

Genetic Research On Addiction Ethics The Law And Public Health

Biological Research on AddictionThe Genome ProjectPrinciples of Health Care EthicsThe Wiley-Blackwell Handbook of Legal and Ethical Aspects of Sex Offender Treatment and ManagementCompendium of AwardsDrugs and the FutureTreatment Choices for Alcoholism and Substance AbusePrinciples and Practices of Research Quality Assurance - EthicsThis Is Your Brain: Teaching About Neuroscience and Addiction ResearchDrugs in American Society: An Encyclopedia of History, Politics, Culture, and the Law [3 volumes]Reframing Disease ContextuallyA Guide to the Human Genome ProjectMoral JeopardyEncyclopedia of Science, Technology, and EthicsDrugs, Ethics, and Quality of LifeSilent PartnersAddictive DisordersNIH Guide for Grants and ContractsGenetics, Ethics and the LawMLN.Ethics in Health ResearchAddiction NeuroethicsGenetic PrivacyThe Ethical Challenges of the Stem Cell RevolutionPopulations and GeneticsWorld WatchClinical Genetics in Nursing PracticeAddiction NeuroethicsEthics and Law in Biomedicine and Genetics: an Overview of National Regulations in the Arab StatesGenetic Swaps an Ethical DilemmaSocial sciences indexIs Genetic Research a Threat?The International Journal of the AddictionsThe BulletinNew Ethics for the Public's HealthGenetic Research on AddictionThe Commercialization of Genetic ResearchAddiction NeurobiologyAddiction NeuroethicsTransplantation Ethics

Biological Research on Addiction

Research increasingly suggests that addiction has a genetic and neurobiological basis, but efforts to translate research into effective clinical treatments and social policy needs to be informed by careful ethical analyses of the personal and social implications. Scientists and policy makers alike must consider possible unintended negative consequences of neuroscience research so that the promise of reducing the burden and incidence of addiction can be fully realized and new advances translated into clinically meaningful and effective treatments. This volume brings together leading addiction researchers and practitioners with neuroethicists and social scientists to specifically discuss the ethical, philosophical, legal and social implications of neuroscience research of addiction, as well as its translation into effective, economical and appropriate policy and treatments. Chapters explore the history of ideas about addiction, the neuroscience of drug use and addiction, prevention and treatment of addiction, the moral implications of addiction neuroscience, legal issues and human rights, research ethics, and public policy. Features outstanding and truly international scholarship, with chapters written by leading experts in neuroscience, addiction medicine, psychology and more Informs psychologists of related research in neuroscience and vice versa, giving researchers easy one-stop access to knowledge outside their area of specialty

The Genome Project

Designated a Doody's Core Title! The third edition of this award-winning text provides new and updated knowledge about genetics issues relevant to nursing practice. Read in sequence or used as a reference, this is a comprehensive overview of how genetics affects the care that nurses provide. In addition to a summary of basic human genetics and discussion of the Human Genome Project, this new edition includes the latest research findings and implications about inheritance, major genetic disorders (cytogenetics or chromosomal, inherited biochemical, and congenital anomalies), and genetics in twin studies. A consideration of the ethical impact of genetics on society and future generations, as well as information on assisted reproduction round out the overview. Includes over 100 illustrations and photos of specific genetic disorders; tables and figures on the distribution of disease; and an extensive appendix listing associations, organizations, and websites relevant to genetics.

Principles of Health Care Ethics

Weigh pivotal healthcare ethics, law, and public policy issues that resulted in tipping-point legal actions Weighing the ethical considerations in healthcare and drug issues can be emotionally difficult and mentally challenging. Drugs, Ethics,

