Emergency Department Management of Patients Internally Contaminated with Radioactive Material

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SUMMARY

Internal contamination with radioactive material can expose patients to radiation leading to short- and long-term clinical consequences. After the patient’s emergency conditions are addressed and the skin is decontaminated, the treating physicians assess the amount of radioactive material that has been internalized. This evaluation allows the estimation of the radiation dose that is delivered the specific radionuclide inside the body and supports the need for additional therapies and monitoring. These complex assessments warrant the reliance on a multidisciplinary approach that incorporates local, regional, and national experts in radiation medicine and emergencies.

Keywords

Radioactive terrorism; Contamination; Radioactive elements; Radiation dosage; Chelation therapy

INTRODUCTION

Definition

Emergency physicians care for a wide range of illnesses and injuries, including those that are sustained during a radiologic or nuclear emergency. There are several possible scenarios that cause people to become exposed to ionizing radiation; the most common incidents reported to the Radiation Emergency Assistance and Training Site involve inadvertent exposure to radiation from a radioactive source used in a medical or industrial setting. The Radiation Emergency Assistance and Training Site offers 24–7 assistance to health care professionals or the public with questions about ionizing radiation. Occasionally, a
transportation accident involving radioactive material can occur. Less frequently, a nuclear power plant malfunction leads to the release of radioactive material in the environment. This has occurred only a few times in history, yet they have had a large impact on the environment (Fukushima 2011) and public health (Chernobyl 1986). Additionally, the US Government recommends that states prepare for 15 National Planning Scenarios, two of which involve radiation. These are the detonation of an improvised nuclear device and a radiologic dispersal device.1

These radiologic or nuclear incidents occur infrequently and some occur rarely; however, they can be potentially devastating. When they do occur, they cause a disproportionate amount of fear and concern in the public and emergency responders, including emergency physicians.2–4 This fact is combined with a suboptimal amount of health care provider knowledge about the evaluation and care of victims as supported by several previous studies.5,6

Radioactive material exists in a solid, liquid, or gaseous physical form. They can occur naturally in the environment (eg, uranium, thorium, and potassium)7 or are manufactured in a reactor (eg, polonium and plutonium). Although some of these materials are stored in secured locations, like nuclear power plants or military facilities, the majority are available for use in broad range of industries and for a number of applications, including radiography, sterilization of products, materials testing, and medicine. In fact, the International Atomic Energy Agency and US Nuclear Regulatory Commission report the loss of a significant number of sources, some of which are never recovered.8

Patients can become contaminated with radioactive material when the substance in question deposits on their body surface or enters their body through the gastrointestinal tract, the respiratory tract, open wounds, or, less commonly, through intact skin. These routes of exposure need to be differentiated from scenarios in which the patient is exposed to an external source of ionizing radiation, that is, from a source that is external to the body and not contaminating skin or clothing.9

This article discusses the emergency department evaluation and management of a patient who is externally and or internally contaminated with radioactive material.

HISTORICAL BACKGROUND: GOIANIA BRAZIL AND MR LITVINENKO

To better illustrate the concept of contamination with radioactive material, a description of 2 important historical incidents follows.

The radiologic incident in Goiania, Brazil (1987)

On September 28, 1987, a woman visited the clinic at the local Goiania health department in Brazil.10 She claimed that her family members and herself had fallen ill because of handling an unknown solid substance. This material was eventually identified as cesium-137 that originated from the theft of an abandoned teletherapy source on September 13, 1987. The material consisted of about 100 g of cesium-137 in the form of the chloride salt. During the 16 days that followed the theft of the source, several people came into contact with the...
material and fell ill. They were initially misdiagnosed with food poisoning or allergic reactions by local physicians. In total, 249 people were found to be contaminated with cesium-137 and 4 people died, including a 6-year-old girl who handled the material while eating food. The incident caused severe economic and social impacts. More than 125,000 people presented for monitoring for contamination with the radioactive material. To this day, the psychological consequences of this incident are still apparent in the exposed population.  

