## REOUEST FOR MICROORGANISM ENDORSEMENT

BEFORE beginning any project using microorganisms as the subject of an experiment, students must obtain the approval of the Scientific Review Committee. All microorganisms used, including those listed on page 77 require a Request for a Microorganism Endorsement. Details about rules regarding the use of microorganisms and Bio-safety level 1 are on pages 15-17 of the current STEM Exhibition Handbook.

THESE RULES WILL BE STRICTLY ENFORCED FOR THE REGIONAL (NETWORK), CITY AND STATE SCIENCE EXPOSITIONS. NO REGIONAL (NETWORK) EXHIBITION SHALL SEND A PROJECT TO THE CITY OR STATE EXPOSITION THAT DOES NOT MEET THESE REGULATIONS.

- 1. This area of science may involve many dangers and hazards while experimenting. It is the sole responsibility of all teacher/sponsors to teach students proper safety methods and sterile techniques before the student may begin any project involving microorganisms.
- 2. The use of primary or secondary cultures taken from humans or other vertebrate animals in any project is prohibited because of the danger from unknown viruses or other disease-causing agents that may be present. This includes but is not limited to, those taken directly from the skin, throat, mouth, etc. or indirectly eating utensils, doorknobs, toilets, countertops, etc. Pure cultures of microorganisms known to inhabit vertebrate animals may be obtained from reputable suppliers and used in proper settings.
- 3. Microbiology experiments must be conducted in an appropriate laboratory, whether at school or a research facility. Only research on Baker's yeast may be done in a student's home and these cultures must be incubated at or below room temperature.
- 4. Projects involving viruses should be done with the help of a professional and should comply with the National Institutes of Health Guidelines unless the project is limited to a kit obtained from a legitimate supply house.
- 5. All cultures must be destroyed using proper disposal methods. Example using an autoclave or with a 10% NaOCI (Chlorine bleach) solution before disposal.

**EXCEPTION** - Projects conducted under the supervision of a professor or scientist at a university, hospital or research facility must submit endorsements prior to beginning – **must be received by October 26, 2018.** 

**SPECIAL NOTE:** Students in grades 9-12 wishing to participate at the International Science and Engineering Fair should consult page 41 of this handbook for required forms. ISEF rules and forms are available at https://student.societyforscience.org/international-rules-pre-college-science-research.

Name of Student:Student E-mail Address:		
Student School ID number (8 digits):	Print Name of Teacher-Sponsor	
Teacher-Sponsor E-mail Address:		_
School:	GSR#	Date submitted:
Consultant's contact information     Name of consulting professional (ve	ast be submitted with this endorsement request on separa : terinarian, doctor or biological researcher):	
Profession	Position and name of Institution	
Phone number (extension if applica	ble): ( ) E-mail address:	
the consultant throughout the ex	te stationery that specifically describes the student's pro- periment. The letter must also include the following state is ion	
she will provide necessary superv	131011.	
she will provide necessary superv	PLEASE INCLUDE THE FOLLOWING STATEMENT IN TI	HE LETTER
"By signing this docum		and take necessary precautions to
"By signing this docum prevent risk and expo	PLEASE INCLUDE THE FOLLOWING STATEMENT IN TI ent I certify that I will directly train and supervise this student	and take necessary precautions to ."
"By signing this docum   prevent risk and expo   Additionally, please have the con   a. This project was reviewed and a	<b>PLEASE INCLUDE THE FOLLOWING STATEMENT IN TI</b> ent I certify that I will directly train and supervise this student sure to potentially infectious materials involved in this project	and take necessary precautions to ."  as apply to this project.  experimentation or is part of an approved ongoing

TWO COMPLETED COPIES OF THIS FORM MUST BE RECEIVED BY JEANETTE BARTLEY BY NOVEMBER 19, 2018. (See above Exception) (This endorsement must be submitted on-line only.)

This endorsement request MUST be completed on-line at www.cssf.org; and may be saved, printed, signed, scanned and sent to microorg8@gmail.com.

## PAGE 2 of REQUEST FOR MICROORGANISM ENDORSEMENT

Students and sponsors using microorganisms in a science project must complete this form. **Students must submit a Request for Microorganism Endorsement to the Scientific Review Committee for all organisms even those listed on page 77 of the current handbook.** The signature of the student(s) and the sponsor indicate the project was done within the rules on the previous page. Failure to comply with these rules will mean disqualification of the project at the state level. This form must also be included in the project research paper following the Safety Sheet.

Read and answer each of the following questions carefully so the Scientific Review Committee can fairly assess whether your project will be safe. Do NOT copy and attach the procedure from your research plan as a substitute.

Title of Project:		
Read and answer each of the following questions carefully so th safe for your test subjects. Do NOT copy and attach the procedu		ther your project will be
Hypothesis or problem to be investigated:		
Scientific name (and subspecies) of microorganism used in experim	nent (i.e. E. coli RI):	
3. Where the experiment will be conducted:		
4. Name of adult supervising project:		
5. Briefly describe the experimental procedure for the student's p	oroject:	
6. Describe how microorganisms and materials will be properly d	lisposed of and/or sterilized. See p.15-16 for details be	efore filling out
7. Describe the safety precautions that all participants will follow harm (i.e. gloves, safety goggles, and lab coat will be worn at a details before filling out.	ll times, all equipment will be sterilized using an auto	clave, etc.) See p. 15-16 for
<ul> <li>8. Which of the following best describes your level of experience</li> <li>☐ I have no training in microbiology</li> </ul>	with microbiology?	
☐ I have general training in microbiology and aseptic technic	aue	
☐ I am trained or certified to handle microorganisms such as	•	etc.
9. Signature of supervising adult:		
The signatures of the sponsor and the student or students be Science Fair and of the Illinois Junior Academy of Science.	low indicate that the project conforms to the abou	e rules of CPS Student
Sponsor Signature:	Sponsor Email address:	
Student 1 Signature:	Student Email address:	
Student 2 Signature:	Student Email address:	
Date:		
The signature and stamp in blue ink indica	ate this project has been approved as safe.	SRC Stamp:
FOR SCIENTIFIC Review Committee Member: ONLY		
Date of approval:		
SIGNATURE AND STAMP FROM THE SRC MUST BE OF THIS ENDORSEMENT MUST BE TYPED AND DISPLAYED ENDORSEMENT CANNOT BE SMALLER THAN 8.5 INCHES (	ON THE FRONT OF THE EXHIBITOR'S DISPL	AY BOARD. DISPLAYE

☐ CHECK BOX IF EXCEPTION/APPROVAL LETTER IS REQUIRED AND ATTACHED (SEE PAGE 14)

**PRINT** 

**SAVE**