MUA Registration number (assigned by IBC): []

MUA Registration number (ass	igned t	y IBC)	:[
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Certification statement:

- I. The information below is accurate and complete. I am familiar with and agree to abide by the relevant provisions of the current NIH GUIDELINES FOR RESEARCH INVOLVING RECOMBINANT DNA MOLECULES (NIH GUIDELINES)

 [http://oba.od.nih.gov/rdna/nih_guidelines_oba.html, as of 10/07/09] and other specific instructions from NIH and the IBC pertaining to this project. I agree to comply with the NIH requirements pertaining to shipment and transfer of recombinant DNA material.
- II. I certify that the Institutional Biosafety Committee of the University of Detroit Mercy has reviewed this MUA and the project and has found the described research and procedures compliant with the current NIH Guidelines and that the IBC.
- III. I certify that I will be responsible to train researcher with the containment procedures described by the NIH Guidelines. I will monitor the activities of researchers to ensure that their activities are compliant with NIH Guidelines.

their activities are co	mphant with NIH Guider	ines.	
Signature:		Date:	
IV. Locations: Give the used in the described	•	nd room numbers of all facilities tha	at will be
Building(s)		Room number(s)	
V. Darsonnal: Civa the fu	all name title contect inf	formation of all personnal anguard in	n tha
described experimen		ormation of all personnel engaged in	n me
Full name	<u>Title</u>	Contact information	on

VI. Description of the experiments:

- A. Give a brief (~one page) description of the project and the experiments in non-technical language. This is to help the IBC members and other non-specialist understand the nature of the project and its significance.
- B. For each recombinant DNA experiment $(1, 2, 3, \ldots)$, describe:
- (a) the source(s) of the DNA(b) the nature of the inserted sequences (c) the host(s) and vector(s) to be used. Provide sufficient details to allow the IBC to review the experiment without reference to other documents. It is acceptable to attach diagrams.

VII. Containment levels:

For each experiment $(1, 2, 3, \ldots)$ described above:

- (a) indicate the physical containment level as described in Appendix G of the NIH **Guidelines** (http://oba.od.nih.gov/oba/rac/guidelines_02/APPENDIX_G.htm) [BL1 (Biosafety Level 1), BL 2, etc.)],
- (b) indicate the biological containment level as describe in Appendix I of the NIH Guidelines (http://oba.od.nih.gov/oba/rac/guidelines 02/APPENDIX I.htm),
- (c) cite the relevant sections of the NIH Guideline,
- (d) briefly describe the facilities and procedures which will be used to attain these containment levels.

Give sufficient information to justify the choices of procedures and containment levels.

VIII. Facilities:

Describe the facilities to be used and explain how they meet the NIH Guidelines.

VIII. Personnel Training:

Describe the PI will train the personnel to make them familiar with the NIG Guidelines and the procedures to be followed in case of accident.