Ethical Issues in Biomedical Publication

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Ethical Issues In Biomedical Publication

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Ethical Issues In Biomedical Publication:

Ethical Issues in Biomedical Publication Anne Hudson Jones, Faith McLellan, 2003-05-01 When the editors of two of the most prominent medical journals in the world the New England Journal of Medicine and the Journal of the American Medical Association JAMA were fired in the same year under circumstances that ranged from acrimonious to politically sensational media attention again focused on biomedical publication The controversy highlighted yet another ethical dimension of scientific research and its publication topics that have generated intense scrutiny in recent years As research funding has become scarcer and competition fiercer with links between scientific discovery and commercial applications increasingly tighter and more lucrative allegations of misconduct have also increased Universities and research institutions notably the NIH have created offices of scientific integrity and mandated educational programs to investigate such allegations and to train researchers in the highest standards of sound ethical scientific research Focusing on publication ethics as an essential aspect of responsible scientific conduct Ethical Issues in Biomedical Publication examines a variety of troublesome issues including authorship peer review repetitive publication conflict of interest and electronic publishing The contributors include the editors of distinguished biomedical journals among them past or present editors of Academic Medicine Annals of Internal Medicine British Medical Journal JAMA and the Lancet humanities scholars scientists lawyers and a university administrator Chapters address specific ethical issues and offer recommendations for preventing or solving problems associated with them The result is a book that will serve as a standard reference for biomedical researchers authors editors and teachers of research ethics Educators administrators scientists editors and students should all welcome this comprehensive new book Anne Hudson Jones and Faith McLellan have gathered a veritable who s who in the field of publication ethics for biomedical research All those with a stake in biomedical research will surely want this volume on their bookshelf from the Foreword by Jordan J Cohen M D President Association of American Medical Colleges Principles of Scientific Writing and Biomedical Publication Phil B. Fontanarosa, Annette Flanagin, Philip Greenland, 2024 Publication of biomedical research is essential for improvement and advancement of medical science and clinical practice. The history of scientific publication including journals devoted to medical science dates to the 1600s The number of peer reviewed scientific journals is estimated to be in the tens of thousands and the number of journals especially with the increasing creation of open access publications continues to expand Yet despite the long history of and ubiquitous nature of scientific publications the core principles involved in biomedical publication as well as the specific skills of writing and manuscript preparation are not commonly taught in a formal or comprehensive way in medicine public health or research curricula Research and Publishing in Neurosurgery Yücel Kanpolat, 2012-12-06 Research and Publishing are phrases familiar to all neurosurgeons and neuroscientists Many young neurosurgeons struggle with them on a trial and error basis at first and there are not structured education programs providing information on standard methods The European Association of Neurosurgical Societies

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administration and anagement and includes everything from a review of research administration and the infrastructure that is necessary to support research to project development and post project plans Examples of concepts case studies a glossary of terms and acronyms and references to books journal articles monographs and federal regulations are also included

