

## Communication Resources

- [Why Language Matters: Facing HIV Stigma in Our Own Words](#)
  - Learn more about why language matters and preferred language about HIV from The Well Project
- [Words Matter: Putting an End to “Unsafe” and “Risky” Sex](#)
  - Read recommendations for the language used to describe sexual behavior
- [Cheat Sheet for Community Engagement](#) from Social Pinpoint
  - This Cheat Sheet provides examples of prompts that can be used with Chat GPT or other AI tools. There is some research behind this too; [in this paper](#), the authors found that AI helped create summaries of science papers that were easier to read than scientist-created summaries.
- [Program for Readability In Science & Medicine \(PRISM\)](#) tools
  - The Program for Readability In Science & Medicine (PRISM) was inspired by health literacy concerns in health care and health research. PRISM’s goal is to bring readability awareness and plain language training and tools to researchers nationwide.
- Sydney Health Literacy Lab [Health Literacy Editor](#)
  - The SHeLL Editor uses fine-grained real-time feedback to help you learn and apply evidence-based health literacy strategies to written health information.
- [De-Jargonizer](#)
  - How accessible is your work? Paste your article or upload a file to analyze the amount of jargon in your writing.
- [Access Science Communication Resources](#) compiled by the Duke Graduate School
- Learn about [How to tell an engaging science story from your research project](#) and access other resources from the [Alan Alda Center for Communicating Science](#)
- Access the [American Association for the Advancement of Science \(AAAS\) Communication Toolkit](#)
- Join a SciComm community