we improve medical treatment decision-making for incapacitated patients? *Hastings Center Report* 2010; 40(5): 36-45

14)* **Rid A**, Wendler D: Risk-benefit assessment in medical research – critical review and open questions. *Law, Probability and Risk* 2010; 9(3-4): 151-177

13)* **Rid A**, Schmidt H: The 2008 Declaration of Helsinki: first among equals in research ethics? *Journal of Law, Medicine and Ethics* 2010; 38(1): 143-148

12)* **Rid A**, Schmidt H: Die erneut überarbeitete “Deklaration von Helsinki”: wie sind die Änderungen aus ethischer Sicht zu beurteilen? *Deutsche Medizinische Wochenschrift* 2009; 134(49): 2525-2528

Reprinted in: Ehni H-J, Wiesing U (Hrsg.): *Die Deklaration von Helsinki: Revisionen und Kontroversen*, Deutscher Ärzteverlag: Köln 2012, pp. 25-31

11)* **Rid A**, Bachmann L, Wettstein V, Biller-Andorno N: Would you sell a kidney in a regulated kidney market? Results of an exploratory study. *Journal of Medical Ethics* 2009; 35(9): 558-564

10)* **Rid A**: Justice and Procedure: How does “accountability for reasonableness” result in fair limit-setting decisions? *Journal of Medical Ethics* 2009; 35(1): 12-16

Subject of a response: Daniels N: Just health: replies and further thoughts. *Journal of Medical Ethics* 2009; 35(1): 36-41

German translation: **Rid A**: Faire Allokationsprozesse: zum Verhältnis von substantieller und prozeduraler Gerechtigkeit in Norman Daniels’ *Just Health*. In: Strech D, Marckmann G (Hrsg.): *Public Health Ethik*, LIT Verlag: Münster 2009, pp. 159-174

Short version (in German): **Rid A**: Faire Entscheidungsprozesse und Gerechtigkeit in der Gesundheitsversorgung: das Beispiel von Norman Daniels' *Accountability for Reasonableness. Gesundheits- und Sozialpolitik* 2012; 2: 14-20

9) *Obladen M, Metze B, Henrich W, Aktas A, Czernik C, **Schulz-Baldes A**: Interdisciplinary Surveillance of Periventricular Hemorrhage Associated Conditions In Infants <1000 g. *Acta Paediatrica* 2008; 97(6): 731-737

8)* **Schulz-Baldes A**, Biller-Andorno N, Capron AM: International perspectives on the ethics and regulation of human cell and tissue transplantation. *WHO Bulletin* 2007; 85(12): 941-948

Subject of an editorial: Noel L: Current concerns in transplantation. *WHO Bulletin* 2007; 85 (12): 905

7)* **Schulz-Baldes A**, Delmonico FD: Improving Institutional Fairness to Live Kidney Donors: Donor Needs must Be Addressed By Safeguarding Donation Risks and Compensating Donation Costs. *Transplant International* 2007; 20(11): 940-946

6)* **Schulz-Baldes A**, Huseman D, Loui A, Dudenhausen J, Obladen M: Neonatal end-of-life practice in a German perinatal centre. *Acta paediatrica* 2007; 96(5): 681-687

5) **Schulz-Baldes A**, Vayena E, Biller-Andorno N: Sharing benefits in international health research. Research-capacity building as an example of an indirect collective benefit. *EMBO Reports* 2007; 8(1): 8-13

4)* Goldschmidt I, Grahammer F, Warth R, **Schulz-Baldes A**, Garty H, Greger R, Bleich M: Kidney and colon electrolyte transport in CHIF knockout mice. *Cellular Physiology and Biochemistry* 2004; 14(1-2): 113-120

3)* **Schulz-Baldes A**, Berger S, Grahammer F, Warth R, Goldschmidt I, Peters J, Schütz G, Greger R, Bleich M: Induction of the epithelial Na⁺ sodium channel via glucocorticoids in mineralocorticoid receptor knockout mice. *Pfluegers Archiv - European Journal of Physiology* 2001; 443: 297-305

2)* Hasselblatt P, Warth R, **Schulz-Baldes A**, Greger R, Bleich M: pH regulation in isolated in vitro perfused rat colonic crypts. *Pfluegers Archiv - European Journal of Physiology* 2000; 441(1): 118-124

