https://selldocx.com/products

True / False/test-bank-research-methods-the-essential-knowledge-base-2e-trochim-141

i. rundamentally, rese		loing the right thing for all involved.	
	a.	True	
Alones	b.	False	
ANSWER:	True		
DIFFICULTY:	Easy		
REFERENCES:		undations of Ethics in Research	
KEYWORDS:	Bloom	's: Understand	
2. Milgram's famous s	tudy was inspired by the	he Nazi defense, "orders are orders."	
	a.	True	
	b.	False	
ANSWER:	True		
<i>DIFFICULTY:</i>	Easy		
REFERENCES:	2.2 Histor	rical Cases of Unethical Research	
KEYWORDS:	Bloom's:	Understand	
_	er superiors, and thus, p a.	approve an application with what she viewed as insufficient safety data, exprevented the Thalidomide tragedy from occurring in the United States. True	'en
ANGHER	b.	False	
ANSWER:	True		
DIFFICULTY:	Easy	· 10 My di 10 1	
REFERENCES:		rical Cases of Unethical Research	
KEYWORDS:	Bloom's:	Understand	
4. Assent means that a	child has not stated an	y objections to participating in a research study.	
	a.	True	
	b.	False	
ANSWER:	False		
<i>DIFFICULTY:</i>	Moderate		
REFERENCES:	2.3 Evolution o	of a Modern System of Research Ethics	
KEYWORDS:	Bloom's: Under	rstand	
	•	given to large groups of people to confirm its effectiveness, monitor side ents, and collect information that will allow the drug or treatment to be use	ed
-	a.	True	
	b.	False	
ANSWER:	True		
DIFFICULTY:	Moderate		
REFERENCES:	2.3 Evolution o	of a Modern System of Research Ethics	

6. At smaller universities, Institutional Review Boards typically review research using both humans and animals.

a. True

Bloom's: Understand

KEYWORDS:

	b.	False
ANSWER:	False	
DIFFICULTY:	Moderate	
REFERENCES:	2.3 Evolution	of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Unde	erstand
7 0		
7. Current standards do		cipants in clinical trials be told that they might receive a placebo
	a. b.	True
ANCHUED		False
ANSWER:	False	
DIFFICULTY:	Moderate	
REFERENCES:		of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Unde	erstand
8. The principle of "resp	pect for persons" mea	ans that people are to be treated as independent and autonomous individuals
	a.	True
	b.	False
ANSWER:	True	
DIFFICULTY:	Moderate	
REFERENCES:	2.3 Evolution	of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Unde	•
9. Even an accidental er	_	nalyzing data is considered misconduct.
	a.	True
4	b.	False
ANSWER:	False	
DIFFICULTY:	Easy	
REFERENCES:		Production and Publication of Scholarly Work
KEYWORDS:	Bloom's: Understa	and
10. In the United States of interest on investigat		Health and Human Services has placed responsibility for managing conflicts ations
	a.	True
	b.	False
ANSWER:	True	
DIFFICULTY:	Easy	
REFERENCES:	2.4 Ethics in the P	Production and Publication of Scholarly Work
KEYWORDS:	Bloom's: Understa	and
Multiple Choice		
	-	s a frame of reference for judging the conduct of Nazi physicians accused of
atrocities became the a.	Nuremberg Co	nde
b.	Milgram Code	
c.	Belmont Repo	
••	~	=-

	d.	Tuskegee Report
ANSWER:		a
DIFFICULTY:		Easy
REFERENCES:		2.2 Historical Cases of Unethical Research
KEYWORDS:		Bloom's: Understand
12. The modern his	story of hu	man-subject protections began at .
	a.	Nuremberg
	b.	Stanford
	c.	Belmont
	d.	Tuskegee
ANSWER:		a
DIFFICULTY:		Easy
REFERENCES:		2.2 Historical Cases of Unethical Research
KEYWORDS:		Bloom's: Understand
		ed studies of obedience that suggested ordinary people would do things they knew would ecause they were told to do so?
	a.	Zajonc
	b.	Milgram
	c.	Kohlberg
	d.	Zimbardo
ANSWER:		b
DIFFICULTY:		Easy
REFERENCES:		2.2 Historical Cases of Unethical Research
KEYWORDS:		Bloom's: Understand
14. The classic "ob	edience stu a.	ndy" is believed to have been the first study in which the term was used. debriefing
	b.	placebo
	c.	control group
	d.	confederate
ANSWER:		a
DIFFICULTY:		Easy
REFERENCES:		2.2 Historical Cases of Unethical Research
KEYWORDS:		Bloom's: Understand
15. After the Thalic safety of their drug		gedy, the Amendments were passed, which requires drug manufacturers to prove the arketing them.
	a.	Milgram
	b.	Belmont
	c.	Tuskegee
	d.	Kefauver-Harris
ANSWER:		d
DIFFICULTY:		Easy
REFERENCES:		2.2 Historical Cases of Unethical Research

