## Biological Spill Planning And Response

(EHS Program Manual 3.4)



#### 1.0 Overview

Spills of biological materials are potentially hazardous not only to the individual but also to co-workers and people in surrounding areas if not responded to appropriately. The nature and risks of the biological material, the quantity, and location of the spill significantly affect the steps necessary to address it.

Environmental Health and Safety (EHS) at Weill Cornell Medicine (WCM) has developed this Biological Spill Planning and Response Program to assist personnel in preparing for, and in determining the necessary steps to respond to a biological spill appropriately.

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#### 3.0 Objectives

This Biological Spill Response Plan outlines how to assess, respond to, and, if possible, clean up a biological spill. Use this document to prepare **before** a biological spill occurs.

This plan must be followed in the event of biological spills.

#### 4.0 Responsibilities

#### 4.1 ENVIRONMENTAL HEALTH AND SAFETY (EHS)

EHS duties include:

- Act as an informational resource to WCM personnel, providing technical assistance and guidance.
- Provide a Spill Response team to clean up spills in the following situations:
  - Situations that involve injury.
    - If laboratory personnel do not have proper training and/or protective equipment.
    - If based on a hazard evaluation performed using the criteria outlined in this manual, laboratory personnel determine they are unable to clean up the spill adequately.

#### 4.2 PRINCIPAL INVESTIGATORS (PIS) AND SUPERVISORS

Principal Investigator and Supervisor responsibilities include:

- Ensure that they and their personnel are familiar with the procedures outlined in this manual, and are in compliance with regulations and institutional policies regarding biological spill management.
- Verify that they and their personnel are up to date with the required annual laboratory safety or clinical safety training, which incorporates aspects of the Bloodborne Pathogen Exposure Control Plan required for staff handling biological pathogens or cleaning up biological spills.
- Work with EHS to provide:
  - Biological spill response and cleanup training for themselves and laboratory personnel, as appropriate. Coordination of appropriate spill response and incident reporting.

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 Confirm that their lab space has a biological spill kit readily accessible and stocked to address their lab's specific hazards.

#### 4.3 PERSONNEL USING BIOLOGICAL MATERIALS

Personnel using biological materials must:

- Attend annual laboratory safety or clinical safety training, which incorporates aspects of the Bloodborne Pathogen Exposure Control Plan required for staff handling biological pathogens or cleaning up biological spills.
- Follow the directions provided by their principal investigators and supervisors, and the procedures outlined in this manual.

#### 5.0 Risk Assessment Prior to Response

The quantity, form (i.e., solid, liquid, aerosol), and location of material released, along with the mode of transmission and pathogenicity of the agent, must be considered when determining who should respond to a spill.

#### 5.1 SPILLS WITHIN PRIMARY CONTAINMENT VS. OUTSIDE PRIMARY CONTAINMENT

The most commonly used primary containment device is the Biological Safety Cabinet (BSC). Other primary containment devices are centrifuge safety cups and caging used in lab animal work.

Spills that occur within primary containment are significantly less hazardous and more manageable than uncontained ones since they are confined and away from personnel.

Spills that occur outside of primary containment pose a higher risk since there is no primary barrier between the biological spill and the personnel. Biological spills outside of primary containment raise additional concerns including pathogen aerosolization, the potential splash of mucous membranes during spill/spill cleanup, how far the contamination spread, etc.

#### 5.2 SMALL-QUANTITY VS. LARGE-QUANTITY SPILLS

Laboratory personnel can clean up small quantities of known material if they are familiar with the associated hazards, have appropriate personal protective equipment, and are trained in spill-cleanup procedures.

Larger quantities (over 1 liter) are more challenging to manage and contain effectively and may require additional assistance.

#### 5.3 SOLID VS. LIQUID, VS. POWDER SPILLS:

A spill may pose a more significant or reduced hazard depending on whether it occurs in a solid, liquid, or powder form.

