**Day 1: Basic Motivation for Dissemination and Implementation Research**

**September 20, 2021**

**Priority**

[Colditz, G. A., & Emmons, K. M. (2012). The Promise and Challenges of Dissemination and Implementation Research. Pages 3-22. In: Dissemination and implementation research in health: Translating science to practice. Eds. Brownson, R. C., Colditz, G. A., & Proctor, E. K.](https://wustl.box.com/s/8rs34bmjez0btvt3v1vx0dhz6utq8e0t)

## [Wensing, M., Grol, R., & Grimshaw, J. (2020). Implementation of Change in Healthcare: A Complex Problem. In Improving Patient Care: The Implementation of Change in Health Care (3rd ed., pp. 86). John Wiley & Sons, Incorporated.](https://wustl.box.com/s/1jnd631aj3iagdjf4pmi8xtk5ymfruwf)

Gawande, Atul. "Slow ideas." The New Yorker 29 (2013).

**Web Link:** <https://www.newyorker.com/magazine/2013/07/29/slow-ideas>

**Supplemental**

[Peters DH, Adam T, Alonge O, Agyepong IA, Tran N. Implementation research: What it is and how to do it. BMJ. 2013; 347:f6753.](https://wustl.box.com/s/cbfoj2dtu9b3z1drzdnbqjoy2vhvnzfb)

[Curran, G.M. Implementation Science Made Too Simple: A Teaching Tool. Implement Sci Commun 1, 27 (2020). https://doi.org/10.1186/s43058-020-00001-z](https://wustl.box.com/s/uoxy4b6l117nwwhyccpx9nxxamiyn37s)

[Lane-Fall, M. B., Curran, G. M., & Beidas, R. S. (2019). Scoping Implementation Science for the Beginner: Locating yourself on the “subway line” of Translational Research. BMC Medical Research Methodology, 19(133), 1–5.](https://wustl.box.com/s/ku7q02o5w0zh8hoe1x0vc2m44v773fb1)

[Odeny TA, Padian N, Doherty MC, Baral S, Beyrer C, Ford N, et al. Definitions of Implementation Science in HIV/AIDS. Lancet HIV. 2015; 2(5):e178-80.](https://wustl.box.com/s/94iki0nh61i4j3pqxqxo32unmowcoca3)

[Remme JH, Adam T, Becerra-Posada F, D'Arcangues C, Devlin M, Gardner C, Ghaffar A, Hombach J, Kengeya JF, Mbewu A, Mbizvo MT. Defining Research to Improve Health Systems. PLoS Medicine. 2010 Nov 16; 7(11):e1001000.](https://wustl.box.com/s/gbctx5ndv0hd0bf22j7osqcx38jeqk5f)

[Geng EH, Peiris D, Kruk ME (2017) Implementation Science: Relevance in the Real World Without Sacrificing Rigor. PLoS Med 14(4): e1002288. https://doi.org/10.1371/journal.pmed.1002288](https://wustl.box.com/s/2jrljhrrudl2ofonpshxe1ghvgaybvu5)

***Web Based Resources***

[Implementation Science Video Library - YouTube](https://www.youtube.com/channel/UCJhGTpULmVIENeYHPDy-jLg/videos)

[20210811 Sales implementation in a nutshell video - Zoom](https://umich.zoom.us/rec/play/J_-bq0gnV0t6JznMrDxSEm9rvLCxmqcln5xO8Rk9pI5R500NBsdSJcAgQWMfXm9iYmqWJ2ecglMSNQ-A.T2G1NhqXzAxNhs-8?continueMode=true&_x_zm_rtaid=0nE9svMwTumiiTTnLobpyg.1629205151762.93afdd05863f51878e2b06a232b28a91&_x_zm_rhtaid=752)

**Day 2: Implementation Strategies and Implementation Outcomes**

**September 22, 2021**

**Priority**

[Proctor, Enola, et al. "Outcomes for Implementation Research: Conceptual Distinctions, Measurement Challenges, and Research Agenda." Administration and Policy in Mental Health and Mental Health Services Research 38.2 (2011): 65-76.](https://wustl.box.com/s/uq7qq80372xvw2kna40uicmpjg6ig33t)

[JoAnn E. Kirchner, Jeffrey L. Smith, Byron J. Powell, Thomas J. Waltz, Enola K. Proctor, Getting a Clinical Innovation into Practice: An Introduction to Implementation Strategies, Psychiatry Research, Volume 283, 2020, 112467, ISSN 0165-1781, https://doi.org/10.1016/j.psychres.2019.06.042.](https://wustl.box.com/s/z0zz2djqq62zad28k7ty29kapnjrtri9)