1)* Bleich M, Warth R, Schmidt-Hieber M, **Schulz-Baldes A**, Hasselblatt P, Fisch D, Berger S, Kunzelmann K, Kriz W, Schütz G, Greger R: Rescue of the mineralocorticoid receptor knock-out mouse. *Pfluegers Archiv - European Journal of Physiology* 1999; 438: 245-254

VI) BOOK CONTRIBUTIONS

15) **Rid A**: Research risks and potential benefits. In: MacKay DP, Iltis A (Eds): *The Oxford Handbook of Research Ethics*. Oxford University Press (in preparation)

14) **Rid A**, Antierens A: How did Médecins Sans Frontières negotiate clinical trials of unproven treatments during the 2014-15 Ebola epidemic? In: Hofmann M, Au S (Eds): *Ebola: The Politics of Fear: Médecins Sans Frontières and the West African Ebola Epidemic*. Oxford

University Press: Oxford, New York 2017; pp. 129-170

French translation: **Rid A**, Antierens A: Comment Médecins Sans Frontières a-t-elle négocié les essais cliniques de traitements non homologués pendant l'épidémie d'Ebola de 2014-2015? In: Hofmann M, Au S (Eds): *La Politique de la Peur: Médecins Sans Frontières et l'Épidémie d'Ebola*. Renaissance du Livre: Bruxelles 2017; pp. 185-235

13) **Rid A**: (How) should experimental vaccines and treatments for Ebola be used? In: Evans NG, Smith TC, Majumder MS (Eds): *Ebola's Message: Public Health and Medicine in the Twenty-First Century*. MIT Press: Cambridge 2017; pp. 183-200

12) **Rid A**: Sufficiency, health, and health care justice: The state of the debate. In: Fourie C, Rid A (Eds): *What is enough? Sufficiency, justice, and health*. Oxford University Press: Oxford, New York 2017; pp. 30-47.

11) **Rid A**: Rethinking risk-benefit evaluations in biomedical research. In: Strech D, Mertz M (Eds): *Ethics and Governance of Biomedical Research: Theory and Practice*. Springer: Dordrecht, Heidelberg, London, New York 2016; pp. 153-162

10) van der Graaf R, **Rid A**: Placebo-controlled trials, ethics of. In: Wright JD (Ed): *International Encyclopedia of the Social & Behavioral Sciences*, 2nd Edition, Volume 18, Elsevier: Oxford, 2015, pp. 164-173

9) **Rid A**: Risk and Risk-Benefit Evaluations in Biomedical Research. In: Roeser S, Hillerbrand R, Sandin P, Peterson M (Eds): *Handbook of Risk Theory. Epistemology, Decision Theory, Ethics and Social Implications of Risk*, Springer: Dordrecht, Heidelberg, London, New York 2012, pp. 179-212

8) **Rid A**, Shah SK: The ethics of international research: The Constant Gardener. In: Colt H, Quadrelli S, Friedman L (Eds): *The Picture of Health: Medical Ethics and the Movies*, Oxford University Press: New York 2011, pp. 302-307

7) **Rid A**: Ethik an der Weltgesundheitsorganisation. In: Deutscher Akademischer Austauschdienst (Hrsg): *Prägende Einblicke. Alumni des Carlo-Schmid-Programms berichten über ihre Praktika in Internationalen Organisationen und EU-Institutionen. Ein Lesebuch*, Bundesministerium für Bildung und Forschung: Bonn 2010, pp. 146-163

6) **Rid A**, Dinhofer L: Consent. In: Warwick R, Fehily D, Brubaker SA, Eastlund T (Eds): *Tissue and Cell Donation: An Essential Guide*, Blackwell Publishing: Malden, MA, Oxford, Victoria 2009, pp. 67-97

5) **Schulz-Baldes A**: How political is the future of health care? Allocating scarce resources in liberal democracy. In: Elm S, Willich SN (Eds): *Quo Vadis Medical Healing? Past Concepts and New Approaches*, Springer: Berlin, Heidelberg, New York 2009, pp. 3-18

4) **Schulz-Baldes A**: Brauchen wir eine kulturübergreifende Bioethik? Das Beispiel internationaler Forschungskollaborationen. In: Biller-Andorno N, Schaber P, Schulz-Baldes A (Eds): *Gibt es eine universale Bioethik?* Mentis: Paderborn 2008, pp. 27-44