The poisoning of Mr Alexander Litvinenko with Polonium-210 (2006)

On November 1, 2006, Mr Alexander Litvinenko developed a gastrointestinal illness after a business meeting at a London restaurant. On November 23, 2006, he died from acute radiation syndrome (ARS). On the preceding day, he was discovered to be internally contaminated with a minute yet lethal amount of polonium-210. The particular radioactive properties of this radionuclide facilitated its evasion of early detection tests that were performed and highlighted the hazardous nature of this radioactive element when internalized into the body. In the aftermath of his death, English public health authorities conducted screening of potentially contaminated areas and people. This process included identifying foreign nationals who could have been contaminated during travel and who had to be screened for polonium-210 in their home country.  

AGENTS OF TOXICITY

Mechanism of Injury

Basic definitions (intake, uptake and deposition–initial deposition, excretion)
—Radioactive material can enter the body through inhalation, ingestion, or injection. The skin is usually an effective barrier, except when it is damaged (eg, burn) or open (eg, wound). Infrequently, certain radioactive elements may have chemical properties or can be formulated in a manner that makes them absorbable through intact skin. Tritium, which is present in nuclear power plants, is an example of an element that can be absorbed through intact skin. Other than tritium, most radioactive materials are metals or have metallike properties and are not easily absorbed through intact skin.

An intake is defined as the result of a radioactive element entering the physical confines of the human body (eg, the nares or the mouth). This occurs before uptake (or absorption) of the element into the circulation (eg, into blood or lymph). Once the element enters the circulation, it is distributed in the body and is deposited in various organs or tissues on the basis of its chemical rather than its radioactive properties. For example, iodine-131 deposits primarily in the thyroid gland and cesium-137 behaves like potassium and distributes uniformly in muscle tissue.

After deposition into various organs and tissues, the element undergoes elimination. The elimination biological half-life varies for different elements and in different patients. For example, the biological half-life for iodine is approximately 57 days and depends on individual factors like thyroid gland activity and iodine content. Elimination occurs via different routes including urine, feces, sweat, lungs, and saliva. For example, cesium-137 is
naturally primarily eliminated in urine rather than feces. However, when oral Prussian blue chelation therapy is administered, fecal elimination becomes the dominant route.\textsuperscript{17} Additionally, some elements deposit in bone after being absorbed into the circulation and are less amenable to excretion. For example, strontium has a long biological half-life of approximately 50 years.\textsuperscript{18}

\textbf{Radiation physics basics (ionizing radiation, radiobiology)—}Some atoms are radioactive because they contain too much energy and they emit radiation from the nucleus to reach a more favorable, stable energy state (this process is called radioactive decay). The greater the number of decays per unit time the greater the activity of the material and the more radioactive it is. The unit of activity is the becquerel, where 1 becquerel is equivalent of 1 disintegration or decay per second. As time elapses, the activity of the material decreases because of physical (radioactive) decay. The rate of decay of a specific element is governed by the corresponding physical half-life. For example, the physical half-life of iodine-131 is about 8 days whereas the physical half-life of cesium-137 is about 30 years.\textsuperscript{19,20} Therefore, radioactive elements that are internalized are subject to both the biological elimination and physical decay processes.\textsuperscript{21}

The effective half-life reflects both processes and is shorter than either one. The effective half-life can be calculated as 1/effective half-life = (1/biological half-life + 1/physical half-life.) For example, iodine-131 has an approximate biological half-life of 57 days and a physical half-life of 8 days. The effective half-life is approximately 7 days (1/effective half-life = 1/8 + 1/57 = 0.1425).

Radioactive elements are potentially hazardous to people because of the radiation that they emit during decay. This radiation carries enough energy to ionize another atom and is appropriately called ionizing radiation. When this radiation energy deposits in a cell, it can damage genetic material or induce the production of free radicals from water molecules in a process called hydrolysis. These highly reactive species in turn damage genetic material or cellular constituents, which could cause cell damage and death. Gamma rays, alpha particles, beta particles, positrons, and neutrons are examples of ionizing radiation and originate from the nucleus of an atom. X-rays are also ionizing; however, they are not released from the nucleus of an atom. They can be generated by a machine or occur naturally when an electron drops from an orbital with higher energy down to a lower energy orbital shell. Typically, x-rays are lower in energy than gamma rays.\textsuperscript{22,23} In comparison, ultraviolet, visible light, and radio waves do not have enough energy and are unable to ionize atoms. They belong to the category of nonionizing radiation. Every radioactive atom decays to a more stable state by emitting 1 or more types of ionizing radiation. For example, every 137-cesium atom decays by emitting a single gamma ray and a single beta particle and becomes stable barium-137 after going through a barium-137 m (metastable) state.\textsuperscript{20} On the other hand, every polonium-210 atom decays by emitting an alpha particle and becomes the stable atom lead-206.\textsuperscript{24}