Solidified material can be more easily contained. Releases of powder and liquefied material can quickly spread outside of primary containment (e.g., biological safety cabinet, centrifuge safety cup).

#### 5.4 PATHOGENICITY AND MODE OF TRANSMISSION

Pathogenicity refers to the microbes' ability to cause disease or damage in a host. A microbe is either pathogenic or not.

The mode of transmission (e.g., aerosol, blood-borne, ingestion) of the material may exasperate or mitigate its level of hazard.

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#### 6.0 Who Cleans Up the Spill?

Multiple factors of the biological spill will determine whether laboratory personnel can perform the spill cleanup procedure, or if EHS should be contacted for guidance or must perform the spill clean-up procedure.

## Please refer to <u>Section 9.0</u> for more information on how to assess risk and determine who should perform cleanup.

#### 6.1 STAFF CLEANS UP THE SPILL

Staff can clean up biological spills that are contained within the lab, pose a low risk to personnel, and for which they have the proper training and protective equipment to do the cleanup.

Please refer to the flowchart in <u>Appendix A</u> for guidance cleaning up these spills.

#### 6.2 EHS CLEANS UP THE SPIL

For all other biological spill situations, including those for which you have any questions or doubts about your ability to clean up the spill, contact Environmental Health and Safety (EHS). A biological spill response team from EHS will clean up or assist spill cleanup efforts. A flow chart is available in <u>Appendix B</u> to guide EHS response to biological spills.

When requesting EHS assistance, please provide the following information:

- Name
- Principal Investigator
- Laboratory Location
- Phone number
- Spill Location
- Biological Material Spilled
- Biosafety Level- BSL1 or BSL2
- Presence of recombinant or synthetic nucleic acids in substance spilled
- Volume Spilled

#### 7.0 Reporting Biological Spills and Exposures

All biological spills must be reported to the PI and/or supervisor.

#### 7.1 SPILLS THAT REQUIRE ADDITIONAL REPORTING

#### 7.1.1 A Spill of or Exposure to Recombinant or Synthetic Nucleic Acids

Spills outside of primary containment and accidents that result in overt exposures to organisms containing recombinant or synthetic nucleic acid molecules must be immediately reported to the EHS and the Institutional Biosafety Committee. EHS Biosafety will inform the NIH as needed.

Please consult the IBC Incident Reporting Policy for more information.

#### 7.1.2 BSL-2 Level Pathogens Outside of Containment

Spills that involve BSL-2 level pathogens outside of primary containment (e.g., outside of the biosafety cabinet) must be reported to EHS within 24 hours by emailing <u>ehs@med.cornell.edu</u> or calling 646-962-7233.

When reporting the spill, please provide:

Location of the spill.

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- Pathogen name.
- The quantity of spilled material.
- How the spill occurred.
- Actions that were taken to clean up the spill.

### 7.1.3 Exposure to Any Biological Resulting in Seeking Medical Assistance

If exposure to a biological agent results in personnel seeking medical treatment, follow the steps outlined on the <u>EHS Laboratory Exposure and Spill Response Guide</u>.

#### 8.0 Preparing a Biological Spill Kit

#### 8.1 LABORATORY SPILL RESPONSE EQUIPMENT

All laboratories that work with biological materials are required to keep a spill kit prepared and stocked.

At a minimum, the biohazard spill kit should contain the following:

- Mucous membrane protection for eyes, nose, and mouth:
  - Goggles with a surgical mask
  - Disposable full face shield
- Fluid resistant disposable lab coats or tie back gowns
- Nitrile gloves in various sizes
- Water resistant shoe covers
- Small dustpan, small broom, and forceps for cleaning up broken glass
- Large and small autoclavable red Regulated Medical Waste (RMW) bags
- Disinfectant appropriate for all pathogens in use in the lab (e.g., household bleach):
  - Disinfectant wipes such as Super Sani-Cloth are a user-friendly option to keep in spill kits, and effective on small spills or decontaminating surfaces that may have been splashed. Verify that the disinfectant's active ingredient is effective against the biological agent used before stocking in spill kit.
  - Additional liquid disinfectant, such as household bleach diluted 1:10 should be available for large quantity spills as needed.
- Absorbent material (e.g., paper towels)
- Copies of the following posters:
  - Lab Exposure and Spill Response Guide
  - Medical Assistance Map
  - Biological Spill Response

Additional safety or response equipment may be required depending on the project or location needs. Pls and lab supervisors should stock spill kits so that they work for the unique requirements of their laboratories.

