Competence And Vulnerability In Biomedical Research

DOWNLOAD HERE

Acknowledgments; Contents; Main abbreviations; Note on the text; Introduction; - Chapter One; Five concepts of competence; Agency competence; Task competence; Societal competence; Decisional competence; Risk-relative (asymmetrical) competence; Decision-relative competence; Legal competence; First sense of legal competence (first person contemporaneous legal competence); Second sense of legal competence (delegable legal competence); Third sense of legal competence (fiduciary legal competence)- Chapter Two: Consent, vulnerability and research; Competence to give informed consent;Individual autonomy;Why biomedical research?;The evolution of the rights of research participants; The meaning of vulnerability; Cognitive vulnerability and consent to biomedical research; Why conduct biomedical research with cognitively vulnerable groups?;- Chapter Three: Gewirth s theory of agency rights; The argument to the PGC; The methodology of the PGC; Defining the content of agency rights; Resolving conflicts of rights under the PGC; Direct and indirect applications of the PGC; Consent and the PGC; An evaluation of the PGC against two alternative rationalist ethical theories; (i) John Rawls;(ii) David Gauthier;Summary;- Chapter Four:Proportionality, precaution and judgments of competence; The Principle of Proportionality (PP); Precautionary reasoning; Ostensible agents; Apparent partial agents;Ostensible intermittent agents;Evidence of agency and duties of protection;The criterion of avoidance of more probable harm; Degrees of displaying GCAb and its relationship with task and decisional competences;Ostensible agents;Ostensible intermittent agents;(i) Ostensible intermittent agents who are close to having the capacities needed to be an agent in a standing fashion;(ii) Ostensible intermittent agents who are less close to having the capacities needed to be an agent in a standing fashion; Apparent partial agents; Summary; - Chapter Five: The competences of cognitively vulnerable groups;Older children and adolescents;Adults with intellectual disabilities;Adults with depression;Adults with schizophrenia; Adults with Alzheimer s disease and other dementias; Summary; - Chapter Six: Cognitive vulnerability and consent to biomedical research; Decisional competence and supported decision-making; Older children and adolescents; Adults with intellectual disabilities; Adults with depression; Adults with schizophrenia; Adults with Alzheimer s disease and other dementias; Summary;

Chapter Seven: Cognitive vulnerability and consent to biomedical research in England and Wales;Three approaches to determining FPCLC;The meaning of FPCLC consent in England and Wales;Adults;Children;Problems surrounding the use of capacity;Towards supported decision-making?;The significance of European regulation of capacity;Ethical guidance on decisional competence in biomedical research in the UK;Summary;- Chapter Eight: Cognitive vulnerability and consent to biomedical research in the United States;The meaning of competence and capacity in the United States; Federal law;State law;Policy documents on decisional competence;Making Health Care Decisions 1982);Research Involving Individuals with Questionable;Capacity to Consent (1997);Research Involving Persons with Mental Disorders;That May Affect Decisionmaking Capacity (1998);NIH Policy and Guidelines on the Inclusion of Children as Participants in Research Involving Human Subjects (1998);Summary;- Conclusion;References. EAN/ISBN: 9781402086045 Publisher(s): Springer Netherlands Discussed keywords: Biologische Medizin Format: ePub/PDF Author(s): Thomasma, David C. - Weisstub, David N. - Kushner, Thomasine Kimbrough

DOWNLOAD HERE

Similar manuals: