## BRING THIS SCREENING SHEET WITH YOU FOR ON-SITE REGISTRATION 3/17/16

#### LOS ANGELES COUNTY SCIENCE FAIR SCREENING CHECK-OFF SHEET

Project No.

Ť	Abstract	Width PROJECT		Discussion	1
Top of display to table-top = 6.5 ft	Introduction Maintain Depth = 2	Result			Top of display to floor = 9 ft
	REPOR	T Model	Charles of P	Log	
	ements that		vnloaded j	or specific pr from our wel g	5

	toxic chemicals.
Living Organisms Displays of bacterial/viral cultures, molds and live or preserved animals and plants are not permitted.	<ul> <li>No open containers of any liquid: containers must be clean &amp; DRY.</li> <li>No unlabeled containers.</li> </ul>
<ul> <li>Tissues, teeth, blood or blood products will not be displayed.</li> <li>Nutrient, blood or any other agar will not be displayed.</li> <li>Display photographs showing procedures detrimental to the health and well being of vertebrate animals will not be allowed.</li> <li>No living, dead or preserved plants.</li> </ul>	<ul> <li>Electrical Hazards</li> <li>Automotive-type wet cell batteries are not permitted.</li> <li>Electrical equipment, operating on more than 12 volts with unshielded connections, is not allowed.</li> </ul>
<ul> <li>No living, dead or preserved animals.</li> <li>No animal parts, fresh or preserved.</li> <li>No photographs of dissection.</li> <li>No cultures of any bacteria or molds.</li> </ul>	Electrical Requirements         Projects that require 120-volt/60         cycle supply will be allowed a         MAXIMUM of 500 watts.         Projects using 120-volt electrical         current must have all wires and         connections well shielded.
<ul> <li>No fruits, vegetables, or any perishable food item including eggs or eggshells.</li> <li>Any sand, soil or rocks must be sterile &amp; dry.</li> </ul>	

Directions: Check off if your project MAY have a problem with compliance.

## **Hazardous Materials**

- No toxic materials will be displayed.
- No acids or bases may be displayed.
- ☐ No explosives or flammable substances will be displayed.
- No consumable alcohol, tobacco, drugs or medications will be displayed.
- No corrosive, flammable, or toxic chemicals.

# BRING THIS SCREENING SHEET WITH YOU FOR ON-SITE REGISTRATION 3/17/16 LOS ANGELES COUNTY SCIENCE FAIR SCREENING CHECK-OFF SHEET (continued)

# **Equipment Display**

Microscopes, computers, or lasers, if used in the initial display, are done so at the student's risk. The Science Fair Committee is not responsible for lost, stolen, or damaged items.

If microscopes, computers, lasers are critical to your exhibit, it is strongly suggested that these items be brought for judging only, if such display of equipment helps clarify the project objectives, procedures and results.

# **Do Not Display** . . .

Anything that cannot afford to be lost.

Balances

Compressors

**Electric Meters** 

Hypodermic Syringes

Sharp items such as knives, razor blades, and dissection kits.

**Operable Lasers** 

Laboratory equipment that is not necessary for understanding of the project.

Contraband and regulated substances.

# Don't Forget . . .

Your badge for every day of the Fair!

### Data Log/Journal/Notebook

(Signed ISEF forms for Senior Division projects involving tissues/cell lines, human subjects, vertebrate animals, hazardous materials and/or microbes.)

**Continuation Project Form** (for multiyear research project, if applicable). I understand that my project will be disqualified if it is not in compliance, at any time, with the screening criteria. Decision of the Science Fair Screening Committee is final.

**Date: March 17, 2016** 

**PLEASE PRINT:** 

Last Name

First Name

**STUDENT SIGNATURE:** 

### Do not write in this space