

a place of mind

How to Submit a New Biosafety RG1 Application

UBC The University of British a place of mine			Prince Epple My Home Logoff
Committees Studies Help			
My Home for Prince Epple			ר
PI and Staff	My Home for Prince Epple	Ensure that you have included all your appointments and affiliations in your profile. If	
My Roles		you have not done so already, click on your	Open notifications
PI & Staff		name to edit your profile.	
Committee Member	Welcome to your personal RISe Home Page.		-
REB Guest Reviewer	To view your ethics studies or declarations selec Click here for FAOs.	t the applicable grey tab below (Animal Care, Human Ethics, Conflict of Inte	rest).
	Ensure that your are using	the "PI & Staff"	
Create:	role by clicking on the link.		
▲ Conflict of Interest	My In Conflict of Interest Human Eth	nics Animal Care Biosafety Inactive Reports/Tutorials	
Human Ethics	Your 'Inbox' is a folder for receiving items that required tabs. Click on the name of the study to see details	uire your attention. Once each item is addressed, it will leave your 'Inbox' and be fi of the application or Post Approval Activity (PAA).	iled under one of the other applicable

New Applications

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Biosafety

Ethics Board

🚣 UBC Okanagan

Behavioural Research Ethics Board

Send Feedback	Filter by 🎯 🛛 ID	•	Go Clear Ad	dvanced		
Committees	ID	Name	Туре	Owner	State	Last State Change
■ Name	🕁 B14-0007	RISe Tutorial	Biosafety	Epple, Prince	Pre Submission	5/15/2014 8:52 AM
Animal Care Committee	H14-00036	PFM Kenya	Human Ethics	Epple, Prince	Pre Submission	4/15/2014 9:28 AM
Agency BC Cancer Agency	H14-00031	Abdo pain NYD	Human Ethics	Epple, Prince	Pre Submission	4/9/2014 8:30 AM
Research Ethics Board	H14-00028	construction waste	Human Ethics	Apple, Prinz	Pre Submission	4/7/2014 1:39 PM
A Biosafety Committee	H13-00106	Discrimination and activism	Human Ethics	Apple, Prinz	Pre Submission	12/6/2013 10:05 AM
Children's and Women's Research Ethics Board	H13-00105	Activism Study	Human Ethics	Epple, Prince	Pre Submission	12/6/2013 7:00 AM
Market Clinical Research Ethics Board	H13-00092	Fibrosis	Human Ethics	Apple, Prinz	Pre Submission	9/3/2013 11:16 AM
A Conflict of Interest	H13-00054	BCCDC	Human Ethics	Epple, Prince	Pre Submission	4/17/2013 9:16 AM
Committee	H13-00050	test	Human Ethics	Epple, Prince	Pre Submission	4/12/2013 1:13 PM
Providence Health Care Research Ethics Board	H13-00049	Comment 111	Human Ethics	Epple, Prince	Pre Submission	4/10/2013 1:48 PM
Market Sector Se			🕅 🖣 🔟 to 1	0 of 31 ▷ 🕅		10 / page

Post Approval Activities (In Progress)

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	ID	Name	Туре	Owner	State	Last State Change	РАА Туре
*PAA	H13-00044- A002	request for acknowl	Human-Post Approval Activities	Apple, Prinz	Pre Submission	3/28/2014 2:07 PM	Request for Acknowledgement
® ^{PAA}	H13-00044- A001	asdasd	Human-Post Approval Activities	Apple, Prinz	Pre Submission	1/9/2014 8:57 AM	Completion of Behavioural Study
*PAA	H12-00045- A001	Brain Study - Amendment 1	Human-Post Approval Activities	Epple, Prince	Pre Submission	12/5/2012 11:00 AM	Amendments to Study
			⊠	to 3 of 3 ▷ ▷			10 / page

Open notifications

Committees Studies Help

My Home for Prince Epple

🖞 PI	and	Staff	
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My Home for Prince Epple

Welcome to your personal RISe Home Page.

Click here for FAOs.

