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**NIR EYAL, D. Phil. • *CURRICULUM VITAE* •** October 27, 2023

# EDUCATION AND POST-DOCTORAL TRAINING

2004-2006 Harold T. Shapiro Postdoctoral Fellowship in Bioethics, Princeton University Center for Human Values

2002-2004 Postdoctoral Fellow, National Institutes of Health, Department of Clinical Bioethics

1998-2003 D.Phil., Politics (political philosophy)**,** Oxford University

1994-1998 MA, Philosophy, Hebrew University

1991-1994 BA, Philosophy and History, Tel Aviv University

# **ACADEMIC** APPOINTMENTS

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| 2019-Pres. | Henry Rutgers Professor of Bioethics, at the Depts. of Philosophy (SAS) and Health Behavior and Social Policy (SPH); Founding Director, Center for Population-Level Bioethics (RBHS), Rutgers University |
| 2019-Pres. | Departmental Guest, Center for Human Values, Princeton University |
| 2015-2019 | Associate Professor, Dept. of Global Health and Population, Harvard TH Chan School of Public Health. Affiliated with the Concentration in Global Health and Health Policy, FAS, Harvard University; Harvard University Program in Ethics and Health (affiliated also with the Center for Bioethics, Harvard Medical School; Petrie-Flom Center, Harvard Law School; Secondary Concentration in Global Health and Health Policy, FAS; Center for Communicable Disease Dynamics, Harvard TH Chan School of Public Health) |
| 2018 | Visiting Professor, Department of Political Science, Hebrew University of Jerusalem |
| 2014-2015 |  Associate Professor, Center for Bioethics, Harvard Medical School; Dept. of Global Health and Population, Harvard TH Chan School of Public Health, Harvard University Program in Ethics and Health |
| 2012-2013 | Associate Professor, Division of Medical Ethics, Dept. of Global Health and Social Medicine, Harvard Medical School; Harvard University Program in Ethics and Health |
| 2008-2012 | Assistant Professor, Division of Medical Ethics, Dept. of Global Health and Social Medicine, Harvard Medical School; Harvard University Program in Ethics and Health |
| 2009-2010 |  Faculty Fellow, EJ Safra Foundation Center for Ethics, Kennedy School of Government, Harvard University |
| 2006-2008 | Instructor, Division of Medical Ethics, Dept. of Global Health and Social Medicine, Harvard Medical School; Harvard University Program in Ethics and Health  |

