PUBLICATION

Great news, your institution recently subscribed to **Research to Publication** giving you full access to its online learning

Welcome to **Research to Publication**

What is it?

Research to Publication is an e-learning programme to help you design, conduct and report on research that journal editors will want to publish.

Developed by BMJ and UCSF for doctors and healthcare researchers, particularly early in their careers, it comprises six courses containing over 200 hours of expert tuition.

Watch Research to Publication video

Benefits

- Build technical research skills
- Improve your research quality
- Advance your career by getting papers published
- Learn at your own pace
- Understand the issues that prevent researchers getting published
- Help improve patient outcomes with new evidence

Courses

- How to develop and report good research questions
- Developing and writing protocols
- Choosing the best study design
- How to do ethical research
- How to write a research paper
- The essentials of running a clinical trial
- Picking the right journal and getting published
- Avoiding scientific misconduct

Modules

All materials include real examples, including policies and case studies focused on how to present and publish your research.

Work through a variety of multimedia to develop your research and publishing skills; including video lectures, narrated slides, reading materials and online assessments.

Download your Research to Publication guide

Don't forget

Significant savings on Article Processing Charges are available across all of our Gold Open Access titles. Up to 75%. Discounts are subject to Hinari and World Bank Classifications and are subject to change.

Feedback

BMJ are committed to improving healthcare research worldwide and would love to hear your experiences with Research to Publication, please feel free to give us feedback via our website.

For further help and support, please visit rtop.bmj.com, email support@bmj.com or call +44 (0)207 383 6180.

rtop.bmj.com **Y** (qBMJRtoP