#### 8.2 EHS SPILL RESPONSE EQUIPMENT

EHS staff have access to biological spill buckets in Belfer Research Building, room BB-18.

These kits contain:

Kimberly Clark Tecnol Guardall Shield Full-Length Visors

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- Kimberly Clark Procedure Masks
- Kimberly Clark Ultra Surgical Gowns
- Maximum Protection High Tack Shoe Covers
- Nitrile Disposable Gloves
- Purell Hand Sanitizer
- Sani-Cloth Bleach Germicidal Disposable Wipes PDI
- Clorox Germicidal Bleach (retrieved from chemical storage as needed)
- Red Autoclavable RMW bags
- Red WCM RMW Bags with printed address
- Sharpies

#### 9.0 Biological Spill Response

#### 9.1 MINOR SPILL RESPONSE AND CLEAN UP

#### Based on the hazard evaluation, laboratory personnel can effectively manage and clean minor spills.

#### 9.1.1 Biohazard Spills within a Biological Safety Cabinet (BSC)

- 1. Cover the spill with absorbent material.
- 2. Slowly and carefully, pour the appropriate decontaminating solution onto the covered spill.

Note: Ensure that the chemical used is effective against the pathogen.

- 3. If glass is present, use tongs or forceps and a dustpan to remove pieces and place into a sharps container.
- 4. Wet a paper towel with the decontaminating solution and wipe down any items that were splattered or may have been splattered during the spill.
- 5. Wipe down all interior surfaces of the BSC.
- 6. Let disinfectant sit for the correct contact time required (refer to manufacturer instructions).
- 7. Dispose of all paper towels and absorbent material in a biohazard waste bag inside the BSC.
- 8. Carefully remove gloves and dispose of in biohazard waste bag inside the BSC.
- 9. If wearing disposable sleeves or gown, remove and dispose of.
- 10. If wearing a lab coat, remove and place into laundry as sleeves are most likely contaminated.
- 11. Immediately wash hands with soap and water.
- 12. Run BSC for 10 minutes after cleanup before resuming activity in the cabinet.

#### 9.1.2 Biohazard Spills Large Enough to Result in Liquids Flowing Through the Front or Rear Grills

- 1. Ensure the drain valve on the BSC is closed so that no biohazard liquid escapes the BSC.
- 2. Clean up the spill as described above.
- 3. Remove and decontaminate all items within the cabinet.
- 4. Confirm that the drain valve is closed and don new gloves.
- 5. Pour the appropriate decontaminating solution through the grills into the drain pan.
- 6. Wait the appropriate contact time for the decontaminating solution.
- 7. Absorb any residual disinfectant solution on the work surface with paper towels and discard into a biohazard bag.
- 8. Attach a flexible tube to the drain valve. The tube must be long enough to allow the open end to be submerged in a collection vessel with disinfectant to avoid the generation of aerosols.
- 9. Open the drain valve and allow the liquid to drain down the tube.
- 10. Pour water into the grates to remove disinfectant residue.
- 11. Close drain valve and remove tubing. Treat waste in collection vessel as a biohazard.

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12. Run BSC for 10 minutes after cleanup before resuming activity in the cabinet.

#### 9.1.3 Biohazard Spills outside a Biological Safety Cabinet (BSC) or Other Primary Containment Device

## When biohazardous material is spilled outside of primary containment, the immediate risk is exposure to airborne particles.