**Peer-Reviewed Journal PUBLICATIONS** \* Corresponding author

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| 1. **Eyal N**, Wynia MK, Harter TD, DeBruin D, Eberl JT (forthcoming 2023). Dropping Most COVID-19 Vaccine Mandates is Ethical Now – But They Were Justified Before and Could be Justified Again in the Future. *Health Affairs Forefront*.
2. **Eyal N**,\* Williams B. (2023). When offering a patient beneficial treatment undermines public health. *Bioethics*  [10.1111/bioe.13216](https://doi.org/10.1111/bioe.13216).
3. Steuwer, B, & **Eyal, N**. (2023). Ethical and legal race-responsive vaccine allocation. *Bioethics*, [10.1111/bioe.13203](https://doi.org/10.1111/bioe.13203).
4. **Eyal N**. (2023). All research that might result in a pandemic must undergo external review. *Bioethics*, 37(3), 223–225. <https://doi.org/10.1111/bioe.13147>
5. Sjöstrand, M, & **Eyal, N**. (2023). The phantasm of zero suicide. *The British journal of psychiatry: the journal of mental science*, *222*(6), 230–233. <https://doi.org/10.1192/bjp.2023.3>
6. Marsh AA, Magalhaes M, Peeler M, Rose SM, Darton TC, **Eyal N**, Morrison J, Shah SK, Schmit V. (2022). Characterizing altruistic motivation in potential volunteers for SARS-CoV-2 challenge trials. *PLoS One*.
7. Steuwer B, **Eyal N**, Magalhães M. (2022). Paired Publication: A Way to Lower One Barrier between Philosophical Insight and Bioethics. *Amer J of Bioeth*.; 22(12):33-5. [10.1080/15265161.2022.2134500](https://doi.org/10.1080/15265161.2022.2134500)
8. Takian A, Mousavi A, McKee M, Yazdi-Feyzabadi V, Labonté R, Tangcharoensathien V, Brugha R, Bradley E, Gostin L, Engebretsen E, **Eyal N**, Friel S, Rodwin VG, Norheim OF, Hajizadeh M, Ikegami N, Binagwaho A, Kickbusch I, Aryankhesal A, Haghdoost A-A. (2022). COP27: The Prospects and Challenges for the Middle East and North Africa (MENA). *Int J of Health Pol Mang*. [www.ijhpm.com/article\_4342.html](https://www.ijhpm.com/article_4342.html).
9. Kahn R, **Eyal N**, Sow SO, Lipsitch M. (2022). Mass drug administration of azithromycin: an analysis. *Clinical Microbiology and Infection*. Published Oct 26, [10.1016/j.cmi.2022.10.022](https://linkinghub.elsevier.com/retrieve/pii/S1198-743X%2822%2900536-5).
10. Magalhaes M, Kuritzkes DR, **Eyal N**. (2022) The ethical case for placebo control in HIV-cure-related studies with ART interruption. *J of Viral Erad*. 8(3). Epub Aug 28. [10.1016/j.jve.2022.100084](https://www.sciencedirect.com/science/article/pii/S205566402200022X); PMCID: PMC9464947.
11. Bain LE, Berner-Rodoreda A, McMahon S, Sarker M, Tanser F, Bärnighausen, T, Wikler D, **Eyal N**.(2022).One lesson of Covid-19: Conduct more health policy trials. *PNAS,* 119 (24), 1-4*.* [10.1073/pnas.211988711](https://doi.org/10.1073/pnas.2119887119).
12. **Eyal N,** Gheaus A, Gosseries A, Magalhaes M, Ngosso T, Steuwer B, Tangcharoensathien V, Trifan I, Williams, A (2022). COVID vaccine prioritization in low-and middle-income countries may justifiably depart from high-income countries’ age priorities. *CID*, ciac398, [10.1093/cid/ciac398](https://doi.org/10.1093/cid/ciac398).
13. **Eyal N** (2022). Research ethics and public trust in vaccines: the case of COVID-19 challenge trials*. J Med Ethics,* 0; 1-7. [10.1136/medethics-2021-108086](https://doi.org/10.1136/medethics-2021-108086).
14. Rohrig A, **Eyal, N** (2022). A new day for human challenge trials? *Trends in Molecul Med.* [10.1016/j.molmed.2022.05.002](https://doi.org/10.1016/j.molmed.2022.05.002).
15. Gerhard T, Strom B, **Eyal N** (2022). **Pandemic vaccine testing: Combining conventional and challenge studies.** Pharmacoepidemiology and Drug Safety, May 21. [10.1002/pds.5429](http://dx.doi.org/10.1002/pds.5429).
16. Campbell JI\*, Musiimenta A, Natukunda S, **Eyal N**, Haberer JE (2022). “The research assistants kept coming to follow me up; I counted myself as a lucky person”: Social support arising from a longitudinal HIV cohort study in Uganda. *PLoS One*. Jan 25;17(1):e0262989. [10.1371/journal.pone.0262989](https://doi.org/10.1371/journal.pone.0262989). PMID: **35077497.** PMCID: [PMC8789171](http://www.ncbi.nlm.nih.gov/pmc/articles/pmc8789171/).
17. Berner-Rodoreda A\*, McMahon S, **Eyal N**, Hossain P, Rabbani A, Barua M, Sarker M, Metta E, Mmbaga E, Leshabari M, Wikler D, Bärnighausen T. Consent Requirements for Testing Health Policies: An Intercontinental Comparison of Expert Opinions. *J Emp Res Hum Res Ethics*. (2022). Epub February 10. [10.1177/15562646221076764](https://journals.sagepub.com/doi/10.1177/15562646221076764).
18. Rohrig,\* A, **Eyal, N** (2021). The Ethics of Human Challenge Trials Using Emerging SARS-CoV-2 Virus Variants, *J Infect* *Dis*, jiab488. [10.1093/infdis/jiab488](https://doi.org/10.1093/infdis/jiab488).
