2021 BC/Yukon Virtual Science Fair Request for Ethics Approval

Region				
School Name				
Project Title				
	First Name	Last Name	Email	Phone
Student 1				
Student 2				
Adult Supervisor				
Scientific Supervisor				
This project involves		Chordates	Cephalopods	Microorganisms
(circle one):	Humans	Chordate Tissue		

For Projects Involving the Participation of Humans

Describe any special precautions taken for the project.
Where will you carry out the experiments?
Please describe the qualifications of your scientific supervisor.
How many people will be participating in your experiment? What are their ages?

As part of your Request for a Ruling, you must also submit:

- · A blank copy of your Informed Consent Form that will be distributed to participants
- A copy of the Letter of Information provided to all participants
- A copy of the Survey/Test (if your project invovles a survey or test)

Please keep a copy of this form for your records.

For Projects Involving the Participation of Humans

Request for Ethics Approval

I have read and understand the information provided on Youth Science Canada's website regarding ethics and the ethical standards of including humans in scientific research; and acknowledge that, by including humans as part of my project, I have a duty to protect the well-being, dignity, and privacy of those individuals.

Signature - Student 1	Date
Signature - Student 2	Date
Signature - Adult Supervisor	- Date
Signature - Scientific Supervisor	Date
Ethics Approval I certify that this scientific project involving the partici Youth Science Canada's Policy on Ethics: Participation and that it is eligible for the 2021 BC/Yukon Virtual Science	of Humans: Low Risk and/or Significant Risk,
Signature - Ethics Committee Member	 Date

For Projects Involving the Use of Chordates and/or Cephalopods

Describe any special precautions taken for the project.
Where will you carry out the experiments?
Where will you obtain the chordates/cephalopods? How will they be cared for during your project?
What will happen to the chordates/cephalopods after your project is finished?

For Projects Involving the Use of Chordates and/or Cephalopods

Request for Ethics Approval

I have read and understand the information provided on Youth Science Canada's website regarding ethics and the ethical standards of including animals (chordates and/or cephalopods) in scientific research; and acknowledge that, by including chordates and/or cephalopods as part of my project, I have a duty to protect the welfare and dignity of those chordates and/or cephalopods.

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Signature - Student 1	Date
Signature - Student 2	Date
Cignostrus Adult Cuporings	
Signature - Adult Supervisor	Date
Cignoture Coingtifu Curaninar	
Signature - Scientific Supervisor	Date
Falsian Ammunual	
Ethics Approval I certify that this scientific project involving the parallel compliance with Youth Science Canada's Policy Vertebrate Animals, and that it is eligible for the 2021 B Wide Science Fair.	on Ethics: Participation of Invertebrate and
Signature - Ethics Committee Member	 Date

For Projects Involving the Use of Microorganisms

Request for Ethics Approval

I have read and understand the information provided on Youth Science Canada's website regarding
ethics and the ethical standards of including microorganisms in scientific research; and acknowledge
that, by including microorganisms as part of my project, I have a duty to protect the welfare and
safety of myself and those around me.

Signature - Student 1	Date
Signature - Student 2	Date
Signature - Adult Supervisor	- Date
Signature - Scientific Supervisor	Date
Ethics Approval I certify that this scientific project involving the participa with Youth Science Canada's Policy on the use of micro BC/Yukon Virtual Science Fair and the Canada Wide S	porganisms, and that it is eligible for the 2021
Signature - Ethics Committee Member	

For Projects Involving the Use of Microorganisms

Describe any special precautions taken for the project.
Where will you carry out the experiments?
where will you carry out the experiments.
Where will you obtain the microorganisms? How will they be handled during your project?
What will happen to the microorganisms after your project is finished?