Approval Form (1B)
A completed form is required for each student, including all team members.

 To Be Completed by Student and Pa

- a. Student Acknowledgment:
 - I understand the risks and possible dangers to me of the proposed research plan.
 - I have read the ISEF Rules and Guidelines and will adhere to all International Rules when conducting this
 - I have read and will abide by the following Ethics statement

competition in affiliated fairs a Anushka Rajagopalan		Raggera	1/07/19
Student's Printed Name	Signature	, , , , , , , , , , , , , , , , , , ,	Date Acknowledged (mm/dd/yy) (Must be prior to experimentation.)
			d possible dangers involved in the
	t Summary . I consent to my ch	ilia participatinį	-
Rama Rajagopalan	40)		1/07/19
Parent/Guardian's Printed Na	me Signature		Date Acknowledged (mm/dd/yy) (Must be prior to experimentation.)
(Required for projects required for projects that ne	uiring prior SRC/IRB APPRO ed prior SRC/IRB approval	VAL. Sign 2a or	ired for research conducted at all Regulated Research
(Required for projects required for projects that ne	uiring prior SRC/IRB APPRO	VAL. Sign 2a or b. Requ	
a. Required for projects that ne BEFORE experimentation (he hazardous biological agents).	ed prior SRC/IRB APPRO ed prior SRC/IRB approval umans, vertebrates or potentially	b. Requinstit	ired for research conducted at all Regulated Research utions with no prior fair SRC/IRB approval.
a. Required for projects that ne BEFORE experimentation (he hazardous biological agents). The SRC/IRB has carefully studied	ed prior SRC/IRB APPRO ed prior SRC/IRB approval umans, vertebrates or potentially this project's Research Plan/	b. Requinstit OR This projection (not home	ired for research conducted at all Regulated Research utions with no prior fair SRC/IRB approval. It was conducted at a regulated research institution or high school, etc.), was reviewed and approved by the
a. Required for projects that ne BEFORE experimentation (he hazardous biological agents). The SRC/IRB has carefully studied Project Summary and all the requ	ed prior SRC/IRB APPRO ed prior SRC/IRB approval amans, vertebrates or potentially this project's Research Plan/ ired forms are included. My	b. Requinstit OR This project (not home proper instited)	ired for research conducted at all Regulated Research utions with no prior fair SRC/IRB approval. It was conducted at a regulated research institution or high school, etc.), was reviewed and approved by the titutional board before experimentation and complies
a. Required for projects that ne BEFORE experimentation (he hazardous biological agents).	ed prior SRC/IRB APPRO ed prior SRC/IRB approval amans, vertebrates or potentially this project's Research Plan/ ired forms are included. My e Research Plan/Project Summary	b. Requinstit OR This projet (not home proper inswith the IS)	ired for research conducted at all Regulated Research utions with no prior fair SRC/IRB approval. It was conducted at a regulated research institution or high school, etc.), was reviewed and approved by the
a. Required for projects that ne BEFORE experimentation (he hazardous biological agents). The SRC/IRB has carefully studied Project Summary and all the requisignature indicates approval of the	ed prior SRC/IRB APPRO ed prior SRC/IRB approval amans, vertebrates or potentially this project's Research Plan/ ired forms are included. My e Research Plan/Project Summary	b. Requinstit OR This project (not home proper inswith the IS approvals	ired for research conducted at all Regulated Research utions with no prior fair SRC/IRB approval. It was conducted at a regulated research institution or high school, etc.), was reviewed and approved by the titutional board before experimentation and complies IEF Rules. Attach (1C) and any required institutional (e.g. IACUC, IRB).
a. Required for projects that ne BEFORE experimentation (he hazardous biological agents). The SRC/IRB has carefully studied Project Summary and all the requisignature indicates approval of the before the student begins experim	ed prior SRC/IRB APPRO ed prior SRC/IRB approval amans, vertebrates or potentially this project's Research Plan/ ired forms are included. My e Research Plan/Project Summary	b. Requinstit OR This project (not home proper inswith the IS approvals	ired for research conducted at all Regulated Research utions with no prior fair SRC/IRB approval. It was conducted at a regulated research institution or high school, etc.), was reviewed and approved by the titutional board before experimentation and complies IEF Rules. Attach (1C) and any required institutional
a. Required for projects that ne BEFORE experimentation (he hazardous biological agents). The SRC/IRB has carefully studied Project Summary and all the requisignature indicates approval of the	ed prior SRC/IRB APPRO ed prior SRC/IRB approval amans, vertebrates or potentially this project's Research Plan/ ired forms are included. My e Research Plan/Project Summary	b. Requinstit OR This project (not home proper inswith the IS approvals	ired for research conducted at all Regulated Research utions with no prior fair SRC/IRB approval. It was conducted at a regulated research institution or high school, etc.), was reviewed and approved by the titutional board before experimentation and complies IEF Rules. Attach (1C) and any required institutional (e.g. IACUC, IRB).

SRC Approval After Experimentation and Before Competition at Regional/State/National Fair I certify that this project adheres to the approved Research Plan/Project Summary and complies with all ISEF Rules.				
Regional SRC Chair's Printed Name	Signature	Date of Approval (mm/dd/yy)		
State/National SRC Chair's Printed Name (where applicable)	Signature	Date of Approval (mm/dd/yy)		