19. Berner-Rodoreda, A,\* Bärnighausen, T, **Eyal, N**, et al (2021). “Thought provoking”, “interactive”, and “more like a peer talk”: testing the deliberative interview style in Germany. *SSM - Qualitative Research in H*ealth 2021;1 Epub 21 September. [10.1016/j.ssmqr.2021.100007](https://doi.org/10.1016/j.ssmqr.2021.100007)
20. Steuwer, B, Jamrozik, E, **Eyal, N**\* (2021). Prioritizing second-generation SARS-CoV-2 vaccines through low-dosage challenge studies, *IJID;* Vol. 105; 307-311. [10.1016/j.ijid.2021.02.038](https://doi.org/10.1016/j.ijid.2021.02.038).
21. **Eyal, N**, Herlitz, A.\* (2021). Input and output in distributive theory. *Noûs*. 1-23. [10.1111/nous.12392](https://doi.org/10.1111/nous.12392).
22. **Eyal, N**,\* Lipsitch, M. (2021). Testing SARS-CoV-2 vaccine efficacy through deliberate natural viral exposure. *Clin Microb and Infect*, 27(3), 372–377. [10.1016/j.cmi.2020.12.032](https://doi.org/10.1016/j.cmi.2020.12.032).
23. **Eyal N**,\* Gerhard T, Strom BL (2021). Strengthening and accelerating SARS-CoV-2 vaccine safety surveillance through registered pre-approval rollout after challenge tests. *Vaccine*. Jun 11;39(26):3455-3458. [10.1016/j.vaccine.2021.04.056](https://doi.org/10.1016/j.vaccine.2021.04.056). Epub 2021 Apr 30. PMID: 34023137; PMCID: PMC8084609.
24. **Eyal N**,\* Gerhard T. Do coronavirus vaccine challenge trials have a distinctive generalisability problem? *J Med Ethics*. 2021 Jun 7. [10.1136/medethics-2020-107109](https://doi.org/10.1136/medethics-2020-107109). Epub ahead of print. PMID: 34099541.
25. Lee K, **Eyal N**.\* (2021) COVID-19 controlled human infection studies: worries about local community impact and demands for local engagement. *J Med Ethics*; 47:539-542. PMID: 33980657, PMCID: PMC8117466. [10.1136/medethics-2021-107229](https://doi.org/10.1136/medethics-2021-107229).
26. **Eyal N**, Lipsitch, M (2021). How to Test Severe Acute Respiratory Syndrome Coronavirus 2 Vaccines Ethically Even After One Is Available, *Clin Infect Dis*, 73(12), 2332-2334, ciab182. [10.1093/cid/ciab182](https://doi.org/10.1093/cid/ciab182).
27. **Eyal N**, Herlitz A. (2021). Symposium: ethics of economic ordeals. *Econ and Phil*; 37(1), 1-7. [10.1017/S0266267120000292](https://doi.org/10.1017/S0266267120000292).
28. Broockman D, Kalla J, Guerrero A, Budolfson M, **Eyal N**, Jewell NP, Magalhaes M, and Sekhon JS. (2021). Broad Cross-National Public Support for Accelerated COVID-19 Vaccine Trial Designs. *Vaccine*, 39 (2): 309-316. [10.1016/j.vaccine.2020.11.072](https://doi.org/10.1016/j.vaccine.2020.11.072).
29. Rosa Diaz P, Darz A, **Eyal N**. (2020). COVID-19 Challenge Trials Would Save Lives And Avert Years In Poverty By Significant Margins, " *Health Affairs Blog*, [10.1377/hblog20201208.92114](https://doi.org/10.1377/hblog20201208.92114).
30. **Eyal N,** Holtzman L. (2020). Symposium on risks to by bystanders in clinical research: an introduction. *Bioeth,* 2020; 34:879–882. [10.1111/bioe.12830](https://doi.org/10.1111/bioe.12830).
31. **Eyal N** (2020). Is there an ethical upper limit on risks to study participants? *Pub Health Eth*, 1-14. [10.1093/phe/phaa028](https://doi.org/10.1093/phe/phaa028).
32. **Eyal N** (2020)**.** Study bystanders and ethical treatment of study participants—A proof of concept. *Bioeth.* 00: 1-7. [10.1111/bioe.12825](https://doi.org/10.1111/bioe.12825).
33. **Eyal N** (2020). Rescuing vapers vs. rescuing smokers: the ethics. *Nicot & Tobacco Res*. [10.1093/ntr/ntaa157](https://doi.org/10.1093/ntr/ntaa157).
34. **Eyal N**, Lipsitch M. (2020). Opinion: It’s ethical to test promising coronavirus vaccines against less-promising ones. *PNAS* . [10.1073/pnas.2014154117](https://doi.org/10.1073/pnas.2014154117).
35. Steel R\*, Buchak L, **Eyal N**.(2020). Why Continuing Uncertainties Are No Reason to Postpone Challenge Trials for Coronavirus Vaccines. *J Med Ethics.* [10.1136/medethics-2020-106501](https://jme.bmj.com/content/early/2020/10/08/medethics-2020-106501).
36. **Eyal N**,\* Halkitis PN. (2020). AIDS activism and Coronavirus vaccine challenge trials. *AIDS and Behav* 24(12) 3302-3305;E-pub 26 June. [10.1007/s10461-020-02953-8](file:///%5C%5C172.19.21.162%5CUsers%5Cnireyal%5CDocuments%5CCV%5C3pp%20CV%5C10.1007%5Cs10461-020-02953-8).
37. **Eyal N** (2020). Why Challenge Trials of SARS-CoV-2 Vaccines Could Be Ethical Despite Risk of Severe Adverse Events, *E&HR*, 42:1-11. 10.1002/eahr.500056.
38. **Eyal N\***, Lipsitch M, Smith P. (2020). Human challenge studies to accelerate coronavirus vaccine licensure, *J Infect Dis*. E-pub 31 March. 10.1093/infdis/jiaa152; PMID: 32232474.
39. **Eyal, N,\*** M Sjöstrand (2020). On Knowingly Setting Unrealistic Goals in Public Health. *Amer J of Pub Health* 110: 480-484. [10.2105/AJPH.2019.305428](https://ajph.aphapublications.org/doi/abs/10.2105/AJPH.2019.305428).