[Kirchner J. E., Waltz J. T., Powell B. J., Smith J. L.,, & Proctor, E. K. (2012). Implementation Strategies. Pages 245-282. In: Dissemination and Implementation Research in Health: Translating Science to Practice. Eds. Brownson, R. C., Colditz, G. A., & Proctor, E. K](https://wustl.box.com/s/8hv8cutaimg18ffjt4c749if1umfg178)

[Greenhalgh T, Robert G, Macfarlane F, Bate P, Kyriakidou O. Diffusion of Innovations in Service Organizations: Systematic Review and Recommendations. The Milbank quarterly. 2004 Dec; 82(4):581-629.](https://wustl.box.com/s/d6kctt5kg7uvssj98xavisj1gpadtk6i)

**Supplemental**

[Proctor EK, Powell BJ, McMillen JC. Implementation Strategies: Recommendations for Specifying and Reporting. Implementation Sci. 2013 Dec 1; 8:139. doi: 10.1186/1748-5908-8-139. PMID: 24289295; PMCID: PMC3882890.](https://wustl.box.com/s/gq7456dli2674bfe3f8yerca05tnibhc)

[Powell BJ, Waltz TJ, Chinman MJ, Damschroder LJ, Smith JL, Matthieu MM, Proctor EK, Kirchner JE. A Refined Compilation of Implementation Strategies: Results from the Expert Recommendations for Implementing Change (ERIC) Project. Implementation Science. 2015 Dec;10(1):21.](https://wustl.box.com/s/ahqd5v87mb1brvkdc00iol0kpko7ryks)

[Leeman, J., Birken, S., Powell, B.J. et al. Beyond “Implementation Strategies”: Classifying the Full Range of Strategies Used in Implementation Science and Practice. Implementation Sci 12, 125 (2017). https://doi.org/10.1186/s13012-017-0657-x](https://wustl.box.com/s/5ikcf9epcflx6g41hcpmmksu05mm3n5m)

[Fernandez ME, Ten Hoor GA, van Lieshout S, Rodriguez SA, Beidas RS, Parcel G, Ruiter RA, Markham CM, Kok G. Implementation Mapping: Using Intervention Mapping to Develop Implementation Strategies. Frontiers in public health. 2019 Jun 18;7:158.](https://wustl.box.com/s/fhsnq42pt0yztag4kmurvxpvymz1ops3)

## [Wensing, M., Grol, R., & Grimshaw, J. (2020). Effective Implementation of Change in Healthcare: A Systematic Approach. In Improving Patient Care: The Implementation of Change in Health Care, (3rd ed.,pp. 22-46). John Wiley & Sons, Incorporated.](https://wustl.box.com/s/vkx4zwwp0dexjwiwbbwm0vl956oc1q45)

***Web Based Resources***

1. Intervention Mapping: [Intervention Mapping](https://interventionmapping.com/)

**Day 3: Theories and Frameworks**

**September 24, 2021**

**Priority**

[Nilsen, P. Making Sense of Implementation Theories, Models and Frameworks. Implementation Sci 10, 53 (2015). https://doi.org/10.1186/s13012-015-0242-0](https://wustl.box.com/s/79kg26xtgbv18g9mbo044uk9n71zv5ra)

[Michie S, Johnston M, Abraham C, Lawton R, Parker D, Walker A. Making Psychological Theory Useful for Implementing Evidence Based Practice: A Consensus Approach. BMJ Quality & Safety. 2005 Feb 1;14(1):26-33.](https://wustl.box.com/s/boenxqz2kl8pgu3ruqlm46b2307xev8b)

## [Wensing, M., Grol, R., & Grimshaw, J. (2020). Theories on Implementation of Change in Healthcare. In Improving Patient Care: The Implementation of Change in Health Care, (3rd ed.,pp. 22-46). John Wiley & Sons, Incorporated.](https://wustl.box.com/s/a4a3ssa03z911pabhpajtb8h2iiioov6)

[Grol RP, Bosch MC, Hulscher ME, Eccles MP, Wensing M. Planning and Studying Improvement in Patient Care: The Use of Theoretical Perspectives. The Milbank Quarterly. 2007 Mar;85(1):93- 138.](https://wustl.box.com/s/9vs6latzob66i1u1f8wocgpo3mi0ft7n)

[Tabak RG, Khoong EC, Chambers DA, Brownson RC. Bridging Research and Practice: Models for Dissemination and Implementation Research. American journal of preventive medicine. 2012 Sep 1;43(3):337-50.](https://wustl.box.com/s/lx0mwgqpt1bxae9aeldwlcwd75jrhyxl)

**Supplemental**

[Damschroder LJ, Aron DC, Keith RE, Kirsh SR, Alexander JA, Lowery JC. Fostering Implementation of Health Services Research Findings into Practice: A Consolidated Framework for Advancing Implementation Science. Implementation science. 2009 Dec;4(1):1-5.](https://wustl.box.com/s/vwl2b28twddk1toyxawches5mpyklt1r)

[Dolan, Paul, Hallsworth, Michael, Halpern, David, King, Dominic and Vlaev, Ivo (2010*)*MINDSPACE: Influencing Behaviour through Public Policy. Institute of Government, London, UK.](https://wustl.box.com/s/2je34j3cvbuwd0c6ccj75ty4j555exnr)

[Tabak, R., Chambers, D., Hook, M., & Brownson, R. (2017-12-27). The Conceptual Basis for Dissemination and Implementation Research: Lessons from Existing Models and Frameworks. In Dissemination and Implementation Research in Health: Translating Science to Practice. : Oxford University Press.](https://wustl.box.com/s/apkwyjh74brr51brx4t858f61lu7ivke)

[Laura J. Damschroder, Clarity out of Chaos: Use of Theory in Implementation Research,](https://wustl.box.com/s/1pbpfiqolp6w1b084g54zdc3340gwjsk)

[Psychiatry Research, Volume 283, 2020, 112461, ISSN 0165-1781,https://doi.org/10.1016/j.psychres.2019.06.036.](https://wustl.box.com/s/1pbpfiqolp6w1b084g54zdc3340gwjsk)

[Ridde, V., Pérez, D., & Robert, E. (2020). Using Implementation Science Theories and Frameworks in Global Health. BMJ global health, 5(4), e002269.](https://wustl.box.com/s/h44r2518wph7f9769zg4xgj8u8f44sp7)

[US Department of Health and Human Services. Theory at a glance: A guide for Health Promotion Practice. Lulu.com; 2018 Nov 22.](https://wustl.box.com/s/e5gmivgrciysi3l6l8lrqdvc7of41lau)

[Michie, S., Van Stralen, M.M. & West, R. The Behaviour Change Wheel: A New Method for Characterising and Designing Behaviour Change Interventions. Implementation Sci 6, 42 (2011). https://doi.org/10.1186/1748-5908-6-42](https://wustl.box.com/s/4pr99hqo5hh4sx7akl6xb8nkvgq5ruxg)

[Green LW, Ottoson JM, Garcia C, Hiatt RA. Diffusion Theory and Knowledge Dissemination, Utilization, and Integration in Public Health. Annual review of public health. 2009 Apr 21;30:151-74.](https://wustl.box.com/s/3n08vkjhzec1zv47e84yffkxpol6fvkj)

[Jacob BO, Thirumurthy H. Bridging the Efficacy-Effectiveness Gap in HIV Programs: Lessons from Economics. Journal of Acquired Immune Deficiency Syndromes (1999). 2019 Dec;82 (Suppl 3):S183.](https://wustl.box.com/s/sm6ayfpahtxpg584qzui8ctyesffh2zg)

[Ware NC. Qualitative Contributions to Implementation Research on HIV Prevention and Treatment. JAIDS Journal of Acquired Immune Deficiency Syndromes. 2019 Dec 1;82:S217-21.](https://wustl.box.com/s/56bc0tuwmtgwd2o2fbe64bi4p4bgpcts)

[Kislov R, Pope C, Martin GP, Wilson PM. Harnessing the Power of Theorizing in Implementation Science. Implementation Science. 2019 Dec;14(1):1-8.](https://wustl.box.com/s/gb4qq5h5ub8najvqs37fxquq97ek8f42)

[Harling G, Tsai AC. Using Social Networks to Understand and Overcome Implementation Barriers in the Global HIV Response. Journal of Acquired Immune Deficiency Syndromes (1999). 2019 Dec;82(Suppl 3):S244.](https://wustl.box.com/s/2k0mzsm4q4rcowee72w8x0jqc2tf5iqt)

## [Flottorp et al.: A Checklist for Identifying Determinants of Practice: A Systematic Review and Synthesis of Frameworks and Taxonomies of Factors that Prevent or Enable Improvements in Healthcare Professional Practice. Implementation Science 2013 8:35](https://wustl.box.com/s/9h41ywvkjd5cq9j1mf00999k2k8g4utw)

***Web Based Resource***

<https://dissemination-implementation.org/>

<https://cfirguide.org/>

<https://www.re-aim.org/>