## [Instilling Scientific Rigor in the Lab](https://neuronline.sfn.org/scientific-research/instilling-scientific-rigor-in-the-lab) and [How to Build a Lab Culture that Promotes Scientific Rigor](https://neuronline.sfn.org/professional-development/how-to-build-a-lab-culture-that-promotes-scientific-rigor#:~:text=Building%20a%20lab%20culture%20to,improve%20how%20science%20is%20conducted.) (Neuronline)

## [Enhancing Reproducibility Using Interprofessional Team Best Practices](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8057443/pdf/S2059866120005129a.pdf) (J Clin Transl Sci. 2021)

## [Catalyzing Communities of Research Rigour Champions](https://academic.oup.com/braincomms/article-pdf/6/3/fcae120/58617923/fcae120.pdf) (Brain Communications 2024)

## [On Being a Scientist: Guides to Responsible Conduct in Research](https://nap.nationalacademies.org/login.php?record_id=12192) (Committee on Science) | An overview of professional standards of science and explains why adherence to those standards is essential for continued scientific progress.