My Roles

JBO

PI & Staff

Committee Member

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REB Guest Reviewer
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Ethics Board 🌺 UBC Okanagan

Behavioural Research Ethics Board

Create:

4	Conflict of Interest
8	Human Ethics
2	Animal Care
*	Biosafety

Conflict of Interest Reports/Tutorials My Inbox Human Ethics Animal Care Biosafety Inactive Your 'Inbox' is a folder for receiving items that require your attention. Once each item is addressed, it will leave your 'Inbox' and be filed under one of the other applicable

To view your ethics studies or declarations select the applicable grey tab below (Animal Care, Human Ethics, Conflict of Interest).

tabs. Click on the name of the study to see details of the application or Post Approval Activity (PAA).

Biosafety	New Applications	Click to create a new Bic application for a brand n				
Send Feedback	Filter by 🥝 🛛 ID		Go Clear Adv	anced		
Committees	ID	Name	Туре	Owner	State	Last State Change
Name	🔂 B14-0007	RISe Tutorial	Biosafety	Epple, Prince	Pre Submission	5/15/2014 8:52 AM
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Research Ethics Board	H14-00028	construction waste	Human Ethics	Apple, Prinz	Pre Submission	4/7/2014 1:39 PM
Arrow Biosafety Committee		Discrimination and activism	Human Ethics	Apple, Prinz	Pre Submission	12/6/2013 10:05 AM
Children's and Women's Research Ethics Board	-	Activism Study	Human Ethics	Epple, Prince	Pre Submission	12/6/2013 7:00 AM
& Clinical Research Ethics Board	H13-00092	Fibrosis	Human Ethics	Apple, Prinz	Pre Submission	9/3/2013 11:16 AM
A Conflict of Interest	H13-00054	BCCDC	Human Ethics	Epple, Prince	Pre Submission	4/17/2013 9:16 AM
Committee	H13-00050	test	Human Ethics	Epple, Prince	Pre Submission	4/12/2013 1:13 PM
Providence Health Care Research Ethics Board	~	Comment 111	Human Ethics	Epple, Prince	Pre Submission	4/10/2013 1:48 PM
2 UBC Behavioural Research			⊠	of 31 ▷ 🕅		10 / page

Post Approval Activities (In Progress)

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	ID	Name	Туре	Owner	State	Last State Change	РАА Туре
*PAA	H13-00044- A002	request for acknowl	Human-Post Approval Activities	Apple, Prinz	Pre Submission	3/28/2014 2:07 PM	Request for Acknowledgement
® ^{PAA}	H13-00044- A001	asdasd	Human-Post Approval Activities	Apple, Prinz	Pre Submission	1/9/2014 8:57 AM	Completion of Behavioural Study
*PAA	H12-00045- A001	Brain Study - Amendment 1	Human-Post Approval Activities	Epple, Prince	Pre Submission	12/5/2012 11:00 AM	Amendments to Study
				to 3 of 3 ▷ 🕅			10 / page

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1. STUDY TEAM		
 * 1.1. Principal Investigator Please select the Principal Investigator (PI) for the project. Once you hit "Select", you can enter the PI's name, or enter the first letters of his or her name and hit "Go". You can sort the returned list alphabetically by First name, Last name, or Organization I clicking the appropriate heading. Primary Appointment: Arts, Faculty of Rank: Professor Course Date: 1.2. Primary Contact Provide the name of ONE primary contact person in addition to the PI who will receive ALL correspondence reparding this project Select 	<i>tγ</i>	The Principal Investigator must have a Faculty Appointment (i.e. Professor, Associate Professor, Assistant Professor, Adjunct Professor, Clinical Professor, Clinical Associate Professor, Clinical Assistant Professor, Professor (PT), Associate Professor (PT), Assistant Professor (PT), Professor Emeritus/a, Associate Professor Emeritus/a, Assistant Professor Emeritus/a). This includes Clinical Faculty appointments in the Faculty of Medicine. If you cannot see your name in the Principal Investigator list and you are the Principal Investigator of the study, please contact the Office of Research Services at <u>risesupport@ors.ubc.ca</u> . Selecting a primary contact is optional. If a primary contact is not selected, the PI will be the only person to receive all correspondence. The certificate of approval and notifications regarding the project will be emailed to this primary contact in addition to the PI.
1.3. Co-Investigators List all personnel working on this project who WILL have online access to read, amend and track the application. Once you hit "Add", you can enter the member's name, or enter the first few letters of his or her name and hit "Go". You can sort the return list alphabetically by First name, Last name by clicking on the appropriate heading. To delete a member from the list below, selection form enter the first name and hit "Ref" Guidance Notes are located in the boxes to the right of the application form. They include detailed explanations of the questions, number instructions on how to fill out the form and useful links to documents and contacts. I.4. Project Team with Online Access Add Last Name First Name Institution/Department Rank Biosafety Course Certificate Number There are no items to display		If animals are to be used, the head of the animal housing unit must be included in this section. Please make sure you have added yourself as either the Principal Investigator, primary contact, or a project team member in order to continue with the application. If you do not see your name or any of your associates' names in the list, please have them added or inform them to add themselves by contacting the Office of Research Services at <u>risesupport@ors.ubc.ca</u> with their particulars (name, department, rank, email, UBC employee number (if applicable), and phone number). Once added to RISe, the new user will receive an email with his or her researcher number. The Biosafety Course, offered through Risk Management Services, is compulsory. Please update your profile on RISe with the completion date. If the course has not been completed, please have personnel register through http://www.riskmanagement.ubc.ca/courses (Vancouver Campus) or <u>http://www.ubc.ca/okanagan/hse/register.html</u> (Okanagan Campus).
1.5. Project Team without Online Access List all personnel who WILL NOT HAVE online access to the application. To delete a member from the list below, select the box r to his or her name and hit "Delete". Add Last Name First Name Institution/Department Rank/Job Title Biosafety Course There are no items to display	rext	The personnel listed in this section do not have online access to RISe. Please print off the application and ensure that each member listed in this section has read and understood the objectives and procedures of this project. The Biosafety Course, offered through Risk Management Services, is compulsory. Please enter the course completion date for all personnel. If the course has not been completed, please have personnel register through http://www.riskmanagement.ubc.ca/courses (Vancouver Campus) or http://www.ubc.ca/okanagan/hse/register.html (Okanagan Campus).
* 1.6. Project Nickname Nickname of the Project. What would you like this project to be known as to the Principal Investigator and Project Team?	t	The name entered here will be what the project is known as on your home page, to the Principal Investigator and the Project Team. This title will not be printed on the certificate.

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The University of British Columbia a place of mind	New: Biosafe
<< Back Save	e Print
1. STUDY TEAM	Select Person - Google Chrome Sandbox.rise.ubc.ca/sandbox/Comry onAdministre maximize results.
* 1.1. Principal Investigator Please select the Principal Investigator (PI) for the project. Once you hit "Select", you can enter the letters of his or her name and hit "Go". You can sort the returned list alphabetically by First name, clicking the appropriate heading. Primary Appointment: Arts, Faculty of Rank: Professor Course Date:	Select Person ent Adjunct , Clinical
1.2. Primary Contact Provide the name of ONE primary contact person in addition to the PI who will receive ALL correspondent to the primary contact will have online access to read, amend, and track the application. Select	Apple Prinz UBC • Epple Prince Arts, Faculty of • Nead Department • Kirk Select the name of the partment of • Kirk Principal Investigator • Smith Principal Investigator
1.3. Co-Investigators List all personnel working on this project who WILL have online access to read, amend and track th "Add", you can enter the member's name, or enter the first few letters of his or her name and hit 'list alphabetically by First name, Last name by clicking on the appropriate heading. To delete a mer the box next to his or her name and hit "Remove". Add Last Name First Name Institution/Department Rank Biosafety Course Cert	Click "OK" to add your
There are no items to display 1.4. Project Team with Online Access Add Last Name First Name Institution/Department Rank Biosafety Course Cert There are no items to display	selection. Services, he please Campus) nagan
1.5. Project Team without Online Access List all personnel who WILL NOT HAVE online access to the application. To delete a member from the to his or her name and hit "Delete". Add Last Name First Name Institution/Department Rank/Job Title There are no items to display	objectives and procedures of this project. The Biosafety Course, offered through Risk Management Services, is compulsory. Please enter the course completion date for all personnel. If the course has not been completed, please have personnel register through http://www.riskmanagement.ubc.ca/courses (Vancouver Campus)
* 1.6. Project Nickname Nickname of the Project. What would you like this project to be known as to the Principal Investiga	or http://www.ubc.ca/okanagan/hse/register.html (Okanagan Campus). The name entered here will be what the project is known as on your home page, to the Principal Investigator and the Project Team. This title will not be printed on the certificate.

