# **CDC Specimen-Collection Protocol for a Chemical-Exposure Incident**

See "Chemical Agents: Shipping Instructions for Specimens Collected from People who May Have Been Exposed to Chemical Agents" http://emergency.cdc.gov/labissues/specimens\_shipping\_instructions.asp

Collect blood and urine samples for each person involved in the chemical-exposure incident.

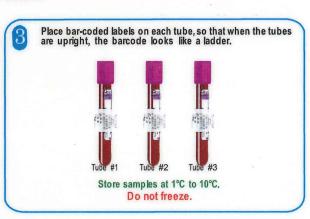
Note: For children, collect only urine samples unless otherwise directed by CDC.

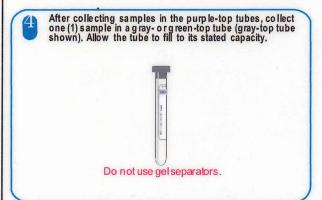
### **Blood-Sample Collection**

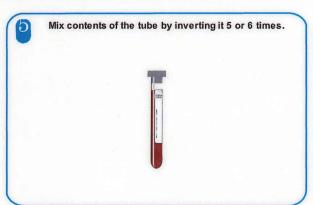
For each person, collect blood in glass or plastic tubes in the following order: 1st: collect specimens in three (3) EDTA (purple-top) 4 mL or larger plastic or glass tubes; 2nd: collect another specimen in one (1) gray- or green-top tube. Collect the specimens by following the steps below:

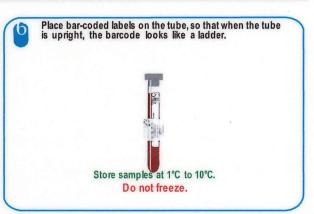












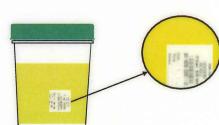
#### Urine-Sample Collection

For each person, collect 40 mL-60 mL of urine in a screw-cap urine cup.



Label the urine cup with the appropriate bar-coded label as shown. Indicate on the cup how the sample was collected if the method was other than "clean catch" (i.e., catheterization).

Freeze samples (optimally at -70°C).



Place bar-coded labels on all cups so that when the cup is upright, the barcode looks like a ladder.

# **CDC Specimen-Collection Protocol for a Chemical-Exposure Incident**

See "Chemical Agents" http://emergency.cdc.gov/labissues/specimens\_shipping\_instructions.asp

Collect blood and urine samples for each person involved in the chemical-exposure incident.

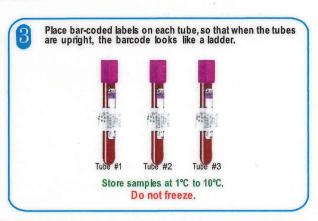
Note: For children, collect only urine samples unless otherwise directed by CDC.

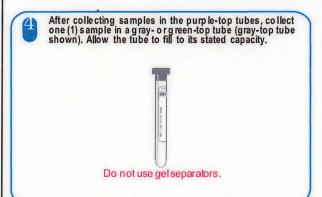
### **Blood-Sample Collection**

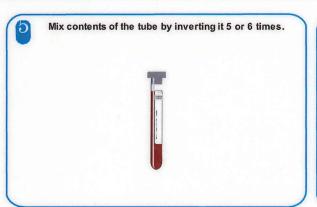
For each person, collect blood in glass or plastic tubes in the following order: 1st: collect specimens in three (3) EDTA (purple-top) 4 mL or larger plastic or glass tubes; 2nd: collect another specimen in one (1) gray- or green-top tube. Collect the specimens by following the steps below:

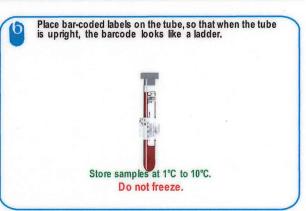












### Urine-Sample Collection

For each person, collect 40 mL-60 mL of urine in a screw-cap urine cup.



Label the urine cup with the appropriate bar-coded label as shown. Indicate on the cup how the sample was collected if the method was other than "clean catch" (i.e., catheterization).

Freeze samples (optimally at -70°C).



Place bar-coded labels on all cups so that when the cup is upright, the barcode looks like a ladder.