## Report for Research Classification for Research Ethics Review Application

Proposal : 🗖 Independent Study 🗖 Thesis 🗖 Dissertation Title:					
		Student ID			
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Type of independe	ent study/thesis/dissertation	n proposal ( please answer No.1 – 6 )			
1. Does this independent s	tudy/thesis/dissertation propo	osal fall under Burapha University Regulation			
about the ethical guidelines	for research on human subje	ects* or ethical guidelines for research in			
human subjects in terms of behavioral sciences, social sciences and humanities** published by					
Thailand Science Research a	and Innovation Commission o	r not?			
$\Box$ Yes (Considered for eth	nical approval of research on/	/in humans) 🛛 No			
$\Box$ Does not wish to class	ify type of research proposal	for ethics review			
"Research on human su	<b>ibjects"*</b> means systematic r	research to acquire knowledge from interacting			
with a person, both direct	ly and indirectly. This include	es patient medical records or databases,			
laboratory specimens, boo	laboratory specimens, body fluids, human tissues, and genetic materials. It also includes cellular and				
human cell component research or research on embryonic human cells. Along with questionnaires,					
interviews in social science, a clinical trial of pharmaceutical products and medical devices, a study					
of the nature of disease, the diagnosis, the treatment, health promotion, and the prevention of a					
disease and studies about the physiology, biochemistry, pathology, responses to treatment in					
physique, biochemistry, psychology of normal subjects and related laws.					
"Research in human sub	jects in terms of behaviora	l sciences, social sciences and			
humanities"** means sys	stematic research to acquire e	essential, conclusive and relevant information			
in humans or related to h	umans by interacting with the	e body and soul, human cell and cell			
components, genetic mat	components, genetic materials, laboratory specimens, body fluids, and patient medical records or				
databases. For the purpose of acquiring knowledge in biomedical sciences, public health, health					
sciences or in behavioral sciences, social sciences and humanities which are related to health issues.					

This includes research done on the diseased but not including history-taking and clinical questions done by medical professionals and public health officers and other excluded researches.

Type of independent study/thesis/dissertation proposal ( please answer No.1 – 6 )			
Additional Comments (if any)			
2. Does this independent study/thesis/dissertation proposal fall under Burapha University Regulation			
about the ethical principle and guidelines for research on animals or not?			
$\square$ Yes (Considered for ethical approval of research on animals) $\square$ No			
$\square$ Does not wish to classify type of research proposal for ethics review			
"Research on animals" means any activity or project in which animals are used according to the			
Animals for Scientific Purposes Act, B.E. 2558 in which procedures on animals for scientific purposes			
includes caring, using, or breeding of, or any manipulation on the animals for scientific purposes.			
"Scientific purposes" means any activity in performing a research, testing, and production of			
biological materials, teaching, experimentation, genetic modification, cloning, and stem cell production			
using animals for scientific purposes.			
"Animals for scientific purposes" means animals cared or brought for uses in scientific purposes in			
accordance with the kind and category prescribed in the Ministerial Regulation.			
"Animals" means:			
(1) any living organism of non-human vertebrate in the animal kingdom			
(2) any foetus of the living organism under (1) developed after an egg is fertilized			
by a sperm until reaching half the period of conception or incubation of an egg,			
depending on the kind of animal			
(3) any cell, not a gamete, of the living organism under (1), which is able to			
develop and multiply itself into a foetus or any part of organ without changing original			
genetic code			
(4) any other living organism scientifically recognized to have pain sensation as			
prescribed in the Ministerial Regulation.			
Additional Comments (if any)			
3. Does this independent study/thesis/dissertation proposal fall under Burapha University Regulation			
about the research principle and guidelines for biosafety or not?			
$\square$ Yes (Considered for ethical approval of research biosafety) $\square$ No			
$\square$ Does not wish to classify type of research proposal for ethics review			

Type of independent st	udv/thesis/dissertation	proposal (	please answer No.1 – 6	5 ]
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"Biosafety" means safety measures for researches according to the national standards and guidelines which considers the effects and risk level or danger to human's health and biodiversity which may be caused from the research. This includes the development of logistics, management and benefits from microorganisms, plants, animals, and genetically modified organisms which are the results of biotechnology or genetic engineering. It also includes using microorganism to modify genetics, the usage of human or animal cells, the usage of toxins produced by living organisms or other types of living organisms according to the law.

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Additional Comments (if any)

4. Does this independent study/thesis/dissertation proposal not fall under the following Burapha
University Regulation <b>s?</b>
4.1 Burapha University Regulation about the ethical guidelines for research on human subjects or
ethical guidelines for research in human subjects in terms of behavioral sciences, social sciences
and humanities published by Thailand Science Research and Innovation Commission,
4.2 Burapha University Regulation about the ethical principle and guidelines for research on animals,
4.3 Burapha University Regulation about the research principle and guidelines for biosafety.
$\Box$ Yes (Does not require research ethics approval) $\Box$ No
$\square$ Does not wish to classify type of research proposal for ethics review
Additional Comments (if any)
5. Is this research part of a major advisor's or co-advisor's research which has already received research
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Type of independent study/thesis/disserta	tion proposal ( please answer No.1 – 6 )				
6. The <b>result</b> for the research ethics proposal classification is as follows,					
Considered for ethical approval of research on/	in humans				
$\square$ Considered for ethical approval of research on	animals				
$\square$ Considered for ethical approval of research bio	safety)				
$\Box$ Does not require research ethics approval					
$\square$ Does not wish to classify type of research proposal for ethics review. Student needs to submit					
research ethics approval application according to the Research and Innovation Administration					
Division's requirements					
Additional Comments (if any)					
Agree Disagree	Agree Disagree				
(sign)	(sign)				
()	()				
Committee Chairperson	Ethics Committee				
Date////	Date////				
Agree Disagree	Agree Disagree				
(sign)	(sign)				
()	()				
Ethics Committee	Ethics Committee				
Date////	Date///				
Acknowledged					
()					
Curriculum Chairperson					
Date///					
Additional Comments (if any)					

Approve	Disapprove	Other		
	(	)		
Dean of Graduate School				
Date//				
Additional Comments (if any)				
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For Graduate School officer No				

**Note:** If the Research Ethic Review Committee deems that the research does not require an ethics approval but student or advisor sees that the approval is needed for publication of the research, student or advisor can request an ethics review from the Research and Innovation Administration Division.