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and Quality of Life: Cases and Materials on Ethical, Legal, and Public Policy Dilemmas in Medicine and Pharmacy Practice is a fascinating casebook that clearly discusses the most contentious ethical conflicts that resulted in legal actions. This easy-to-read text provides all sides of controversial real-life cases that provoke spirited debate while teaching the fundamentals of pharmacy law and ethics. The book is a unique exploration into the basic principles of bioethics, end of life care, and drug research. *Drugs, Ethics, and Quality of Life* explains in detail the concepts of ethics, quality of life, beneficence, nonmaleficence, autonomy, and justice. Recent cases provide illuminating backdrops for the exploration of these concepts, making them easily understood. A special introduction includes important information about ethics and the pharmaceutical code of ethics. Two appendixes provide further opportunities for discussion and the examination of law and decisions, and resources about drug use decisions and situations. This thought-provoking textbook plainly shows the crucial role ethics plays in today's society. Ethical topics explored in *Drugs, Ethics, and Quality of Life* includes legal cases on: tobacco COX-2 inhibitors medical marijuana the "morning after" pill and other emergency contraceptives pain medications and palliative care drugs physician-assisted suicide drug use in medically futile situations gene therapy *Drugs, Ethics, and Quality of Life* is valuable, insightful reading as well as a good adjunct text for pharmacy students, pharmacists, medical students, physicians, bioethicists, students interested in bioethics, institutional ethics committee members, and anyone interested in bioethics.

The Wiley-Blackwell Handbook of Legal and Ethical Aspects of Sex Offender Treatment and Management

Identifies ethical issues and requirements of genetically-based addiction research, specifies the ethical and public policy implications of applying research.

Compendium of Awards

Addiction is a significant health and social problem and one of the largest preventable causes of disease globally. Neuroscience promises to revolutionise our ability to treat addiction, lead to recognition of addiction as a 'real' disorder in need of medical treatment and thereby reduce stigma and discrimination. However, neuroscience raises numerous social and ethical challenges: • If addicted individuals are suffering from a brain disease that drives them to drug use, should we mandate treatment? • Does addiction impair an individual's ability to consent to research or treatment? • How will neuroscience affect social policies towards drug use? Addiction Neuroethics addresses these challenges by examining ethical implications of emerging neurobiological treatments, including: novel psychopharmacology, neurosurgery, drug vaccines to prevent relapse, and genetic screening to identify individuals who are vulnerable to addiction. Essential reading for academics, clinicians, researchers and policy-makers in the fields of addiction,

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mental health and public policy.

Drugs and the Future

Treatment Choices for Alcoholism and Substance Abuse

Introduces genetic research and the controversies surrounding the topic, including the ethics of genetic research and engineering, using the discipline for health and legal issues, and genetically engineering nonhuman organisms.

Principles and Practices of Research Quality Assurance - Ethics

This Is Your Brain: Teaching About Neuroscience and Addiction Research

Stem cells, particularly pluripotent stem cells, hold significant promise for developing therapies for diseases and disorders for which there are no current treatments and for regenerating human cells, tissues, and possibly even organs. However, to be able to translate stem cell research into therapies, researchers

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must first address many scientific, ethical, and regulatory hurdles. The need for researchers and sponsors to demonstrate progress and the hopes of patient groups for new therapies have pressured researchers to move quickly into clinical trials and encouraged the opening of clinics offering unproven and unapproved stem cell treatments. This book tells the story of the development of the field, and identifies the ethical issues and challenges stem cell translation raises. It will be of interest to ethicists, scientists, and regulators working in the stem cell field, as well as the general reader following scientific developments.

Drugs in American Society: An Encyclopedia of History, Politics, Culture, and the Law [3 volumes]

Tobacco, alcohol and gambling corporations have been highly effective in stalling, diverting and blocking public health measures. This book provides an original and engaging exposé of the ethical issues faced by people and organizations when they accept industry money in ways that facilitate corporate influence with the public and with policy makers. It starts with a detailed examination of the risks of accepting such profits and what might be done to reduce them, then moves on to introduce the concept of a continuum of 'moral jeopardy' which shifts the emphasis from accept/not accept binaries to a focus on the extent to which people are willing to accept funding. This shift encourages people to think and speak more about the

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risks and to develop clearer positions for themselves. The content will be helpful to those working in government agencies, addiction services, community organizations or anyone interested in reducing the harms of addictive consumption.

Reframing Disease Contextually

A Guide to the Human Genome Project

Contributed articles with reference to India.