- 1. Immediately alert everyone in the area to evacuate.
- 2. Close all doors leading to the affected area and do not reenter.
- 3. Restrict access by posting signs.
- 4. Do not re-enter the lab for 30 minutes to allow the aerosols generated by the spill to settle or be removed by the facility's HVAC.
- 5. Collect the biological spill kit, disinfectant, and personal protective equipment (PPE) needed to clean up the spill.
- 6. Inform your PI and/or supervisor of the spill.
- 7. At a minimum, don the following PPE:
- Double gloves (replace outer glove often such as when contaminated, after handling biohazard items, and before handling "clean" ones).
- Fluid resistant disposable lab coat or tie back gown.
- Mucous membrane protection (goggles with surgical mask OR disposable full face shield).
- Water resistant shoe covers.
- Additional PPE may be required based on hazard assessment.
- 8. Disinfectant wipes (e.g., Super Sani-Cloth) can be used for small spills.
- 9. For larger spills; or if disinfectant wipes are not available:
- Place dry absorbent material such as paper towels on the spill to absorb liquids.
- Carefully pour the disinfectant around and on the visible spill then place the second layer of paper towels soaked in an appropriate disinfectant over the spill.
  - Note: Be careful to avoid splashing.
- **10.** Wet paper towels with disinfectant and wipe down any other potentially contaminated material within the spill area (e.g., cupboards, baseboards, shelves, trashcans, etc.)
- 11. Dispose of any porous contaminated materials such as Styrofoam, cardboard, wood, cloth, or paper as biohazard waste. Contact EHS for any items that must be salvaged.
- 12. If glass is present, use tongs or forceps and a dustpan to remove pieces and place into a sharps container.
- **13.** Leave disinfectant on surfaces for the minimum contact time.
- 14. Use more absorbent material, such as paper towels, to wipe up the disinfectant and spill, working toward the center of the spill.

- **15.** Discard spill material in biohazard waste receptacles.
- 16. Discard all PPE worn to clean up spill into biohazard waste receptacle.
- 17. Immediately wash hands with soap and water.
- **18.** Inform the PI and/or supervisor that cleanup is complete.
- **19.** Contact EHS with all details of the spill and clean up.

#### 9.1.4 Biohazard Spills in Incubators

1. Shut incubator door and turn off unit to stop internal airflow.

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2. Proceed to <u>Section 9.1.3- Biohazard Spills Outside of BSC or Other Primary Containment Device</u> and follow response and cleanup steps.

#### 9.1.5 Biohazard Spills in Centrifuges

Spills or the breakage of containers inside an operating centrifuge poses a severe potential of exposure due to the creation of aerosols.

# If unusual sounds from a centrifuge suggest that breakage and spill have occurred, or if a spill is discovered after the machine has stopped, wait at least 30 minutes after centrifuge has stopped before opening to allow hazardous aerosols to settle in the centrifuge.

- 1. Don PPE (fluid resistant disposable lab coat or tie back gown, gloves, and mucous membrane protection such as goggles with surgical mask OR disposable full face shield).
- 2. Open lid carefully to assess the situation.
- 3. Attempt to determine if the spill is contained in a closed cup, bucket or tray carrier, or within a closed rotor.
- 4. If the spill is contained as described above, spray the exterior with disinfectant and allow adequate contact time. Take the carrier to the nearest BSC. Note: If a BSC or fume hood is not available or if the rotor cannot be removed, the centrifuge should remain closed. Post a sign indicating "CONTAMINATED-DO NOT USE". Notify PI and/or Supervisor, and contact EHS at
- 646-962-7233 for assistance.5. Obtain and place into the BSC containers suitable for holding tubes, broken glass, or other containers while cleaning centrifuge components.
- 6. Carefully retrieve unbroken tubes, wipe outside with disinfectant, and place them into the other empty container in the BSC, out of the way. Broken glass/plastic tube(s) must be removed with a forceps or other instrument and immersed in a container of disinfectant solution for a time appropriate to achieve disinfection. The pieces can then be disposed of in a sharps container.
- 7. After proper decontamination, carriers, rotors, etc. can be washed with a mild detergent according to the manufacturer's instructions.
- 8. Thoroughly wipe the inside of the centrifuge chamber with disinfectant saturated towels. Allow for adequate contact time before wiping up excess liquid.

