Regulated Research Institutional/Industrial Setting Form (1C) This form must be completed AFTER experimentation by the adult supervising the student research conducted

in a regulated research institution, industrial setting or any work site other than home, school or field.

This form MUST be displayed with your project; responses must be on the form.

| Student's Name(s) | | All Form 1C fields must be completed. | |
|---|---|---|--|
| Title of Project | | Supervising Adult must complete items #1-6 and sign the document. | |
| (Re | be completed by the Supervising A esponses must remain on the form as it is e student(s) conducted research at my wo | dult in the Setting (NO s required to be displayed | T the Student(s)) after experimentation: |
| a) □ to use the equipment b) □ to perform experiment(s)/conduct research | | | |
| 1) | Is this research a subset of your work? Have you reviewed the Intel ISEF rules of | relevant to this project | Students must display a completed copy of Form 1C along with the poster board. |
| 3) | How did the student get the idea for her/his project? (e.g. Was the project assigned, picked from a list, an original student idea, etc.) | | |
| A university or medical center are two examples of regulated research institutions. Consult the ISEF Rules and Guidelines for more information. The group? | | | |
| 6) | How independent or creative was the student animals, or hazardous biological agents, IRB approval must be received prior to experimentation and prior to completion of Form 1C. | | |
| | Student research projects dealing with human participants, vertebrate animals or potentially hazardous biological agents require review and approval by an institutional regulatory board (IRB/IACUC/IBC). Copy of approval(s) must be attached, if applicable. | | |
| | Supervising Adult's Printed Name | Signature | Title |
| | Institution | | Date Signed (must be after experimentation) |
| | Address | | Email/Phone |
| | | | |