## **Checklist for Adult Sponsor / Safety Assessment Form (1)**

This completed form is required for ALL projects and must be completed prior to experimentation

Student's Name		
1) The student and a parent / guardian	n have signed the Approval Form	(1B).
2) I have reviewed the <b>Research Pla</b>	n (1A), Research Plan Attachme	nt and signed Approval Form (1B).
3) This project involves the following	area(s) and requires SRC/IRB app	roval before experimentation begins:
Human Subjects	Potentially Hazard	ous Biological Agents*
Vertebrate Animals	Controlled Substar	nces
		ng microorganisms, rDNA technologies tissues, blood or body fluids.
4) This project does not involve any o	of the research areas listed in #3.	
This project involves human subject Board (IRB) before experimental	cts. The student will obtain approva	al from an Institutional Review
	a Scientific Review Committee (S	cal agents and controlled substances. The SRC)/IACUC/IBC/RAC <u>before</u>
	udent. Prior approval by the adult s	eked below. A Designated Supervisor will ponsor and certification by a designated
reviewed with the student the Mat also reviewed the proper safety st	terial Safety Data Sheet (MSDS) Listing and ards for each chemical including to	nogens; mutagens and all pesticides). I have g for each chemical that will be used. I have xicity data, proper handling techniques, and the American Chemical Society's website at
operational procedures and safety	rs; voltage greater than 220 volts). I have precautions for the equipment to be use the OSHA website at www.osha.gov.	ve reviewed with the student the proper sed by the student. For information about
Firearms. I have reviewed with	th the student the proper safety standard	ls for firearms use.
Radioactive Substances. I student will use.	have reviewed the proper safety standa	ards for each radioactive substance the
1 1	r; unshielded ionizing radiation of 100-4 s concerning the type of radiation the s	00 nm wavelength). I have reviewed with the tudent will use.
Adult Sponsor's Printed Name	Signature	Date of Review (Must be prior to experimentation.)