#### 9.2 MAJOR SPILLS

Major spills are those that, based on the hazard evaluation, cannot be effectively managed by laboratory staff and require a response by Environmental Health and Safety.

- Spills Involving Radioactive Material: Contact the Health Physics division of EHS at 646-962-7233 immediately for specific instructions. Consult the <u>Radiation Safety Manual</u> for reference.
- Spills Involving Hazardous Chemicals: Contact EHS at 646-962-7233 and inform them there is a mixed biological and chemical spill.

#### 9.2.1 Biological Spill that Results in Exposure

If personnel is splashed with biohazardous materials, the biggest concern is exposure to mucous membranes such as eyes, nose, and mouth or exposure to broken skin (cut/abraded/wounds).

- 1. Flush the exposed area:
- Exposure to eyes: proceed to the eyewash station and flush eyes with water for at least 15 minutes.
   Exposure to nose or mouth: proceed to sink or eyewash and carefully flush area with water for 15 minutes.
  - Exposure to broken skin: proceed to sink and wash the area with soap and water for 15 minutes.

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Exposure to intact skin: proceed to sink and wash the area with soap and water for 5 minutes.

- 2. Remove contaminated clothing carefully, folding the contaminated areas in on themselves and avoiding touching contaminated areas to uncontaminated areas. Collect the contaminated clothing into a biohazard waste bag.
- Seek medical attention as needed (Student Health Services or Workforce Health and Safety during work hours; NYP Emergency Room during off-hours and weekends).

For more information, please consult:

- Bloodborne Pathogen Exposure Control Plan for complete guidance regarding response to exposure.
- Exposure and Spill Response Guide for quick exposure response guidance (<u>Appendix B</u>, poster available from EHS).
- Medical Reference Map for locations of medical assistance (Appendix C, poster available from EHS).

#### 10.0 Waste Disposal

Spill debris and waste is decontaminated via autoclave treatment or chemical disinfectant, then disposed of as outlined in the <u>Waste Disposal Procedures Program</u>.

#### 11.0 Record Retention, Availability, and Revisions

#### 11.1 AVAILABILITY

Copies of this Procedure must be available to all employees who handle biological materials and/or have responsibility for responding to biological spills.

#### 11.2 REVISIONS

This Procedure will be reviewed annually and updated as necessary to reflect changing regulations and circumstances.

#### 12.0 References

- Bloodborne Pathogen Exposure Control Plan
- Waste Disposal Procedures, Section 7: Biological/Regulated Medical Waste Management
- Exposure and Spill Response Guide
- Medical Reference Map

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#### **APPENDIX A – Biological Spill Response Flowchart for Staff**

Refer to this chart for a visual overview of cleanup procedures.



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#### **APPENDIX B – Exposure and Spill Response Guide**

Refer to this poster for instructions on how to address exposures and spills. This poster is available upon request to EHS.



#### Spill Clean-up and Response





#### Alert/Evacuate

Immediately alert area occupants and evacuate the area. Close all doors leading to affected area and do not re-enter. Restrict access to area.

#### → Report

Notify supervisor and EHS of the spill and be prepared to provide information on any exposure or injury, spill location, name of the material, and amount spilled. Small Quantity (<1 gallon) spills can be cleaned up by lab staff, if you understand the hazards, have appropriate personal protective equipment, and are trained in spill clean-up procedures.