40. Berner-Rodoreda A,\* et al, including **Eyal N**. (2018). From doxastic to epistemic – a typology and critique of qualitative interview styles. *Qualitative Inquir;* 26(3-4), 291-305*.* [10.1177/1077800418810724](https://doi.org/10.1177/1077800418810724); PMID: 32038093 PMCID: PMC6985996
41. Kratka, A, et al. including **Eyal N**. (2019). HIV Cure Research: Risks Patients Expressed Willingness to Accept. *E&HR* 41, no. 6 23-34. [10.1002/eahr.500035](https://doi.org/10.1002/eahr.500035); PMID: 31743627
42. **Eyal N** & Magalhaes M. (2019). Is it ethical to isolate study participants to prevent HIV transmission during trials with an analytical treatment interruption? *J Infect Dis* 220(Supplement\_1): S19–S21. [10.1093/infdis/jiz164](https://doi.org/10.1093/infdis/jiz164); PMID: 31264688 PMCID: PMC6603965
43. **Eyal N**, et al. (2019). Regulating impact on bystanders in clinical trials: An unsettled frontier. *Clin Trials* 16(5): 450–454. [10.1177/1740774519862783](https://doi.org/10.1177/1740774519862783); PMID: 31368813 PMCID: PMC6742522
44. **Eyal N** & Deeks SG. (2019). Risk to Nonparticipants in HIV Remission Studies With Treatment Interruption: A Symposium. *J Infect Dis* 220(Supplement\_1): S1–S4. [10.1093/infdis/jiz173](https://doi.org/10.1093/infdis/jiz173); PMID: 31264687 PMCID: PMC6603969
45. **Eyal N** (2019). How to Address the Risk of HIV Transmission in Remission Studies With Treatment Interruption: The Low-Hanging Fruit Approach. *J Infect Dis* 220(Supplement\_1): S7–S11. [10.1093/infdis/jiz163](https://doi.org/10.1093/infdis/jiz163); PMID: 31264692 PMCID: PMC6603962
46. **Eyal N** (2019). Removing One Barrier to Protecting Sex Partners in HIV Remission Studies With a Treatment Interruption. J *Infect Dis* 220(Supplement\_1): S22–S23. [10.1093/infdis/jiz162](https://doi.org/10.1093/infdis/jiz162); PMID: 31264690 PMCID: PMC6603972
47. **Eyal N** (2019). Risk to bystanders in clinical trials: A symposium. *Clin Trials* **16**(5): 447–49. [10.1177/1740774519862758](https://doi.org/10.1177/1740774519862758); PMID: 31368795 PMCID: PMC6742523
48. **Eyal N**, & Wikler D (2019). Ethical complexities of responding to bystander risk in HIV prevention trials. *Clinical Trials*, *16*(5),458–460. [10.1177/1740774519862765](https://doi.org/10.1177/1740774519862765)
49. Murray BR, Kratka A, Scherr KA, **Eyal N**, Blumenthal-Barby J, Freedburg K, Kuritzkes DR, Hammitt JK, Edifor R, Katz MN, Pollak KI, Zikmund-Fisher BJ, Halpern SD, Barks MC, Ubel PA, (2019). What Risk of Death Would People Take to be Cured of HIV, and Why? A Survey of People Living With HIV. *J Virus Education*, 5(2):109–115 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6543487.
50. Zhang Y\*, Bärnighausen T, **Eyal N** (2019). When Global ART Budgets Cannot Cover All Patients, Who Should Be Eligible? *JAIDS*. E-Pub: 25 February. [10.1097/QAI.0000000000002017](https://doi.org/10.1097/QAI.0000000000002017). PMID: 30839381 PMCID: PMC6522313
51. Ng JWL\*, Sjöstrand M, **Eyal N** (2019). Adding Lithium to Drinking Water for Suicide Prevention—the Ethics. *Pub Health Eth*. E-Pub: 12 February. [10.1093/phe/phz002](https://doi.org/10.1093/phe/phz002).
52. Berner-Rodoreda A\*, et al, including **Eyal N** (2018). From doxastic to epistemic–a typology and critique of qualitative interview styles. *Qualitat Inquiry*. E-Pub: 28 November. [10.1177%2F1077800418810724](https://doi.org/10.1177/1077800418810724).
53. International Panel on Social Progress (IPSP), incl. **Eyal N** *Rethinking Society for the 21st Century (IPSP 2018 report).* New York: Cambridge UP (2018). In three volumes. I contributed to the chapter on health.
54. Campbell JI\*, Haberer JE, Musiimenta A, **Eyal N** (2018). Dependence on digital medicine in resource-limited settings. *Am J Bioeth*; 18(9): 54–56. E-Pub 20 September. [10.1080/15265161.2018.1498949](https://doi.org/10.1080/15265161.2018.1498949); PMID: 30265607 PMCID: PMC6203887.
55. **Eyal N\***, Lipsitch M, Bärnighausen T, Wikler D (2018). Risk to study nonparticipants: a procedural approach. *PNAS* 115(32):8051–53. [10.1073/pnas.1810920115](https://doi.org/10.1073/pnas.1810920115); PMID: 30087210 PMCID: PMC6094093.
56. Swanson KC\* et al, incl. **Eyal N** (2018). Contact tracing performance during the Ebola epidemic in Liberia, 2014–2015. *PLoS Negl Trop Dis*; 12(9):e0006762. [10.1371/journal.pntd.0006762](https://doi.org/10.1371/journal.pntd.0006762); PMID: 30208032 PMCID: PMC6152989.
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61. **Eyal N\***, Romain P, Robertson C. Can rationing through inconvenience be ethical? *Hastings Ctr Rpt*;48(1):10–22. [10.1002/hast.806](https://doi.org/10.1002/hast.806); PMID: 29457241.
62. **Eyal N\***, Holtzman L (2018). Invited commentary on Dubé et al. (Perceptions of equipoise, risk/benefit ratios, and “otherwise healthy volunteers” in the context of early-phase HIV cure research in the United States–a qualitative inquiry): Are HIV-infected candidates for participation in risky cure-related studies otherwise healthy? *J Empir Res Hum Res Ethics*, 13(1):18-22. [10.1177/1556264617740244](https://doi.org/10.1177/1556264617740244); PMID: 29179624 PMCID: PMC6103447.
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64. Wu F, Zhang A, Babbitt A, Ma Q, **Eyal N\***, Pan X, Cai W, Hu F, Cheng Y, Tucker JD (2017). Overcoming HIV stigma? A qualitative analysis of HIV cure research and stigma among men who have sex with men living with HIV. *Arch Sex Behav*; 47(7):2061–2069. [10.1007/s10508-017-1062-x](https://doi.org/10.1007/s10508-017-1062-x); PMID: 29149399 PMCID: PMC5957764.
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66. Dickert N\*, **Eyal N,** et al. (2017). Re-framing consent for clinical research: A function-based approach. *Amer J of Bioethics*; 17(12):3-11, with an editorial by T. Beauchamp. [10.1080/15265161.2017.1388448](https://doi.org/10.1080/15265161.2017.1388448); PMID: 29148951
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68. Voorhoeve AE, et al, including **Eyal N** (2017). Making fair choices on the path to universal health coverage: Applying principles to difficult cases. *Health Systems & Reform*; 301–312. 10.1080/23288604.2017.1324938; PMID: 30359178
69. **Eyal N** (2017).Afterword: Returning to philosophical foundations in research ethics. *J Med Ethics*; 43(2):132–133. [10.1136/medethics-2016-103429](https://doi.org/10.1136/medethics-2016-103429); PMID: 27354247 PMCID: PMC5191995.
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74. Voorhoeve AE\* et al, incl. **Eyal N** (2016). Three case studies in making fair choices on the path to universal health coverage. *Health Hum Rights;* 18(2):11–22. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5395011/>.
75. **Eyal N**\*, Cancedda C, Hurst SA., Kyamanywa P (2017). Coordinating between medical professions’ tasks to optimize sub-Saharan health systems: a response to recent commentaries. *Int J Health Policy Manag*; 6(2):123–125. [10.15171/ijhpm.2016.142](https://doi.org/10.15171/ijhpm.2016.142); PMID: 28812790 PMCID: PMC5287930.
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 |
| 1. Zimmerman M,\* Shah S, Shakya R, Chansi BS, Shah K, Munday D, **Eyal N** & Hayes B (2016). Improving performance in Nepal’s rural hospitals through a ‘bundled’ program of human resource support. *WHO Bulletin* 94 [10.2471/BLT.15.153619](http://dx.doi.org/10.2471/BLT.15.153619); PMID: 26769998 PMCID: PMC4709798.
2. **Eyal N**,\* Cancedda C, Kyamanywa P, Hurst SA. (2016). Non-physician clinicians in sub-Saharan Africa and the evolving role of physicians. *Int J Health Policy Manag 5*: 1–5. With responses by Binagwaho et al, Cubaka et al, Dovlo et al, Dussault & Cobb, Monekosso, Olapade-Olaopa et al, and Sidat. [10.15171/ijhpm.2015.215](https://doi.org/10.15171/ijhpm.2015.215); PMID: 26927585PMCID: PMC4770920.
3. Campbell JI, **Eyal N**\*, Musiimenta A, Haberer J (2016). Ethical questions in medical electronic adherence monitoring. *J Gen Int Med*; 31(3):338–342. [10.1007/s11606-015-3502-4](https://doi.org/10.1007/s11606-015-3502-4); PMID: 26358284 PMCID: PMC4762813.
4. Bärnighausen T\*, **Eyal N**, Wikler D (2015). HIV treatment-as-prevention research: authors’reply. *PLoS Med*; 12(3): [10.1371/journal.pmed.1001799](https://doi.org/10.1371/journal.pmed.1001799); PMID: 25756214 PMCID: PMC4355408.
5. **Eyal N** (2015). Inequality in political philosophy and epidemiology: a remarriage. *J Applied Philosophy*; 35(1). 10.1111/japp.12150.
6. Murthi S\*, **Eyal N,** Norheim OF, Ruan DT, Ntakiyiruta G, Riviello R (2015). Standard of care vs. second-best: Ethical dilemmas in surgery for high risk papillary thyroid cancer in low and middle-income countries. *J Canc Pol*; 6:8–10. [10.1016/j.jcpo.2015.08.006](https://doi.org/10.1016/j.jcpo.2015.08.006).
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2. **Eyal N** (2014).Pediatric heart surgery in Ghana: Three ethical questions. *J Clin Ethics*; 25(4):317-23. PMID: 25517570.
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| 1. Bärnighausen T**\*,** **Eyal N**, Wikler D (2014). HIV Treatment-as-prevention at a crossroads. *PLoS Medicine*; 11: e1001654. [10.1371/journal.pmed.1001654](https://doi.org/10.1371/journal.pmed.1001654); PMID: 24892694 PMCID: PMC4043489.
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2. **Eyal N**, Hurst SA (2008). Physician brain drain–can nothing be done? *Public Health Ethics*; 1(2):180-192.