3) **Schulz-Baldes A**: Therapiebegrenzung in der Neonatologie: Entscheidungen im besten Interesse des Kindes? In: Schildmann J, Fahr U, Vollmann J (Eds): *Entscheidungen am Lebensende in der modernen Medizin: Ethik, Recht, Ökonomie und Klinik*, LIT Verlag: Münster 2006, pp. 91-110

2) **Schulz-Baldes A**, Misselwitz B, Metze B, Obladen M: 6 Jahre Berliner Neonatalerhebung: Entwicklungen in Gesamtberlin seit 1998. Eine Gegenüberstellung der Zeiträume 1998-2000 und 2001-2003. In: Ärztekammer Berlin: *Projekte 2005. Qualitätssicherung und Qualitätsmanagement*, Ärztekammer Berlin: Berlin 2005, pp. 17-40

1) **Schulz-Baldes A**: Das Jahr 1933. Die Medizinische Fakultät und die „Gleichschaltung“ an der Universität Freiburg. In: Grün B, Hofer H-G, Leven K-H (Eds): *Medizin und Nationalsozialismus. Die Freiburger Medizinische Fakultät und das Klinikum in der Weimarer Republik und im „Dritten Reich“*, Peter Lang: Frankfurt 2002, pp. 139-160

VII) SHORT PIECES

23) **Rid A**: The next wave in healthcare priority-setting. *Hasting Center Report* 2018; 48(4): inside front cover [invited commentary]

22) **Rid A**: Individual and public interests in clinical research during epidemics: a reply to Calain. *Journal of Medical Ethics* 2018; 4: 11-12 [invited commentary]

21) **Rid A**, Shah SK: Substantiating the social value requirement for research: an introduction. *Bioethics* 2017; 31(2): 72-76 [editorial]

20) Fourie C, **Rid A**: Introduction. In: Fourie C, Rid A (Eds): *What is enough? Sufficiency, justice and health*, Oxford University Press: Oxford, New York 2017; pp. 1-8 [editorial]

19) The PLOS Medicine Editors, **Rid A**, Johansson MA, Leung G, Valantine H, Burchard EG, Oh SS, Zimmerman C: Towards Equity in Health: Researchers Take Stock. *PLoS Med* 2016; 13(11): e1002186 [invited contribution to the PLoS Medicine end-of-year editorial]

18) Dal-Ré R, **Rid A**, Emanuel EJ, Wendler D: Addressing exploitation of poor clinical trial participants in North America and the European Union. *European Journal of Internal Medicine* 2016; 34: e36-e37 [letter]

17) **Rid A**: The goals of research during an epidemic. *American Journal of Bioethics* 2015; 15(4): 47-51 [invited commentary]

16) **Rid A**, Emanuel EJ: Compassionate use of experimental drugs in the Ebola outbreak – Authors' reply. *Lancet* 2014; 384(9957): 1844 [invited reply]

15) **Rid A**: Will a *Patient Preference Predictor* Improve Treatment Decision-Making for Incapacitated Patients? *Journal of Medicine and Philosophy* 2014; 39(2): 99-103 [editorial]

14) **Rid A**, Monteverde S: Controversies in the determination of death—Note of clarification. *Swiss Medical Weekly* 2013; 143: w13782 [invited reply]

13) **Rid A**: What makes research socially valuable? Lessons from the Bucharest Early

Intervention Study. *Journal of Nervous and Mental Disease* 2012; 200(3): 248-9 [invited commentary]

12) Krones T, Rüegg CA, Günthard HF, **Rid A**, Wild V: Kommentar I zum Fall: „Heimlicher Transfer von HIV-Medikamenten nach Afrika“. *Ethik in der Medizin* 2012; 24(1): 59-61 [invited commentary]

11) **Rid A**: Joachim Boos / Reinhard Merkel / Heiner Raspe / Bettina Schöne-Seifert (Hrsg.): Nutzen und Schaden aus klinischer Forschung am Menschen. Abwägung, Equipoise und normative Grundlagen. Deutscher Ärzteverlag, 2009. *Ethik in der Medizin* 2010; 22(2): 167-8

