



ISSN:2155-9627

Journal of Clinical Research & Bioethics

Open Access







Bioethics is the study of moral issues in the field of clinical science and research. For any clinical research to be done, one should know about the fundamentals of bioethics. Bioethics concerns the ethical questions that arise in the relationships between biology, medicine, theology, politics, law and philosophy.



Journal of Clinical Research & Bioethics is a peer reviewed original research based journal publishing research and review articles on the efficacy of new clinical interventions and research concentrating and depending upon the Bioethical values of it. The Journal is available both in print and internet format.



Journal of Clinical Research & Bioethics is aimed at a broad readership, reaped and traced from both the sciences and the humanities. The journal specializes in the rapid publication of studies determining the efficacy of new bio ethical and clinical interventions. As medical technology, Journal of Clinical Research & Bioethics has an ever increasing practical relevance for all those working in science, medicine, philosophy, law, sociology, public policy, education and related areas.

Journal of Clinical Research & Bioethics - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

http://www.omicsonline.org/submission

Editors & Editorial Board



George Khushf University of South Carolina, USA



Gregory Luke Larkin Christina Puchalski Yale University School of Medicine USA



George Washington University School of Medicine, USA



Mark A Rothstein University of Louisville School of Medicine, USA



H Trachtman Hofstra University School of Medicine USA



David L Thomas Nova Southeastern University college of Medicine, USA



Jerald Silverman University of Massachusetts Medical School, USA



Mohamed Rady Mayo Clinic Hospital USA



T Mason Pope Widener University School Of Law, USA



Jane Nelson Rolin Texas A&M Health Science Center, USA



Insoo Hyun Case Western Reserve University USA



Parag Bharadwaj University of California at Los Angeles, USA



Tao Liu Brown University USA



J Henry Lipschutz University of Pennsylvania, USA



Nitin Sethi Weill Cornell Medical Center, USA



Felicia Cohn University of California, USA



B D Schanker Harvard Medical USA



Carlo Petrini Italian National Institute of Health, Italy



Darryl Gunson of Scotland, UK



Antonio G Spagnolo University of the West Catholic University of the Sacred Heart



Stephen Napier Villanova University



Daniel Patrone Mt. Sinai School of Medicine, USA



C Bradbury Jones University of Dundee Louis Stokes Cleveland



Monica L Gerrek VA Medical Hospital USA



Robin Pierce Delft University of Technology Netherlands



Stuart Lavery Queen Charlotte's and Hammersmith Hospital, UK



Tamami Fukush Japan Science and Technology Agency



Miguel Kottow Universidad de Chile South America



G A M Widdershoven Centre, Netherlands



Sally Bean University of Toronto Canada



Dario Sacchini Catholic University of Sacred Heart



David Shalowitz Brigham and Women's Hospital



Rob Irvin The University of Sydney, Australia



Reidar Pedersen University of Oslo Norway



ÚSA



Sean M Philpott California, USA

OMICS Publishing Group



Mette Ebbesen University of Aarhus Denmark



Marie T Nolan Johns Hopkins University, USA



Kristine Bærøe University of Oslo



Kristien Hens Maastricht University Netherlands



Rieke van der Graaf University Medical Center Utrecht Netherlands



Michael Loughlin Manchester Metropolitan University, UK



Canada



Kieran O Doherty University of Guelph University of Alberta's Health Law Institute Canada



Arnold R Eiser Drexel University College of Medicine USA