The specific decay information for every radioactive element is available through a variety of sources and can be used to better characterize the health hazards from external or internal contamination with the corresponding element or material (eg, The Health Physics Society
Webpage http://hps.org/publicinformation/radardecaydata.cfm). The amount of ionizing radiation energy that deposits in the body or in a specific organ is called absorbed dose and is expressed using the unit gray (Gy) that reflects the energy in joules deposited per kilogram of tissue. The gray is defined as 1 J/kg.\textsuperscript{25} The biological health effect equivalent of an absorbed dose in gray is expressed using the unit sievert (Sv) and is called equivalent dose. It is calculated by multiplying the dose in gray by a dimensionless radiation weighting factor (previously termed quality factor- “Q”).\textsuperscript{26} Table 1 below shows the radiation weighting factor for several radiation types.

**Committed equivalent dose and committed effective dose**—The committed equivalent dose is the dose that will be received by an organ after intake of radioactive material into the body over 50 years for adults and 70 years for children. To account for differences in sensitivity between tissues, the equivalent dose to each organ is multiplied by a tissue weighting factor, which is the factor by which the equivalent dose in a tissue or organ is weighted to represent the relative contributions of that tissue or organ to the total detriment resulting from uniform irradiation of the body. The committed effective dose is the sum of the products of the committed organ equivalent doses and the appropriate organ weighting factors. Committed doses are evaluated over 50 years for adults, and from intake to age 70 years for children. The recommended values of the tissue weighting factors are given in Table 2.\textsuperscript{27}

The United States has historically used a different set of units than those listed. This can lead to errors when interpreting measurements or other types of data during emergencies. The United States Health Physics Society has recommended using the international system of units (SI) for future activities.\textsuperscript{28} The conversion between SI units and the ones traditionally used traditional in the United States is listed in Table 3.

**CLINICAL MANIFESTATIONS**

**Stochastic and Deterministic**

The primary goal of the evaluation and management of patients who are contaminated with a radioactive material is to prevent the occurrence of adverse deterministic and stochastic health effects. Deterministic clinical effects occur when the radiation dose to the body or organ is great enough to damage critical cells and lead to organ malfunction like bone marrow failure and neutropenia. The severity and rate of manifestation of these effects are dose dependent. An example of a deterministic effect is the sunburn; the longer one is in the sun, the greater the redness. By the same token, clinically relevant deterministic effects do not occur if the dose received by the organ or body is below a certain threshold (eg, 1 Gy of absorbed dose in general is considered to be the threshold for the development of ARS). Additional factors that determine the type and severity of clinical effects include dose rate, type of ionizing radiation, type and volume of tissue affected, individual patient susceptibilities, co-morbid conditions, and concomitant injuries.\textsuperscript{23} On the other hand, stochastic effects occur in a random, probabilistic manner and do not require the dose received to be greater than a threshold. Stochastic effects include cancer and birth defects. The greater the dose of radiation deposited in an organ or in the body, the greater the chance
of developing the effect, although there is no dose–response relationship between the radiation dose and these effects.\textsuperscript{23} Last, although genetic hereditary effects have been observed in animals exposed to radiation, they have not been seen in human population studies.\textsuperscript{29}

**Chemical toxicity from uranium**—The chemical toxicity of the element occasionally is more significant than the clinical effects caused by exposure to the emitted radiation. This is especially true for internal contamination with soluble compounds of natural uranium. This element is radioactive, but causes chemical nephrotoxicity at a lesser concentration in the body than what is required to deliver a radiation dose that is great enough to cause any stochastic clinical effects.\textsuperscript{30} Therefore, when dealing with internal contamination with one of the isotopes of natural uranium, the main concern is for renal damage from the toxic uranyl ion.