10) **Rid A**, Biller-Andorno N: Justice in Action? Introduction to the Mini Symposium on Norman Daniels' "Just Health – Meeting Health Needs Fairly". *Journal of Medical Ethics* 2009; 35(1): 1-2 [editorial]

9) **Rid A**: Bonnie Steinbock (Ed.): 2007, The Oxford Handbook of Bioethics, Oxford, New York: Oxford University Press. *Medicine, Health Care and Philosophy* 2008; 11(4): 489 [invited book review]

8) **Rid A**: Norman Daniels: 2008, Just Health – Meeting health needs fairly, Cambridge: Cambridge University Press. *WHO Bulletin* 2008; 86(8): 653 [invited book review]

7) **Rid A**: Peter A. Singer / Adrian M. Viens (Eds.): 2008, The Cambridge Textbook of Bioethics, Cambridge: Cambridge University Press. *Critical Care Medicine* 2008; 36 (8): 2492-2493 [invited book review]

6) **Schulz-Baldes A**: Loretta M. Kopelman: 2006, Research with children. Access vs. protection, Oxford, New York: Oxford University Press. *Medicine, Health Care and Philosophy* 2008; 11(2): 244-245 [invited book review]

5) **Schulz-Baldes A**, Biller-Andorno N, Schaber P: Einführung. In: Biller-Andorno N, Schaber P, Schulz-Baldes A (Hrsg.): *Gibt es eine universale Bioethik?*, Mentis: Paderborn 2008, pp. 9-23 [editorial]

4) Schmidt H, **Schulz-Baldes A**: The 2007 draft Declaration of Helsinki – Plus ça Change...? *Hastings Center Bioethics Forum*, Wednesday, November 28, 2007. Available at: <http://www.thehastingscenter.org/Bioethicsforum/Post.aspx?id=666> (accessed on Jan 17, 2012)

3) **Schulz-Baldes A**: Margaret E. Mohrmann: 2005, Attending Children. A doctor's education, Washington, D.C.: Georgetown University Press. *Medicine, Health Care and Philosophy* 2007; 10: 349 [invited book review]

2) **Schulz-Baldes A**, Jakovljević A-K: Zur Möglichkeit einer kulturübergreifenden Bioethik. Interdisziplinärer Workshop des Lehrstuhls für Biomedizinische Ethik und der Arbeits- und Forschungsstelle für Ethik in Kooperation mit der Jungen Akademie der Berlin-Brandenburgischen Akademie der Wissenschaften und Akademie der Naturforscher Leopoldina, Ethik-Zentrum der Universität Zürich, 30. März bis 1. April 2006, *Ethik in der Medizin* 2006; 18(3): 261-266

1) **Schulz-Baldes A**, Splett T: Entscheidungen am Lebensende in der Modernen Medizin:

Ethik, Recht, Ökonomie und Klinik. Interdisziplinäres Kolloquium des Instituts für Medizinische Ethik und Geschichte der Medizin für Nachwuchswissenschaftler und -wissenschaftlerinnen, Ruhr-Universität Bochum, 13.-17. Februar 2006, *Ethik in der Medizin* 2006; 18(2):195-200

PRESENTATIONS (Selection)

Academic	Harvard University, Stanford University, National Institutes of Health, University of Oxford, London School of Economics, King's College London, University of Zurich, Université de Geneve, Université Pierre et Marie Curie, Charité Berlin, Ludwigs-Maximilian University Munich
Outreach	World Health Organization, World Medical Association, Swiss Ministry of Health, U.K. Health Research Authority, New York Academy of Medical Sciences
International conferences	International Association of Bioethics, American Society for Bioethics and Humanities, Society of Applied Philosophy, European Society for Philosophy of Medicine and Healthcare, European Society of Medical Oncology, European Forum for Good Clinical Practice, Public Responsibility in Medicine and Research (PRIM&R), International Society of Organ Donation and Procurement

GRANTS FOR RESEARCH (PI unless otherwise noted)

