Safety and Consent Form

Texas Middle School Science Fair Students

Student and Project Information						
Team Project: First Name	# of Participants: Last Name	Grade	District			
1		-	School			
2		-	Teacher Name			
3		-	Teacher Email			

Project Title:

BEFORE Experimentation Begins – Project Safety Concerns and Pre-Approval Signatures

Certain projects require additional considerations and supervision. Read through each of the following restrictions carefully. Determine if any of these apply to your project. Some projects may be subject to multiple restrictions. If any of these restrictions apply to your project, check the box for that area. <u>If no restrictions</u> apply only the science teacher signature is required. <u>Before</u> beginning experimentation, you will need to obtain any additional signatures listed in the restrictions.

Human Test Subjects (Example: surveys, taste tests, play a game or interact with another human in any way)

If you are working with humans of ANY age, you need PRE-approval from a **Science Teacher, School Administrator, AND a Psychologist, Medical Doctor or Registered Nurse** to make sure your research is safe. This includes the student researcher participating in the experiment or testing their product. During the review, if it is determined that there is more than minimal risk to the human subjects involved in the project, the student must receive written consent from each of the participants and written parental consent for students under 18 years old if required.

<u>Required Signatures:</u> Science Teacher, School Administrator, AND a Psychologist, Medical Doctor, or Registered Nurse. A copy of the surveys or test you intend to use must be attached.

Non-Human Vertebrate Animals (Example: fish, rats, rabbits, dogs,, cats etc.)

Experiments involving laboratory animals or pets (fish, rats, mice, hamsters, gerbils, rabbits, etc.) cannot be conducted in a student's home except for behavior studies on pets. Proper animal care must be provided daily, including weekends, holidays and vacations. Experimental procedures that cause unnecessary pain or discomfort are prohibited. Experiments designed to kill vertebrate animals are not permitted. Death of any animals due to experimentation will disqualify the project. Behavioral studies or supplemental nutritional studies involving pets or livestock may be done at home. Required Signatures: Science Teacher AND a Veterinarian or other Biomedical/Biological Scientist

Detentially Hazardous Biological Agents (Bacteria, Mold, Fungi, Viruses, Parasites, Recombinant DNA (rDNA), Human or Animal fresh tissues, blood or body fluids, etc.) All Biosafety Level 1 projects can be performed in a school laboratory. BACTERIA MAY NOT BE GROWN AT HOME. Standard microbiological practices must be used and all hazardous agents must be properly disposed of at the end of experimentation. The experiment must be supervised by a qualified scientist or a trained designated supervisor.

Required Signatures: Science Teacher AND a Biomedical/Biological Scientist

Controlled Substances (Example: Over the counter or prescription drugs, tobacco, and alcohol)

Students must adhere to all federal, state and local laws when acquiring and handling controlled substances. Only under the direction of a qualified scientist or designated supervisor may a student use federally controlled or experimental substances for experimentation.

Required Signatures: Science Teacher AND a Designated Supervisor or Qualified Scientist (the adult monitoring the student)

Hazardous Chemicals, Substances, Activities, or Devices (Chemicals, firearms, power tools, welders, lasers, radioactive substances, radiation) Students must adhere to federal and state regulations governing hazardous substances or devices. An adult must directly supervise experiments. Students working with hazardous substances or devices must follow proper safety procedures for each chemical or device used in the research. Required Signatures: Science Teacher AND a Designated Supervisor or Qualified Scientist (the adult monitoring the student)

Projects Involving Human Test Subjects (may require add'I paperwork)		Safety APPROVAL – Psychologist, Doctor or Nurse, Biomedical/Biologist Scientist, Veterinarian		
Consent forms are required for all participants. Parental consent forms required for all participants under 18. Consent forms are not required. The project involves minimal risk.		Name:Phone: Institution/Position: Email:		
School Administrator APPROVAL (required for ALL projects with human test subjects)		Signature/Date:		
I have reviewed and approved this student's research plan <i>prior to experimentation</i> .		Name:Phone: Institution/Position: Email:		
School Administrator Signature Date		Signature/Date:		

Student Name(s):						
Project Title:						
Supervisor or Qualified Scientist:						
 Students must have an adult supervisor when working on I, the Designated Supervisor, certify that: I have read the student's plan and understand a I have been trained in the techniques to be used I will provide direct supervision and take respor I will review the project and make sure that only 	all safety requirements. d by this student prior to the start on nsibility for the safety of my studen	of experimentation. t(s) and any possible participants.				
Designated Supervisor's Name	Email or pho	ne				
Signature	Date	Date				
Teacher APPROVAL (required for ALL projects):						
I have reviewed and approved this student's research plan of the Texas Science & Engineering Fair.	n prior to experimentation and cer	tify that it will comply with all the experimental rules				
Teacher Signature	Date	Phone				
Research Location:						
Facility Type (check all that apply): Home School Location #1:	n your previous science fair projec	t by changing a variable or new line of investigation.				
Student & Parent/Guardian Signatures:						
 If this is a team project, each team member and member Students - I certify the following (must agree to all in order My science project complies with all the experiment. I have attached a written Research Plan for my project I have attached any additional paperwork required for work at business, etc.) I will respect other projects and property. I will treat all fellow participants, judges, volunteers I understand any violation of the above could result if Parents - I have read the agreements above and understant 	er to participate): al rules of the Science Fair. ect, indicating all materials needed or review (surveys and/or tests for and other science fair staff with res in removal from the competition.	and my planned procedure. human subjects, last year's paperwork, permission to spect and courtesy.				
participating in this project and I authorize my child to cre project. I authorize the publication of photos/videos take	eate an online account to enter neo	essary information for use with their science fair				
Signature:	Signature Parent/Guardian:	Date				
Signature:	Signature Parent/Guardian:	Date				
Signature:	Signature Parent/Guardian:	Date				