

October Safety Awareness Quiz  
Health Exposures and Reporting

1. Inhalation hazards can be prevented by:
  - a. Using a chemical fume hood
  - b. Handwashing
  - c. Using a biological safety cabinet
  - d. Both a and c
2. Exposure to chemicals can cause acute and/or chronic health effects.
  - a. True
  - b. False
3. Laboratory acquired infections are primarily acquired via:
  - a. Injection
  - b. Inhalation
  - c. Ingestion
  - d. Absorption
4. Radiation exposure can be reduced by:
  - a. Shielding
  - b. Minimizing time with radioactive materials
  - c. Increasing distance from radioactive materials
  - d. All of the above
5. Which of the following is not a physical hazard:
  - a. Radiation
  - b. Extreme temperatures
  - c. Toxic substances
  - d. Electrical hazards
  - e. Fire
  - f. Compressed gases
  - g. Slips, trips and falls
  - h. None of the above
6. The Occupational Health program provides assistance with medical review, medical clearance, and respirator fit testing.
  - a. True
  - b. False
7. In the event of an injury or illness, which statement is false:
  - a. Report to supervisor
  - b. Seek treatment at Concentra during normal business hours
  - c. Seek treatment at SSM Health SLU Hospital for ABSL-3/BSL-3 incidents and work related injuries that occur after hours.
  - d. Seek treatment at the Occupational Health Program office.
8. A student in a *teaching lab* is injured. Where should they seek treatment during normal business hours?
  - a. Concentra
  - b. Student Health

- c. SSM Health SLU Hospital
  - d. Occupational Health Program office
9. A student in a *research lab* is injured. Where should they seek treatment? Select all that apply.
- a. Concentra during normal business hours
  - b. Student Health
  - c. SSM Health SLU hospital after hours
  - d. Occupational Health Program office
10. Employees have a right to access their employee medical records and employee exposure records.
- a. True
  - b. False