Moral Jeopardy

The need for students' understanding of the value of the neurosciences and the damaging effects of illicit drug use, the mechanisms of addiction, and the scientific and ethical basis of animal-based drug abuse research is critical to creating a better future for our children (from the Introduction). This innovative middle school curriculum presents 10 comprehensive, ready-to-use lessons about contemporary real-world issues involved in drug use and abuse."

Encyclopedia of Science, Technology, and Ethics

This handbook combines the latest theory on a high-profile, complex subject in criminology, exploring the legal and ethical dimensions of society's response to sex offenders in jurisdictions from the USA to Japan. The first publication to offer a detailed and wide-ranging analysis of legal and ethical issues relating to sex offender treatment and management Covers a range of related issues, from media coverage to equality duties Presents research from numerous national jurisdictions including the UK, USA, Australia, New Zealand, Canada, Norway, Germany, Netherlands, Japan, and Israel Includes perspectives from respected leading academics and practitioners, including William Marshall, Tony Ward, Doug Boer, Daniel Wilcox, and Marnie Rice

Drugs, Ethics, and Quality of Life

This report reviews developments in the neuroscience of addiction, explores how they might affect the way we view and treat drug problems, and considers the issues that they raise for drug policy in Europe. In language that is easily accessible, the report presents the complex brain processes involved in addiction and the ethical implications inherent to current addiction research.--Publisher's description.

Silent Partners

Edited by four leading members of the new generation of medical and healthcare ethicists working in the UK, respected worldwide for their work in medical ethics, *Principles of Health Care Ethics, Second Edition* is a standard resource for students, professionals, and academics wishing to understand current and future issues in healthcare ethics. With a distinguished international panel of contributors working at the leading edge of academia, this volume presents a comprehensive guide to the field, with state of the art introductions to the wide range of topics in modern healthcare ethics, from consent to human rights, from utilitarianism to feminism, from the doctor-patient relationship to xenotransplantation. This volume is the Second Edition of the highly successful work edited by Professor Raanan Gillon, Emeritus Professor of Medical Ethics at Imperial College London and former editor of the *Journal of Medical Ethics*, the leading journal in this field. Developments from the First Edition include: The focus on 'Four Principles Method' is relaxed to cover more different methods in health care ethics. More material on new medical technologies is included, the coverage of issues on the doctor/patient relationship is expanded, and material on ethics and public health is brought together into a new section.

Addictive Disorders

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The rapid advances made in genetic research and technology over the last few decades have led to a host of important discoveries that have allowed for the detection (and hopefully soon the treatment) of a number of genetic conditions and diseases. Not surprisingly, these advances have also raised numerous ethical concerns about how resulting technologies will be implemented, and the impact they will have on different communities. One particular concern is the enormous costs involved in conducting genetic research and the fact that the private sector has become heavily involved; the desire to commercialize the results and technology derived from genetic research is considered problematic. In September 1998, the Second International Conference on DNA Sampling, titled "The Commercialization of Genetic Research: Ethical, Legal and Policy Issues," was held in Edmonton, Alberta, Canada. The goal of the conference, and of this book, was to facilitate an interdisciplinary discussion of the legal, ethical, and policy implications arising from the commercialization of genetic research. We solicited contributions for the book from authors in fields as diverse as ethics, law, medicine, health policy, and the social sciences. The papers included, while based on presentations given at the conference, have been substantially expanded and enhanced by the commentary received and discussions held at the conference.

NIH Guide for Grants and Contracts

Focuses on ambulatory care of patients adversely affected by addictive substances

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such as tobacco and alcohol. Topics include urine drug screening, medical withdrawal and detoxification, smoking cessation strategies, and substance abuse in adolescents, women and elderly patients.

Genetics, Ethics and the Law

Thirty-five papers from the third International DNA Sampling Conference, held in Montreal in September 2002, provide a critical discussion of the socio-ethical and legal issues surrounding DNA sampling in communities and populations around the globe. Contributors address topics related to biobanks and databases; community engagement; confidentiality.

MLN.