**MANAGEMENT**

**Staff Protection and Safety (Personal Protective Equipment and Concern About Hazards from Body Fluid like Urine, Blood Samples, Management of Waste)**

**Radiation protection principles**—Every effort should be made to keep the dose received by the public and responders including health care providers as low as possible.\textsuperscript{31} This is known as the ALARA principle where ALARA is an abbreviation for “As Low As Reasonably Achievable.”\textsuperscript{32} Exposure to radiation during a specific activity can be decreased by limiting its duration and by maximizing the distance between the person and the source of radiation. In fact, the radiation dose is inversely proportional to the square of the distance from the source. At times, shielding from the radiation is possible, using plastics, concrete or lead (for all types of radiation except neutrons).\textsuperscript{33}

Emergency department staff members who initially evaluate patients contaminated with radioactive material (first receivers) should work closely with the hospital radiation safety officer or nuclear medicine technologists, who are an integral part of the team receiving patients in a dedicated area of the emergency department. The radiation safety officer or nuclear medicine technologist advises staff on the following items:

- Set up of the work area (also called a radiation emergency area)
- Necessary level of personal protective equipment, including the need for a higher level of respiratory precautions
- Use of personal dosimeters to monitor the occupational dose received
- Level of contamination detected on patients
- Extent and efficacy of decontamination procedures
- Shielding, storage, and disposal of waste, including patient contaminated belongings or waste water

Personal protective equipment protects staff from becoming externally and or internally contaminated with radioactive material during the care of patients. Unfortunately, it does not
Providers use appropriate garments that cover their skin, mouth, and eyes. Respiratory protection should be in the form of a full-face piece air purifying respirator with a P-100 or high-efficiency particulate air (HEPA) filter. Based on initial assessment of the level and extent of external contamination, the radiation safety officer can advise on whether a lower level of respiratory protection using an N-95 or surgical mask are appropriate. Although health care providers may be concerned about secondary hazards of caring for patients who are contaminated with radioactive material, the risk posed to them is minimal and should not delay the performance of life-saving medical evaluation and interventions.

- Mr Alexander Litvinenko came into contact with 43 health care providers during his 3-week illness who were not aware of the cause of his illness. These providers used standard precautions during their contact with the victim and were tested for internal contamination after his death. Using a 24-h urine collection bioassay, none were found to have been internally contaminated with any significant amount of polonium that would expose them to a radiation dose above the acceptable dose limit to the public.12
- Patients who were contaminated with cesium-137 during the Goiania incident, were treated by health care providers who were using standard precautions for several weeks. During this incident, providers used standard precautions and respiratory precautions were not deemed necessary.35

**Radiation dose limits**—Dose limits to the public and workers including emergency responders and health care providers are determined using a conservative assessment of the risk of clinical effects after exposure to a specific radiation dose. The goal of these limits is to serve as a guideline for assessing the risk from a dose and should include consideration of the duration and nature of the activity during which the dose would be received. For example, the recommended dose limit to the public is 1 mSv. The occupational total effective dose equivalent annual limit to a worker is 50 mSv.36,37

In an emergency, the National Council on Radiation Protection and Measurements (NCRP) does not set a dose limit dose when performing life-saving activities. Instead, it lists a cumulative dose of 0.5 Gy as a decision point at which the team leader or incident commander needs to consider various aspects of this specific response and decide accordingly how to proceed.31

**Decontamination**

After the patient’s emergent, life-threatening conditions are stabilized, the patient is surveyed for contamination with radioactive material. Contaminated clothes are removed carefully and stored away in a double (usually plastic) bag for possible later analysis and forensics if necessary. Removal of clothing eliminates any contamination deposited on the garments.
The radiation survey is then repeated to locate any facial orifice, skin, or wound contamination. If radiation is detected, decontamination of the nose/mouth, skin, and/or wound follows using soap and water. The goal of decontaminating the skin is to decrease the risk of additional intake of radioactive material into the body and to decrease the radiation exposure to the skin (eg, when the radioactive material emits beta particles or gamma rays) and internal organs (eg, when the radioactive material emits gamma rays). Decontamination also decreases the risk to health care providers of being exposed to radiation or becoming secondarily contaminated with radioactive material.

