



## CHECKLIST FOR ADULTS

Poster / both levels AND Junior Research Students

2010 Dr. Nelson Ying Tri Region Science and Engineering Fair

Circle Y (yes) or N (no) to each statement after you indicate grade. Then add your initials on each line.

\_\_\_\_\_ 1. Student's grade is: 5 6 7 8 9 10 11 12

Y N \_\_\_\_\_ 2. Student will make a poster presentation only; no experiment will be presented.  
*(YES > skip to next page)*

Y N \_\_\_\_\_ 2a. This project involves the following area(s) and REQUIRES PRIOR APPROVAL before experimentation begins.

( ) Human Subjects (including surveys) ( ) Controlled Substances

( ) Nonhuman Vertebrate Animals ( ) Recombinant DNA

( ) Pathogenic Agents\* ( ) Human or Animal Tissue

\*All bacteria, fungi, etc. isolated from the environment should be considered potentially pathogenic.

*(YES > Contact your school's Scientific Review Committee (SRC) or [trsefsrc@verizon.net](mailto:trsefsrc@verizon.net) for approval before starting experimentation.)*

Y N \_\_\_\_\_ 3. This project involves human subjects, including surveys.  
The project must have direct adult supervision or written parental permission. Human subjects must be kept confidential. No names or pictures of the people involved may be used in the exhibit. Attach any surveys to this form.

Y N \_\_\_\_\_ 4. This project involves the hazardous substances or devices checked below.  
**(A Designated Supervisor must provide proper supervision to the students.)**  
( ) **Chemicals** (i.e., hazardous, flammable, explosive, or highly toxic substances; mutagens, carcinogens, and all pesticides). *I have reviewed with student proper safety procedures for using chemicals. Do NOT bring chemicals or flames to the Fair.*  
( ) **Equipment** (i.e., welders, lasers, voltage greater than 220 volts). *I have reviewed with the student proper operational procedures and safety precautions for the equipment used by the student.*  
( ) **Firearms**. *I have reviewed with student proper safety standards for firearms use. Do NOT bring firearms to the Fair.*  
( ) **Radioactive Substances**. *I have reviewed the proper safety standards for each radioactive substance the student will use.*  
( ) **Radiation** (i.e., x-ray, nuclear, unshielded ionizing radiation of 100-400 nm wavelength). *I have reviewed with the student proper safety methods concerning the type of radiation the student will use.*

## Permission to Participate in the Ying TRSEF

Signing this form confirms that parents, students, and sponsors have read, understood, and followed the Ying TRSEF safety guidelines found on the website [www.trsef.org](http://www.trsef.org). The student has permission to participate in the Ying TRSEF.

The parent/guardian signature on this form grants permission to the Ying TRSEF to take photographs or video of the student and/or project for promotional, educational, and safety purposes. Rights to compensation or remuneration are waived and all photos and video taken become the property of the Ying TRSEF. By signing this form, permission is given to publish your child's name on the website or media.

If the parent/guardian does not wish photographs or videos to be taken, a separate letter must be written, signed, and the original copy received by March 12, 2010 by: Ying TRSEF, Attn: Media Release Letter, 604 Walberta Road, Syracuse NY 13219.

_____	_____	_____
Student's Printed Name	Student's Signature	Date
_____	_____	_____
Student School	Student City	Student Phone
_____	_____	_____
Teacher's Printed Name	Teacher's Signature	Date
_____	_____	_____
Parent's Printed Name	Parent's Signature	Date

These signatures are required for all  
 Poster and Junior Level students.

_____	_____	_____
Designated Supervisor (if applicable)	Designated Supervisor's Signature	Date

_____	_____
SRC Signature	Date

CHECK LIST MUST BE RECEIVED BY February 19, 2010.

Email [trsef@verizon.net](mailto:trsef@verizon.net) | Fax 315.487-7623 | TRSEF, 604 Walberta Rd, Syracuse NY 13219

Contact Director with questions.