

ETHICS AND DUE CARE FORM

Form 2A

CALGARY YOUTH SCIENCE FAIR

This form must be filled in for all projects that involve the use of animals or humans in any manner whatsoever. For details on use of animals and humans in a project see www.cysf.org, Determination of Project Risk—your project needs to meet both our regulations and the national regulations. This form must be sent in before any experimenting begins. Entrants/Coordinator will be contacted once this form has been reviewed.

Exhibitor's Name(s)			Exhibitor 1						Exhibitor 2		
Exhibitor's Email(s)											
Phone Number(s)											
School											
School Phone Number											
Coordinator's Name								Coordinato	r's Email		
Exhibit Title								•			
Grade L	_evel		\	Where v	vill experime	nts take place?					
Human pa	articipant	s?	YES	NO	(circle one)	Animal experir	ment?	YES NO	(circle one)) Animal species:	
If you circled "yes" for human participants, you must now assess the risk factor of your project. Final determination of risk will be made by CYSF. Read Determination of Project Risk at www.cysf.org , determine if your project is "Low" or "Significant" Risk, then circle one box below.											
Low Risk	1. Plea 2. Plea 3. Plea	Please send this form Please send copy of your survey form (if applicable) Please send copy of your Informed Consent Form 2C (if applicable).						Significant Risk	1. Please send this form 2. Please send Significant Risk Form 2B 3. Please send copy of your survey form (if applicable)		
Purpose of your experime			nt								
Brief desc experimer		f your									
I hereby certify that the information given above is correct and to the best of my knowledge the above project complies with the guidelines for use of human subjects and animals supplied to me by the Society.											
Signature of Coordinator						_	Sign	Signature of Scientific Supervisor (if applicable)			
Signature of Exhibitor 1							Sign	Signature of Exhibitor 2			
Signature of Parent of Exhibitor 1							Sign	nature of Parent	of Exhibitor	2	