After decontaminating the skin, the radiation survey is repeated. Additional decontamination can be performed if persistent contamination is detected. However, this process can be discontinued when the level of contamination ceases to decrease or when the decontamination procedure starts to cause any trauma to the skin (eg, erythema, abrasions). The survey detection and decontamination procedures are covered in other publications and are demonstrated in accompanying online videos.38,39

Health care providers should also decontaminate wounds that are contaminated with radioactive material by irrigation with saline, with care taken to ensure no additional tissue trauma. Gross foreign bodies should be removed using a forceps. Because foreign bodies can be radioactive, they should be placed in a specimen bag or, preferably, a leaded container and saved in an isolated location for later analysis and proper disposal. If a repeat radiation survey of the wound fails to show additional decrease in the amount of radiation detected, decontamination should cease and the wound should be repaired as medically indicated without significant regard for the contamination.

**Diagnosis and Assessment of Internal Contamination**

After the patient’s external surface is decontaminated, the clinician needs to assess whether the patient is internally contaminated with radioactive material. The clinician also needs to consider whether the patient is at risk of developing ARS. The ARS component of the assessment is covered in previous publications and will not be discussed in this paper.23,40

The goal of assessing for internal contamination is to determine whether the patient has taken up enough of the material to deliver a significant dose of radiation to the body or to specific organs like the thyroid gland in the case of radioactive iodine. The clinical concern is for deterministic diseases like ARS or stochastic consequences like cancer. These result from the cumulative radiation dose absorbed by the body or a specific organ over the duration of residency of the element inside the body. The duration of radiation exposure is influenced in part by the physical and biological half-lives, as discussed. Consequently, the clinician considers therapies that facilitate the removal of the radioactive material and therefore mitigate the radiation dose absorbed by the patient.

External contamination is associated with a greater risk of concomitant internal contamination. Detecting radioactive material on 2 swabs of both nasal cavities can point toward internal contamination by inhalation. Unfortunately, this method is not practical for a large number of patients after a mass casualty incident. Additionally, the natural variation is nasal cavity size, the delay before evaluation and the natural nasal mucosa clearance rates
make this method less favorable than in the occupational setting where it is used traditionally.

Once the patient is no longer externally contaminated, the presence, identity, and amount of radioactive material inside the body can be measured directly by using an external radiation detector when the element emits gamma rays. There are currently several radiation detectors that can be used for this purpose by a radiation safety specialist. Examples of these detectors are whole body counters, and some hand-held instruments. Additionally, hospital nuclear medicine departments potentially have equipment that can be adapted and used for the diagnosis of internal contamination and internal dose assessment in an emergency. Examples of such equipment include thyroid scanner and gamma cameras used in positron emission tomography scanning technology and cardiology departments performing stress tests. Additional guidance on the use of hospital equipment to detect internal contamination is available at the US Centers for Disease Control and Prevention website.\(^{41}\) It is important to note that radioactive chemicals that decay by emitting only beta particles or alpha particles cannot be detected in this manner.

Alternatively, the amount of internalized material can be measured indirectly by using a urinary or fecal bioassay. Ideally, a 24-hour urine or feces collection can be used to produce a measurement of the activity of the specific radioactive element per liter of urine or feces. The Centers for Disease Control and Prevention has developed relatively rapid assays that can use a spot urine sample and measure the activity of several radionuclides. The activity measured in the urine can be then compared to guidance values (e.g., clinical decision guide [CDG]) that translates into a radiation dose. The Centers for Disease Control and Prevention has developed a downloadable android and iOS application that can be used by clinicians for this purpose.\(^{42}\) Using this assessment, the clinician can better determine the risk from the contamination and potential management options if available.\(^{43}\)

**Use of the clinical decision guide**—The CDG has been defined by the NCRP (2008) as the maximum once-in-a-lifetime intake (in Bq) of a radionuclide that represents a stochastic risk and avoidance of deterministic effects. The CDG is a tool intended to guide physicians during their assessment of the clinical significance of a specific radionuclide intake by a patient. The NCRP states that the objective of using a CDG is “to reduce the risk of stochastic effects, cancer, to a level consistent with current regulatory guidance for responding to emergency situations and to prevent the risks of deterministic effects.”\(^{44}\) When a patient intake of a specific radionuclide is greater than the corresponding CDG value, decorporation therapy can be used, if one exists for the radionuclide in question. Additionally, the patient will be monitored long term for the development of any clinical consequences like cancer. The CDG values for children and pregnant females are set at a more protective level (one fifth of the CDG adult values). The duration of exposure for a child is assumed to be 70 years as opposed to 50 years for adults.