2017 – ...	Greenwall Foundation, Making a Difference in Real-World Bioethics Dilemmas Program (A new ethical and regulatory framework for the use of human challenge studies on emerging infectious diseases, Co-PI, with R.P. Gomez & S.K. Shah; \$199'117)
2016 – ...	Wellcome Trust, Society & Ethics Studentship (The influence of social values on NICE technology appraisal: an empirical ethics study; £93'675) – <i>Economic & Social Research Council Doctoral Studentship of £58'140 awarded but declined</i>
2018	King's College London, Faculty of Social Science & Public Policy Research Fund (Humanitarian principles and health research during humanitarian emergencies: a pilot study; £9'815)
2017 – 2018	King's College London, Multi- & Interdisciplinary Research Scheme (The right to health and sustainable development goals: lessons from Brazil, Co-PI, with O. Ferraz; £20'000)
2016 – 2018	Wellcome Trust, Seed Award (Towards A Humanitarian Research Ethics; £49'608)
2015 – 2016	Médecins Sans Frontières, Ebola Reflection Project (Unproven humanitarian assistance; travel grant – not accepted)
2013 – 2015	European Commission, Marie Curie Fellowship (ETHICAL RISK: An ethical framework for the “risk-based” regulation of biomedical

research; €209'000)

- 2012 – 2013 University of Zurich, Research Fellowship (Systematic Evaluation of Research Risks; CHF 51'100)
- 2012 – 2013 University of Konstanz, Institute of Advanced Study (The Ethics of Risk in Biomedical Research; €36'500 – partially accepted)
- 2011 – 2012 Swiss Academy of Medical Sciences (Risk-based Regulation of Biomedical Research: Ethical Considerations; CHF 20'000)
- 2010 – 2011 Swiss Academy of Medical Sciences (Minimal Risk in Clinical Research; CHF 45'000)
- 2010 – 2011 National Institutes of Health, Department of Bioethics (Risks of Phase 1 Research with Healthy Volunteers, Co-PI with E. Emanuel & D. Wendler; ~\$25'000)
- 2008 – 2011 National Institutes of Health, Department of Bioethics (Patients' Views on Surrogate Decision-Making, Co-PI with D. Wendler; ~\$15'000)
- 2007 – 2010 Swiss National Science Foundation, Fellowship for Advanced Researchers (Risk-benefit assessment in biomedical research; \$116'500)

GRANTS FOR TEACHING (PI unless otherwise noted)

- 2014 – 2015 King's College London, Faculty of Social Science & Public Policy (Medical London Excursions for Students; £5'000)
- 2013 King's College London, Worldwide Office (International scoping trip for the Bioethics & Society programme; £750)

GRANTS FOR WORKSHOPS & MEETINGS (PI unless otherwise noted)

- 2017 University of Oxford, ETHOX Centre (Ethical Design of Vaccine Trials in Emerging Infections, Co-PI with N. Eyal, M. Lipsitch, & R. Kahn; £12'500)
- 2017 King's College London, Faculty of Social Science & Public Policy Impact Fund (Social, scientific and ethical implications of policy initiatives to accelerate the development and marketing of medicines in Europe and the UK, Co-PI with C. Davis; ~£2'800)
- 2016 Economic and Social Research Council, Transformative Research Fellowship & Wellcome Trust, Small Grant (The ethics of research during an epidemic: Lessons from Ebola; £20'250)
- 2015 Wellcome Trust, Small Grant (Risk-adapted approaches to regulating research: ethical challenges; £5'000)

- 2012 Swiss National Science Foundation & Corti Foundation (The relevance of sufficiency for just health care, Co-PI with C. Fourie & A. Leist; CHF 10'000)
- 2009 National Institutes of Health, Department of Bioethics & Foundation for NIH (Systematic evaluation of research risks, Co-PI with E. Emanuel & D. Wendler; ~\$95'000)
- 2007 University of Zurich, Research Priority Programme in Ethics & Swiss Re (Meeting the author: Norman Daniels, Co-PI with N. Biller-Andorno; CHF 9'500)

