Study Sections at AHRQ
http://www.ahrq.gov/funding/process/study-section/index.html

Centers for Medicare & Medicaid Services

Research and Demonstration Grant Options

Application Guidelines for Research and Demonstration Projects

U. S. Health Policy Gateway

List of foundations that make grants related to health policy research

HHMI

Laboratory Management—A MUST FOR NEW INVESTIGATORS – CHAPTERS 3, 4, & 8
http://www.hhmi.org/developing-scientists/making-right-moves

AAAS
GrantsNet
http://sciencecareers.sciencemag.org/funding

"How to Wow a Study Section" by Karen Hopkin in The Scientist, 1998, but still true!

On Writing
Nature Magazine's English Communication for Scientists
http://www.nature.com/scitable/ebooks/english-communication-for-scientist-14053993

NIH's page on using clear language
http://www.nih.gov/clearcommunication/plainlanguage.htm

Very illustrative plain language examples (Read these!)
http://grants.nih.gov/grants/plain_language_examples.htm

Scientist as Visual Communicator Helpful in thinking about effective figures
http://www.printmag.com/design-inspiration/scientist-as-visual-communicator/

The importance of stupidity in scientific research
http://jcs.biologists.org/cgi/content/full/121/11/1771

You’re invited to read the GWSW Blog that provides timely posts on various funding agency topics along with grant proposal-writing tips and information at www.grantcentral.com/blog. While there you may also sign up for our e-mail list. We encourage you to join the GWSW online community. When you sign up, you’ll receive no more than twice-monthly informational updates and insights for improving your grant proposal writing skills, as well as information about submitting articles for publication.
Useful Resources on the Web

NIH

IMPORTANT information for applicants related to rigor and reproducibility
Search "NOT-OD-15-103" on Google. See also the related notices linked in this notice, especially
NOT-OD-16-004 for changes to the forms, changes for Career Development awards (NIH and AHRQ), etc.

Rigor and Reproducibility in research

“Lessons Learned” from implementation of new Rigor and Reproducibility Guidelines
lessons-learned/

Reviewer guidelines
Especially read the section on Overall Impact versus Significance.
You will find the reviewer guidelines for most research grant proposals.

Center for Scientific Review's resources for applicants
http://public.csr.nih.gov/ApplicantResources/Pages/default.aspx

CSR's videos on peer review:
"Peer Review Revealed" is a mock review panel
https://www.youtube.com/watch?v=fBDxI6l4dOA

OER's "Frequently used links"
http://grants.nih.gov/grants/documentindex.htm

Office of Extramural Research  Read everything under the "About Grants" heading on the left.
http://grants.nih.gov/grants/oer.htm

General grant proposal writing strategy that is applicable across NIH Institutes and Centers, not just NIAID:
https://www.niaid.nih.gov/grants-contracts/apply-grant

NIH Vertebrate Animals checklist

NIAID's page of checklists for applications involving research with human subjects

Overview of new NIH policies on Human Subjects Research and Clinical Trials 15-minute video

AHRQ

Organizational structure and contact information
http://www.ahrq.gov/about/organization/index.html

Funding Priorities and Staff Contacts
http://www.ahrq.gov/funding/priorities-contacts/index.html

Funding and Grants page with links to Grants On-Line Database (GOLD), FOAs, policy
http://www.ahrq.gov/funding/index.html

Grant Application Basics
http://www.ahrq.gov/funding/process/grant-app-basics/index.html