**Use of the annual limit on intake**—Before the introduction of the CDG by the NCRP in its report number 161, the annual limit on intake (ALI) values were relied on to assess the significance of a potential contamination with a radioactive chemical. This value is still used by radiation experts to assess the severity of an intake although it is primarily an annual
regulatory limit used for workers. The Health Physics Society defines the ALI as follows:
“The derived limit for the permissible amount of radioactive material taken into the body of
an adult radiation worker by inhalation or ingestion in a year. The ALI is the smaller value
of intake of a given radionuclide in a year by the reference man that would result in either a
committed effective dose of 50 mSv or a committed equivalent dose of 500 mSv to any
individual organ or tissue.”

Note that the CDG relates to a total body committed effective dose of 250 mSv compared
with a committed effective dose of 50 mSv for the ALI. The CDG also relates to a single
intake over a lifetime, whether the ALI relates to the limit on an annual intake of a specific
radionuclide. The CDG value was created to assist clinicians in determining whether a
certain amount of radioactive chemical inside the body is significant clinically during an
emergency. The ALI is more useful when evaluating workers who may have become
contaminated with a radioactive chemical.

Management Strategies for Internal Contamination
The management of internal contamination includes, in addition to supportive care,
measures to decrease the radiation dose that is delivered to body organs and tissues. This
measurement can be achieved by decreasing the absorption of the radioactive element from
the gastrointestinal tract, the lungs, or an open wound, enhancing excretion in urine or feces,
or blocking incorporation into specific organs.

The use of gastric lavage, charcoal, and cathartics are not well-studied. They are possibly
efficacious when the route is via ingestion and when the patient presents for care shortly
after the incident. Additionally, bronchoalveolar lavage is recommended in specific
situations in which a patient has inhaled a large amount of insoluble forms of a radioactive
element like plutonium oxide that is absorbed poorly through the pulmonary epithelium and
can cause local damage instead. Because of the complexity of this procedure, it is unlikely to
be used except in rare circumstances.

Specific Therapies
Certain radioactive elements can be amenable to specific additional therapies. Currently, the
US Food and Drug Administration (FDA) has approved the use of the following drugs for
the treatment of internal contamination with a specific set of radioactive elements (Table 4):

- Prussian blue (Fig. 1)
  - Prussian blue-insoluble is currently approved by the FDA for the
treatment of internal contamination with radioactive cesium and
thallium (radioactive and nonradioactive). More commonly, it is used
for nonradioactive thallium poisoning. The drug is administered orally
and binds cesium or thallium in the intestinal tract during enterohepatic
circulation. The resulting complex shifts excretion from the urine to the
feces reducing the effective time of residence of the radioactive
element inside the body and secondary radiation dose delivered to the
body. The dose in adults is 3 g every 8 hours for at least 30 days. The
duration of therapy is guided by the amount of radioactive cesium or thallium that is being removed.\textsuperscript{46}

- Pentetate calcium trisodium (calcium DTPA) and pentetate zinc trisodium (Zinc DTPA; Fig. 2)\textsuperscript{47,48}
  - Calcium and zinc DTPA are currently approved by the FDA for the treatment of internal contamination with americium, plutonium, and curium. These drugs enhance the renal elimination of these elements when internalized. The dose is 1 g IV every 24 hours. The duration of therapy is guided by the amount of radioactive material that is being removed from the body. Calcium DTPA may also be given by nebulizer. Calcium DTPA is preferred over zinc DTPA during the initial 24 hours after contamination. Zinc DTPA is preferred over calcium DTPA in pregnant women and children owing to the concern for associated depletion of essential elements like manganese and zinc.

- Potassium iodide
  - Potassium iodide (KI) is used to saturate the thyroid gland with stable iodine and prevent additional subsequent uptake of radioactive iodine. To be efficacious, KI should be taken shortly before or shortly after the internalization of radioactive iodine. It can also be given before a potential exposure or internal contamination. The dose of KI depends on the age of the patient. Children younger than 18 years of age and pregnant women (because of the fetus they are carrying) are more vulnerable to the effects of radioactive iodine and should be prioritized to receiving this therapy when indicated.\textsuperscript{49,50}
  - The recent nuclear power plant accident in Fukushima highlighted the common misconception that KI is an antiradiation pill. Many people took KI without any proper indication. These actions can cause harm to patients and need to be mitigated by proactive public health messaging.\textsuperscript{51}

