Record Nr. UNINA9910564695403321 Autore Cuschieri Sarah Titolo A Roadmap to Successful Scientific Publishing: The Dos, the Don'ts and the Must-Knows / / by Sarah Cuschieri Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2022 **ISBN** 9783030992958 9783030992941 Edizione [1st ed. 2022.] Descrizione fisica 1 online resource (124 pages) Collana Biomedical and Life Sciences Series 070.5 Disciplina Soggetti Medicine - Research Biology - Research Medical sciences Vocational guidance Career education Biomedical Research **Health Sciences** Career Counseling Career Skills Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Part 1: Getting started -- Chapter 1: The why and the what of scientific Nota di contenuto research and publishing -- Chapter 2: Understanding research ethics -- Chapter 3: How to structure a scientific article, conference poster and presentation -- Part 2: The Hidden Bumps -- Chapter 4: Who gets authorship status? -- Chapter 5: The art of journal selection -- Chapter 6: Understanding the editor's perspectives -- Part 3: The Destination -- Chapter 7: Converting a scientific article for the media -- Chapter 8: What are research metrics and why should I care? -- Chapter 9: Beyond your scientific publication -- Chapter 10: The Editor's Perspective -Full-Length Interviews. In the age of "publish or perish," this book provides everything one Sommario/riassunto needs to know about conducting research and successfully publishing

it in a scientific journal. The reader learns about the complete process

of scientific publishing: from selecting the most appropriate research design, to obtaining permissions and funding, to resourcefully presenting the research results in a poster and oral presentation. Additionally, the practical tips provided here help the reader formulate a compelling scientific article and choose the most suitable journal (subscription vs. the various open access modalities) for their publication. This book also addresses "invisible aspects" of scholarly publishing that are nonetheless important and that everyone should know and understand: avoiding predatory journals, understanding the editor's perspective, and becoming familiar with the various research metrics (from author to journal) that can all determine success or failure of a publication. Written in an informal style in which the author shares personal perspectives and experiences, the book is easily accessible to the reader. The book offers early career scientists in biomedicine and medicine a unique perspective on publishing research articles and how this process can enhance the authors' "scientific value" within the scientific ecosystem as well as their personal CVs.