Principles and Practice of Clinical Research John I. Gallin, Frederick P Ognibene, 2011-04-28 The second edition of this innovative work again provides a unique perspective on the clinical discovery process by providing input from experts within the NIH on the principles and practice of clinical research Molecular medicine genomics and proteomics have opened vast opportunities for translation of basic science observations to the bedside through clinical research As an introductory reference it gives clinical investigators in all fields an awareness of the tools required to ensure research protocols are well designed and comply with the rigorous regulatory requirements necessary to maximize the safety of research subjects Complete with sections on the history of clinical research and ethics copious figures and charts and sample documents it serves as an excellent companion text for any course on clinical research and as a must have reference for seasoned researchers Incorporates new chapters on Managing Conflicts of Interest in Human Subjects Research Clinical Research from the Patient's Perspective The Clinical Researcher and the Media Data Management in Clinical Research Evaluation of a Protocol Budget Clinical Research from the Industry Perspective and Genetics in Clinical Research Addresses the vast opportunities for translation of basic science observations to the bedside through clinical research Delves into data management and addresses how to collect data and use it for discovery Contains valuable up to date information on how to obtain funding from the federal government Methodologies and Ethics for Social Sciences Research Demircioğlu, Avtekin, 2024-01-16 Ethics the moral compass guiding our actions stands at the core of academic integrity. In the field of social sciences research ethical violations persist as a silent threat overshadowing the pursuit of knowledge Uncovering the pervasive challenges Methodologies and Ethics for Social Sciences Research boldly addresses the often overlooked ethical breaches within scientific research From plagiarism to the distortion of data the book meticulously dissects common ethical pitfalls emphasizing their significance in maintaining the credibility and trustworthiness of research outcomes Recognizing the global nature of academic endeavors the book sheds light on the cultural factors influencing ethical considerations fostering a collective awareness among scholars Methodologies and Ethics for Social Sciences Research transcends geographical boundaries offering a comprehensive exploration of research methodologies in social sciences It equips researchers academics teachers and students with the tools to navigate the intricate terrain of scientific inquiry while upholding ethical standards With a focus on the multicultural perspective the book features contributions from academics worldwide enriching the narrative with diverse experiences and insights By incorporating practical examples of ethical violations from different countries it not only highlights common ethical dilemmas but also provides a foundation for a shared global understanding of research ethics New Avenues for Electronic Publishing in the Age of Infinite Collections and

Citizen Science: Scale, Openness and Trust B. Schmidt, M. Dobreva, 2015-09-03 Research and scholarly communication is increasingly seen in the light of open science making research processes and results more accessible and collaborative This brings with it the chance to better connect research and society by introducing new avenues for engagement with citizens This book presents the proceedings of the 19th International Conference on Electronic Publishing Elpub held in Valetta Malta in September 2015 This year's conference explores the interplay of two dimensions of electronic publishing the ever growing volume of digital collections and the improved understanding of the widest user group citizens This exciting theme encompasses human cultural economic social technological legal policy related commercial and other relevant aspects Echoing the conference agenda the book covers a wide range of topics including engagement with citizens and professionals enhanced publishing and new paradigms discovery and digital libraries open access and open science as well as the use and reuse of data Addressing the most recent developments in these areas the book will be of interest to practitioners researchers and students in information science as well as users of electronic publishing **ORI** Introduction to the **Responsible Conduct of Research** Nicholas Hans Steneck, 2004 Text by Nicholas H Steneck illustrations by David Zinn Issued to further the undertaking of activities and to support programs that enhance education in the responsible conduct of research Seeks to supplement existing resources by making a comprehensive overview of basic rules for responsible research available to all Public Health Service funded researchers Prepared with the needs of small and mid size research institutions and beginning researchers in mind Other related products Developing a Protocol for Observational Comparative Effectiveness Research A User's Guide ePub format can be found here https bookstore gpo gov products sku 017 300 00006 7 and here https bookstore gpo gov products sku 999 000 55552 5 Developing a Protocol for Observational Comparative Effectiveness Research A User's Guide MOBI format can be found here https bookstore gpo gov products sku 017 300 00003 2 0 Other products produced by the Agency for Healthcare Research and Quality AHRQ within the U S Department of Heatlh and Human Services HHS can be found here https bookstore gpo gov agency 343 A New Companion to Digital **Humanities** Susan Schreibman, Ray Siemens, John Unsworth, 2016-01-26 This highly anticipated volume has been extensively revised to reflect changes in technology digital humanities methods and practices and institutional culture surrounding the valuation and publication of digital scholarship A fully revised edition of a celebrated reference work offering the most comprehensive and up to date collection of research currently available in this rapidly evolving discipline Includes new articles addressing topical and provocative issues and ideas such as retro computing desktop fabrication gender dynamics and globalization Brings together a global team of authors who are pioneers of innovative research in the digital humanities Accessibly structured into five sections exploring infrastructures creation analysis dissemination and the future of digital humanities Surveys the past present and future of the field offering essential research for anyone interested in better understanding the theory methods and application of the digital humanities How to Practice Academic Medicine and

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