2013 Chemical Hygiene Plan Competency

1. Who is responsible for ensuring that the Chemical Hygiene Plan (CHP) is updated every two years and posted to the Laboratory Website?

a. Lab Area Managers

b. MOL Supervisors

c. Lab Area Administrator

d. Lab QA and Compliance Manager

e. EHS

2. Laboratory employees are responsible for compliance to the CHP. Choose the correct statement(s) below

a. Reviewing the CHP initially upon hire and annually thereafter

b. Completing regional, facility and laboratory safety programs as required

c. Filling out the online spill report

d. All of the above are correct statements

e. Only A and B are correct statements

3. The following statement is found in the CHP “Wear a lab coat at all times and other PPE as necessary. Remove lab coat and other PPE when leaving the laboratory work area”

a. True

b. False

4. NFPA (National Fire Protection Association) label that is BLUE in Color and has a rating of 4 means:

a. Reactivity – poses no health danger

b. Carcinogenic – causes temporary health effects

c. Health – Permanent health damage

d. Radioactive – causes death

5. The following statement is found in the CHP “Eating, drinking, smoking, gum chewing or applying cosmetics or lip balm is prohibited in the laboratory”

a. True

b. False

6. You just had a needle stick injury. According to the CHP, what is the pager number to use for contacting employee health?

a. 303-203-9093

b. 303-203-1111

c. 303-861-3568

d. 911

7. The Chemical Hygiene Plan is designed and implemented in accordance with \_\_\_\_\_\_\_\_\_ standards

a. CLIA

b. OSHA

c. CAP

d. EHS

e. WHS

8. Who is responsible for communicating new Federal or State regulations and policies pertaining to hazardous materials to the KPCO Laboratory

a. Mike Moyer

b. MSDS Lab administrator

c. Workplace Health and Safety

d. EHS

e. Lab Supervisor or Manager

9. Mouth pipetting is acceptable when measuring DI water for reagent reconstitution

a. True

b. False

10. Secondary labels must contain the following information EXCEPT:

a. The name of the chemical

b. Chemical name must be the same on the MSDS

c. Appropriate hazard rating or warning

d. Initials of the person who poured off the chemical from the primary container

e. All are correct statements