# Chemical Warfare Agents Radiotoxicology

lecture from Toxicology

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# **Chemical Warfare History**

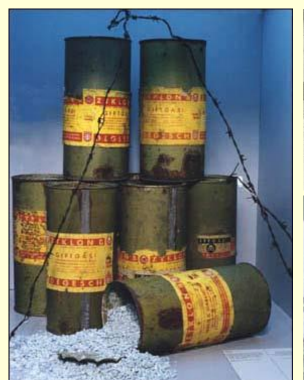
- poisons used as weapons in warfare
- large scale use of toxic chemicals as weapons occurred during the World War I (1914 -1918)
  - German chlorine gas attack in Flanders on April 1915
  - yperite used in 1917 by German army near
     Ypres in France





# **Chemical Warfare History**

- World War II (1938 -1945)
  - Zyklon B
  - from 1941 used in gas chambers









# **Chemical Warfare History**

- Vietnam War (1961 -1971)
  - widespread use of chemical defoliants and herbicides
  - distributed in drums marked with color-coded bands (Agent Pink, Agent Green, Agent Purple, Agent Blue, Agent White, Agent Orange)





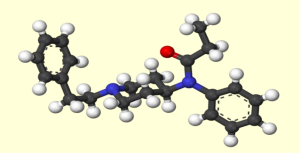
# Tokyo Sarin Attack

- March 20 1995, Tokyo underground
- religious sect Aum Shinrikyo with the leader Shoko Asahara
- 12 people died



# **Moscow Theater Hostage Crisis**

- 23 October 2002 Dubrovka Theater in Moscow
- Chechens islamists took 850 hostages and after a two-and-a-half day siege they pumped maybe fentanyl into the ventilation
- 129 of hostages were killed





## **Chemical Warfare**

**NERVE AGENTS BLISTER AGENTS (VESICANTS) CHOKING AGENTS (LUNG IRRITANTS)** INCAPACITATING AGENTS (HALLUCINOGENS) **BLOOD AGENTS** TEAR GAS (EYE IRRITANTS) **BIOLOGICAL WARFARE AGENTS** 

# Nerve Agents Organophosphates

- sarin, soman, tabun
- highly lipophilic compounds taken up by ingestion, inhalation and through the skin
- inhibition of acetylcholinesterase (AChE)
- peripheral muscarinic stimulation of exocrine glands and smooth muscles
- respiratory paralysis with bronchorrhea and bronchospasm
- epileptiform stimulation with seizures
- treatment: atropine, diazepam, oximes



# Alkylating Blister Agents (Vesicants)

- sulfur and nitrogen mustards (compounds with chloroethyl groups)
- slowly evaporating liquids with a strong odor (garlic, fish)
- highly reactive, lipophilic compounds taken up by ingestion, inhalation and through the skin
- symptom-free interval of several hours, the maximum after 3–4 days
- skin: itching, redness, blistering, necrosis
- systemic toxicity due to alkylation of DNA (potential cancer causing agent)
- treatment: skin cooling, sterile dressings





# **Arsenic-Containing Vesicants**

#### **LEWISITE**

- lipophilic substance taken up by ingestion, inhalation and through the skin
- wide range of symptoms
- eyes irritation, blepharospasm, erosion
- airways irritation, cough, toxic pulmonary edema
- GIT nausea, vomiting, diarrhea
- skin irritation, burning, redness, swelling, blistering, necrosis

# Choking Agents (Lung Irritants)

- poisons that damage the lungs such as phosgene (COCl<sub>2</sub>), chlorine gas (Cl<sub>2</sub>), chloropicrin
- major role as choking agents in WWI
- lead to choking and toxic lung edema



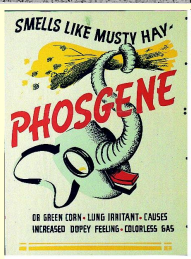


# Choking Agents (Lung Irritants)

#### **PHOSGENE**

- smell range from decaying fruit to fresh cut grass or mouldy hay
- irritation of eyes, nose and throat, chest tightness occur rapidly followed by shortness of breath and coughing
- the dose greater than 30 ppm a minute leads to severe lung damage and fatal lung edema
- at high concentrations, individuals lose their sense of smell and their ability to assess danger