SCHOLARSHIPS & FELLOWSHIPS

- 2016 German Research Foundation, Mercator Fellowship at Hannover Medical School (£29'179 – partially accepted)
- 2015 University of Oxford, ETHOX Centre, Caroline Miles Visiting Scholarship (£2'000 – partially accepted)
- 2012 Fondation Brocher, Visiting Scholarship (2 months in residence plus travel)
- 2007 – 2010 National Institutes of Health, Intramural Research Training Award fellowship (\$87'000 – partially accepted)
- 2009 & 2010 Swiss National Science Foundation, CH Link award (CHF 4'000)
- 2004 Carlo-Schmid Program for Internships in International Organizations and EU-Institutions, intership stipend (~€7'000)
- 2002 – 2003 German Academic Exchange Service, travel stipend (~€7'500)
- 1999 – 2001 German Academic Exchange Service & German National Merit Foundation, travel stipend (~DM 15'000)
- 1996 – 2003 German National Merit Foundation, scholarship (~DM 10'000)

HONORS & AWARDS

- 2016 The Hastings Center, Fellowship
- 2016 & 2017 King's College London, Teaching Excellence Award (nominee)
- 2012 International Association of Bioethics and University of California, Pacific Center for Health Policy and Ethics, Mark S. Ehrenreich Prize in Healthcare Ethics Research (second prize; \$500)
- 1999 University of Freiburg, Student Delegate to the 55th Lindau Nobel Prize Laureates Meeting

WORKING GROUPS, COMMITTEES & POLICY CONSULTATION

2019 – ...	World Health Organization, member of a working group on the ethics of controlled human infection studies
2019 – ...	Promoting Global Clinical Research in Children project, member of the working group (PIs: Enrica Alteri, Barbara Bierer, Steven Joffe, Robert Nelson)
2018 – ...	Pregnancy & HIV/AIDS: Seeking Equitable Study (PHASES) project, member of the working group (PI: Anne Lyerly)
2017 – ...	U.K. Health Research Authority, member of the National Research & Ethics Advisors' Panel
2016 – 2018	Royal College of Physicians, member of the Committee on Ethical Issues in Medicine
2012 – 2016	Council for International Organizations of Medical Sciences, member of the working group to update the 2002 CIOMS International Ethical Guidelines for Biomedical Research Involving Human Subjects
2013	World Health Organization, member of a working group on the ethics of placebo-controlled vaccine trials
2012	World Medical Association, consultant during the updating process of the 2008 Declaration of Helsinki
2011 – 2012	European Society of Medical Oncology, member of the Ethics Committee
2011	Swiss Ministry of Health, consultant during the drafting process of the Swiss regulations for biomedical research
2005 – 2007	World Health Organization, external advisor during the updating process of the 1991 WHO Guiding Principles on Human Cell, Tissue and Organ Transplantation

CLINICAL & RESEARCH ETHICS CONSULTATION OR REVIEW

2018 –	Attending Bioethics Consultant, Division of AIDS, National Institute of Allergy and Infectious Diseases, National Institutes of Health
2018 –	Attending Consultant, Bioethics Consultation Service & Ethics Committee Member, The Clinical Center, National Institutes of Health
2011 – 2012	Clinical Ethicist (part-time) and Ethics Committee Member, University Hospital Zurich

- 2007 – 2010 Fellow, Bioethics Consultation Service & Ethics Committee Member, The Clinical Center, National Institutes of Health
- 2007 – 2009 Participant Observer, Institutional Review Board, National Institute of Allergy and Infectious Diseases, National Institutes of Health

BOARD ACTIVITIES

- 2019 – Heart Failure Clinical Research Network, Data and Safety Monitoring Board member
- 2016 – 2018 European HIV Vaccine Alliance, Scientific Advisory Board member
- 2015 – 2018 Ebola+ programme (Innovative Medicines Initiative), Ethics Board member
- 2015 – 2018 Structure and Transparency in Translational Research project, Scientific Advisory Board member (PI: D. Strech, funded by the German Research Foundation)
- 2014 – 2017 Ethical, Social and Regulatory Aspects of Citizen Science in Biomedicine and Healthcare project, Scientific Advisory Board member (PI: A. Buyx & B. Prainsack, funded by the German Federal Ministry of Education and Research)