KEYWORDS:	Bloom's: Understand
	1980s activist poster that read "Stop Protecting Us to Death" refer to?
	HIPAA's requirements to obtain patient data
	RB's monitoring of compliance with research protocols
	FDA's cautious approach to approving new drugs
	NIH's lack of funding due to conflict of interest
ANSWER:	c
DIFFICULTY:	Moderate
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
17. The, parethics in the Unit	ssed in 1974, represents one of the first serious attempts to build a comprehensive system of research ed States.
a.	National Research Act
b.	Declaration of Helsinki
c.	Tuskegee Code
d.	Kefauver-Harris Amendments
ANSWER:	a
DIFFICULTY:	Easy
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
18. The principle	of means that people are to be treated as independent and autonomous individuals.
	a. respect for persons
	b. beneficence
	c. justice
	d. non-maleficence
ANSWER:	a
DIFFICULTY:	Moderate
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
19. The principle	
identify and limit	the potential for harm.
	a. respect for personsb. beneficence
	c. justice d. non-maleficence
ANCH/ED.	
ANSWER: DIFFICULTY:	b Moderate
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
20. The principle researchers acces	of means that participation should be based on fairness and not on circumstances that give as to or control of a population based on status.

	a.	respect for persons
	b.	beneficence
	c.	justice
	d.	non-maleficence
ANSWER:		c
DIFFICULTY:		Moderate
REFERENCES:		2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:		Bloom's: Understand
21. When i	is used, e	ither misleading or incomplete information is given to participants in the informed consent
	a.	deception
	b.	debriefing
	c.	de-identification
	d.	duplicity
ANSWER:		a
DIFFICULTY:		Easy
REFERENCES:		2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:		Bloom's: Understand
		ed participating in an experiment that involved deception and is now being told the whole truth why. Sondra is undergoing
	a.	deception
	b.	debriefing
	c.	post-hoc consenting
	d.	post-hoc analysis
ANSWER:		b
DIFFICULTY:		Easy
REFERENCES:		2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:		Bloom's: Apply
Narrative 2-1 The Homeless S	Shelter	
	working	a local shelter for homeless individuals, makes determinations about who should get special on his doctorate at the same time, and naturally considers dissertation topics that would involve.
23. Should Carlo		to recruit participants from the shelter at which he works, his institutional review board is likely
o oc concerned	аоош а.	respect for persons
	b.	beneficence
	c.	justice
	d.	non-maleficence
ANSWER:	 •	c
DIFFICULTY:		Difficult
REFERENCES:		2.3 Evolution of a Modern System of Research Ethics

PREFACE NAME:

Narrative 2-1

KEYWORDS:		Bloom's: Apply
		hat even a small amount of money can be a powerful incentive. He is struggling with how much ithout being coercive. This issue relates most strongly to
	a.	respect for persons
	b.	beneficence
	c.	justice
	d.	assent
ANSWER:		a
DIFFICULTY:		Difficult
REFERENCES:		2.3 Evolution of a Modern System of Research Ethics
PREFACE NAM	<i>1E:</i>	Narrative 2-1
KEYWORDS:		Bloom's: Apply
		sure that any information from participant surveys is not shared with the shelter's administration uences. This issue relates most strongly to deception
	b.	beneficence
	c.	justice
	d.	confidentiality
ANSWER:		d
DIFFICULTY:		Difficult
REFERENCES:		2.3 Evolution of a Modern System of Research Ethics
PREFACE NAM	<i>1E</i> :	Narrative 2-1
KEYWORDS: Blo		Bloom's: Apply
26. Carlos is this	nking abo	but including children in his study. Although the children cannot enter into a legal agreement to
participate, he fe	eels it is in	mportant that they still agree to participate. By doing so, Carlos is seeking the children's
	a.	assent
	b.	confidence
	c.	willing participation
	d.	consent
ANSWER:		a
DIFFICULTY:		Difficult
REFERENCES:		2.3 Evolution of a Modern System of Research Ethics
PREFACE NAM	ME:	Narrative 2-1
KEYWORDS:		Bloom's: Apply
severe, persister research particip	nt mental pants have	as on individuals who are at high risk of becoming homeless, specifically, individuals with illness who are being released from state hospitals. He is aware that many of his potential e low literacy levels and takes this into consideration when preparing his informed consent Belmont Report's conceptualization of informed consent, Carlos is addressing
	a.	assent
	b.	comprehension
	c.	information
	d.	voluntariness
ANSWER:		b

DIFFICULTY: Difficult

REFERENCES: 2.3 Evolution of a Modern System of Research Ethics

PREFACE NAME: Narrative 2-1
KEYWORDS: Bloom's: Apply

28. Carlos decides to focus on individuals who are at high risk of becoming homeless, specifically, individuals with severe, persistent mental illness who are being released from state hospitals. He is extremely careful, in his consent materials, to be clear that people do not have to participate, that their decision to participate or not participate will in no way impact their treatment at the hospital or thereafter, and that, even if they agree to participate, they can withdraw their consent without penalty. In terms of the Belmont Report's conceptualization of informed consent, Carlos is addressing

- a. assent
- b. comprehensionc. information
- d. voluntariness

ANSWER:

DIFFICULTY: Difficult

REFERENCES: 2.3 Evolution of a Modern System of Research Ethics

PREFACE NAME: Narrative 2-1
KEYWORDS: Bloom's: Apply

Narrative 2-2 Brain Imaging

Katherine is a researcher studying the neurophysiology of schizophrenia. In order to do so, she compares fMRI imaging when individuals are on effective medication and when they have been off their medication long enough that it is no longer detectible in their blood.

29. Katherine recognizes that this may create more than minimal risk. In terms of the principles in the Belmont Report, she is concerned about .

a. respect for persons

b. beneficencec. justice

d. voluntariness

ANSWER: b

DIFFICULTY: Difficult

REFERENCES: 2.3 Evolution of a Modern System of Research Ethics

PREFACE NAME: Narrative 2-2
KEYWORDS: Bloom's: Apply

30. Katherine is aware that some potential participants may have cognitive impairments and she considers excluding them solely on that basis. At the same time, she is aware that participants may, themselves, benefit from participating in the study, since they will live in at research hospital during the study and will have access to numerous resources while hospitalized. If Katherine decides to exclude persons with cognitive impairments, she is also denying these individuals access to other services, and this bothers her. In terms of the principles in the Belmont Report, she is struggling with issues related to

a. respect for persons

- b. beneficence
- c. justice

	d.	voluntariness
ANSWER:		c
DIFFICULTY:		Difficult
REFERENCES:		2.3 Evolution of a Modern System of Research Ethics
PREFACE NAMI	E:	Narrative 2-2
KEYWORDS:		Bloom's: Apply
from friends and	families, rms of th	icipants will stay at a research hospital and be unable to work at their usual jobs, will be aware and have other restrictions on their activities. As a result, Katherine is going to pay her ne principles in the Belmont Report, Katherine's decision about how much to pay participants is
	a.	comprehension
	b.	beneficence
	c.	justice
	d.	non-maleficence
ANSWER:		c
DIFFICULTY:		Difficult
REFERENCES:		2.3 Evolution of a Modern System of Research Ethics
PREFACE NAMI	E:	Narrative 2-2
KEYWORDS:		Bloom's: Apply
		am for caregivers but, knowing how stressful caregiving can be, worries about how she will control group. Liese is most concerned with right to service external validity deception non-maleficence
ANSWER:	u.	a
DIFFICULTY:		Difficult
REFERENCES:		2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:		Bloom's: Analyze Bloom's: Apply
a. progrb. patierc. surve	am evalu nt satisfa ys condu	f an Institutional Review Board, research would include nation required by a funding agency ction surveys noted in order to improve clinic services n of which of two treatments are most effective
ANSWER:	ammano	d
DIFFICULTY:		Moderate
REFERENCES:		2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:		Bloom's: Understand
		the Institutional Review Board as animal subjects are to the the Ethical Treatment of Animals

