Resources:

[Writing implementation research grant proposals: ten key ingredients (Procter et al.)](https://implementationscience.biomedcentral.com/articles/10.1186/1748-5908-7-96)

[Interactive webtool to develop an implementation model for your research question](https://dissemination-implementation.org/index.aspx)

[NIH Fogarty International Center Implementation Science Methodologies and Frameworks Toolkit](https://www.fic.nih.gov/About/center-global-health-studies/neuroscience-implementation-toolkit/Pages/methodologies-frameworks.aspx)

[Outcomes for Implementation Research: Coceptual Distinctions, Measurement Challenges, and Research Agenda (Procter, et al.)](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3068522/)

[Boston University Implementation Science Resources](http://sites.bu.edu/ciis/files/2018/04/Implementation-Outcome-Resources.pdf)

[Washington University in St. Louis Implementation Outcomes Toolkit](https://cpb-us-w2.wpmucdn.com/sites.wustl.edu/dist/6/786/files/2017/08/DIRC-implementation-outcomes-tool-dg_7-27-17_ab-27xbrka.pdf)

[JAIDS Special Issue on Implementation Research](https://journals.lww.com/jaids/toc/2019/12003) and [Commentary](https://journals.lww.com/jaids/Fulltext/2019/12003/Implementation_Research_to_Advance_the_Global_HIV.2.aspx)