

## Chulalongkorn University Institutional Biosafety Committee

Receiving No
Receiving date
Approval No
Approval date

## Form A

## A Form to Request a Notification from

the Institutional Biosafety Committee of Chulalongkorn University

Pl	ease fill out the form.				
1.	Project title:				
	(Eng)				
	(Thai)				
9	ubproject title (If different from the project title):				
	(Eng)				
	(Thai)				
2.	Principal investigator of the proje	ect:			
	Name-Surname:	. Degree:	. Position:		
	Principal investigator of the subproject	t (If different from principal in	vestigator of the sub project):		
	Name-Surname:	. Degree:	. Position:		
3.	Lab/research personnel involved	d in this research project	(Personnel are related to		
	biological work.):				
	Name-Surname:	. Degree:	. Position:		
	Name-Surname:	. Degree:	. Position:		
	Name-Surname:	. Degree:	. Position:		
	Name-Surname:	. Degree:	. Position:		
	Name-Surname:	Degree:	Position:		

4. Contacting address:	
Telephone:	Mobile phone:
Fax:	E-mail address:
5. Funding support:	
☐ Submitted ☐ Ap	pproved
6. Project duration:	Start date: End date:
(Please attach the full re	esearch proposal and highlight in the part of research proposal
related to biological worl	<.)
Please check the appro	opriate boxes corresponding to the project. The following
information is to be cons	sidered for the notification permission for Type 1 Research.
$\square$ 1. The research involv	ring non-pathogenic microorganisms and non-toxic materials (refer
to the levels of risk in pat	hogens and animal toxins list in Pathogens and Animal Toxins Act,
B.E.2558)	
$\hfill \square$ 2. Genetic modification	of cells that does not pose potential biological risks or hazards.
☐ 3. The research invo	olving genetic modified organisms using physiological process for
exchange of genetic mater	ials.
$\Box$ 4. The research involving	ng host/donor that are regarded as safe.
$\Box$ 5. The research involvi	ng viral DNA or RNA that do not intend to modify for viral genome
re-introduction.	
☐ 6. The research involvi	ing genetic modification of plants using genetic materials from the
plants of the same species	s which do not post potential biological risk or hazard.
7. The research invol	lving genetic modification of animals or insects using the genetic
materials from the anima	als or the insects of the same species which do not potential
biological risk and biohaza	rd.
8 Others (please specif	5.)

3

Signature	Date
()	
Principal investigator of the project	
Signature	Date
()	
Principal investigator of the subproject	
Signature	Date
()	
Head of Department	