Research increasingly suggests that addiction has a genetic and neurobiological basis, but efforts to translate research into effective clinical treatments and social policy needs to be informed by careful ethical analyses of the personal and social implications. Scientists and policy makers alike must consider possible unintended negative consequences of neuroscience research so that the promise of reducing the burden and incidence of addiction can be fully realized and new advances translated into clinically meaningful and effective treatments. This volume brings

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together leading addiction researchers and practitioners with neuroethicists and social scientists to specifically discuss the ethical, philosophical, legal and social implications of neuroscience research of addiction, as well as its translation into effective, economical and appropriate policy and treatments. Chapters explore the history of ideas about addiction, the neuroscience of drug use and addiction, prevention and treatment of addiction, the moral implications of addiction neuroscience, legal issues and human rights, research ethics, and public policy. Features outstanding and truly international scholarship, with chapters written by leading experts in neuroscience, addiction medicine, psychology and more Informs psychologists of related research in neuroscience and vice versa, giving researchers easy one-stop access to knowledge outside their area of specialty

Ethics in Health Research

Privacy is an unwieldy concept that has eluded an essentialised definition despite its centrality and importance in the body of bioethics. The compilation presented in this volume represents continuing discussions on the theme of privacy in the context of genetic information. It is intended to present a wide range of expert opinion in which the notion of privacy is examined from many perspectives, in different contexts and imperatives, and in different societies, with the hope of advancing an understanding of privacy through the examination and critique of some of its evolving component concepts such as notions of what constitute the

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personal, the context of privacy, the significance and impact of the relational interests of others who may share the same genetic inheritance, and mechanisms for the protection of privacy (as well as of their limitations), among others. More specifically, the discussions in this volume encourages us to think broadly about privacy, as encompassing values that are entailed in the sociality of context and of relations, and also as freedom from illegitimate and excessive surveillance. A long-standing question that continues to challenge us is whether genetic information should be regarded as exceptional, as it is often perceived. A conclusion that could be derived from this volume is that while genetic information may be significant, it is not exceptionally so. The work presented in this volume underlines the continuing and growing relevance of notions of privacy to genomic science, and the need to take ownership of a genetic privacy for the future through broad, rigorous and open discussion. Contributors: Alastair V Campbell, Benjamin Capps, Jacqueline JL Chin, Oi Lian Kon, Kenji Matsui, Thomas H Murray, Nazirudin Mohd Nasir, Dianne Nicol, Anh Tuan Nuyen, Onora O'Neill, Margaret Otlowski, Yvette van der Eijk, Chunshui Wang, Ross S White. Contents: The Notion of Genetic Privacy (Calvin WL Ho and Terry SH Kaan) Can Data Protection Secure Personal Privacy? (Onora O'Neill) Navigating the Privacy Complex of Self, Other and Relationality (Calvin WL Ho) Privacy and Biomedical Research: A Role-based Approach (Anh Tuan Nuyen) Socio-political Discourses on Genetic Privacy in Japan (Kenji Matsui) Genetic Privacy: A Challenge to Genetic Testing in China (Chunshui Wang) Don't Ask, Don't Tell: Exploring the Limits of Genetic Privacy in Singapore (Terry SH Kaan) Privacy,

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Rights and Biomedical Data Collections (Benjamin Capps) Individual Right vs. Public Interest: The Role of the Islamic Religious Council of Singapore in Bioethics Consultation on Genetic Privacy (Nazirudin M Nasir) What — If Anything — Is Special about “Genetic Privacy”? (Jacqueline JL Chin and Alastair V Campbell) Genetic Privacy in the United States: Genetic Exceptionalism, GINA, and the Future of Genetic Testing (Thomas H Murray and Ross S White) The Regulatory Framework for Protection of Genetic Privacy in Australia (Margaret Otlowski and Diane Nicol) Privacy Matters in Nicotine Addiction (Yvette van der Eijk) Human Genomics and Privacy (Oi Lian Kon) Readership: Students and professionals in medical law and medical ethics, public policy, Asian studies and public health.
Keywords: Bioethics; Biotechnology; Genetics; Policy; Public; Trust; Regulation of Research; Singapore; Privacy

Addiction Neuroethics

Containing more than 450 entries, this easy-to-read encyclopedia provides concise information about the history of and recent trends in drug use and drug abuse in the United States—a societal problem with an estimated cost of \$559 billion a year.

