



Tanta University
Faculty of Pharmacy

Research Ethics Committee

(committee review)



Tanta University
Faculty of Pharmacy

Name of Principal Investigator:.....

Field :

Type of proposal :.....

Title of Research(English) :
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Title of Research(Arabic) :
.....
.....

Master (M.S) thesis	<input type="checkbox"/>
Philosophy Doctorate (Ph.D.) thesis	<input type="checkbox"/>
Research Project	<input type="checkbox"/>
Research	<input type="checkbox"/>
Research derived from thesis	<input type="checkbox"/>

Signature of committee member (s)

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EXPERIMENTAL ANIMALS IN RESEARCH:

Invasive technique
Non- Invasive technique
Others

Animal species:

Domestic
Wildlife animals and emigrating birds
Laboratory animals
Marine life

Ethical Guidelines to Conduct Research on Animals

No	ETHICAL CONSIDERATIONS	<u>Yes</u>	<u>NO</u>	<u>Non applicable</u>
1	A clear scientific purpose is presented			
2	The purpose is justifiable to use animals			
3	The number of animals will not exceed the requirements of research			
4	The process will provide unnecessary pain or discomfort			
5	If chronic pain is expected, by the end of experiment the animal will be sacrificed using approved method of euthanasia القتل الرحيم			
6	If there is surgical procedure: anesthesia , and if necessary postoperative care will be applied			
7	The same animal may be the subject of more than one experimental protocol			
8	The care of animals kept for biomedical purposes will be under the supervision of veterinarians			
9	The animals will be transported under hygienic conditions			
10	Animals will receive a supply of food stuffs appropriate to their requirements with free access to potable water			
11	Disposal of sacrificed animals will be consistent with health and environmental concerns			
12	Animal used for human consumption will not be slaughtered before complete withdrawal period of drugs			
13	The wild animals undergo extinction will be avoided from any trial leading to their extinction			
14	Experiments applied to all marine life will not pollute their environment or our environment			

Proposal	Signature of committee member(s)
proposal is accepted	
Proposal should be revised	

Signature of Ethics committee chairman

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CLINICAL HUMAN RESEARCH

Invasive technique	
Non-Invasive technique	
Others	

Subjects & Materials of Research

Human	Adult male
	Adult female
	Young male
	Young female
	Cells & Tissues
	Faetal Tissues
	Biological Fluids
Others (specify)	

Ethical Guidelines to Conduct Research on Human Subject

No	ETHICAL CONSIDERATIONS	Yes	No	Non Applicable
1	The research is for the good of the society(direct or indirect)			
2	The research has potential benefit to the subject			
3	Informed consent of the human subject is taken			
4	The research is based on previous animal study			
5	The research will lead to unacceptable physical (include pain) or mental suffering			
6	There is no risk of unacceptable disability to the volunteer			
7	The risks are balanced in relation to benefit			
8	Facilities for research are available			
9	The investigator is scientifically qualified for this research			
10	Privacy & confidentiality of participants are assured			
11	Inclusion of vulnerable subjects (old age , children , adolescents , mentally ill , prisoners in custody) is justified i.e : consent provided			
12	Is there a relation between funding authority and research point: * If yes specify on a separate sheet.			

Proposal	Signature of committee member(s)
proposal is accepted	
Proposal should be revised	

Signature of Ethics committee chairman

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