REFERENCING SERVICE & EDITORIAL ACTIVITIES

- 2019-20 International Association of Bioethics, member of the International Advisory Committee of 15th World Congress on Bioethics
- 2018 – ... *Hastings Center Report*, Editorial Committee member
- 2018 – ... *Journal of Medical Ethics*, Editorial Board member
- 2017 – ... *Global Bioethics*, Editorial Board member
- 2017 The Hastings Center, Fellowship Selection Committee member
- 2016 Wellcome Trust, grant reviewer
- 2016 International Association of Bioethics, abstract reviewer for the 13th World Congress of Bioethics
- 2016 – ... *Research Ethics*, International Advisory Board member
- 2015 – ... *Journal of Medicine and Philosophy*, Advisory Editorial Board member
- 2014 – ... *Monash Bioethics Review*, Editorial Board member
- 2012 – ... *Research Ethics Forum* book series (Springer), Editorial Board member

2005 – ... *Bioethics; Journal of Medical Ethics; Journal of Medicine and Philosophy; Kennedy Institute of Ethics Journal; Medicine, Healthcare and Philosophy; Public Health Ethics; Theoretical Medicine and Bioethics; Monash Bioethics Review; Philosophy, Ethics and Humanities in Medicine; Bioethica Forum; IRB: Ethics & Human Research; Journal of Empirical Research on Human Research Ethics; Research Ethics; Accountability in Research; Ethik in der Medizin; Social Science & Medicine; BioSocieties; Lancet; PLOS Medicine; Lancet Infectious Diseases; American Journal of Public Health; Journal of General Internal Medicine; Critical Care Medicine; BMJ Open; WHO Bulletin; Pediatrics; Acta Paediatrica; BMC Reproductive Health; Alzheimer's & Dementia; American Journal of Transplantation; Cell & Tissue Banking; Clinical Trials; Health Policy, reviewer of manuscripts and books*

ORGANIZED WORKSHOPS, MEETINGS & SYMPOSIA

- 2017 *Ethics of novel clinical trial designs.* Global Forum on Bioethics in Research meeting, Bangkok (Planning Committee member)
- 2017 *Ethical design of vaccine trials in emerging infections.* Satellite workshop of the Oxford Global Health and Bioethics International Conference (with N. Eyal, R. Kahn, M. Lipsitch); outcome: paper in *PLoS Medicine* 2018
- 2016 *What is enough? Sufficiency, justice, and health.* Symposium at the 13th World Congress of Bioethics, Edinburgh (with C. Fourie)
- 2016 *The ethics of research during an epidemic: Lessons from Ebola.* International workshop at King's College London; outcome: paper in preparation
- 2015 *Risk-adapted approaches to regulating research: Ethical challenges.* International workshop at King's College London; outcome: paper in preparation
- 2014 *The Social Value of Research: Conflicts between science, society, and individuals.* Symposium at the 12th World Congress of Bioethics, Mexico City (with S.K. Shah); outcome: *Bioethics* special issue 2017
- 2014 *Evidence-based research regulation?* Symposium at the 12th World Congress of Bioethics, Mexico City
- 2012 *How much is enough? Sufficiency and thresholds in health care,* International Workshop at the Ethics Centre, University of Zurich (with C. Fourie and A. Leist); outcome: edited volume with Oxford University Press 2017
- 2012 *What is the Proper Relationship Between Risk and Consent in Biomedical Research?* Symposium at the 11th World Congress of

- Bioethics, Rotterdam (with D. Bromwich)
- 2012 *Who should be listed for transplantation? Psychiatric, legal and ethical aspects*, Symposium at the University Hospital Zurich (with T. Krones)
- 2009 *Systematic Analysis of Research Risk*, International Workshop at the Department of Bioethics, National Institutes of Health (with E. Emanuel and D. Wendler); outcome: paper in *JAMA* 2010
- 2007 *Meeting the author – Norman Daniels*, International Workshop at the Ethics Centre, University of Zurich; outcome: symposium in the *Journal of Medical Ethics* 2009 (including response by N. Daniels)
- 2006 *Human Cell and Tissue Transplantation – An International Symposium on Ethical and Policy Issues*, Joint International Meeting of the World Health Organization and the University of Zurich (with N. Biller-Andorno, A.M. Capron and L. Noel); outcome: paper in *WHO Bulletin* 2007
- 2006 *Is a universal bioethics possible?* International Workshop at the Ethics Centre, University of Zurich (with N. Biller-Andorno and P. Schaber); outcome: edited volume with *Mentis* 2009