# Psychically Incapacitating Agents

- 3-quinuclidinyl benzilate (BZ), hallucinogens (atropine, scopolamine, LSD, hyoscyamine)
- lead to the production of temporary mental efects that will render individuals incapable of concerted effort
- disturbances in level of consciousness
- poor judgment and insight
- stupor, confusion, confabulation
- hallucinations, ilusions

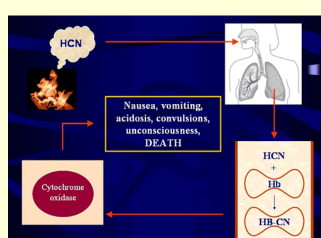


# **Blood Agents**



#### Hydrogen cyanide (HCN)

- high toxicity by inhalation or ingestion
- high vapor pressure at room temperature
- immediate effect stops cellular respiration by inhibiting an enzyme cytochrome c oxidase in mitochondria
- concentration of 3500 ppm (about 3200 mg/m3) will kill a human in about 1 minute
- chemical weapon in WWI
- used as Zyklon B in gas chambers during WWII



# Eye Irritants (Tear Gases)

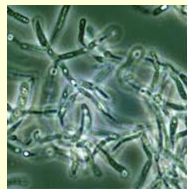
 chloroacetophenone, chlorobenzylidene malononitrile

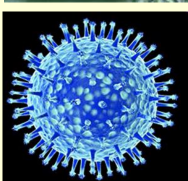


- used for self-defence and riot control
- primarily taken up by inhalation
- mechanism of action have not been estabilished
- intense stimulation of the mucosae (eyes, nasopharynx)
- high concentrations cause headache, nausea and toxic pulmonary edema

# Biological Warfare Agents

- specific application devices (bomb, letter bomb, poisoning of water supply) that release biological agents
  - living organisms (bacteria, viruses, fungi) or their toxins
- usually release of odorless and invisible aerosol
- fear of bioterrorism
- genetic manipulation of pathogens with increased virulence, resistance and stability





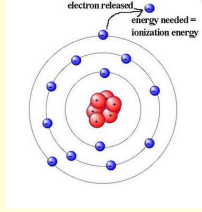
# Biological Warfare Agents

- smallpox (variola virus)
- anthrax (Bacillus anthracis)
- plague (Yersinia pestis)
- tularemia (Francisella tularensis)
- brucellosis (Brucella species)
- encephalitis (viruses)
- hemorrhage (viruses)
- Botulinum toxin (Clostridium botulinum)
- Staphylococcus aureus toxin





## Radiation



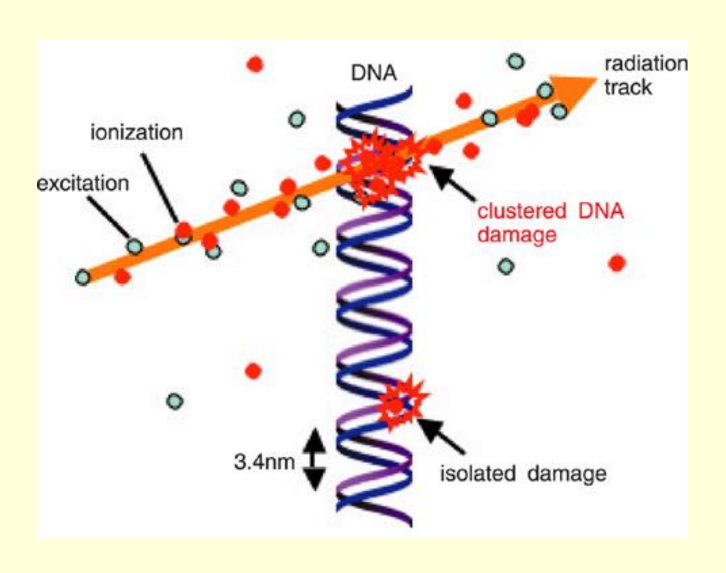
#### Ionizing radiation

- high-energy electromagnetic radiation (X-rays,  $\gamma$ -rays) and particulate radiation ( $\alpha$ -rays,  $\beta$ -rays, protons, neutrons, heavy ions)
- radiation capable for producing ions when interacting with matter – x-rays, alpha, beta, gamma, cosmic rays

#### Nonionizing radiation

 short-wave radiation (ultraviolet, laser), radiowaves, microwaves, electric and magnetic fields

