# **Confirmation of Cases**

- Contact your local poison control center
- Contact your local industrial hygienist or safety officer
- Department of Justice (DOJ)Domestic Preparedness National Response Hotline (800-424-8802)
- If you need further help in clinical diagnosis or management, call DOJ Chembio Help Line (800-368-6498)
- Review US Army Chemical Casualty Care handbook (go to http://ccc.apgea.army.mil/,or vaww.oqp.med.va.gov/cpg)
- CDC/ATSDR Hotline (770) 488-7100.

### **Decontamination Considerations**

- Chemical warfare agents usually require removal of clothing and decontamination of the patient with soap and water
- Treating contaminated patients in the emergency department before decontamination may contaminate the facility

## **Institutional Reporting**

- If reasonable suspicion of chemical attack, contact your hospital leadership (Chief of Staff, Hospital Director, etc)
- Immediately discuss hospital emergency planning implications

# **Public Health Reporting**

- Contact your local public health office (city, county, or State)
- If needed, contact the FBI (for location of nearest office, see http://www.fbi.gov/contact/fo/fo.htm)

\*The information in this card is not meant to be complete but to be a quick guide; please consult other references and expert opinion, and check drug dosages, particularly for pregnancy and children.

# CHEMICAL TERRORISM GENERAL GUIDANCE\* Pocket Guide

#### **Diagnosis: Be alert to following**

- Groups of individuals becoming ill around the same time
- Any sudden increase in illness in previously healthy individuals
- Any sudden increase in the following non-specific syndromes
- Sudden unexplained weakness in previously healthy individuals
- Dimmed or blurred vision
- Hypersecretion syndromes (like drooling, tearing, and diarrhea)
- Inhalation syndromes (eye, nose, throat, chest irritation; shortness of breath)
- Burn-like skin syndromes (redness, blistering, itching, sloughing)
- Unusual temporal or geographic clustering of illness (for example, patients who attended the same public event, live in the same part of town, etc.).

# **Understanding Exposure**

- Exposure may occur from vapor or liquid droplets and, less likely, contamination of food or water
- Chemical effects are dependent on:
  - volatility and amount of a chemical
  - water solubility (higher solubility leads to more mucosal and less deep lung deposition and toxicity)
  - increased fat solubility and smaller molecular size increase skin absorption

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VA access card: http://www.oqp.med.va.gov/cpg/cpg.htm DoD access card: http://www.cs.amedd.army.mil/qmo Produced by the Employee Education System for the Office of Public Health and Environmental Hazards, Department of Veterans Affairs.