b.	Institutional Animal Care and Use Committee		
c.	Animal Protection Committee		
d.	. Committee for Animals		
ANSWER:		b	
DIFFICULTY	· ·	Moderate	
REFERENCE	S:	2.3 Evolution of a Modern System of Research Ethics	
KEYWORDS:		Bloom's: Understand	
		n assurance made to study participants that identifying information about them acquired through used to anyone outside of the study?	
	a.	privacy	
	b.	anonymity	
	c.	confidentiality	
	d.	de-identification	
ANSWER:		c	
DIFFICULTY	r.	Easy	
REFERENCE		2.3 Evolution of a Modern System of Research Ethics	
KEYWORDS:		Bloom's: Understand	
36. What term data to a speci		n assurance made to study participants that no one, including the researchers, will be able to link al?	
	a.	privacy	
	b.	anonymity	
	c.	confidentiality	
	d.	de-identification de-identification	
ANSWER:		b	
DIFFICULTY	•	Easy	
REFERENCE	S:	2.3 Evolution of a Modern System of Research Ethics	
KEYWORDS:		Bloom's: Understand	
37. What term protected?	refers to an	assurance made to study participants that personal information about participants will be	
	a.	privacy	
	b.	anonymity	
	c.	confidentiality	
	d.	de-identification	
ANSWER:		a	
DIFFICULTY	·	Easy	
REFERENCE	S:	2.3 Evolution of a Modern System of Research Ethics	
KEYWORDS:		Bloom's: Understand	
38. The proces	ss of remov	ing identifying information from data sets is known as	
	a.	privacy	
	b.	anonymity	
	c.	confidentiality	
	d.	de-identification	

ANSWER:		a	
DIFFICULTY	<i>Y</i> :	Easy	
REFERENCE	ES:	2.3 Evolution of a Modern System of Research Ethics	
KEYWORDS:		Bloom	's: Understand
			a new drug or treatment in a small group of people to evaluate its safety, determine a stial side effects.
		a.	pilot
		b.	Phase I
		c.	Phase II
		d.	Phase III
ANSWER:		b	
DIFFICULTY	<i>Y</i> :	Easy	
REFERENCE	ES:	2.3 Eve	olution of a Modern System of Research Ethics
KEYWORDS.	:	Bloom	s: Understand
40. In aits safety.	study, the	drug or treat	ment is given to a larger group of people to see if it is effective and to further evaluate
•		a.	pilot
		b.	Phase I
		c.	Phase II
		d.	Phase III
ANSWER:		c	
DIFFICULTY	<i>Y</i> :	Easy	
REFERENCE		•	olution of a Modern System of Research Ethics
KEYWORDS.	:		s: Understand
			ment is given to large groups of people to confirm its effectiveness, monitor side d treatments, and collect information that will allow the drug or treatment to be used
		a.	pilot
		b.	Phase I
		c.	Phase II
		d.	Phase III
ANSWER:		d	
DIFFICULTY	<i>Y</i> :	Easy	
REFERENCE	ES:	2.3 Eve	olution of a Modern System of Research Ethics
KEYWORDS.	:	Bloom	s: Understand
can also limit	the access	s to drugs by	ne testing and approval of new drugs were indented to protect the public, these rules people who are desperately ill. As a result of demands by activists, the FDA eview process as well as a program to expand access to promising drugs.
	•	AIDS	1 LS-w. se subsure assess to browning areas.
		cancer	
		autism spectr	um disorder
		Alzheimer's	
ANSWER:		a	