## Biological Effects of Ionizing Radiation



# Alpha Particles

- two neutrons and two protons
- charge of +2
- emitted from nucleus of radioactive atoms
- transfer energy in very short distances (10 cm in air)
- shielded by paper or layer of skin
- primary hazard from internal exposure
- alpha emitters can accumulate in tissue (bone, kidney, liver, lung, spleen) causing local damage

## **Beta Particles**

- small electrically charged particles similar to electrons
- charge of -1
- ejected from nuclei of radioactive atoms
- emitted with various kinetic energies
- shielded by wood, body penetration 0.2 to 1.3 cm depending on energy
- can cause skin burns or be an internal hazard of ingested

# Gamma Rays

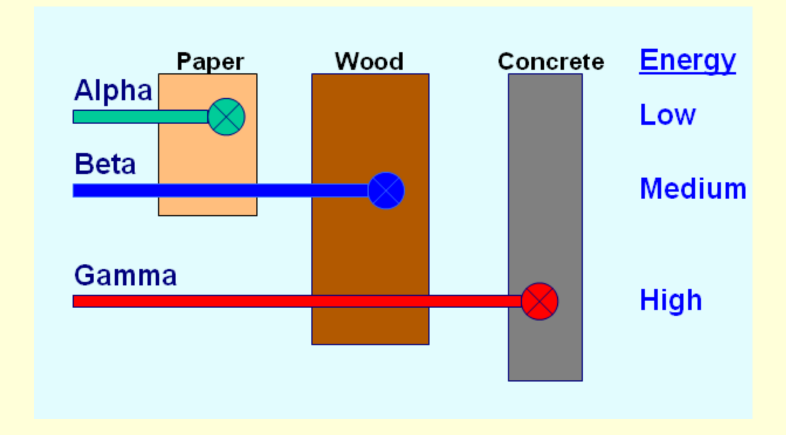
- electromagnetic photons or radiation (identical to X-rays except for source)
- emitted from nucleus of radioactive atoms spontaneous emission
- emitted with kinetic energy related to radioactive source
- highly penetrating extensive shielding required
- serious external radiation hazard

# X-rays

- overlap with gamma-rays
- electromagnetic photons or radiation
- produced from orbiting electrons or free electrons usually machine produced
- produced when electrons strike a target material inside and x-ray tube
- emitted with various energies & wavelengths
- highly penetrating extensive shielding required
- external radiation hazard
- discovered in 1895 by Roentgen

## Radiation

abilities to penetrate matter differ considerably



## Radiation

#### Half life

- rate of decay of radioisotope
- how long it takes to lose half their strength
- can range from very short to billions of years
- carbon 5730 years, which makes it valuable for dating

#### Reducing exposure

- time
  - reduce the spent near the source of radiation
- distance
  - increase the distance from the source of radiation
- shielding
  - place shielding material between you and the source of radiation

# **Ionizing Radiation Health Effects**

- we evolved with a certain level of naturally occurring ionizing radiation from cosmic radiation, radioactive materials in the earth
- we have mechanisms to repair damage
- Exposure X (J/kg)
   (Related to energy)
- Absorbed Dose Gray (Gy)
   (amount of energy absorbed)
- Equivalent Dose Sievert (Sv)
   (makes different sources of radiation equivalent)

# **Examples of Tissue Sensitivity**

| Very High | White blood cells (bone marrow) Intestinal epithelium Reproductive cells      |
|-----------|---|
| High      | Optic lens epithelium<br>Esophageal epithelium<br>Mucous membranes            |
| Medium    | Brain – glial cells<br>Lung, kidney, liver, thyroid, pancreatic<br>epithelium |
| Low       | Mature red blood cells<br>Muscle cells<br>Mature bone and cartilage           |





### Radium (Ra)

- isotope <sup>226</sup>Ra incorporated into the bones
- dissintegrates into the noble gas radon occuring in underground mines
- used in spas for treating rheumatism or gout

 induce damage to bone marrow (hematopoiesis) – leukopenia, osteosarcoma

## Radioactive Metals

#### Uranium (U)

- isotope <sup>235</sup>U used as a nuclear fuel
- used as the explosive in the Hiroshima bomb
- damage to kidneys (uranium nephritis) and lungs (toxic pulmonary edema)

#### Plutonium (Pu)

- isotope <sup>239</sup>Pu used in the bomb dropped on Nagasaki
- bound in the blood to transferrin
- stored primarily in the bone marrow and liver