Chemical Preparedness and Response	
Test description	Referral of blood and urine specimens to CDC for rapid toxic screen to assess the potential of a chemical exposure event; to provide surge capacity analysis, as needed, of human specimens for metabolites indicative of exposure to chemical agents.
Test Use	To aid in identifying a chemical terrorism event.
Test	Chemical Preparedness
Department	Phone: (860) 920-6716 or (860) 620-6717
Methodology	ICP-MS, GC-MS
Availability	Daily, Monday-Friday
	From each patient submit,
Specimen	Whole blood collected by venipuncture into 3 purple top tubes and 1
requirements	green or gray top tube
	Clean catch urine (40-60 mL) in a screw capped collection cup
	Blank tubes -2 empty and unopened purple top tubes, 2 empty and
	unopened green or gray top tubes, 2 empty and unopened urine cups
Collection	Collection kit containing tubes, submission form and collection instructions are
Kit/Container	located within the emergency departments in the state's sentinel hospitals
Collection	Standard venipuncture
Instructions	Clean catch urine collection
Specimen	The way and the third labe quetom viscous adiatals.
Handling &	Transport to the laboratory immediately.
Transport	Unlabeled engriseers
Unacceptable conditions	Unlabeled specimens
Conditions	Specimens that have leaked or containers that have broken in transit Improperly collected specimens
Requisition	Chemical Response Specimen Submission / Chain of Custody Form
Form	Chemical Response Specimen Submission / Cham of Custody Form
	Name and address of sender (hospital)
Required	Patient name, date of birth, sex , hospital ID #
Information	Specimen type or site of collection, date collected
	Please ensure patient name on requisition matches that on the specimens.
Additional	The Chemical Preparedness and Response Laboratory is a partner in CDC's
Comments	Chemical Laboratory Response Network (LRN-C) to develop surge capacity in
	response to a chemical exposure public health emergency.
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