There are other drugs available that are FDA approved for other indications that are not related to internal contamination. The use of these drugs would be off-label in these situations (Table 5). Last, increasing urinary output increases the elimination of internalized tritium, which behaves inside the body primarily like water does.\textsuperscript{52} On the other hand, alkalinizing the urine can be used to prevent the renal toxicity from internalized uranium. As mentioned, toxicity from internal contamination with isotopes of uranium is generally chemical and not related to emitted radiation.\textsuperscript{53,54}
SPECIAL CONSIDERATIONS REGARDING CHILDREN, PREGNANT WOMEN, AND BREASTFEEDING WOMEN

Children and Pregnant Women

A child and the fetus carried by a pregnant woman are more sensitive to the stochastic effects of radiation. For example, internal contamination with iodine-131 is more likely to cause thyroid cancer in children compared with adults. Therefore, children and pregnant women should be prioritized during the implementation of protective action measures like evacuation and KI administration. Additionally, when assessing the level of internal contamination, the CDG used is 20% of the value used in an adult. Last, dose adjustments need to be followed for available drug therapies.

Breastfeeding Women

Breastfeeding is extremely beneficial to nursing infants and mothers and is encouraged by several professional organizations and societies. After a radiologic incident that involves the dispersal of radioactive material in the environment, breastfeeding women can become internally contaminated with 1 or more radioactive elements. Some of these elements, depending on their biokinetic properties, can be transferred to the child in the breast milk. This can lead to the internal contamination of the child. Additionally, the child can be secondarily exposed to radiation emitted from the mother's body during breastfeeding if she is internally contaminated with a radioactive element that emits gamma rays. These conditions may lead to the recommendation that breastfeeding be temporarily discontinued if alternative noncontaminated foods are available.

However, the child is usually at a similar risk of becoming internally contaminated like the mother through other routes. For this reason, breastfeeding may be acceptable especially if no other source of food is available including noncontaminated water to prepare formula. Ideally, the level of internal contamination in the mother should be assessed to determine the expected amount in breast milk. Unfortunately, this information will not be available in the initial period of an emergency. Breastfeeding recommendations and guidance will need to be made by public health officials using the best evidence available to them.

Long-Term Monitoring

Victims involved in a radiologic emergency need to be monitored for a number of health effects, some of which may be tracked for several decades. For example, the Radiation Effects Research Foundation is tracking the health of the Hiroshima and Nagasaki atomic bomb survivors. Additionally, victims who were exposed to radiation during the recent nuclear power plant accident in Fukushima, Japan, will be monitored for health effects for several years to come. This process is complex and requires a national plan that includes participation from a large number of stakeholders.

Risk Communication

Patients involved in a radiologic emergency have been subjected to a variety of stressors and likely display signs and symptoms that are at times out of proportion to the degree and
severity of their injuries. Many of these patients are at risk for mental illness, as seen after previous incidents such as the nuclear power plant in Chernobyl in 1986. Additionally, a disproportionate number of concerned uninjured survivors will present to emergency departments for evaluation and reassurance. For example, after the criticality accident in Tokai Mura, Japan (1999), that led to 2 fatalities (out of 3 workers who were involved in the accident), approximately 75,000 people were monitored for contamination with radioactive material and 1844 were provided with a medical evaluation.

The emergency physician who is caring for these patients will need to be skilled at risk communication. The article by McCormick discusses psychological aspects of radiologic disasters. Additionally, the physician can seek assistance from experts in the area of radiation exposure that are available in his hospital or state. The Radiation Emergency Assistance and Training Site is also available to offer medical advice and should be contacted when necessary.