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<< Back		Save Prin	Make it a habit "Continue" to t	to hit "Save" before you he next page	Continue >>
1. STUDY TEAM					
letters of his or her name a clicking the appropriate hea	nvestigator (PI) for the project. Once you hit nd hit "Go". You can sort the returned list a ding. Clear Faculty of	lphabetically by First name, Last na	me, or Organization by	The Principal Investigator must have (i.e. Professor, Associate Professor, A Professor, Clinical Professor, Clinical A Assistant Professor, Professor (PT), A Assistant Professor (PT), Professor En Professor Emeritus/a, Assistant Profe includes Clinical Faculty appointments If you cannot see your name in the P you are the Principal Investigator of t contact the Office of Research Service	ssistant Professor, Adjunct Associate Professor, Clinical ssociate Professor (PT), meritus/a, Associate ssor Emeritus/a). This in the Faculty of Medicine. rincipal Investigator list and he study, please
1.2. Primary Contact Provide the name of ONE p This primary contact will ha	Some questions are marked that the question is a require unanswered, you will not be of the application.	ed field. If you leave the	ese questions	Selecting a primary contact is optional selected, the PI will be the only perso correspondence. The certificate of approval and notific will be emailed to this primary contact	II. If a primary contact is not on to receive all ations regarding the project
"Add", you can enter the m	Add Institution/Department Rar	of his or her name and hit "Go". You	u can sort the returned m the list below, select	If animals are to be used, the head of must be included in this section. Please make sure you have added yo Investigator, primary contact, or a pri- to continue with the application. If yo any of your associates' names in the or inform them to add themselves by Research Services at <u>risesupport@or</u> particulars (name, department, rank, (if applicable), and phone number). O user will receive an email with his or	purself as either the Principal oject team member in order u do not see your name or list, please have them added contacting the Office of <u>s.ubc.ca</u> with their email, UBC employee number nce added to RISe, the new
1.4. Project Team with C Last Name First Name There are no items to disp	Add Institution/Department Rar	nk Biosafety Course Certificate N	Number	The Biosafety Course, offered throug is compulsory. Please update your pl completion date. If the course has no have personnel register through http://www.riskmanagement.ubc.ca/ or http://www.ubc.ca/okanagan/hse/ Campus).	rofile on RISe with the ot been completed, please <u>courses</u> (Vancouver Campus)
1.5. Project Team witho List all personnel who WILL to his or her name and hit	NOT HAVE online access to the application.	To delete a member from the list b	elow, select the box next	The personnel listed in this section de RISe. Please print off the application member listed in this section has rea- objectives and procedures of this pro	and ensure that each d and understood the
Add Last Name First Na There are no items to disp		Rank/Job Title Bios	afety Course	The Biosafety Course, offered throug is compulsory. Please enter the cour personnel. If the course has not bee personnel register through <u>http://www.riskmanagement.ubc.ca/</u> or <u>http://www.ubc.ca/okanagan/hse/</u> Campus).	se completion date for all n completed, please have courses (Vancouver Campus)
* 1.6. Project Nickname	hat would you like this project to be known a	as to the Drinsipal Investigator and	Project Toom?	The name entered here will be what your home page, to the Principal Inve	stigator and the Project

Nickname of the Project. What would you like this project to be known as to the Principal Investigator and Project Team?

your home page, to the Principal Investigator and the Project Team. This title will not be printed on the certificate.



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2. STUDY DATE AND FUNDING		
2. STUDT DATE AND FUNDING		
2.1. Start Date		
What is the Start date of this Project? Use the calendar b the format yyyy-mm-dd	ox to select the date (Internet Explorer) or enter the date manually usin	7
Start Date:	Whenever you encounter questions that require you to input a date, please use the calendar icon to select your dates as	
2.2. Title of Project	it will ensure the proper formatting of	
If there is no research funding application associated with associated research application with this project, please p		
funds can be made available to you once this project rece 2.3. Research Funding Application/Award Associated Please click "Add" to identify the research funding applicat of all research funding applications that have been submi	ated with this biosafety project. This will ensure that awarded research ives approval. I with the Project Submitted to the UBC Office of Research Servic ion/award associated with this project. Selecting "Add" will list the sourd ted by the PI (and the person completing this application if different fror ted with this project is not listed below, please enter those details in	 Please ensure you select the correct application. Note that the first two digits of the application number indicate the year the application was submitted (eg. Application #06-0001 was submitted in 2006). A fee of \$300 will be charged for applications requiring review by
UBC Number Title There are no items to display	Funding PI Sponsor	the UBC Biosafety Committee that are funded by a for-profit agency. The fee is a one-time-only fee for each specific application and covers initial review, annual renewals, and minor amendments for the next four years.
2.4. Research Funding Application/Award Associate	d with the Project not listed in question 2.3.	
Click "Add" to enter the details for the research funding a 2.3.	pplication/award associated with this project that is not listed in question	
Add		
Project Title There are no items to display	Sponsor	
To save information on each view as you are working, especiall view will automatically be saved once you hit the "Continue" bu		tton located at the top OR bottom of the view in the blue bar. Your work on each

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Edit: Biosafety - B14-0008

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2. STUDY DATE AND FUNDING	
2.1. Start Date	
What is the Start date of this Project? Use the calendar box to select the date (Internet Explorer) or enter the date manually using the format yyyy-mm-dd	
Start Date:	
05/15/2014	
? May, 2014 ×	
active active </td <td></td>	
If there is no research funding ap, associated research application with 4 5 6 7 8 9 10 estion 2.3.	
11 12 13 14 15 16 17	
18 19 20 21 22 23 24	
Source of Funds 25 26 27 28 29 30 31 Select date	Question 2.3 lists the research funding applications/awards that have been submitted to the UBC Office of Research Services and
Clearly identify the application for research funding associated with this biosafety project. This will ensure that awarded research funds can be made available to you once this project receives approval.	entered into our database. Identifying the associated research funding application/award will ensure that awarded research funds will be made available to you once this biosafety application
2.3. Research Funding Application/Award Associated with the Project Submitted to the UBC Office of Research Services	receives approval.
Please click "Add" to identify the research funding application/award associated with this project. Selecting "Add" will list the sources of all research funding applications that have been submitted by the PI (and the person completing this application if different from the PI). If the research funding application/award associated with this project is not listed below, please enter those details in question 2.4.	Please ensure you select the correct application. Note that the first two digits of the application number indicate the year the application was submitted (eg. Application #06-0001 was submitted in 2006).
Add	A fee of \$300 will be charged for applications requiring review by
UBC Number Title Funding PI Sponsor	the UBC Biosafety Committee that are funded by a for-profit
There are no items to display	agency. The fee is a one-time-only fee for each specific application and covers initial review, annual renewals, and minor amendments for the next four years.
2.4. Research Funding Application/Award Associated with the Project not listed in question 2.3.	
Click "Add" to enter the details for the research funding application/award associated with this project that is not listed in question 2.3.	
Add	
Project Title Sponsor	
There are no items to display	
L To save information on each view as you are working, especially if you are working on the view for a long period of time, select the "Save" button	located at the top OR bottom of the view in the blue bar. Your work on each

view will automatically be saved once you hit the "Continue" button.

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Save | Exit | Hide/Show Errors | Print... | Jump To: View 3* Study Overarching Category +

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3. STUDY OVERARCHING CATEGORY	
 Note for applicants: If you are using both RG1 and RG2, only a RG2 application needs to be filled out. If you are using plant pathogens then please fill out an RG1 application. Use the provided Environmental Hazard Tool, to determine if your organism is considered an invasive plant, plant pest, or a Genetically engineered organisms are defined as: the plant, animal or microorganism exhibits characteristics that were not previously observed in that plant, animal or micro 	
 the plant, animal or microorganism no longer exhibits characteristics that were previously observed in that plant, animal or one or more characteristics no longer fall within the anticipated range for that plant, animal or microorganism. 	
Please list the research locations where work will be occurring in a centrally run research facility such as an animal unit, containment level 3, or imaging facilities. Add Housing Location There are no items to display To save information on each view as you are working, especially if you are working on the view for a long period of time, select the "Save" button view will automatically be saved once you hit the "Continue" button.	ocated at the top OR bottom of the view in the blue bar. Your work on each

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The University of British Columbia a place of mind		Edit: Biosafety - B14-000
<< Back Save Exit	Hide/Show Errors Print Jump To: View 3 Procedu	res and Methodology
3. MATERIAL INFORMATION, PROCEDURES	View 3 collects material and procedures information.	
 * 3.1. Objectives of Research Describe how you would explain to a non-scientist, the aim, specific of submit the abstract from your funding application. The summary show someone who is unfamiliar with your work will be able to appreciate with the strain of the following information: Short procedure or methodology name Brief description Risks of the procedure or methodology PPE needed How risk is mitigated (administrative and engineering controls) Decontamination of materials, surfaces, and waste (indicate the procedure to the proce	e RMS autoclave room being used)	 3.2 - Cut and pasting methodologies from grant applications is not sufficient. Example: Mouse cell culture Stable mouse cell lines from ATCC will be grown up and treated with several chemicals. The cells will then be lysed and ELISAs and Western Blots performed. Minimal risk from the cell lines, and once lysed they are no longer considered biohazardous. Lab coat, long pants, full covering shoes, nitrile gloves. Individuals will receive training in aseptic techniques and proper usage of equipment. A BSC will be used for all tissue culture work. All solid waste will be placed in clear bags and autoclaved at 121 degrees for 1hour. Bleach will be added to liquid waste, to make a final 10% solution, for 30min. It will then be neutralized and poured down the sink.
There are no items to display * 3.3. Recombinant Viral Vectors (RG1 only)		
* 3.3. Recombinant viral vectors (RG1 only) Does this project involve recombinant viral vectors (RG1 only)?		
○Yes ○No Clear		
* 3.4. Genetically modified organisms (RG1 only)		Tracking genetically engineered organisms has always been

Please attach additional documents if required below by selecting the "Add" button. Add Title There are no items to display	to make a final 10% solution, for 30min. It will then be neutralized and poured down the sink.
* 3.3. Recombinant Viral Vectors (RG1 only)	
Does this project involve recombinant viral v If you select "Yes" you will be taken to Yes No Yes No * 3.4. Genetically modified organisms (F not pass through the View 4.	Tracking genetically engineered organisms has always been required, but will now be specifically tracked using RISe. Due to
 3.4.1. This project uses non-pathogenic E. con with non-hazardous gene alterations Yes No Clear * 3.4.2. This project uses genetically altered animal cell. Yes No Clear * 3.4.3. This project uses other methods and or organisms? Yes No Clear 	their minial risk we are excluding detailed lists for non- pathogenic E.coli, S. cerevisiae, Arabidopsis, Chlamydomonas, Populus, and transgenic mice. If there are other organisms that should be excluded, please contact Stephanie Thomson (stephanie.thomson@ubc.ca).
* 3.5. Recombinant DNA	
3.5.1. Does this project involve Recombinant DNA? Yes No Clear Yes No Clear	
* 3.6. Inventory Add Type of Biological Host Biological Species/Source/Common Other Material Range Material Name Information Building Stored Used There are no items to display	Containment 3.6 - The Committee and HPTA requires an inventory of what and where materials are stored be kept on file. This inventory may be requested by the Committee for inspection during facility audits. Containment If the facility or organisms you are using is not listed, please contact the Biosafety Committee at biosafety@ors.ubc.ca. Appropriate containment levels can be found at the Public Health Agency of Canada website by clicking here. Please note, the containment level is dependent on both the procedures to be used and the organism.

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The University of British Columbia a place of mind		Edit: Biosafety - B14-000
Save Exit	Hide/Show Errors Print Jump To: View 4 Recombinant Viral Vectors	s (Including Lentiviral) - Continue >
4. RECOMBINANT VIRAL VECTORS (RG1 only)		
* 4.1. The recombinant virus will be propagated at a UBC laboratory institution)	View 4 collects information about Recombina Net our hased of obtained pre-packaged from a collaborator at another Viral Vectors.	nt
Ves No Clear		
	whether any replication competent testing has occurred and attach	
Please attach additional documents if required below by selec	ting the "Add" hutton	
Add	ing the Add batton.	
Title		
There are no items to display		
* 4.2.		4.2 -This section applies to all recombinant viral vectors.
	e vector? What is the Genus/Species and assessed risk of the envelop and/or in vivo) and the assessed risk or risk group? Is the recombinant plicable information	
Attach any in-lab replication competency testing results.		
Title		
There are no items to display		
* 4.3.		
Describe the genetic or molecular "cargo" the vectors are des	igned to carry (e.g. reporter genes, cDNAs, siRNAs, etc.)	

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US funded Recombinant DNA		
* 1. Give specific reference for your experiment from the NIH Gui Section III-D-4-a).	View A collects information for US funded Recombinant DNA studies.	The NIH Guidelines can be accessed at http://oba.od.nih.gov/rdna/nih_guidelines_oba.html
* 2. Indicate and describe which of the following applies to this pr	oject.	
 a. Construction and/or use of synthetic DNA/RNA (e.g. probes b. Creation of c-DNA/genomic libraries c. DNA/RNA sequencing d. Use of recombinant or synthetic DNA/RNA in microorganisr e. Use of recombinant or synthetic DNA/RNA in animals incluing g. Use of recombinant or synthetic DNA/RNA in animals incluing g. Use of recombinant or synthetic DNA/RNA in cell culture h. Potential for toxic products to be produced/released from rean LD50 of less than 100 nanograms per kilogram (ng/kg) i. Potential for infectious agents to be produced/released from 	ns that are exmpt under NIH Guidelines, Section III-F nicroorganisms ding insects, nematodes, and mammals combinant cells or animals. The definition of toxic is an agent with body weight	
* 3. Indicate and describe which of the following genes influence number of genes not yet identified, list the categories or general f	the following for this project. Note: for research involving a large	
 a. Release of biological toxins (NIH Guidelines, Section III-B-1 b. Antibiotic/herbicide resistance (NIH Guidelines, Section III- c. Increase of tropism (NIH Guidelines, Appendix B-V) d. Increase of virulence (NIH Guidelines, Section II-A-3) 	and Appendix F)	

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6. ETHICS		
 * 6.1. Human Ethics 6.1.1. Is any human tissue, blood (or other potential infectious material) or be Yes No Clear If "Yes", complete the following questions in 6.1. 6.1.2. Provide the Ethics Certificate Number(s) below. 	View 6 collects ethics information.	Please specify the source of human tissue (e.g. primary source purchased from approved vendor, etc.)
6.1.3. What is the source of human tissue, blood or fluid? • 6.2. Animal Ethics		
 6.2.1. Are animals used for this project? Yes No Clear If "Yes" please complete the following questions in 6.2. 		
 6.2.2. Provide the Animal Care Application Number(s) below 6.2.3. Have all animal care staff been made aware of any precautions required handling bedding? Yes No Clear 	to protect themselves when dealing with animals and	
6.2.4. If animals are exposed to the biohazard agents listed in this project, clic exposure.	ck the "Add" button to specify the agent and route of	
	o minimize exposure	

Last Page of the Application

Edit: Biosafety - B16-0001

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Continue >>

SAVE AND CLOSE APPLICATION

You have reached the end of the Biosafety Application.

OPTIONS

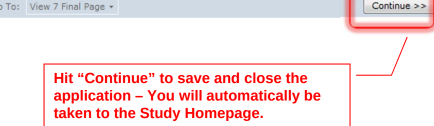
1) submit application (PI only) - click the "Continue" button and "Submit application" on the next page. NOTE: the "Submit application" button is only visible to the PI.

2) work on this application later - click the "Continue" button. Your application will be in "Pre Submission" and saved in your inbox.

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Help					_		
>	> Biosafety RG1 Applicati	on					
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> > Biosafety RG1 A	pplication			
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PIRS Copy Application	Meeting Type:		Meeting Date & Time:	-
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			No data to display.	

As the state of your application is "Pre Submission", your application is still open for any edits you may want to make – click on the "Edit Application" button to go back into the application.