#### Environmental Health and Safety

TEL 646-962-7233 WEB well.cornell.edu/ehs EMAIL ehs@med.cornell.edu Well Cornell Medicine | 402 East 67th Street, Room LA-0020 | New York, NY 10065

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#### **APPENDIX C – Medical Assistance Map**

Refer to this poster for information on WCM facilities that provide medical assistance to staff and students. This poster is available upon request to EHS.

## **Medical Assistance Map**

For Weill Cornell Medicine Students, Faculty and Staff







#### Environmental Health and Safety

TEL 646-962-7233 WEB weill.cornell.edu/ehs EMAIL ehs@med.cornell.edu Weill Cornell Medicine | 402 East 67th Street, Room LA-0020 | New York, NY 10065

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#### **APPENDIX D – EHS Biological Spill Response Procedures**

EHS takes the steps described below when a spill that requires EHS response is reported.

#### EHS BASE PHONE ASSESSMENT

Verify caller is in a safe location and gather general spill information.

- Caller name
- Caller location
- Caller phone number
- Spill location

To best assess the response needed, EHS Base should ask the following Triage Questions:

#### 1. Any injuries to personnel that require immediate medical assistance (i.e., EMS)?

If yes, instruct the caller to hang up and call NYP Emergency Medical Services (EMS) at (x22222) to request immediate medical attention and then call EHS back immediately.

#### 2. Any exposures or minor injuries to personnel?

If yes, Instruct exposed/contaminated personnel to use eyewash station or area sinks before leaving the spill area (if able) and/or before EMS arrival. Instruct injured/exposed employees to report to, and escort if necessary, to Student Health Services (M-F 8AM-12PM, 1PM-4PM **x16942**), Workforce Health and Safety (M-F 8AM-4PM, **x64370**), NYP Emergency Room (off hours/weekends - **x65050**), or EMS (**212-472-2222**).

#### 3. Does the spill contain any hazardous chemicals?

If yes, activate the Chemical Spill Response Procedure. Inform Incident Commander of the presence of biologicals.

#### 4. Does the spill contain any radioactive material?

**If yes**, Notify Health Physics to oversee the response and cleanup. See the <u>Radiation Safety Manual</u> for reference.

#### 5. Is the spill inside the BSL-3 Facility?

If yes, activate the BSL-3 Emergency Response Procedure.

If the caller answers yes to questions 3-5, EHS Base must activate those corresponding spill response protocols. EHS Base must complete the bottom section of the Biological Spill Response Report and provide this to the EHS incident responders, so they are aware of the biological hazards present.

With the information above, the EHS base will complete the front page of the Biological Spill Response Report (BSRR) and create a Service Now ticket.

#### EHS SCENE RESPONSE

#### Initial Spill Scene Assessment and Response

- Determine if any personnel are still within the spill area and evacuate as necessary.
- Identify the location of the spill and secure area using EHS and/or laboratory staff.
- If needed, coordinate EMS response, including decontamination of the injured person(s).
- Provide any new information to the Remediation group(s) as necessary.
- Inform Department Administrator and, if applicable, notify WCM EOT.

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#### Spill Mobilization and Initial Set-Up

- Gather and mobilize to spill area with SDS/reference materials (if available), biological spill kits, and additional PPE as required.
- Designate response roles and responsibilities.
- Guide order of operations for cleanup activities.

#### Spill Clean-up and Area Clearance

- Monitor progress of clean-up activities and determine if additional resources required.
- Determine if cleanup activities have been performed adequately.
- Maintain communication with Departmental Administrator and inform them of the expected timeline for re-occupancy.
- Authorize re-entry of spill area by occupants.

#### **Spill Closeout and Reporting**

- Assign incident-reporting duties to individual response groups as applicable.
- Schedule a spill response postmortem meeting to identify the root cause of spill and staff re-education and re-training requirements.

- Complete and submit the BSRR and any other reports needed (e.g., NIH, IBC, etc.).

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#### Appendix E – EHS Biological Spill Response Flowchart

This flowchart is a visual breakdown of how EHS addresses exposures and spills.



