## **ISEF Sample Abstract & Certification**

		Category Pick one on Mark an "X" in box at rig		
		Animal Sciences Behavioral & So Biochemistry Biomedical & He Biomedical Engi Cellular & Molec Chemistry Computational Bioinformatics Earth & Environ Sciences Embedded Syst Energy: Sustairi Materials and Engineering Te Statics and Dy Environmental E Materials Science Mathematics Microbiology Physics and Ast Plant Sciences Robotics & Intel Machines Systems Softwa Translational M	cial Sciences ealth Sciences ineering cular Biology Biology and mental eems hable Design chnology: namics Engineering ce ronomy ligent	
<ul> <li>1. As a part of this research project, the student directly handled, manipulated, or interacted with (check all that apply):</li> <li>□ human participants □ potentially hazardous biological agents</li> <li>□ vertebrate animals □ microorganisms □ rDNA □ tissue</li> </ul>				
2.	<ul> <li>This abstract describes only procedures performed by me/us, reflects my/our own independent research, and represents one year's work only.</li> <li>□ yes</li> <li>□ no</li> </ul>			
3.	I/We worked or used equipment in a regulated research institution or industrial setting.  ☐ yes ☐ no			
4.	<ul><li>4. This project is a continuation of previous research.</li><li>□ yes □ no</li></ul>			
5.	My display board includes non-published photographs/visual depictions of humans (other than myself)  □ yes □ no			
6.	<ul><li>6. I/We hereby certify that the abstract and responses to the correct and properly reflect my/our own work.</li><li>□ yes □ no</li></ul>	above statements are	FOR ISEF OFFICIAL U ONLY	