- Contains more than 450 detailed entries on topics ranging from drugs themselves—such as alcohol, codeine, heroin, marijuana, and methamphetamines—to key individuals like Harry Anslinger to organizations such as the Drug Enforcement Administration (DEA)
- Covers the latest developments in

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U.S. policies and public attitudes toward drugs and drug use • Provides citations with each entry to guide users to other valuable research resources • Features carefully selected primary documents—including excerpts from important laws, policies, and campaigns—that have shaped American drug policy over the decades

Genetic Privacy

Drugs and the Future presents 13 reviews collected to present the new advances in all areas of addiction research, including knowledge gained from mapping the human genome, the improved understanding of brain pathways and functions that are stimulated by addictive drugs, experimental and clinical psychology approaches to addiction and treatment, as well as both ethical considerations and social policy. The book also includes chapters on the history of addictive substances and some personal narratives of addiction. Introduced by Sir David King, Science Advisory to the UK Government and head of the Office of Science and Technology, and Nora Volkow, director of the National Institute on Drug Abuse in the USA, the book uniquely covers the full range of disciplines which can provide insight into the future of addiction, from genetics to the humanities. Written for a scientific audience, it is also applicable to non-specialists as well. Provides a unique overview of what we know about addiction, and how scientific knowledge can and should be applied in the societal, ethical, and political context Applies the state-of-the-art research in fields such as Genomics, Neuroscience, Pharmacology,

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Social Policy and Ethics to addiction research Includes a preface by Sir David King, Science Advisory to the UK Government and head of the Office of Science and Technology, and in introduction by Nora Volkow, director of the National Institute on Drug Abuse in the USA

The Ethical Challenges of the Stem Cell Revolution

Populations and Genetics

The text is organized around issues that affect clinical practice: biological factors; prevention and early intervention; multiproblem patients; treatment and the law; and treatment alternatives.

World Watch

Clinical Genetics in Nursing Practice

When is a human study ethical? For years, science and society have struggled with this question. Experts have put great effort into developing ethical principles and

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rules that adequately protect and respect volunteers in studies aimed at improving human health. But experts have missed something important. They have created a research ethics system without the help of people who know what it is like to be a research subject. This is a serious omission. Experienced research subjects can make valuable contributions to research ethics. People who have been in studies have information about the experience that other people can overlook. Their experience as subjects gives them special insights into ethics, too. Experienced subjects also know about problems that can lead people to refuse to join studies, or drop out before studies are complete. Scientists and ethicists often speak of subjects as partners in research, but the reality is quite different. Experienced subjects are rarely appointed to the advisory groups that create guidelines for ethical research, or to the committees that review individual studies to determine whether they meet ethical and regulatory standards. A large body of work describes the perceptions and viewpoints of people who have participated in research. But experts rarely use this material to guide improvements in human subject protection. Although subjects have the power to decide whether to participate in a study, they have little control over anything else that goes on in research. Silent Partners moves research subjects to the forefront. It examines what research participation is like for healthy volunteers and patients. It explains why subjects' voices should influence research ethics. Silent Partners shows how experienced research subjects can become real-not just symbolic-partners in research.

Addiction Neuroethics

Essay from the year 2004 in the subject Medicine - General, grade: good, Anglia Ruskin University, 22 entries in the bibliography, language: English, abstract: Select three of the five following areas of research, and identify one ethical issue that is controversial or subject to opposing opinions in each of the three chosen areas. Briefly describe the controversy or opposing viewpoints for these three issues, with reference to the ethical principles or values involved. x Bio-medical research on humans x Pre-clinical research (animal or in-vivo) x Animal health research x Field studies x Manufacture, packaging and handling of investigational medicinal products For one of the three selected areas, critically evaluate how the applicable laws, regulatory requirements and guidelines address public concerns about the identified ethical issue and the extent to which these achieve a balance between ethical and scientific concerns.

