

Research Ethics Review Committee

Research Ethics Office, 3F Henry Sy Sr. Hall
De La Salle University Manila
2401 Taft Avenue, Manila 1004, Philippines
REO@dlsu.edu.ph (632) 524-4611 loc. 513

SOP No.: 2

Form No.: 2(I)

Version No.: 2

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Checklist E¹ Research Ethics Checklist on the Use of Toxic Substances

Research Ethics and Guide to Responsible Conduct of Research has been read and
BEFORE gathering data. The University Code of Research (n)12 (i)0.7 [B.3 (es)11.7 (ea)6 (r (ea)6 (r

Checklist Form





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How would you classify the toxic chemicals that will be used in your study (see last page for list of chemicals that require special permits):

- _____ Corrosive (can injure body tissue or corrode metals)
- _____ Flammable (have the potential to catch fire readily and burn in air)
- _____ Oxidizer and reactive (chemicals that can explode or react violently with water or atmospheric oxygen)
- _____ Toxin (substances that even in small amounts can injure body tissues)
- _____ Mutagen/Carcinogen (can cause mutation or cancer)
- _____ Allergen (can cause adverse reaction to the immune system)
- _____ Irritant (can cause inflammatory effects on living tissues)
- _____ Neurotoxin (can induce adverse effect on the central or peripheral nervous system)

NOTE: If a special permit is required, please secure permit from the Department of Environment and Natural Resources-Environmental Management Bureau (DENR-EMB) indicating that permission was granted. Please attach the documents to the research proposal.

Please provide a brief description of the data collection procedure to be undertaken in the research:

Empty box for data collection procedure description.



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attach a listing of personal protective equipment
(PPE) that will be used by the researcher.



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	YES	NO	Not Applicable
<p>6. Do you intend to use/introduce the toxic agent/substance to an organism?</p> <p>If yes, please indicate the organism and the manner of introduction by which the agent will be introduced on the space provided:</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>			

7. Will the experiment require your exposure to the toxic chemical for a long period of time?



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9. Will you need to treat, store and dispose toxic/hazardous waste generated by your research?

If yes, kindly indicate the Waste Codes and Classification of the toxic/hazardous wastes in the table below (see last page for waste codes)

Waste Code: C44 EMC /]TJ ET Q q 185.6 555.4 897e W n BT /TT2CID 727[(W)16.727[6te C30n: 16M4 >>

Waste Code: Classification: Volume:

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