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#### Appendix F – EHS Biological Spill Response Form

EHS completes the form below to document exposure incidents.

Biological Spill Respons	e Report	EH	S ENVIRONMENTAL REALTH & SAFETY
EHS Base Phone Assessment			
Caller Name:		Laboratory Location:	
Caller Phone Number:	Principal Investig	ator:	Spill Location:
Friage Questions:			
Any injuries to personnel that require in	mediate medical as	sistance (i.e., EMS)?	
If yes, instruct caller to hang up and attention and then call EHS back imr	call NYP Emergency I nediately.	Medical Services (EMS) a	t (x22222) to request immediate medical
If yes, Instruct exposed/contaminate and/or prior to EMS arrival. Instruct in NYP Emergency Room (off hours/we b. Does the spill contain any <u>hazardous ch</u> If yes, activate Chemical Spill Pasco	d personnel to use ey njured/exposed emplo ekends - x65050), or emicals?*	ewash station or area sink yees to Workforce Health EMS (212-472-2222).	ks before leaving the spill area (if able) and Safety (M-F 8AM-4PM, x64370), the presence of biologicals.
n yes, activate chemical spin Respo	inse Procedure. Inform	in incluent commander of	the presence of biologicals.
. Does the spill contain any <u>radioactive m</u>	aterial?*		
If yes, Notify Health Physics to overs them of the presence of biologicals.	see the response and	cleanup; see the <u>Radiatio</u>	<u>n Safety Manual</u> for reference. Inform
. Is the spill inside the <u>BSL-3 Facility</u> ?*			
If yes, activate BSL-3 Emergency Re	esponse Procedure.		
*If caller answers <b>Yes</b> to these questions over this procedure and those correspond section of this page and provide to EHS i	, immediately activate ding staff must take ch ncident responders sc	the corresponding spill re arge of the spill response they are aware of the bio	sponse protocols. They take precedence and cleanup. Complete the bottom logical hazards present.
coolicit of the page and provide to Erre h		Approx. Spill Volume:	
Biological Material Spilled:			
Biological Material Spilled: Is this a BSL-1 or BSL-2 Biological?	BSL-1	BSL-2	
Biological Material Spilled: Is this a BSL-1 or BSL-2 Biological? Is the spill outside of primary containmer If yes, instruct caller to evacuate room spill of Keep staff out until EHS is on site.	BSL-1 It (outside of the bio occurred in and close of	BSL-2 safety cabinet)? doors while evacuating the	e spill area. Do not to open windows.
Biological Material Spilled: Is this a BSL-1 or BSL-2 Biological? Is the spill outside of primary containmer If yes, instruct caller to evacuate room spill of Keep staff out until EHS is on site. Does the spill contain recombinant or syn	BSL-1 It (outside of the bios cocurred in and close of thetic nucleic acids	BSL-2 safety cabinet)? doors while evacuating the	e spill area. Do not to open windows.



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#### Scene Response:

EHS Responder:	EHS Responder:		EHS Responder:
PPE Utilized:			<u>.</u>
Tecnol Guardall Shield Full Length	NVisors Kimberly Clark	🗆 Ma	ximum Protection High Tack Shoe Covers
☐ Kimberly Clark Procedure Masks		□ Nit	rile Disposable Gloves
Kimberly Clark Ultra Surgical Gow	ns		
Incident Description:			
Provide as much detail as possible and list	any external events that may have	ave contribute	ed to this spill:
Actions Taken to Control and Resolve th	e Incident:		
Describe the actions taken to control the inc	cident and clean up the spill:		
Form Completed By:		Date/Time:	
EHS Biosafety to Complete:			
Reportable to NIH?			
Yes, report submitted <i>date</i>	No		
Yes, report submitted <i>date</i>	No		
Reportable to IBC?			
Yes, report submitted <i>date</i>	No		
Additional Notes:			

EHS Biosafety Staff: Date/Time:

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