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| 1. **Eyal N** (2007).Egalitarian justice and innocent choice. *JESP*; 2(1):1–18. <https://heinonline.org/HOL/P?h=hein.journals/jetshy2&i=1>.
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| 1. **Eyal N (**2006). If you’re an egalitarian, how come you’re so *inegalitarian* about your body? *Iyyun*; 55:299–309. [www.jstor.org/stable/23354444](http://www.jstor.org/stable/23354444).
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**Peer-reviewed encyclopedic entries and Chapters**

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| 1. **Eyal N**, Lipsitch M (forthcoming March 2024) Vaccine efficacy and safety testing—an ethical case for individual randomization. In: Higgs ES, Sorenson RA, Lurie N, Smith PG, McNay LA, Fallah MP, eds.. *Principles and Practice of Emergency Research Response.* New York: Springer.
2. **Eyal N** (forthcoming 2023). On prevalence and prudence. Chapter 4 of: Davies B, De Marco G, Savulescu J, Levy N (eds.), *Responsibility and Healthcare*. Oxford: Oxford UP.
3. **Eyal N** (2023). Utilitarianism and Research Ethics. In: MacAskill W, Meissner D, Chappell R (eds.), *Introduction to Utilitarianism: An Online Textbook* [Utilitarianism.net]. Oxford.
4. **Eyal N** (2023). Ethical Issues in Disaster Medicine. In: Ciottone GR (ed.), *Disaster Medicine* (chapter 11). 2nd ed. Elsevier: Philadelphia, PA: Elsevier; 2016: 67-74. Substnatially revised 3rd edition.
5. **Eyal N** (2022). Research during Pandemics and Epidemics. In: Iltis AS, MacKay D (eds), *The Oxford Handbook of Research Ethics*: Oxford University Press. 10.1093/oxfordhb/9780190947750.013.34.
6. **Eyal N**, Magalhaes M. (2021). The functions of informed consent. In: Bankert EA, Gordon BG, Hurley EA, eds., *Institutional Review Board: Management and Function: Management and Function*, 3rd Edition. Burlington MA: Jones & Bartlett.
7. **Eyal N**, SA Hurst, CJL Murray, SA Schroeder and D Wikler (2020). Introduction: Philosophy and the Global Burden of Disease Study. *Measuring the Global Burden of Disease*. N Eyal, SA Hurst, CJL Murray, SA Schroeder and D Wikler. New York: Oxford UP.
8. **Eyal N**.(2020). Measuring Health-State Utility via Cured Patients. *Disability, Health, Law, and Bioethics*. Ed. by I G Cohen, C Shachar, A Silvers and M A Stein. New York: Cambridge UP; 266–279.
9. **Eyal N** (2019). Informed consent. *Stanford Encyclopedia of Philosophy*. Substantially revised 2019 (originally published 2011). <http://plato.stanford.edu/entries/informed-consent/>. As of September 28, 2016, downloaded 39,574 times during the preceding full academic year
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| 1. **Eyal N** (2015). Concentrated risk, the Coventry Blitz, Chamberlain’s cancer. In: Cohen IG, N Daniels, N Eyal, eds. *Identified vs Statistical Persons*. New York: Oxford UP [https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1093%2Facprof%3Aoso%2F9780190217471.003.0007](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1093/acprof%3Aoso/9780190217471.003.0007)
 |
| 1. Cohen\* IG, Daniels N, **Eyal N**. (2015).Introduction. In our (eds). *Identified vs statistical lives*. New York: Oxford UP
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| 1. **Eyal N,** Hurst SA\*. (2014). Do Health Workers have a Duty to Work in Underserved Areas? In: Arras JD, Fenton E, Kukla R, eds. *The Routledge Companion to Bioethics*. New York: Routledge, 114–32. [https://archive-ouverte.unige.ch/unige:73009](https://archive-ouverte.unige.ch/unige%3A73009)
2. **Eyal N** (2014). The Regulation of risk: an introduction. In IG Cohen & H Fernandez Lynch, eds., *The Future of Human Subjects Research Regulation*. Cambridge, Mass.: MIT Press, 27–29
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| 1. **Eyal N**\*, Bärnighausen T. (2013). Conditioning medical scholarships on long, future service: a defense. I. G. Cohen, ed, *The Globalization of Health Care: Legal and Ethical Challenges.* New York: Oxford UP
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| 1. **Eyal N** (2012). Global health impact labels. In E Emanuel, J Millum, eds, *Global Justice & Bioethics.* Oxford UP
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| 1. Lippert-Rasmussen K\*, **Eyal N** (2012). Equality and egalitarianism. In R Chadwick, ed., *Encyclopedia of Applied Ethics*, 2nd Edition, Vol. 2. San Diego: Academic Press, 141–48. [10.1016/B978-0-12-373932-2.00305-7](https://doi.org/10.1016/B978-0-12-373932-2.00305-7)
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| 1. **Eyal N** (2013). Leveling down health. In N Eyal, OF Norheim, SA Hurst, and D Wikler, eds, *Inequalities in Health: Concepts, Measures, and Ethics.* New York: Oxford UP, 194–213
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| 1. **Eyal N**, Norheim OF**\*,** Hurst SA, Marchand S, Wikler D. (2013). Inequalities and Inequities in Health. In N Eyal, O Norheim, SA Hurst, and D Wikler, eds, *Inequalities in Health: Concepts, Measures, and Ethics.* New York: Oxford UP, 1–10
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| 1. **Eyal N** Hurst S. A. Coercion in the fight against medical brain drain. R Shah, ed, (2010). *The International Migration of Health Workers: Ethics, Rights and Justice.* London: Palgrave MacMillan, 137–158. [10.1057/9780230307292\_10](https://doi.org/10.1057/9780230307292_10)
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| 1. **Eyal N** (2007).Poverty reduction and equality with strong incentives: the brighter side of false needs. In: J Ryberg, TS Petersen & C Wolff (eds.), New Waves in Applied Ethics. London: Palgrave-MacMillan:182–216
 |

