## **Azusa Pacific University**

## Risk Assessment Screening Questionnaire for All Individuals with Animal Exposure

Revised 08/26/2011

All individuals at Azusa Pacific University who have contact with, or are in close proximity to, University animals, are required to complete and return this self-assessment questionnaire. This policy applies at minimum to individuals involved in classroom instruction, who conduct research investigations, or work around animal facilities. The Institutional Animal Care and Use Committee (IACUC) and Student Health Center at APU want you to be safe and protected in such situations.

Please read each question and assess your perceived exposure to animals. A **yes** answer to questions #5, 6, or 7 below means you are required to submit a Health History Questionnaire (HHQ). Your answers to items within #7 need not be revealed to anyone except a healthcare provider (the healthcare provider will treat this information as confidential). Visit the APU Student Health Center website to obtain the Health History Questionnaire. Complete and return to Stanton Todd Emerson, D.O., APU Student Health Center. If you have questions about this assessment or need assistance, please make an appointment with the APU Student Health Center

1) Have you completed a tetanus primary vaccination series (3 lifetime vaccinations)? Also, when was your most recent tetanus booster completed (it is recommended to be done every 10 years)?	Yes 🗌 No 🔲	
2) Do you have exposure in instructional environments without actually handling the animals (e.g., reptiles,	Yes 🗌	
amphibians, fish, rats, mice, rabbits, horses, etc.)? This typically includes (but may not be limited to) field		
trips, laboratories exercises, and lecture classes.		
3) Do you have exposure in a research environment without actually handling the animals? This typically	Yes 🗌	
includes (but may not be limited to) observational field and laboratory studies were animals are not handled.	No 🗌	
4) Do you have exposure to instructional environments with handling animals that are not infected with any	Yes 🗌	
specific pathogens (BSL 1, see below). This typically includes (but may not be limited to) laboratory classes.	No 🗌	
5) Do you have exposure in research with handling animals that are not infected with BSL 1 or higher	Yes 🗌	
agents? This category does not include field studies, because wild animals may be carriers of infectious	No 🗌	
diseases. This typically includes (but may not be limited to) work in a research laboratory.		
6) Do you have exposure in instructional environments with handling infected or potentially infected animals	Yes 🗌	
(e.g., reptiles, amphibians, fish, rats, mice, rabbits, squirrels, animals with BSL 1 or higher agents, carriers of	No 🗌	
hanta virus, etc.)? This typically includes (but may not be limited to) field trips, laboratory exercises, and	If yes,	
lectures classes.	submit HHQ	
7) Do you have exposure in research handling infected or potentially infected animals (e.g., reptiles,	Yes 🗌	
amphibians, fish, rats, mice, rabbits, squirrels, animals inoculated with BSL 1 or higher agents, carriers of	No 🗌	
hanta virus, etc.)? This typically includes (but may not be limited to) field studies with animals that may be		
infected (e.g., hanta virus, plague, rabies, etc.), and work in the research laboratory.	submit HHQ	
8) Do you have any medical conditions as listed below? A yes to any one of the following medical		
condition questions means you must submit a completed Health History Questionnaire form and	16 45	
schedule a free consultation with Dr. Todd Emerson in the APU Student Health Center, since animal	If yes to any,	
contact could increase your risk of and /or increase the severity of an existing illness. Please circle any	submit HHQ	
of the problems listed below that apply. —have had an organ transplant	(de net merl	
- chronic skin problems such as eczema -known allergies or suspected allergies to animals	(do not mark anything to	
- lung problems such as asthma -chronic health problems such as diabetes	maintain	
- kidney or liver disease - diagnosed with sickle cell disease		
- valvular heart disease - pregnant or planning to get pregnant	confidentiality)	
- immune system deficiencies -problems with or absence of your spleen		
- current therapy with oral steroids (prednisone), radiation therapy or cancer therapies		
9) Would you like to consult with a physician prior to working with animals? If "Yes," then notify your		
supervisor, faculty advisor, or instructor. Then complete a HHQ and schedule an appointment with the APU		
Student Health Center (or your own physician) to discuss your completed HHQ. The completed HHQ should		
be returned to Stanton Todd Emerson, D.O. at the APU Student Health Center.		

Notes: 1) BSL1 or <u>Bio-safety Level 1</u> designates the required practices, equipment, and facilities for safely handling well-characterized microbial agents that are not known to cause disease in healthy adult individuals. 2) If you have not had a <u>tetanus booster</u> within the last ten (10) years, you are strongly encouraged to receive one at your earliest convenience.

printed name signature date

Please sign above (or on the back for classroom situations) to indicate that you have read the information listed above and will submit a Health History Questionnaire, if required.

Azusa Pacific University Risk Assessment Screening Questionnaire (RASQ)

As a person with potential for animal exposure, I understand the information in the accompanying RASQ and have answered questions 1 thru 8.

I No./Course: Pl/Instructor: Date:

Protocol No./Course:	Pi/instructor:	Date:	
Signature	Printed Name	APU ID#	HHQ Required
			Yes □ No □
			Yes □ No □
			Yes □ No □
			Yes □ No □
			Yes □ No □
			Yes □ No □
			Yes □ No □
			Yes □ No □
			Yes □ No □
			Yes □ No □
			Yes □ No □
			Yes □ No □
			<u>Yes □ No □</u>
			<u>Yes □ No □</u>
			Yes □ No □
			Yes □ No □
			Yes □ No □
			Yes □ No □
			Yes □ No □
			<u>Yes □ No □</u>
			<u>Yes □ No □</u>
			<u> Yes □ No □</u>
			<u> Yes □ No □</u>
			<u> Yes □ No □</u>
			<u> Yes □ No □</u>
			<u>Yes □ No □</u>
			Yes □ No □
			Yes □ No □
			Yes □ No □
			<u> </u>