DIFFICULTY:		Easy		
REFERENCES.	•	2.3 Evolution of a Modern System of Research Ethics		
KEYWORDS: Bloom's: Understand		Bloom's: Understand		
		es' therapist hired actors to falsely testify about their involvement with data collection search studies and deceived those actors about what they were actually doing.		
		Jan Hendrik Schön		
	b. V	William Fals-Stewart		
	c. I	Haruko Obokata		
	d. I	Bodo-Eckehard Strauer		
ANSWER:		b		
DIFFICULTY:		Difficult		
REFERENCES.	•	2.4 Ethics in the Production and Publication of Scholarly Work		
KEYWORDS:		Bloom's: Understand		
44. Physicist made.	was fo	ound to have completely made up some of the data on which his astounding discoveries were		
	a. J	Jan Hendrik Schön		
	b. V	William Fals-Stewart		
	c. I	Haruko Obokata		
	d. I	Bodo-Eckehard Strauer		
ANSWER:		a		
DIFFICULTY:		Difficult		
REFERENCES.	•	2.4 Ethics in the Production and Publication of Scholarly Work		
KEYWORDS:		Bloom's: Understand		
45. Research m	isconduct	involving making up data or results and recording or reporting them is classified as		
	a.	1 &		
	b.			
	c.			
	d.	deception		
ANSWER:		c		
DIFFICULTY:		Difficult		
REFERENCES.	y			
KEYWORDS:		Bloom's: Understand		
		involving manipulating research materials, equipment, or processes, or changing or omitting he research is not accurately represented in the research record is classified as		
	a.	1 &		
	b.			
	c.			
	d.	deception		
ANSWER:		b		
DIFFICULTY:		Difficult		
REFERENCES.	•	2.4 Ethics in the Production and Publication of Scholarly Work		
KEYWORDS:		Bloom's: Understand		

47. Research miscond appropriate credit is c		involving the appropriation of another person's ideas, processes, results, or words without giving ified as .	
	a.	——————————————————————————————————————	
	b.	falsification	
	c.	fabrication	
	d.	deception	
ANSWER:		a	
DIFFICULTY:		Difficult	
REFERENCES:		2.4 Ethics in the Production and Publication of Scholarly Work	
KEYWORDS:		Bloom's: Understand	
48. Rhonda, a stem ce described as	ell re	esearcher, is found to have mislabeled graphs and photomicrographs. This can most accurately be	
	a.	plagiarism	
	b.	falsification	
	c.	fabrication	
	d.	deception	
ANSWER:		b	
DIFFICULTY:		Difficult	
REFERENCES:		2.4 Ethics in the Production and Publication of Scholarly Work	
KEYWORDS:		Bloom's: Apply	
49. Ralph, a clinical reautism spectrum disor		rcher, is found to have omitted data that are inconsistent with his hypothesis about the causes of s. He has engaged in plagiarism	
	а. b.	falsification	
		fabrication	
	c. d.	deception	
ANSWER:	u.	ь	
DIFFICULTY:		Difficult	
REFERENCES:		2.4 Ethics in the Production and Publication of Scholarly Work	
KEYWORDS:		Bloom's: Apply	
KETWORDS.		Bloom's. Apply	
		and his proposed research schedule. Desperate to demonstrate that he is making good use of makes up data to present in a progress report. What behavior is Sergey demonstrating?	
	a.	plagiarism	
	b.	falsification	
	c.	fabrication	
	d.	deception	
ANSWER:		c	
DIFFICULTY:		Difficult	
REFERENCES:		2.4 Ethics in the Production and Publication of Scholarly Work	
KEYWORDS:		Bloom's: Understand	

Completion

51. The	requires manufacturers to present evidence on the safety and effectiveness of their products to
the FDA before marke	
ANSWER:	
	Kefauver-Harris amendments
	Kefauver Harris amendments
DIFFICULTY:	Easy
REFERENCES:	2.2 Historical Cases of Unethical Research
KEYWORDS:	Bloom's: Understand
	was adopted by the World Medical Association in 1964 in order to provide a set of principles
to guide the practice of	
ANSWER:	Declaration of Helsinki
DIFFICULTY:	Easy
REFERENCES:	2.2 Historical Cases of Unethical Research
KEYWORDS:	Bloom's: Understand
infection who were no	involved poor African American sharecroppers with a potentially fatal sexually transmitted at treated for the infection even after a cure was available.
ANSWER:	Tuskegee Syphilis Study
DIFFICULTY:	Easy
REFERENCES:	2.2 Historical Cases of Unethical Research
KEYWORDS:	Bloom's: Understand
54. The	includes basic standards that should underlie the conduct of any biomedical and behavioral
research involving hun ANSWER:	Belmont Report
DIFFICULTY:	Easy
REFERENCES:	·
	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
55. In research ethics,	groups who may not be fully in control of their decision making are referred to as
ANSWER:	vulnerable populations
DIFFICULTY:	Moderate
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
56. A detailed docume	ent summarizing the purpose and procedures of a study is referred to as a(n)
ANSWER:	protocol
DIFFICULTY:	Moderate
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
	"means that the risk of harm is not greater than that experienced in everyday life
• •	cal academic or medical examinations.
ANSWER:	no more than minimal risk
DIFFICULTY:	Easy
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics

KEYWORDS:	Bloom's: Understand
58. The term	means that participation should be based on fairness and not on circumstances that give
	r control of a population based on status.
ANSWER:	justice
DIFFICULTY:	Easy
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
	pre-test assessment that identifies those in greatest need and then provides the intervention to them,
the researcher is using <i>ANSWER</i> :	a design. Regression-Discontinuity
DIFFICULTY:	•
	Easy
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
to evaluate its safety, d	study is designed to test a new drug or treatment in a small group of people for the first time letermine a safe dosage range, and identify potential side effects.
ANSWER:	Phase I
DIFFICULTY:	Easy
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
61. An assurance of	made to study participants specifies that identifying information about them rudy will not be released to anyone outside of the study.
ANSWER:	confidentiality
DIFFICULTY:	Easy
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
62. In research,	means protection of personal information about participants.
ANSWER:	privacy
DIFFICULTY:	Easy
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
63. The role of a local	
	e treated ethically and that their rights and welfare will be adequately protected.
ANSWER:	IRB Institutional Review Board
	Institutional Review Board (IRB)
DIFFICULTY:	Easy
REFERENCES:	2.3 Evolution of a Modern System of Research Ethics
KEYWORDS:	Bloom's: Understand
	ffice of Research Integrity, involves making up data or results and recording or
reporting them.	falaisatian
ANSWER:	fabrication

DIFFICULTY: Easy

REFERENCES: 2.4 Ethics in the Production and Publication of Scholarly Work

KEYWORDS: Bloom's: Understand

65. According to the Office of Research Integrity, ______ is manipulating research materials, equipment, or processes, or changing or omitting data or results such that the research is not accurately represented in the research record.

ANSWER: falsification

DIFFICULTY: Easy

REFERENCES: 2.4 Ethics in the Production and Publication of Scholarly Work

KEYWORDS: Bloom's: Understand

Essay

66. What is a conflict of interest and why is it considered to be an ethical issue?

ANSWER: A conflict of interest exists in research when a researcher's primary interest in the integrity of a study

is compromised by a secondary interest such as personal gain (e.g., financial profit). Many ethical principles such as those relating to conflict of interest and research misconduct help ensure that researchers who are funded by public money can be held accountable to the public. In other words, funders can be assured that all research they fund adheres to a common set of ethical precepts relating to quality and integrity. Ensuring that all projects abide by these principles also levels the playing field among different researchers. This helps to build broad public support for research in general.

DIFFICULTY: Difficult

REFERENCES: 2.1 Foundations of Ethics in Research

KEYWORDS: Bloom's: Analyze

67. Describe the goals and methods of the Tuskegee Study and the consequences for the participants involved.

ANSWER:

The Tuskegee Syphilis Study was an infamous clinical study that lasted for 40 years (1932–1972) and was administered by the U.S. Public Health Service in Alabama. Its main goal was to study the health effects of untreated syphilis, which was a deadly sexually transmitted disease at that time. This study led to considerable physical harm, as it involved not treating research participants for the disease (leading to their subsequent deaths) even when a cure became available. All of the participants were poor African American sharecroppers in the area around Tuskegee, Alabama. None of them had a good understanding of the study and were given the impression that they were receiving good medical care when in fact they were subjected to painful procedures that did nothing to address their condition. Many were not even told that they had the condition. Even worse, they were not given curative treatment—penicillin—when it became available. Thus, a federally sponsored study took advantage of a vulnerable population, was racially motivated, created permanent and serious harm for participants, and left a legacy of ethical misdeeds. As you can imagine, when the media broke the story about Tuskegee, a massive public outrage ensued. If you think about it, during many of the 40 years of the syphilis studies, the Nuremberg Code and the Declaration of Helsinki were in existence. At the time, each of these international standards delineated ethical principles for informed consent and medical care of research subjects. However, both these documents were disregarded in the syphilis studies. For whatever reasons, the U.S. government continued to sponsor research in humans that was not guided by the Nuremberg and Helsinki principles.