**Peer-reviewed edited volumes** (the full CV lists also several edited peer-reviewed journal symposia)

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| 1. **Eyal N**, SA Hurst, CJL Murray, SA Schroeder and D Wikler, eds. (2020). *Measuring the Global Burden of Disease*. Population-Level Bioethics. New York: Oxford UP
2. Cohen IG, Daniels N, **Eyal N**, eds. 2015 *Identified vs. Statistical Persons.* New York: Oxford UP
 |
| 1. **Eyal N**, Norheim OF, Hurst SA, Wikler D, eds. (2013). *Inequalities in Health: Concepts, Measures, and Ethics*. Oxford UP
 |

**A book-length WHO report**

1. Consultative Group, incl. **Eyal N** (2014). *Making Fair Choices on the Path to Universal Health Coverage—Final Report of the WHO Consultative Group on Equity and UHC*. Geneva: WHO. French and Spanish editions: 2015. [www.who.int/publications/i/item/9789241507158](http://www.who.int/publications/i/item/9789241507158).

**Letters**

1. **Eyal N** (2022). Longtermists should take climate change very seriously. *EA Forum*. Oct 3. <https://forum.effectivealtruism.org/posts/iWH4oxaHmfRgSSTcm/longtermists-should-take-climate-change-very-seriously>.
2. Steuwer B, Eyal N. SARS-CoV-2 Human Challenge Studies. *N Engl J Med*. 2021 Sep 29:10.1056/NEJMc2113574#sa1. [10.1056/NEJMc2113574](https://www.nejm.org/doi/10.1056/NEJMc2113574). Epub ahead of print. PMID: 34587380.
3. **Eyal N**,\* Caplan A, Plotkin S, 2021. COVID vaccine efficacy against the B.1.351 (“South African”) variant-The urgent need to lay the groundwork for possible future challenge studies. *Hum Vaccin Immunother*. Apr 27:1-2. Epub ahead of print. PMID: 33905309.
4. **Eyal N** (2020).Unnecessary hesitancy on human vaccine tests. *Science* 369(6500): 150-151.
5. **Eyal N**, Lipsitch M, Smith PG (2020). Response to Hasford and to Spinola et al. *J Infect Dis*.;222, (9),’1574–1575. [10.1093/infdis/jiaa458](https://doi.org/10.1093/infdis/jiaa458).
6. **Eyal N**, Lipsitch M, Smith PG. (2020). Response to Dawson et al. *J Infect Dis*. E-pub 4 June, [10.1093/infdis/jiaa315](https://doi.org/10.1093/infdis/jiaa315)
7. **Eyal N**, Lipsitch M, Smith PG. (2020). Response to Cioffi. *J Infect Dis*.; 222(1):169-170. [10.1093/infdis/jiaa217](file:///%5C%5C172.19.21.162%5CUsers%5Cnireyal%5CDocuments%5CCV%5C3pp%20CV%5C10.1093%5Cinfdis%5Cjiaa217)
8. Firth P, **Eyal N**. (2020). Allocating Medical Resources in the Time of Covid-19. *N Engl J Med*.; 382(22):e79. 10.1056/NEJMc2009666, PMID: 32343501
9. Zhang, Y\*, Bärnighausen T, **Eyal N** (2019). Reply. *JAIDS* 82(2): e41. [10.1097/QAI.0000000000002127](https://doi.org/10.1097/QAI.0000000000002127); PMID: 31513077 PMCID: PMC6749966

# INVITED LECTURES, CONFERENCE LECTURES: Full CV lists 110 international, 48 national, 15 regional, many local talks.

# TEACHING, TRAINING, AND CONSULTING (on full CV, including repeat consultations to WHO, PAHO, IPSP, IHME…)*.*

# MEDIA INTERVIEWS: A frequent commentator, who gave a *TED* talk*, Guardian, NYT, Washington Post, Bloomberg, CNN,* *CNBC*, and many other leading newspapers, TV and radio stations, and other media around the world.

# CURRENT FUNDING

2022-2023 *Longtermist biosecurity.* Longview Foundation. Role: PI, Award: $932,611.

# PAST FUNDING (full CV also lists past funding from *CIHR*, *Brocher*, *Safra Center*, *Harvard Global Health Institute*, and *NORAD*)

2020-2021 *RAPID: Responsible conduct of accelerated SARS-CoV-2 vaccine research through challenge trials.* National Science Foundation 2039320. Role: PI, Award: $200,000.

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| 2019-2020 |  *Bioethical issues research supplement to Physicians' Perceptions, Attitudes, and Communication of E-cigarettes (PACE)-*3R01CA190444-05S1 from National Cancer Institute. (Role: Co-Investigator, C. Delnevo PI). Award ($89,533(D)/$142,357(T)) |
| 2017-2020 | *Health policy trials: method, voice, and ethics.* Wellcome 208766/Z/17/Z -PI (with T. Bärnighausen, M. Leshabari, M. Sarker, D. Wikler), Euro 900,000 in total. |
| 2015-2020 | *HIV cure studies: risk, risk perception, and ethics.* NIAID - 1 R01 AI114617-01A1. PI, $1,405,705 (+ 2 x NCE). |
| 2016-2017 | Supplement grant for the latter (NIAID 3R01AI114617-03S1). Total funding: $86,027 (Direct Costs: $70,652; Indirect Costs: $15,375). PI. For Brandon Brown. Currently awaiting NIH response on Year 2 funding.  |
| 2016-2019 | *Development Initiative for Ethical Review and Oversight of Health Research Involving Human Subjects in Rwanda.* Fogarty – 1R25 TW010298-01. PI (with Bern Friedland), $1,218,293 when the project was planned for a 2021 end-date. Budget given an updated (May 2019) end-date is still pending.  |
| 20142015 | *HIV cure studies: risk, risk perception, and ethics.* NIAID - 1 R56 AI114617-01. PI, $527,747 (R01 bridge funding). |
| 2013-2015 | *The Ethics of Electronic Adherence Monitoring for HIV Research and Care in Uganda.* NIH/NIAID - R21 AI108329-01. PI (with Jessica Haberer), $417,746. |

# HONORS & PRIZES

|  |  |
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| 2018 | Lady Davis Fellowship, Hebrew University of Jerusalem. |
| 2014 | Nominated for the Donald O’Hara Faculty Prize for Excellence in Teaching, Harvard Medical School |
| 2013 | Certificate of excellence in tutoring, Harvard Med. Sch.; Rector Award**,** Roskilde U, Denmark; LS Rockefeller Fellowship, Princeton U. Ctr for Human Values (forwent to focus on work at HMS). |
| 2011 | Academics Stand Against Poverty (ASAP) Award, MacMillan Center, Yale University |
| 2010 | Mark S. Ehrenreich Prize in Healthcare Ethics Research, University of S. California and the International Association of Bioethics, for the best paper at the IAB 2010 Congress. |
| 2009 | Edmund J. Safra Fellowship in Ethics |
| 2006 | Young Scholar Award, Ethics and Public Life Program, Cornell University |
| 2003 | Nominated by Oxford University for the Barker Prize, Political Studies Association |
| 2002 | Barbinder-Watson Fund Prize, St. Hugh’s College, Oxford University |
| 2001 | Scatcherd Scholarship, Oxford University |
| 2000 | Anglo-Israel Association Prize |
| 1999 | Anglo-Jewish Association Prize; Karten Prize, Ian-Karten Trust; AVI Prize, AVI Institute; Larkinson Scholarship in Politics, St. Hugh’s College, Oxford U.; Wingate Harold Hyam Foundation Award. |
| 1998 | Lavon Prize for research on labor issues, Lavon Institute for Labour Movement Research, Israel; HaEzrahi Prize for outstanding MA student, Hebrew U. Dept. of Philosophy |
| 1994 | Outstanding BA student award, Tel Aviv U. Department of History |

# A SELECTION OF CONFERENCES ORGANIZED (The full CV states many others)

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| 2023 | Organizer: Annual conference: Ethics in the fight against engineered-virus pandemics (CPLB, Longview) |
| 2018 | Co-organizer: Ordeals for health: Ethics and efficient delivery (Safra Center, HSPH, HMS, HLS, HKS, Wellcome) |
| 2017 | Co-organizer: Efficacy testing of vaccines for infectious disease outbreaks funding (Ethox) |
| 2017 | Organizer: Risk to nonparticipants in medical research: the ethics (NIAID) |
| 2010-2022 | Co-organizer: six summer schools: Brocher Summer Academy in Population-Level Bioethics (Brocher). |
| 2012-2013 | Co-organizer: Three workshops for the WHO workgroup on *Equity Considerations in the WHO Action Plan on Financing Universal Coverage* – in Norway, Switzerland, and the US (NORAD, IDRC, Swiss NSF, Brocher) |
| 2012 | Co-organizer, *Egalitarianisms: Current Debates* *on Equality/Priority in Health, Wealth, Welfare*(McGill, CIHR) |
| 2009-2012 | Co-organizer: Harvard University Program in Ethics and Health annual and other conferences. |

# MAIN COMMITTEE SERVICE POSITIONS (the full CV lists many others)

2021-pres. Chair, Search Committee for CPLB faculty, Rutgers U.

2021-pres. Member, Search Committees for GHI faculty and for IFH Director, Rutgers U.

2020-pres. Member, Association of Bioethics Program Directors

2020-pres. Advisory Board Member, 1 Day Sooner

2020-2022 Member, NJ Department of Health Professional Advisory Committee (PAC)

2020-pres Member, COVID-19 Testing Protocol Action Group (TPAG), Rutgers U.

2020-pres. Member, Rutgers University Medical Cannabis Workgroup, Rutgers U.

2020-2021. Member, Wellcome Trust advisory committee on human challenge trials for Coronavirus

2020-2021. Member, RWJBH Taskforce on health system response to Crisis Standards of Care during the COVID-19 crisis.

2019-pres. Member, Rutgers University Microbial Protection (RUMP) advisory board.

2015-2017 Member, Harvard TH Chan faculty advisory group that designed, runs the pilot for, a new MPH integrated core course.

2014-pres. Chair, Subcommittee for Revising the Massachusetts draft guidelines on Emergency Preparedness,

 Task Force on Ethical Aspects of Emergency Preparedness

2014-2016 Member, International AIDS Society task force, “Towards an HIV cure”

2013-2016 Chair, American Philosophical Association Committee on Philosophy and Medicine

2013-2017 Chair, American Society for Bioethics & the Humanities *Philosophy* (since 2015: + *History*) Subcommittee

2011-2019 Member, University Faculty Committee, EJ Safra Center for Ethics, Harvard University

# EDITORIAL (the full CV lists additional editorial roles and ad-hoc refereeing for 57 journals).

2018-pres. International Editorial Board member, *Behavioral Applied Ethics* (Rowman and Littlefield)

2015-pres. Board of Advisors member, *Oxford Studies in Political Philosophy.*

2015-pres. Editorial Board member, *Public Health ethics.*

2014-2021 Advisory board member, *Social Theory and Practice.*

2013-pres. Editorial board member, *Applied Ethics* (Oxford UP)*.*

2013-pres. Editorial board member, *I**nternational J of Health Policy & Management.*

2011-pres. Series co-editor, *Population-Level Bioethics*, Oxford UP, New York.

2010-pres. Associate editor and book review editor (Bioethics), *Ethical Perspectives.*