Agents	Symptom Onset	Symptoms	Signs	Clinical Diagnostic Tests	Decon- tamination	Exposure route and treatment	Differential diagnostic considerations
Nerve agents	Vapor: seconds Liquid: minutes to hours	Moderate exposure: Diffuse muscle cramping, runny nose, difficulty breathing, eye pain, dimming of vision, sweating, diarrhea High exposure: The above plus sudden loss of consciousness, flaccid paralysis, seizures Delayed Onset: The onset of Symptoms may be delayed up to 18 hours, especially with local exposures.	Pinpoint pupils (miosis): often absent without conjuntival exposure to vapor. Excessive lacrimation Pulmonary secretions Wheezing Muscle twitching & rippling under the skin (fasciculations) Sweating Hyper-salivation Diarrhea Seizures, Apnea	Red blood cell or serum cholinesterase (whole blood) <b>Treatment based on signs and symptoms;</b> <b>Use lab tests only for later confirmation</b> Collect urine for later confirmation and dose estimation	Rapid disrobing, Water wash with soap and shampoo	Inhalation & dermal absorption Atropine 2 – 6 mg IV or IM 2-PAMCI 600–1800 mg injection or 1.0 g infusion over 20-30 minutes Additional atropine 2 mg q 3-5 min to decreased secretions. One additional 2-PAMCI 600mg injection or 1.0 g infusion over 20-30 minutes at 1 hr if necessary Diazepan or lorazepam to prevent seizures if >6 mg atropine given Ventilation support	Pesticide poisoning from organophosphorous agents and carbamates cause virtually identical syndromes
Cyanide	Seconds to minutes	Moderate exposure: Dizziness, nausea, headache, eye irritation High exposure: Loss of consciousness	Moderate exposure: non- specific findings High exposure: convulsions, cessation of respiration	Cyanide (blood) or thiocyanate (blood or urine) levels in lab Treatment based on signs and symptoms; Use lab tests only for later confirmation	Clothing removal	Inhalation & dermal absorption Oxygen (face mask) Amyl nitrite Sodium nitrite (300mg IV) and sodium thiosulfate (12.5g IV)	Similar CNS illness results from: Carbon monoxide (from gas or diesel engine exhaust fumes in closed spaces) H <sub>2</sub> S (sewer, waste, industrial sources)
Blister Agents (Sulfur mustard)	2 – 48 hours	Burning, itching, or red skin Mucosal irritation (prominent tearing, and burning and redness of eyes) Shortness of breath Nausea and vomiting	Skin erythema Blistering Conjunctivitis and lic swelling Upper airways sloughing Pulmonary edema Marrow suppression with lymphocytopenia	Often smell of garlic, horseradish, and mustard on body Oily droplets on skin from ambient sources No specific diagnostic tests	Clothing removal Large amounts of water	Inhalation, dermal absorption, & oral ingestion Thermal burn type treatment Supportive care For Lewisite and Lewisite/ Mustard mixtures: British Anti-Lewisite (BAL or Dimercaprol)	Diffuse skin exposure with irritants, such as caustics, sodium hydroxides, ammonia, etc., may cause similar syndromes. Sodium hydroxide (NaOH) from trucking accidents
Pulmonary agents (phosgene etc.)	1 – 24 (rarely up to 72) hours	Shortness of breath Chest tightness Wheezing Mucosal and dermal irritation and redness	Pulmonary (non-cardiogenic) edema with some mucosal irritation (signs after symptoms)	No tests available but source assessment may help identify exposure characteristics (majority of trucking incidents generating exposures to humans have labels on vehicle)	None usually needed	Inhalation Supportive care Specific treatment depends on agents Consider Steroids	Inhalation exposures are the single most common form of industrial agent exposure (eg: HCl, Cl <sub>2</sub> , NH <sub>3</sub> ) Mucosal irritation, airways reactions, and deep lung effects depend on the specific agent
Ricin (castor bean toxin)	18 – 24 hours	Ingestion: Nausea, diarrhea, vomiting, fever, abdominal pain Inhalation:, chest tightness, coughing, weakness, nausea, fever	Clusters of acute lung or GI injury; circulatory collapse and shock	ELISA (from commercial laboratories) using respiratory secretions, serum, and direct tissue	Clothing removal Water rinse	Inhalation & Ingestion Supportive care For ingestion: charcoal lavage	Tularemia, plague, and Q fever may cause similar syndromes, as may CW agents such as Stapylococcal enterotoxin B and phosgene
T-2 mycotoxin	2 – 4 hours	Dermal & mucosal irritation; blistering, necrosis Blurred vision, eye irritation Nausea, vomiting, and diarrhea Ataxia Coughing and dyspnea	Mucosal erythema and hemorrhage Red skin, blistering Tearing, salivation Pulmonary edema Seizures and coma	ELISA from commercial laboratories Gas chromatography/Mass spectroscopy in specialized laboratories	Clothing removal Water rinse	Inhalation & dermal contact Supportive care For ingestion: charcoal lavage Possibly high dose steroids	Pulmonary toxins (O <sub>3</sub> , NO <sub>x</sub> , phosgene, NH <sub>3</sub> ) may cause similar syndromes though with less mucosal irritation.

## CHEMICAL TERRORISM AGENTS AND SYNDROMES (INCLUDING BIOLOGIC TOXINS)