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KEY POINTS

- Patients can become contaminated with radioactive material after the detonation of an improvised nuclear device, a nuclear power plant accident, or a radioactive dispersal device incident.
- Depending on the scenario, radioactive material can enter the body through ingestion, inhalation or injection.
- Life-saving care of a patient contaminated with radioactive material should not be delayed to perform a radiation survey or decontamination.
- Once stabilized, a patient should be undressed, surveyed for contamination, and washed with soap and water.
- In addition to supportive care, chelators can remove certain radioactive materials, such as cesium-137, plutonium, americium, and curium.
Fig. 1.
Prussian blue.
Fig. 2.
Calcium and zinc diethylenetriamine pentaacetic acid (DTPA).
### Table 1

Radiation weighting factors in ICRP Publication 60

<table>
<thead>
<tr>
<th>Type and Energy Range</th>
<th>Radiation Weighting Factor</th>
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<td>Photons, all energies</td>
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<tr>
<td>Electrons and muons, all energies</td>
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<tr>
<td>&gt;2 MeV–20 MeV</td>
<td>10</td>
</tr>
<tr>
<td>&gt;20 MeV</td>
<td>5</td>
</tr>
<tr>
<td>Protons, energy &gt;2 MeV</td>
<td>5</td>
</tr>
<tr>
<td>Alpha particles, fission fragments, heavy nuclei</td>
<td>20</td>
</tr>
</tbody>
</table>

Table 2

Tissue weighting factors in ICRP Publication 60

<table>
<thead>
<tr>
<th>Organ or Tissue</th>
<th>Tissue Weighting Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gonads</td>
<td>0.20</td>
</tr>
<tr>
<td>Bone marrow (red)</td>
<td>0.12</td>
</tr>
<tr>
<td>Colon</td>
<td>0.12</td>
</tr>
<tr>
<td>Lung</td>
<td>0.12</td>
</tr>
<tr>
<td>Stomach</td>
<td>0.12</td>
</tr>
<tr>
<td>Bladder</td>
<td>0.05</td>
</tr>
<tr>
<td>Breast</td>
<td>0.05</td>
</tr>
<tr>
<td>Liver</td>
<td>0.05</td>
</tr>
<tr>
<td>Esophagus</td>
<td>0.05</td>
</tr>
<tr>
<td>Thyroid</td>
<td>0.05</td>
</tr>
<tr>
<td>Skin</td>
<td>0.01</td>
</tr>
<tr>
<td>Bone surface</td>
<td>0.01</td>
</tr>
<tr>
<td>Remainder</td>
<td>0.05</td>
</tr>
</tbody>
</table>

The values have been developed from a reference population of equal numbers of both sexes and a wide range of ages. In the definition of effective dose they apply to workers, to the whole population, and to either sex.

Table 3
Conversion between SI Units and units traditionally used in the United States

<table>
<thead>
<tr>
<th>SI Units</th>
<th>Units Used in the United States</th>
<th>Conversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gray (Gy)</td>
<td>Rad</td>
<td>1 Gy = 100 Rad</td>
</tr>
<tr>
<td>Sievert (Sv)</td>
<td>Rem</td>
<td>1 Sv = 100 Rem</td>
</tr>
<tr>
<td>Becquerel (Bq)</td>
<td>Curie (Ci)</td>
<td>1 Bq = $1/3.7 \times 10^{10}$ Ci</td>
</tr>
<tr>
<td>Drug</td>
<td>Indication</td>
<td>Dose</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Prussian Blue</td>
<td>Internal contamination with radioactive Cesium</td>
<td>3 g PO, every 8 h</td>
</tr>
<tr>
<td>Calcium DTPA Pentetate Calcium Trisodium</td>
<td>Internal contamination with plutonium, americium, and curium</td>
<td>1 g IV or by nebulizer every 24 h</td>
</tr>
<tr>
<td>Zinc DTPA Pentetate Zinc Trisodium</td>
<td>Internal contamination with plutonium, americium, and curium</td>
<td>1 g IV every 24 h</td>
</tr>
<tr>
<td>Potassium Iodide</td>
<td>Prevent uptake of radioactive iodine by the thyroid</td>
<td>Dose varies by age See FDA</td>
</tr>
</tbody>
</table>

**Table 4**

Therapies approved by the US Food and Drug Administration
**Table 5**

Some of the therapies recommended by the National Council for Radiation Protection and Measurements report number 161 and the Radiation Emergency Assistance Center and Training Site

<table>
<thead>
<tr>
<th>Drug</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alginates</td>
<td>Internal contamination with radioactive strontium</td>
</tr>
<tr>
<td>British anti-Lewisite (BAL)</td>
<td>Internal contamination with polonium</td>
</tr>
<tr>
<td>N'-Acetylcysteine</td>
<td>Internal contamination with radioactive cobalt</td>
</tr>
</tbody>
</table>

These therapies are not approved by the US Food and Drug Administration.