TEACHING

- 2018 – ... Lecturer on various courses at the National Institutes of Health (“Ethical and Regulatory Aspects of Human Subjects Research”, “Foundations in Bioethics” etc.)
- 2012 – 2018 Lecturer on a suite of undergraduate and postgraduate programmes (BA / BSc in Global Health & Social Medicine; MA / MSc Bioethics & Society; MSc Global Health & Social Justice; MSc Medicine, Health & Public Policy; MSc Medicine, Science & Society; PG Diploma in Research Methods for Social Science, Health & Medicine; Global Health Summer School) and supervisor of ~3 BA / BSc and ~3 MSc dissertations per year; Department of Global Health & Social Medicine, King’s College London
- 2008 & 2009 Supervisor of summer interns, Department of Bioethics, The Clinical Center, National Institutes of Health
- 2010 – 2012 Lecturer, PhD programme Biomedical Ethics & Law, Institute of Biomedical Ethics, University of Zurich
- 2005 – 2012
(on leave 2007-2010) Lecturer in biomedical ethics for undergraduate and graduate students in medicine, nursing, and law, Institute of Biomedical Ethics, University of Zurich
- 2005 – 2012 Lecturer for physicians, nurses, hospital administrators, etc. in continuing education (Advanced Studies in Applied Ethics, Ethics Centre, University of Zurich; Continuing Education, University
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Hospital Zurich; Bethesdaspital Basel)

- 2012 Development of the continuing education program for staff at the University Hospital Zurich (with T. Krones)
- 2011 – 2012 Co-author of E-learning courses on research ethics and clinical ethics for undergraduate and graduate students in medicine, Institute of Biomedical Ethics, University of Zurich
- 2003 – 2004 Instructor, Department of Neonatology, Charité Berlin
- 1998 – 2000 Graduate Teaching Assistant, Institute of Physiology, University of Freiburg

PHD STUDENTS (King's College London unless otherwise noted, *2nd or 3rd supervisor)

- 2016 – ... Victoria Charlton: The influence of social values on NICE technology appraisal: an empirical ethics study
- 2015 – 2018 *Clémence Pinel: The construction of the environment in epigenetics research: a social science study (PhD awarded in 2019)
- 2016 – 2018 *Caroline Green: Human rights in care homes: What are the foundations of a 'human rights approach to care' and how could it contribute to enhancing the experience of visiting, living and working in care homes? (PhD awarded in 2019)
- 2008 – 2010 Vincent Wettstein: Behavioural dispositions to and attitudes about kidney sales in a regulated kidney market: an exploratory study (University of Zurich; Dr med (~MD/PhD) awarded in 2010)

ADMINISTRATIVE RESPONSIBILITIES

- 2018 – ... Member, Senior Management Team, Department of Bioethcis, The Clinical Center, National Institutes of Health
- 2016 – 2018 Director of Teaching, Department of Global Health & Social Medicine, King's College London
- 2015 – 2018 Member, Senior Management Team, Department of Global Health & Social Medicine, King's College London
- 2015 – 2018 Deputy Director, MA/MSc Bioethics & Society, Department of Global Health & Social Medicine, King's College London
- 2013 – 2018 Founder and Co-Convenor, London Bioethics Colloquium (with J. Wilson)
- 2013 – 2018 Founder and Convenor, Medical London Excursions
- 2015 – 2017 Director of Postgraduate Taught (PGT) Studies and Chair of the PGT

Education Committee, Department of Global Health & Social
Medicine, King's College London

2012 – 2015 Inaugural Co-Director, MA/MSc Bioethics & Society Department of
Global Health & Social Medicine, King's College London

2012 – 2015 Steering Committee member, MSc Global Health & Social Justice
Department of Global Health & Social Medicine, King's College
London

2012 – 2015 Chair, previously Deputy Chair, "Biomedicine, Ethics and Social
Justice" Research Group Department of Global Health & Social
Medicine, King's College London

2010 – 2012 Recruitment of administrative staff, Institute of Biomedical Ethics,
University of Zurich

2005 – 2012 Convenor, bioethics research seminars, Institute of Biomedical Ethics,
(on leave 2007-2010) University of Zurich

2005 – 2012 Academic lead for the library, Institute of Biomedical Ethics,
(on leave 2007-2010) University of Zurich

2005 – 2007 Board member, Center for Ethics, University of Zurich

LANGUAGES

German (native speaker), English (fluent), French (proficient)