GREATER SAN DIEGO SCIENCE & ENGINEERING FAIR (GSDSEF)

CERTIFICATION OF VERTEBRATE TISSUE SOURCE AND SAFETY FORM (GSDSEF form 5, 2018)

Any form required for a student's project must be completed and signed **BEFORE** the student begins experimentation. If there are any questions or concerns about a student's project, contact Phil Gay, Scientific Review Committee Chairperson (619) 697-2024 or email Phil at philscifr@gmail.com

Form 5, when required, must be completed prior to starting a project. When the project work is completed and if the student(s) is asked to submit a Google Slide or PowerPoint Presentation for screening, this completed form 5 must be given to your teacher who will file it for quick reference if needed.

The student, and all who sign this form, MUST READ AND COMPLY with the TISSUE SOURCE AND SAFETY requirements as explained in the *GSDSEF Rules & Regulations, page's 15 & 16 (Special Considerations)* (To fill out this form, you may use the "tab" key to move from line to line)

Partner's Name (Senior Division only)	Student's Name (last, first, middle)	Date
Science Teacher	Partner's Name (Senior Division only)	
Project Title Tissue to be used Tissue to be obtained from Place where experimentation will be done On a separate page or pages list: 0. The Procedures to be done by the student 0. The Procedures to be done by the student 0. The Procedures to be done by the student 0. The Procedures to be done by the student 0. The Procedures to be done by the student and supervisor 0. The Disposal Methods to be used Future to follow ALL Rules & Regulations will result in disqualification ICENTEY THAT: • Procedures to be followed will ensure that neither they nor the materials employed will constitute any known danger • The rules and regulations of the <u>CSDSEF</u> and the Intel/ISEF will be followed • The rules and regulations of the <u>CSDSEF</u> and the Intel/ISEF will be followed to a control plan and have been tested and certified free of human immatundeficiency vink (IVIV) and Hepatis B and C antibudes and anigens AND that buman teste to be used are certified free of human immatundeficiency vink (IVIV) and Hepatis B and C antibudes and anigens AND that buman teste to be used are certified free of blood and blood products AND/NC have been proceedure and barring the AND that buman teste to be used are certified free of blood and blood products AND/NC have been proceedure and barring from HIV or hepatites • ave previously signed the completed Project Proposal Form, CSDSEF form 1, 2018 (which outlined the procedure to be followed for this study).	School	Grade
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Place where experimentation will be done	Tissue to be used	
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