

## APPLICATION TO PERFORM RESEARCH WITH DNA, BIOLOGICAL AGENTS OR ANIMALS

This form must be completed for all projects that involve research with recombinant DNA, animal viruses, potential pathogens, animal or human tissues or bodily fluids, and experimentation with live animals (please see "Human Subject and Animal Use Guidelines" for exceptions). This form must be approved before any research begins. Participants will be contacted if there are problems with their project.

FOR WBRSF USE ONLY						
Project Approved?	□ Yes	ĒΥe	es, but with alterations	□ No		
Describe required changes	(if any):					
Participant Contacted?	Yes 🖺 No	Date Co	ontacted:			
Committee Membe	er - Name	Comm	ittee Member - Signature	Date Signed		
I						
2						
PARTICIPANT INFORM	MATION					
Participant 1:		Parti	Participant 2:			
Home Telephone:		Hom	Home Telephone:			
Email:		Emai	:			
PROJECT SUPERVISOR	(Teacher, Instructor or Res	searcher)				
Name:		Scho	School or Organization:			
elephone:		Emai	Email:			
PROJECT INFORMATION	NC					
Where will the experimen	ts/study take place?					
Grade:	Category (See WBRS	- Informati	on Package):			
Organism(s) Used:						
Project Title:						
Check all of the followin	g that apply:					
Potentially pathog	enic organisms will be u	sed [	Animal viruses will be used			
DNA will be colle	cted from humans		Organisms containing recom	binant DNA will be used		
Biological toxins v	vill be used		☐ Human or animal tissue or be	ody fluids will be used		
Invertebrate anima	als will be used		☐ Vertebrate animals will be us	ed		

continued on next page

	· · · · · · · · · · · · · · · · · · ·		
CLARATION			
reby certify that the information giver		the best of my knowledge the above pro	•
, ,	cal material in science fair or	ojects as stipulated by the Wood Buffalo R	legional Science Fair
elines for the use of animals or biologic			
elines for the use of animals or biologic re read the "Safety Regulations" and "He e research with animals, I have taken	Human Subject and Animal U every effort to minimize di	Use Guidelines" and agree to abide by the stress and discomfort. Projects that invo	se regulations. If I holve the manipulation
elines for the use of animals or biologic ve read the "Safety Regulations" and "He research with animals, I have taken ing of recombinant DNA, the use of b	Human Subject and Animal U every effort to minimize di acteriophages, or the use of	Use Guidelines" and agree to abide by the	se regulations. If I holve the manipulation or S
elines for the use of animals or biologic re read the "Safety Regulations" and "He research with animals, I have taken ing of recombinant DNA, the use of b ents. Projects that involve working wit	Human Subject and Animal I every effort to minimize di acteriophages, or the use of th animal viruses, pathogens,	Use Guidelines" and agree to abide by the stress and discomfort. Projects that involve f transgenic organisms may only be perfor	se regulations. If I I plye the manipulation med by Junior or S mentation that will
elines for the use of animals or biologic ve read the "Safety Regulations" and "He research with animals, I have taken ing of recombinant DNA, the use of b ents. Projects that involve working wit	Human Subject and Animal I every effort to minimize di acteriophages, or the use of th animal viruses, pathogens,	Use Guidelines" and agree to abide by the stress and discomfort. Projects that involve f transgenic organisms may only be perfor, human tissues or bodily fluids, or experir	se regulations. If I I plye the manipulation med by Junior or S mentation that will
elines for the use of animals or biologic ve read the "Safety Regulations" and "He research with animals, I have taken ing of recombinant DNA, the use of b ents. Projects that involve working wit	Human Subject and Animal I every effort to minimize di acteriophages, or the use of th animal viruses, pathogens,	Use Guidelines" and agree to abide by the stress and discomfort. Projects that involve f transgenic organisms may only be perfor, human tissues or bodily fluids, or experir	se regulations. If I I plye the manipulation med by Junior or S mentation that will
elines for the use of animals or biologic re read the "Safety Regulations" and "He research with animals, I have taken ing of recombinant DNA, the use of b ents. Projects that involve working wit	Human Subject and Animal I every effort to minimize di acteriophages, or the use of th animal viruses, pathogens,	Use Guidelines" and agree to abide by the stress and discomfort. Projects that involve f transgenic organisms may only be perfor, human tissues or bodily fluids, or experir	se regulations. If I I plye the manipulation med by Junior or S mentation that will
elines for the use of animals or biologic ve read the "Safety Regulations" and "He research with animals, I have taken ing of recombinant DNA, the use of be ents. Projects that involve working wit ficant distress or injury to vertebrates	Human Subject and Animal I every effort to minimize di eacteriophages, or the use of th animal viruses, pathogens, may only be conducted by S	Use Guidelines" and agree to abide by the stress and discomfort. Projects that involve for transgenic organisms may only be perfor, human tissues or bodily fluids, or experimental students under the supervision of a contract of the supervision	se regulations. If I I olve the manipulation med by Junior or S mentation that will of qualified researcher
elines for the use of animals or biologic re read the "Safety Regulations" and "He research with animals, I have taken ing of recombinant DNA, the use of be ents. Projects that involve working wit ficant distress or injury to vertebrates	Human Subject and Animal I every effort to minimize di eacteriophages, or the use of th animal viruses, pathogens, may only be conducted by S	Use Guidelines" and agree to abide by the stress and discomfort. Projects that involve for transgenic organisms may only be perfor, human tissues or bodily fluids, or experimental students under the supervision of a contract of the supervision	se regulations. If I I olve the manipulation med by Junior or S mentation that will qualified researcher
elines for the use of animals or biologic read the "Safety Regulations" and "He research with animals, I have taken ing of recombinant DNA, the use of bents. Projects that involve working wit ficant distress or injury to vertebrates.  Participant I - Signature	Human Subject and Animal I every effort to minimize di exery effort to minimize di exeteriophages, or the use of the animal viruses, pathogens, may only be conducted by Subject Date Signed	Use Guidelines" and agree to abide by the stress and discomfort. Projects that involved for transgenic organisms may only be perfore, human tissues or bodily fluids, or experimental students under the supervision of a compared to the supervision of the s	se regulations. If I I I I I I I I I I I I I I I I I I