## Checklist for Adult Sponsor (1) This completed form is required for ALL projects.

To be completed by the Adult Sponsor in collaboration with the student researcher(s):

Student's Name(s): Jack Racer									
Project Title: Towards an Animal Model to Study Sporadic ALS									
1. I have reviewed the ISEF Rules and Guidelines.									
2.	☑	I have reviewed the student's completed Student Checklist (1A) and Research Plan/Project Summary.							
3.	Ø	I have worked with the student and we have discussed the possible risks involved in the project.							
4.		The project invol Humans Vertebrate A		the following and require	es pri	Potentially Hazardous			s
5.		<ul><li>☑ Adult Spons</li><li>☑ Student Che</li><li>☑ Regulate</li></ul>	cklist (1A) ed Research Institu	IECTS tional/Industrial Setting ogression Form (7) (when	Form	· · · · · · · · · · · · · · · · · · ·	·	ted experime	ent)
Add		Humans, including see full text of the Human Part ☐ Sample of In	ng student designed e rules.) icipants Form (4) or formed Consent Fo	udes the use of one or m d inventions/prototypes. appropriate Institutiona rm (when applicable and en applicable and/or req	(Req al IRE l/or re	uires prior approval by documentation equired by the IRB)			pard (IRB);
		<ul> <li>Vertebrate Animals (Requires prior approval, see full text of the rules.)</li> <li>□ Vertebrate Animal Form (5A)-for projects conducted in a school/home/field research site (SRC prior approval required.)</li> <li>□ Vertebrate Animal Form (5B)-for projects conducted at a Regulated Research Institution. (Institutional Animal Care and Use Committee (IACUC) approval required prior experimentation.)</li> <li>□ Qualified Scientist Form (2) (Required for all vertebrate animal projects at a regulated research site or when applicable)</li> </ul>							
		Potentially Hazardous Biological Agents (Requires prior approval by SRC, IACUC or IBC, see full text of the rules.)  □ Potentially Hazardous Biological Agents Risk Assessment Form (6A)  □ Human and Vertebrate Animal Tissue Form (6B) - to be completed in addition to Form 6A when project involves the use of fresh or frozen tissue, primary cell cultures, blood, blood products and body fluids.  □ Qualified Scientist Form (2) (when applicable)  □ The following are exempt from prior review but require a Risk Assessment Form 3: projects involving protists, archae and similar microorganisms, for projects using manure for composting, fuel production or other non-culturing experiments, projects using colo change coliform water test kits, microbial fuel cells, and projects involving decomposing vertebrate organisms.							
	<b>0</b>	Hazardous Chemicals, Activities and Devices (No SRC prior approval required, see full text of the rules.)  ☐ Risk Assessment Form (3)  ☐ Qualified Scientist Form (2) (required for projects involving DEA-controlled substances or when applicable)							
		Other  Risk Assessr	nent Form (3)						
Adı	ne alt Si	Dougles Alegonsor's Printe	nso-Anicoto _ d Name	Signature		La Mu	Date of l	0/JS Review mr	/ <sub>2019</sub> n/dd/yy)
<u>51</u> Pho	<u>(၀)</u> one	992-14	00	<u>Aorqui c</u> Email	lea	a bmchs	d.org		