Ethics and Law in Biomedicine and Genetics: an Overview of National Regulations in the Arab States

This story involves the illegal and legal swapping of one persons gene for implanting into another person to change their intelligence. Although this book is fictional, it points out the ways science could change our political and ethical

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values. This book begins with a goal to help disabled children through new discoveries and gene manipulations by swapping genes.. The main character, Dr. Janet Stewart, directs a secret CIA lab whose basic purpose is to discover how certain genes operate. Her discovery of the gene that controls a persons IQ is secretly tested in childrens clinics, military academies, prisons and finally in terrorist interrogations at Guantanamo Bay. Genetic swaps are performed with dramatic results. Dr. Stewarts associations with two neurosurgeons, who are also interested in genetic research, bring about the discovery of the C mystery gene. An amazing observation is made after testing humans at a secret lab in Pahrump, Nevada. This gene proves to be fundamental in a persons thought regarding faith and trust. This leads to tests with Atheists, Agnostics, Catholics and Muslims. Tests show how a suicide bomber constantly reinforces his faith gene, through free will, to enable him to destroy his own life and that of others. Finally, The President of the United States directs Dr. Stewart to devise a program to be used on all foreign students visiting the United States that would make them our secret ambassadors without them ever knowing it. This is not a far fetched idea. New gene discoveries are being made as you read this novel.. The purpose of this book is to give a simple warning. As a world leader the United States must be vigilant not to exchange human control for human rights. This new knowledge is dangerous in the wrong hands..

Genetic Swaps an Ethical Dilemma

Social sciences index

Is Genetic Research a Threat?

The International Journal of the Addictions

This encyclopedia considers both the professional ethics of science and technology, and the social, ethical, and political issues raised by science and technology.

The Bulletin

This volume will be of interest to philosophers of medicine, bioethicists, and philosophers, medical professionals, historians of western medicine, and health policymakers. The book provides an overview of key debates in the history of modern western medicine on the nature, knowledge, and value of disease. It includes case studies of e.g. AIDS, genetic disease, and gendered disease.

New Ethics for the Public's Health

This simple, concise introduction to the HGP for the general reader explores the origins of the genome project and reactions in the scientific community; important technologies and techniques; institutions connected with the HGP, including designated genome centers, important suppliers of resources, and corporations; systems of communication; and ethical, legal, and social issues. A publication of the Biomolecular Sciences Initiative of CHF's Beckman Center for the History of Chemistry.

Genetic Research on Addiction

Most books about ethics and health focus on issues arising from individual patients and their relationships with doctors and other health professionals. More and more, however, ethical issues are challenges that face entire communities, not just individual patients. This book is an edited collection of readings that addresses these public health challenges. Many of the issues considered, such as policy for alcohol and other drugs, newly emergent epidemics, and violence prevention, are public health concerns beyond the purview of traditional bioethics. Others, such as access to health care, managed care, reproductive technologies, and genetic testing, are covered in bioethics texts, but here they are approached from the

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distinct viewpoint of public health. The book makes explicit the community perspective of public health, as well as the field's emphasis on prevention. It examines the conceptual issues raised by the public health perspective (i.e., what is meant by community, the common good, and individual autonomy) as well as the policies that can be developed when health problems are approached in population-based, preventive terms.

The Commercialization of Genetic Research

Although the history of organ transplant has its roots in ancient Christian mythology, it is only in the past fifty years that body parts from a dead person have successfully been procured and transplanted into a living person. After fourteen years, the three main issues that Robert Veatch first outlined in his seminal study *Transplantation Ethics* still remain: deciding when human beings are dead; deciding when it is ethical to procure organs; and deciding how to allocate organs, once procured. However, much has changed. Enormous strides have been made in immunosuppression. Alternatives to the donation model are debated much more openly—living donors are used more widely and hand and face transplants have become more common, raising issues of personal identity. In this second edition of *Transplantation Ethics*, coauthored by Lainie F. Ross, transplant professionals and advocates will find a comprehensive update of this critical work on transplantation policies.

Addiction Neurobiology

Addiction Neuroethics

This book explores the legal, ethical and social issues surrounding genetic engineering.

Transplantation Ethics

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