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Pre Submission Activities Edit Application PI SUBMIT APPLICATION	(B16-0001) Biosafety RG1 Application
PIRS Permanently Inactivate	Principal Investigator: Prinz Apple Department:
PI&S Comments	Primary Contact: Department Approver:
	Meeting Type: Meeting Date & Time: -
PI&S Copy Application	Version: Click to submit your new application for review.
Viewing / Printing	Chek to Submit your new application for review.
Application - Review/Print	
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	This contains all the correspondence and activities completed on the application before the initial approval. The title bar shows each activity that was completed, who completed it, and the date and time it was completed.
	Filter by ⁽ⁱ⁾ Activity - Go Clear Advanced
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The University of British Columbia a place of mind	🕹 Execute "Submit Application" on B16-0001 - Mozilla Firefox		
	🛞 sandbox.rise.ubc.ca/sandbox/ResourceAdministration/Activity/form?ActivityType=com.webridge.entity.Entity[OID[2EC2B1050FEE574C8E784]	D89! 🗊	
Help	Submit Application		
> > Biosafety RG1 Application			
Pre Submission Pre-Submission	Departmental Approval		
Pre-Submission Activities Image: Edit Application PIBS PIBS Comments PIBS Correspondence PIBS Application - Review/Print Correspondence PIBS Correspondence PIBS Correspondence PIBS	Listed below are the signing authorities that can approve this application, based on your appointment(s). Please select for the list which signing authority you would like your application sent to for approval. If you have a UBC and a hospital appointment, the application must be sent to the UBC department for approval. If an appointment is not showing, pleas update your profile by clicking here. Medicine, Department of Select the appropriate department for the review and approval of your application. Declaration: I accept responsibility for ensuring that work in the laboratories will be conducted in accordance with the University British Columbia Policies and Procedures, Biosafety Practices and Public Health Agency of Canada guidelines, and ha informed all personnel who may be at risk. * Please confirm that all associates listed on this project have read and agreed to comply with this project. Y es No Clear An amended form will be submitted if there are any changes to the methodology which would increase the bio-haza risk. <i>Confirm all associates listed in project have</i> <i>ead and agreed to comply with the project.</i> <i>Agreeing to the declaration above by selecting "OK" below to submit is equivalent to your signature.</i> <i>Once you submit this application, click "Cancel"</i> below. Click "Ok" to send your application.	rd e to	
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Department Review Activities PI&S Comments PI Permanently Inactivate	(B16-0001) Biosa	Changes Required	Changes / Provisos Required	proved		
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Viewing / Printing	Primary Contact:		Department /	Approver:		
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Application - Review/Print	Version:	0.1	Containment	t Level: CL1		
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			and comments can be Correspondence tab.			

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> > Biosafety RG1 Applica	ition				
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Viewing / Printing Application - Full Application - Review/Print	(B16-0001) Biosafety RG1 Application				
	Principal Investigator: Prinz Apple	Department:	Medicine, Department of		
	Primary Contact:	Department Approver:	Department Head		
	Meeting Type:	Meeting Date & Time:	-		
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	After the Department Head approval, the application will change to "BIO Staff Screening". At this point the Committee will review the application. Correspondence Provisos Application Changes				
	This contains all the correspondence and activities completed on the application before the initial approval. The title bar shows each activity that was completed, who completed it, and the date and time it was completed.				
	Filter by @ Activity - Go	Clear Advanced			
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Approved I would like to create	Pre-Submission Dept. Review Changes Required	Biosafety Review Approved Changes / Provisos Required		
Activities	(B16-0001) Biosafety RG1 Applic	ation		
PIBS Comments	Principal Investigator: Prinz Apple	Department:	Medicine, Department of	
PI&S Copy Application	Primary Contacti	Department Appr	rover: Department Head	
(Has)	After the review , the application mi	ght be approved. Start Date:	30/01/2016	
Viewing / Printing	Current Approval Certificate. View	Expiration Date:	30/01/2017	
Application - Full Version: 1.1 Containment Level: CL1 Application - Review/Print Correspondence Post Approval Activities Application Changes This contains all the correspondence and activities completed on the application before the initial approval. The title bar shows each activity that was completed, who completed it, and the date and time it was completed.				
	Activity	Author	 Activity Date 	
	BIOA <u>Approve</u> See Approval Certificate	C, D	13/01/2016 13:04	
	Submit Application	Apple, Prinz	13/01/2016 12:51	