## APPENDIX A

## **Incident Report**

In the event of an injury, the highest priority is prompt treatment. Students should not delay seeking appropriate treatment to fill out paperwork or make notifications. Students should comply with all accident/injury protocols in place at the clinical site. In the absence of a protocol, students should seek treatment in the nearest emergency department.

Nature of Incident  Date of incident:			
Date of incident:	Nature of Incident		
	Approximate time of incident:		
Did incident involve possible exposure to bloodborne pathogen? □ No □Yes (see below)			
Description of incident:  Actions/first aid taken immediately following incident:  Bloodborne Pathogen Exposure			
		evaluation. Evidence suggests that pro effective when taken soon after an ex	to bloodborne pathogens should seek prompt ophylactic medications are more likely to be posure. Students should also consider contacting the rophylaxis Hotline: 888-448-4911.
evaluation. Evidence suggests that pre effective when taken soon after an ex National Clinicians' Post-Exposure P	ophylactic medications are more likely to be posure. Students should also consider contacting the		
evaluation. Evidence suggests that proeffective when taken soon after an ex National Clinicians' Post-Exposure P  Notifications Clinical Preceptor	ophylactic medications are more likely to be posure. Students should also consider contacting the rophylaxis Hotline: 888-448-4911.		
evaluation. Evidence suggests that proeffective when taken soon after an ex National Clinicians' Post-Exposure P  Notifications Clinical Preceptor Onsite Health Services /	ophylactic medications are more likely to be posure. Students should also consider contacting the rophylaxis Hotline: 888-448-4911.		
evaluation. Evidence suggests that proeffective when taken soon after an ex National Clinicians' Post-Exposure P  Notifications Clinical Preceptor Onsite Health Services / Employee Health /	ophylactic medications are more likely to be posure. Students should also consider contacting the rophylaxis Hotline: 888-448-4911.		
evaluation. Evidence suggests that proeffective when taken soon after an ex National Clinicians' Post-Exposure P  Notifications Clinical Preceptor Onsite Health Services / Employee Health / Occupational Health	ophylactic medications are more likely to be posure. Students should also consider contacting the rophylaxis Hotline: 888-448-4911.		
evaluation. Evidence suggests that proeffective when taken soon after an ex National Clinicians' Post-Exposure P  Notifications Clinical Preceptor Onsite Health Services / Employee Health / Occupational Health Or Emergency	ophylactic medications are more likely to be posure. Students should also consider contacting the rophylaxis Hotline: 888-448-4911.		
evaluation. Evidence suggests that preeffective when taken soon after an ex National Clinicians' Post-Exposure P  Notifications Clinical Preceptor Onsite Health Services / Employee Health / Occupational Health Or Emergency Department	ophylactic medications are more likely to be posure. Students should also consider contacting the rophylaxis Hotline: 888-448-4911.		
evaluation. Evidence suggests that proeffective when taken soon after an ex National Clinicians' Post-Exposure P  Notifications Clinical Preceptor Onsite Health Services / Employee Health / Occupational Health Or Emergency	ophylactic medications are more likely to be posure. Students should also consider contacting the rophylaxis Hotline: 888-448-4911.		