DIFFICULTY: Difficult

REFERENCES: 2.2 Historical Cases of Unethical Research

KEYWORDS: Bloom's: Analyze

68. Explain beneficence and how it relates to research ethics.

ANSWER: Beneficence represents the expected impact on a person's well-being that may result from

participation in research. Researchers should attempt to maximize the benefits of participation and take steps to identify and limit the potential for harm. This is typically done when planning a study by a careful risk/benefit assessment. Risk of harm and probability of benefit is assessed most importantly at the level of the individual participant, but researchers are also obliged to consider the impact on families, communities, and society in general. When assessing risk, researchers should try to think about worst-case scenarios—situations with significant potential for harm even if the probability seems low. The term "no greater than minimal risk" has become an important threshold in risk assessment. It means that the risk of harm is not greater than that experienced in everyday life situations such as typical academic or medical examinations. If an outside authority determines that this threshold is exceeded, then a research proposal will receive greater scrutiny in the review process, and specific safeguards must be implemented in the protocol. If the minimal risk threshold appears reasonable, then researchers may obtain a waiver of written informed consent. A very common situation in which a signed consent form may not be necessary is online survey research in which consent is implied by participation.

Difficult DIFFICULTY:

REFERENCES: 2.3 Evolution of a Modern System of Research Ethics

KEYWORDS: Bloom's: Analyze

69. Discuss privacy as it relates to research ethics.

ANSWER:

Privacy means that information shared by individual participants will not be shared with others. The most certain way of maintaining privacy is through the provision of anonymity. Anonymity means that there is no personally identifying information in a data set. That is, there is no way that an individual can be identified from the information stored in a researcher's files. When anonymity is possible, it also has a potential benefit in terms of data quality because respondents may be willing to share information more freely.

However, anonymity may not be possible in some research designs. For example, in a longitudinal study, there has to be a way to link records for each measurement occasion at the individual level, necessitating a coding system based on a unique personal identifier.

Alternatively, confidentiality means that the researcher makes a promise that whatever identifying information is shared will be known only by the researcher, unless circumstances dictate exceptions to maintain the well-being of participants. For example, researchers who study sensitive topics such as depression and suicidal thinking may need to maintain a record of the identity of individuals in the event that a "red flag" of significant distress and likelihood of harm appears in the data. In such cases, research protocols spell out the steps that a researcher will take to provide intervention and support to such a person. The informed consent process should always include clear information about what sort of privacy is promised and what exceptions to confidentiality are necessary.

Privacy of participants receives special protection when medical records are part of the study. The Health Insurance Portability and Accountability Act (HIPAA) of 1996 requires that researchers obtain special permission to utilize data kept in medical records. This may include obtaining permission directly from patients. It may also include obtaining a waiver of permission when it is practically impossible to obtain permission, or a process called "de-identification" in which all identifying information is removed from the data prior to the researcher being able to access it.

DIFFICULTY: Difficult

2.3 Evolution of a Modern System of Research Ethics *REFERENCES*:

KEYWORDS: Bloom's: Analyze

70. How does the office of research integrity define research misconduct?

ANSWER: Research misconduct means fabrication, falsification, or plagiarism in proposing, performing, or

reviewing research, or in reporting research results.

- (a) Fabrication is making up data or results and recording or reporting them.
- (b) Falsification is manipulating research materials, equipment, or processes, or changing or omitting data or results such that the research is not accurately represented in the research record.
- (c) Plagiarism is the appropriation of another person's ideas, processes, results, or words without giving appropriate credit.
- (d) Research misconduct does not include honest error or differences of opinion.

DIFFICULTY: Difficult

REFERENCES: 2.4 Ethics in the Production and Publication of Scholarly Work

KEYWORDS: Bloom's: Analyze